Brain Glucagon-Like Peptide 1 Signaling Controls the Onset of High-Fat Diet-Induced Insulin Resistance and Reduces Energy Expenditure

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Glucagon-like peptide-1 (GLP-1) is a peptide released by the intestine and the brain. We previously demonstrated that brain GLP-1 increases glucose-dependent hyperinsulinemia and insulin resistance. These two features are major characteristics of the onset of type 2 diabetes. Therefore, we investigated whether blocking brain GLP-1 signaling would prevent high-fat diet (HFD)-induced diabetes in the mouse. Our data show that a 1-month chronic blockage of brain GLP-1 signaling by exendin-9 (Ex9), totally prevented hyperinsulinemia and insulin resistance in HFD mice. Furthermore, food intake was dramatically increased, but body weight gain was unchanged, showing that brain GLP-1 controlled energy expenditure. Thermogenesis, glucose utilization, oxygen consumption, carbon dioxide production, muscle glycolytic respiratory index, UCP2 expression in muscle, and basal ambulatory activity were all increased by the exendin-9 treatment. Thus, we have demonstrated that in response to a HFD, brain GLP-1 signaling induces hyperinsulinemia and insulin resistance and decreases energy expenditure by reducing metabolic thermogenesis and ambulatory activity. (Endocrinology 149: 4768–4777, 2008)
data suggested that the absorptive state was associated with the stimulation of the gut-to-brain axis leading to the activation of brain GLP-1 signaling and consequently to hyperinsulinemia. A further important discovery was that brain GLP-1 signaling induced insulin resistance by a mechanism that did not involve the muscle insulin receptor. The pathological consequence could be that an excessive stimulation of the gut-to-brain axis could lead to an overt activation of brain GLP-1 signaling. To test this hypothesis, we have determined the effect of a 1-month chronic blockage of brain GLP-1 on glucose homeostasis in HFD-fed mice. Ex9 was continuously infused into the lateral ventricle of the brain by means of a sc osmotic mini-pump. This procedure totally reversed both the insulin resistance and hyperinsulinemia induced by a HFD. This phenotype was further associated with the maintenance of normal body weight despite a considerably increased food intake. This could be explained by the observation that the blockage of brain GLP-1 increased energy expenditure through a mechanism involving metabolic thermogenesis. In conclusion, we have shown that the blockage of brain GLP-1 signaling prevents hyperinsulinemia and insulin resistance and favors energy expenditure when applied during the induction of diabetes by a HFD in mice.

Materials and Methods

Animals

Twelve-week-old C57BL6/J (Janvier, Saint Berthevin, France) male mice were housed with inverted 12-h daylight cycle (lights off at 1000 h). All the following animal experimental procedures have been validated by the local ethical committee of the Rangueil hospital. Mice were fed a NC (A04; Villemoisson sur Orge, France) or a high-fat, carbohydrate-free diet (HFD) for a period of 4 wk. The diet contained 72% fat (corn oil and lard), 28% protein, and less than 1% carbohydrate as energy content. This diet induces diabetes before the onset of obesity (12). Mice were fed a NC diet (NC Vehicle, n = 6) or a HFD diet (HFD Vehicle, n = 6) and in Ex9 icv-treated mice fed a HFD (HFD Ex9 ICV, n = 7) for 2 wk. *, P < 0.05 vs. NC vehicle.

Surgical procedures

For all the surgical procedures, mice were anesthetized with isoflurane (Abbott, Rungis, France). An indwelling icv catheter was installed (13) and connected to an osmotic pump (Model 2004, Alzet; Cupertino, CA) delivering over 4 wk, at a rate of 0.25 µl/h, either artificial cerebrospinal fluid or Ex9 at a rate of 0.5 pmol/kg/min. This procedure allowed the catheter to be secured in place for the entire experimental period. Then, for the set of mice where iv infusion was to be carried out, 3 wk later, a catheter was installed into the femoral vein as previously described in detail (14). In a subset of mice, the osmotic pump was delivering Ex9 sc. These mice were used as control for the central role of Ex9.

