The arcuate nucleus mediates GLP-1 receptor agonist liraglutide-dependent weight loss

Anna Secher, … , Niels Vrang, Lotte Bjerre Knudsen


Liraglutide is a glucagon-like peptide-1 (GLP-1) analog marketed for the treatment of type 2 diabetes. Besides lowering blood glucose, liraglutide also reduces body weight. It is not fully understood how liraglutide induces weight loss or to what degree liraglutide acts directly in the brain. Here, we determined that liraglutide does not activate GLP-1–producing neurons in the hindbrain, and liraglutide-dependent body weight reduction in rats was independent of GLP-1 receptors (GLP-1Rs) in the vagus nerve, area postrema, and paraventricular nucleus. Peripheral injection of fluorescently labeled liraglutide in mice revealed the presence of the drug in the circumventricular organs. Moreover, labeled liraglutide bound neurons within the arcuate nucleus (ARC) and other discrete sites in the hypothalamus. GLP-1R was necessary for liraglutide uptake in the brain, as liraglutide binding was not seen in Glp1r−/− mice. In the ARC, liraglutide was internalized in neurons expressing proopiomelanocortin (POMC) and cocaine- and amphetamine-regulated transcript (CART). Electrophysiological measurements of murine brain slices revealed that GLP-1 directly stimulates POMC/CART neurons and indirectly inhibits neurotransmission in neurons expressing neuropeptide Y (NPY) and agouti-related peptide (AgRP) via GABA-dependent signaling. Collectively, our findings indicate that the GLP-1R on POMC/CART-expressing ARC neurons likely mediates liraglutide-induced weight loss.

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The arcuate nucleus mediates GLP-1 receptor agonist liraglutide-dependent weight loss

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Introduction

Most drugs that have been available to treat obesity are small molecules that cross the blood-brain barrier (BBB) and affect different neuronal networks. Several of those compounds have a rather broad spectrum of effects in the brain, sometimes leading to CNS side effects (1). New agents being considered for the treatment of obesity are analogs of the peripheral peptide hormones, like glucagon-like peptide-1 (GLP-1), peptide YY, and glucagon, and some are antagonists for receptors, like the ghrelin receptor (2, 3). These hormones are part of the gut-brain axis, and their respective receptors are often present in the periphery as well as in the brain (4–6). While many studies describe administration of hormones or analogs directly into the brain, surprisingly little is known about how and to what extent these physiologically secreted or peripherally administered peptide hormones gain access to the brain and how they may affect the key neuronal pathways that regulate energy balance, such as the neuropeptide Y/agouti-related peptide (NPY/AgRP) and proopiomelanocortin/cocaine- and amphetamine-regulated transcript (POMC/CART) neurons located in the arcuate nucleus (ARC) (7–11). In order to avoid on- or off-target CNS side effects, it would seem desirable that new drugs for the treatment of obesity specifically target those neurons.

During the past two decades the physiology and pharmacology of GLP-1 and GLP-1 analogs in glucose, food intake, and body weight control have been gradually dissected (12, 13). Both peripheral and brain GLP-1 receptors (GLP-1Rs) seem to be involved in mediating the specific effects (4). The physiology and pharmacology of GLP-1 are somewhat different. Physiologically, GLP-1 is a strong regulator of gastric emptying (GE), but this effect is subject to rapid tachyphylaxis upon continuous stimulation (14, 15). Pharmacologically, only short-acting GLP-1 analogs, like exenatide and lixisenatide, display a marked reduction of GE, which may contribute to short-term effects on food intake, while liraglutide and exenatide, formulated for slow release, have only a minor effect on GE, which then cannot be the mediator of the body weight effects (16, 17). The primary blood glucose-lowering effects of long-acting GLP-1 analogs are increases in glucose-dependent insulin secretion and lowering of glucagon secretion (18, 19). Apart from its effects to reduce blood glucose, peripherally circulating GLP-1 is believed to be a physiological satiety factor (20, 21). In the CNS, GLP-1 is a neurotransmitter in brain stem–hypothalamus pathways signaling satiety (4, 22, 23). The potential for peripherally administered GLP-1 as an antiobesity drug was first shown in humans in short-term studies with exogenous GLP-1, which

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peripherally circulating peptide-based GLP-1 analogs. Interestingly, ghrelin, which is another peripherally circulating peptide hormone known to activate receptors on NPY neurons behind the BBB, was recently proposed to gain direct access to the hypothalamus perhaps via fenestrated capillaries (30).