Intraperitoneal glucose tolerance test

An ip glucose tolerance test was performed 3 wk after the beginning of the treatment as previously described (15).

Insulin sensitivity

Insulin sensitivity was assessed by the euglycemic hyperinsulinemic clamp as previously described (15) at completion of the treatment period, i.e. the fourth week. Briefly, 6-h-fasted mice were infused with insulin at a rate of 4 mU/kg/min (physiological) for 3 h, and p-[3H]glucose (PerkinElmer, Boston, MA) was infused at rate of 30 µCi/kg/min to ensure a detectable plasma p-[3H]glucose enrichment. Plasma glucose concentrations and p-[3H]3-glucose-specific activity were determined in 5 µl blood sampled from the tip of the tail as previously described (16).

Glucose utilization by different tissues

To determine an index of the glucose utilization rate by different tissues, a rapid iv injection of 30µCi per mouse of p-[3H]2-deoxyglucose (p-[3H]2DG, PerkinElmer) was given through the femoral vein 60 min before the intraperitoneal injection of the tracer. 

![Proglucagon mRNA concentration in the brainstem](image)

**FIG. 1.** HFD increases proglucagon mRNA concentration in the brainstem. Brainstem proglucagon mRNA concentration in mice fed a NC diet (NC Vehicle, n = 6) or a HFD diet (HFD Vehicle, n = 6) and in Ex9 icv-treated mice fed a HFD (HFD Ex9 ICV, n = 7) for 2 wk. *, P < 0.05 vs. NC vehicle.

![Brain Ex9 treatment ameliorates glucose tolerance in HFD mice](image)

**FIG. 2.** Brain Ex9 treatment ameliorates glucose tolerance in HFD mice. Plasma glucose (millimoles per liter) after an ip glucose load (1 g/kg) in NC-fed mice fed and treated (NC Ex9 ICV n = 6) or not (NC Vehicle, n = 9) with Ex9 icv and in HFD-fed mice treated (HFD Ex9 ICV, n = 10) or not (HFD Vehicle, n = 9) with Ex9 icv (A). The inset represents the area under curve (arbitrary units) of the same groups. *, P < 0.05 vs. HFD Vehicle. Similar groups were studied in B with sc vehicle or Ex9 (NC Vehicle, n = 6; HFD Vehicle, n = 7; HFD Ex9 Sc, n = 11) for 4 wk. The inset represents the area under curve (arbitrary units) of the same groups. * vs. NC vehicle; #, P < 0.05 vs. HFD vehicle.
TABLE 2. Plasma insulin concentrations during glucose tolerance test

<table>
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<th>NC</th>
<th>NCEx9</th>
<th>HFD</th>
<th>HFD/Ex9</th>
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<tr>
<td><strong>Blood glucose (mmol/liter)</strong></td>
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<tr>
<td>8.83 ± 0.13</td>
<td>9.37 ± 0.44</td>
<td>9.07 ± 0.32</td>
<td>8.22 ± 0.16</td>
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<tr>
<td><strong>Insulinemia (μU/ml)</strong></td>
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<tr>
<td>23.51 ± 6.78</td>
<td>21.31 ± 2.23</td>
<td>49.87 ± 4.99*</td>
<td>29.95 ± 8.91</td>
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Plasma glucose and insulin concentrations in mice fed a NC diet. (n = 9) or a HFD (n = 10) and in Ex9 icv-treated mice fed a NC (NC/Ex9, n = 6) or HFD (HFD/Ex9, n = 11) for 4 wk. *P < 0.05 ss. all other groups.

before the end of the infusion period (16). Heart, vastus lateralis, brown adipose tissue (BAT), and white adipose tissue (WAT, corresponding to sc adipose tissue) were dissected out and immediately dissolved in NaOH to extract the n-[3H]2DG-6-phosphate, as previously described (7).

**Biochemical analyses**

Glycemia and the plasma insulin concentrations were determined at the end of wk 4 in the fed state in 5 μl plasma collected from tail blood using an ELISA kit (Mercodia, Uppsala, Sweden).

**Analysis of mRNA expression by real-time quantitative PCR**

The concentration of the mRNA was determined in all experimental conditions (NC, HFD, and HFD/Ex9) during fed states in wk 4. Total RNA was isolated from the brainstem with TrizPure isolation reagent (Roche Diagnostic, Meylan, France), and single-strand cDNA was synthesized from 1 μg total RNA by using oligo-deoxothymidine (RT kit; Promega, Madison, WI). Quantitative PCR was carried out with first-strand cDNA using the primers to measure UCP2, UCP3, PGC1a, PGC1b, cytochrome c (cyt c), Cox3, Cox4i, Cox7, AMPKa1, and AMPKa2 (primers available upon request at Marc.Uldry@dfci.harvard.edu) in the hind limb of mice. At wk 2, the proglucagon mRNA concentration was determined in the brainstem under the same conditions with specific primers (14).

**Western blot analyses**

Hind limb muscles were ground in ice-cold lysis buffer [50 mM Tris HCl (pH 7.4), with 1 mM sodium orthovanadate, 1% Triton X-100, 50 mM NaF, 0.2 mM phenylmethylsulfonyl fluoride, 100 mM NaCl, 1 mM EDTA, 1 mM EGTA, 1% Nonidet P-40], with a mixture of 0.5% protease inhibitors, sonicated and homogenized at 4°C for 2 h, and then centrifuged and the supernatant collected. Samples were analyzed by SDS-PAGE (12.5% acrylamide gel). An internal control [a mixture of total heart (50%) and adipose tissue (50%)] was also loaded. After separation, the proteins were transferred to a nitrocellulose membrane. Primary polyclonal antibody against total endothelial nitric oxide synthase (eNOS) (Santa Cruz Biotechnology, Santa Cruz, CA; dilution 1/1,000), total AMP-activated kinase (AMPK) (Cell Signaling, Danvers, MA; dilution 1/1,000), and actin (Cell Signaling; dilution 1/2,000) as internal control were used and revealed with horseradish peroxidase-conjugated anti-rabbit IgG antibody (Amersham; dilution 1/10,000). Immunoreactivity was detected using an enhanced chemiluminescence detection kit, ECL system (Amersham, Piscataway, NJ) and exposure to x-ray film. Bands were quantified using the ImageQuant system (Amersham). UCP1 expression in BAT was measured after mitochondrial extraction. Uncoupled protein 1 (UCP1) antibody was a generous gift from Dr. D. Ricquier (Necker Hospital, Paris, France).

**Weight and food intake measurements**

Weight and food intake were measured weekly. The mice were housed individually. Mean daily intake was determined by averaging a 7-d total. Food spillage was considered to be 20–25% of the total amount consumed. The data were recorded three times a week over a 3-wk period because the fourth week was dedicated to different analyses and changed the feeding behavior. The weekly mean is reported. Data are presented as mean energy intake per day and per mouse.

**Indirect calorimetric and ambulatory activity**

Twenty-four-hour energy expenditure was measured by indirect calorimetry (Oxylet; Panlab-Bioseb, Chaville, France) between the third and the fourth week of treatment. HFD and HFD/Ex9 mice were scored for oxygen consumption (VO2), carbon dioxide production (VCO2), energy expenditure [calculated according to the following formula: 1.44 × VO2 × (3.815 + 1.232 × respiratory quotient (RQ))], and ambulatory activity. Oxygen consumption and carbon dioxide production were over a 24-h period. Ambulatory activities of the mice were monitored by an infrared photocell beam interruption method (Sedacom; Panlab-Bioseb).

**Respiratory index measurement**

Fresh permeabilized fibers from the extensor digitorum longus and soleus muscles were prepared to study mitochondrial respiration in cold preservation medium A [10 mM EGTA, 0.1 μM Ca, 20 mM imidazole, 20 mM taurine, 50 mM morpholinoethanesulfonic acid, 0.5 mM diithiothreitol, 6.5 mM MgCl2, 5.8 mM Na2-ATP, 15 mM Na2-phosphocreatine (pH 7.1)]. Tissues were cut into small samples and incubated at 4°C in 50 μg/ml saponin complemented medium A for 30 min under gentle agitation. Medium A was removed and replaced by a cold respiration medium B [0.5 mM EGTA, 3 mM MgCl2, 60 mM K-lactobionate, 20 mM taurine, 10 mM KH2PO4, 20 mM HEPES, 110 mM sucrose, 1 g/liter BSA (pH 7.1)], and samples were further incubated at 4°C for 2 h under gentle agitation. Then, respiration was assessed in the Oxygraph-2k chamber (Oroboros Instruments, Innsbruck, Austria) at 30°C. State 3 of respiration was measured after addition of 20 mM glutamate, 4 mM maleate, and 10 mM ADP. State 4 of respiration was obtained after addition of 2 μg/ml oligomycin. The respiratory index was defined as the ratio between state 3 and state 4.

**Body temperature measurement**

Body temperature was measured in wk 4 during the fed period using a thermometer for small animals (Thermometer TK 98802; Bioseb). In another set of experiments, mice were maintained at 4°C, and the body temperature was measured every hour over 3 h in wk 4. After a 2-d recovery period, the same mice were fasted and the body temperature was measured at 6, 24, and 48 h of fasting.

TABLE 2. Plasma insulin concentrations during glucose tolerance test

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<th>NC</th>
<th>HFD</th>
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<tr>
<td><strong>Insulinemia (μU/ml)</strong></td>
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<td></td>
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<tr>
<td>−30 min</td>
<td>12.46 ± 7.72</td>
<td>29.74 ± 14.00</td>
<td>10.64 ± 6.25</td>
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<tr>
<td>15 min</td>
<td>41.51 ± 17.41</td>
<td>12.15 ± 7.90</td>
<td>23.37 ± 9.94</td>
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Insulin concentrations in mice fed a NC diet (n = 6) or a HFD (n = 6) and in Ex9 sc-treated mice fed a HFD (HFD/Ex9, n = 6) for 4 wk.
Fig. 3. Brain Ex9 reverses insulin resistance in HFD mice. Glucose flux (milligrams per kilogram per minute) was calculated in steady-state euglycemic-hyperinsulinemic conditions (5.5 mM) at a physiological insulin concentration (4 mU) in mice fed a NC diet (n = 7), or a HFD (n = 7) and in Ex9 icv-treated mice fed a HFD (HFD Ex9 ICV, n = 6) for 4 wk. Basal whole-body glucose turnover (TO), glycolysis (Glycol), and glycogen synthesis (Gln Synth) rates (milligrams per kilogram per minute) were measured. *, P < 0.05 vs. NC vehicle and HFD Ex9 icv.

Treadmill experiment

In another set of mice, endurance was analyzed by a modified procedure according to Lerman et al. (17). The mice were first trained to run on a simple lane treadmill (LE 8700; Bioseb) for 4 wk. Three speeds were tested for each mouse: in wk 1, 0 m/min so that the mice got used to the chamber; then in week 2, 10 m/min; and in week 3, 15 m/min. One trial was performed in wk 4 that corresponded to the experimental week. The duration of the run was recorded at each speed and was arbitrarily limited to 30 min. Three parameters were used to estimate the endurance performance: the distance (in meters) run at high speed, the number, and the time of the shocks (i.e., duration of electric shock given to the mice that were not running, in seconds). These last sets of data corresponded to the number of times that the mice stopped running.

Nonesterified fatty acid (NEFA) and triglyceride assays

Plasma triglycerides (Elitech Diagnostics, Salonde Provence, France) and NEFA (Wako, Richmond, VA) concentrations were measured using kits coupling enzymatic reaction and spectrophotometric detection of reaction end-products.

Calculations and statistical analyses

Results are presented as means ± se.

The statistical significance of differences was analyzed by one-way ANOVA or two-way ANOVA (oral glucose tolerance test studies) followed by post hoc Bonferroni’s multiple comparison test. The area under the curve was calculated using the trapezoid rule. Correlations between parameters were assessed by Pearson’s correlation test, using GraphPad Prism version 4.00 for Windows (GraphPad Software, San Diego, CA; www.graphpad.com). The Student’s t test for nonpaired values was performed in all other instances when two groups of values were compared with each other. P < 0.05 was regarded as statistically significant.

Results

HFD increases the expression of proglucagon mRNA in the brainstem

In a first set of experiments, we assessed whether 2 wk of a HFD affected the gut-to-brain axis before the impaired glucose metabolism classically observed after longer period such as 4 wk of high-fat feeding. We first quantified the proglucagon mRNA concentration in the brainstem. It was found to have increased by 2.5-fold when compared with NC-fed mice (Fig. 1), suggesting that an excessive GLP-1 synthesis and release might be increased in the brain during the early onset of HFD-induced metabolic diseases. After 4 wk of dietary treatment, the proglucagon mRNA concentration was increased within the same range (not shown). Interestingly, Ex9 treatment did not modify the proglucagon mRNA concentration in HFD-fed mice (Fig. 1).

Brain treatment with Ex9 ameliorates ip glucose tolerance of HFD mice

We then assessed the effect of the blockade of brain GLP-1 signaling by the means of a continuous Ex9 infusion in the brain lateral ventricle (11). Compared with NC-fed mice, HFD-fed mice exhibited a significant fasting hyperglycemia and glucose intolerance (Fig. 2A) (14). The icv treatment with Ex9 totally changed fasting glycemia and glucose tolerance to a profile similar to that observed in NC mice.

Brain Ex9 decreases fed hyperinsulinemia of HFD mice

Because we had recently shown that the activation of brain GLP-1 signaling induced hyperinsulinemia (11), we then investigated whether brain Ex9 could prevent HFD-induced hyperinsulinemia in the fed state. The continuous Ex9 treatment partially prevented fed hyperinsulinemia in HFD mice, which remained only 30% higher than the level observed in NC mice (Table 1). Importantly, in NC-fed mice, the icv Ex9 treatment has no effect on fed insulinemia and glycemia. This suggests that the diabetic state only is characterized by increased brain GLP-1 activity.

Peripheral Ex9 infusion induces glucose intolerance and reduces glucose-stimulated glycemia

To ascertain that the improved glucose tolerance and reduced hyperinsulinemia observed when Ex9 was infused into the brain was specific to the central and not to a systemic action.
of GLP-1, we infused one set of HFD-fed mice with Ex9 sc for 1 month. The data show that the glucose tolerance and fasted glycemia were worsened by the systemic infusion of Ex9 (Fig. 2B). This effect was opposite to that observed when Ex9 was infused into the brain (Fig. 2A), demonstrating that the central Ex9 infusion was restricted to the brain and had no systemic consequences. Furthermore, glucose-induced hyperinsulinemia in the HFD mice was normalized by the Ex9 treatment (Table 2).

Brain Ex9 reverses insulin resistance in HFD mice

Together with glucose intolerance and fed hyperinsulinemia, insulin resistance is another feature of the onset of diabetes. To assess whether the brain Ex9 treatment of the HFD mice was associated with changes in insulin sensitivity, we performed a euglycemic-hyperinsulinemic clamp at a physiological insulin concentration (4 mU) and measured glucose flux. HFD mice were insulin resistant (15) (Fig. 3) with a significant decrease in glycogen synthesis rather than glycolysis, as described for type 2 diabetes (18, 19). Again, Ex9 treatment restored insulin sensitivity in HFD mice to meet values of NC mice.

Brain Ex9 increases energy intake without any effect on body weight

Here we confirmed that increased energy intake is another major feature of the onset of HFD-induced diabetes (Fig. 4A) when compared with NC mice (14, 20). The Ex9 treatment further increased the mean energy intake (Fig. 4A) when compared with HFD-vehicle and NC mice. However, body weight did not increase accordingly (Fig. 4B). Both observations could be reconciled by suggesting that mechanisms of energy expenditure have been triggered.

Brain Ex9 increases energy expenditure, oxygen consumption, carbon dioxide production, and insulin-dependent glucose utilization by muscle

We then assessed the energy expenditure by indirect calorimetric methods. The data showed that Ex9 treatment increased energy expenditure, oxygen consumption, and carbon dioxide production in the HFD diabetic mice (Fig. 5, A–C). This was associated with an augmentation of the glucose utilization rate only in insulin-sensitive muscle, as measured in vivo by means of the 2DG tracer technique (E and F). Individual tissue glucose utilization rates (nanograms per milligram per minute) were assessed during the clamp studies in adipose depots (WAT and BAT), in muscles [vastus lateralis (VL)], and heart in mice fed a NC diet (NC Vehicle, n = 6), or a HFD (HFD Vehicle, n = 10) and in Ex9 icv-treated mice fed a HFD (HFD Ex9 icv, n = 8) for 4 wk. *, P < 0.05 vs. NC vehicle; #, P < 0.05 vs. NC vehicle and HFD vehicle Ex9; §, P < 0.05 vs. NC vehicle and HFD vehicle. G, Respiratory index of mitochondrial respiration in freshly permeabilized muscle fibers of mice fed a NC diet (NC Vehicle, n = 5), or a HFD (HFD Vehicle, n = 5) and in Ex9 icv-treated mice fed a HFD (HFD Ex9 ICV, n = 5) for 4 wk. #, P < 0.05 vs. NC vehicle and HFD Ex9 icv.

Brain Ex9 increases skeletal muscle eNOS and UCP2 expression

To elaborate some of the molecular events that could be responsible for the increased metabolism in glycolytic
skeletal muscle induced by Ex9 treatment, we measured AMPK expression. No significant differences were observed (Fig. 6A). As opposed to AMPK, eNOS expression was doubled in the Ex9-treated mice when compared with the other groups (Fig. 6B). Because the respiratory index was increased by the Ex9 treatment, we next assessed genes involved in mitochondrial metabolism and showed that the relative mRNA concentrations of UCP2 was increased (Fig. 6C). This change could be attributed to differences in the plasma NEFA concentrations because they correlated positively with UCP2 mRNA levels (21, 22) (Fig. 6, D–G). Interestingly, UCP3 mRNA concentration was increased during high-fat feeding, but Ex9 treatment had no further effect. We also analyzed a large set of mRNA encoding mitochondrial proteins. No differences were observed between the experimental groups (Fig. 6H).

Brain Ex9 increases ambulatory activity without increasing endurance during physical exercise

Because the above data showed that the blocking of brain GLP-1 signaling increased energy expenditure and the respiratory index of glycolytic muscle, we investigated whether this impacted on ambulatory activity as a means of increasing energy expenditure. The data showed that icv Ex9 treatment increased the ambulatory activity (Fig. 7A), and so we next assessed whether endurance during exercise was also affected as another way of increasing energy expenditure. The data showed that icv Ex9 did not affect the total distance run by the mice or the number and the duration of the shocks (Fig. 7, B–D).

Brain Ex9 controls body temperature and glycemia in response to cold exposure-induced feeding but not in response to fasting

Another mechanism through which energy expenditure could be increased is metabolic thermogenesis. First, in response to cold exposure-induced feeding, rectal body temperature decreased similarly in all experimental groups. Body temperature was lower in the HFD than in the NC group when the mice were kept at +4°C for at least 180 min. The body temperature was normalized in the icv Ex9-treated group (Fig. 8A). As a result of cold exposure-induced feeding, glycemia increased in NC-fed mice but not in the HFD and HFD/Ex9 mice after 60 min (Fig. 8B). Conversely, HFD/Ex9 mice had significantly increased glycemia after 120 and 180 min compared with HFD-fed mice (Fig. 8B). Interestingly, the UCP1 concentration was unchanged, supporting the idea that an increased whole-body metabolism rather than adaptive BAT-dependent thermogenesis was involved (Fig. 8C). In response to fasting, the rectal body temperature decreased similarly in all experimental groups (Fig. 8D).

Discussion

High-fat feeding induces hyperinsulinemia and insulin resistance, two major features of type 2 diabetes. We have shown in this study that at the onset of diabetes, the blockage of brain GLP-1 signaling prevents both characteristics. A further observation was that Ex9 infusion into the brain increased energy intake without a gain in body weight. The mechanism of such paradoxical effects was that the blockage of brain GLP-1 receptor signaling increased energy expenditure through a mechanism involving absorptive but not fasting thermogenesis. Altogether, our data showed that in response to high-fat feeding, an excessive brain GLP-1 signaling contributes to hyperinsulinemia, insulin resistance, and energy storage.

Over the last decade, the peripheral tissue-to-brain axis has been considered as a major regulator for the control of blood glucose homeostasis, notably through the central role of insulin and leptin (10). More recently, gut hormones like the incretins or ghrelin have been shown to regulate energy metabolism through interactions with brain nuclei (11, 23, 24). We previously showed that brain GLP-1 signaling increased glucose-stimulated insulin secretion (11). Therefore, we hypothesized that excessive stimulation of the gut-to-brain axis, such as during high calorie intake, could mediate overt brain GLP-1 signaling leading to hyperinsulinemia. We used an animal model of diabetes induced by a fat-enriched diet. To overcome the effect of obesity on the occurrence of diabetes, we eliminated carbohydrate from the diet. This
induces diabetes and insulin resistance before overt obesity, as has been described (12). First, our present data show that mice fed a HFD were characterized by a 3-fold increase in proglucagon mRNA in the brainstem. This brain structure expresses the proglucagon gene (25, 26), whereas the GLP-1 receptor is present in hypothalamic nuclei as shown by in situ hybridization (27), binding experiments (28, 29), or autoradiography (30). Interestingly, the GLP-1 receptor mRNA was also colocalized with other molecular factors involved in the brain glucose sensor mechanism, such as the glucose transporter GLUT2 and the glucokinase gene (31, 32). Our second set of data showed that at the onset of HFD-induced diabetes, a sustained brain GLP-1 signaling is required for the maintenance of fed hyperinsulinemia. The continuous blockage of brain GLP-1 signaling efficiently prevented HFD-induced fed hyperinsulinemia and consequently insulin resistance. The improved insulin sensitivity was associated with an increased rate of glycogen synthesis, because it is an important characteristic of muscle insulin resistance (33–35). High-fat feeding is characterized by increased intestinal proglucagon gene expression and GLP-1 production (15). Because GLP-1 readily diffuses across the blood-brain barrier, it cannot be ruled out that systemic GLP-1 could be responsible for the activation of brain GLP-1 signaling. To eliminate this hypothesis, we infused HFD-fed mice for 4 wk with Ex9 sc. Under such conditions, glucose intolerance was worsened. Because this observation was opposite to that obtained using the brain GLP-1 receptor blockage procedure, we can rule out
a direct systemic effect of central GLP-1 on the control of glucose metabolism.

The molecular mechanisms responsible for brain GLP-1-induced insulin resistance are unknown but could be related to changes in muscle AMPK (36, 37) and eNOS activities (38, 39). Our data showed that the brain Ex9 treatment almost doubled the eNOS concentration in the skeletal muscle without, however, changes in AMPK gene expression. We and others previously showed the importance of eNOS for the control of insulin resistance by the euglycemic-hyperinsulinemic clamp in corresponding knockout mice (39, 40, 41, 42) (43). Similarly, the molecular mechanisms in the brain that relate to the transmission of the GLP-1 signal toward peripheral tissues are unknown. In a subset of experiments, minor increases of proopiomelanocortin and NPY mRNA concentrations were detected in the brain of HFD/Ex9-treated mice (data not shown). The interpretation of such changes is not yet clear and remains to be further analyzed.

Metabolic diseases are associated with increased energy intake, and it has been previously reported that brain GLP-1 reduces food intake (44–46). Our data showed that HFD-fed mice simultaneously infused with Ex9 into the brain exhibited increased energy intake. However, this was not accompanied by a concomitant increase in body weight. To understand this paradoxical observation, we quantified the energy expenditure and showed that the blockage of brain GLP-1 signaling dramatically increased carbon dioxide production and oxygen consumption. This was associated with increased insulin-stimulated glucose utilization in skeletal muscle. As a consequence, whole-body energy expenditure was stimulated by the icv Ex9 treatment of the diabetic mice. A recent report showed that systemic GLP-1 controlled energy expenditure. GLP-1 receptor/H11002 and the double incretin receptor knockout (DIRKO) mice also exhibited increased energy expenditure on NC as well as when fed a HFD during both light and dark phases of the feeding cycle. Furthermore, DIRKO mice exhibited resistance to diet-induced obesity. Remarkably, although DIRKO mice also exhibited increased food intake, the dominant effect of increased energy expenditure resulted in a failure to gain weight on both a NC diet and a HFD. Similar to our results, the data from Hansotia et al. (3) revealed that the increased energy expenditure, in both single incretin receptor knockout and DIRKO mice, is attributable, at least in part, to increased locomotor activity. These observations suggest that the importance of GLP-1 action, as a negative regulator of energy intake, is balanced by the role of GLP-1 in the control of locomotor activity (47). This resulted in resistance to diet-induced obesity despite increased energy intake in GLP-1 receptor−/− and DIRKO mice (3). However, in that previous study, the extrapancreatic tissues responsible for this phenotype were unknown. We have shown in this current study that brain GLP-1 was responsible for the regulation of energy storage because the blockage of brain GLP-1 signaling during HFD-induced diabetes increased energy expenditure. The increased energy expenditure was associated with an increased ambulatory capacity. In addition, our data show that cold exposure-induced feeding decreased body temperature in all experimental conditions, but more drastically in HFD mice. This phenotype was reversed by icv Ex9 treatment and associated with an increased expression of UCP2 in skeletal muscle.

Altogether, our data demonstrate that the onset of HFD-induced diabetes is associated with an increased brain GLP-1 signaling associated with hyperinsulinemia, insulin resistance, and energy storage. This study demonstrates the importance of extrapancreatic functions controlled by brain GLP-1, which together lead to increased energy storage as would be logical for a hormone secreted in the absorptive state.
Fig. 8. Brain Ex9 controls body temperature and glycemia in response to cold-induced feeding but not in response to fasting. A and B, Metabolic parameters during cold exposure for up to 180 min: body temperature (°C) (A) and plasma glucose (millimoles per liter) (B); C, representative Western blot analysis and quantification of UCP1 in mitochondria extracted from BAT; D, body temperature (B); C, representative Western blot analysis and quantification of UCP1 in mitochondria extracted from BAT; D, body temperature (B).

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