Liraglutide is the first GLP-1 analog that is under development for the obesity indication. Liraglutide dose dependently lowers body weight by reducing energy intake via an overall appetite reduction (31, 32). Phase 3 clinical trials have been completed, and applications to market liraglutide as a drug for treatment of obesity have been filed in the US and EU. Here, we show that liraglutide has important effects on CART as well as NPY /AgRP levels in the ARC. We used fluorescently labeled liraglutide injected peripherally to describe access to specific brain areas using a highly sensitive scanning technique. Different surgical lesioning techniques were used to assign the body weight–lowering effect to specific brain areas, and immunohistochemistry, in situ hybridization, and elec-

Figure 1. Vagal and AP contributions to liraglutide body weight change. (A) Liraglutide treatment reduced body weight gain significantly in both sham and SDA rats (*P < 0.001 sham vehicle vs. sham liraglutide; #P < 0.001 SDA vehicle vs. SDA liraglutide). (B) Whereas AP lesion changed the body weight set point, liraglutide treatment reduced body weight gain to the same degree in both sham and AP-ablated animals (*P < 0.001 sham vehicle vs. sham liraglutide; #P < 0.001 APx vehicle vs. APx liraglutide). (C and D) Wheat germ agglutinin (WGA) injected into the left nodose ganglion labeled afferent fibers in sham animals only (arrows). Note persistence of retrograde labeled dorsal motor nucleus neurons in both groups (double arrows). (E and F) Ablation of AP was verified histologically in (E) sham and (F) AP-ablated rats. Data are mean ± SEM, and statistical analyses are performed using 2-way repeated-measures ANOVA, with Bonferroni post-hoc analyses applied. (G and H) Efferent labeling of fluorogold injected i.p. was reduced in the gastrointestinal part of dorsal motor nucleus due to right truncal vagotomy (arrows). (I) CCK8 (8 μg/kg i.p.) reduced 30-minute food intake in sham rats but not in SDA-operated rats (*P < 0.01). Scale bars: 200 μm (C and D), 500 μm (E–H).

showed reduced energy intake and effects on all components of appetite regulation: increased satiety and fullness and decreased hunger and prospective food consumption (24, 25).

As GLP-1 is a well-characterized neurotransmitter signaling satiety in the brain (22, 23), most studies aiming to elucidate the role of GLP-1 in appetite regulation have been based on administration of GLP-1 and analogs directly into the brain. Logically, peptides such as GLP-1 analogs would not be expected to readily cross the BBB and hence not readily be expected to be able to target GLP-1Rs in the brain. Nevertheless, some studies have shown that GLP-1 analogs seem to pass the BBB, although no clear details as to areas targeted or mechanisms have been reported (26, 27). GLP-1Rs are abundant in a number of circumventricular organs (CVOs), and it has been demonstrated that circulating GLP-1 can bind these receptors (28, 29). However, given the appetite- and weight-reducing effects of long-acting GLP-1 analogs, it is tempting to speculate that central GLP-1Rs behind the BBB can also be reached by peripherally circulating peptide-based GLP-1 analogs. Interestingly, ghrelin, which is another peripherally circulating peptide hormone known to activate receptors on NPY neurons behind the BBB, was recently proposed to gain direct access to the hypothalamus perhaps via fenestrated capillaries (30).

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trophyology were used to suggest specific cellular and neuronal actions. Peripherally injected peptide-based analogs like liraglutide accessed not only CVOs but also neurons in the hypothalamus. Particularly, liraglutide directly influenced the balance in the orexigenic and anorexigenic pathways in the ARC. These data have important clinical implications, as they underline the ability of a pharmacological signal to act centrally to regulate energy balance.

**Results**

Liraglutide-induced lowering of appetite is independent of GLP-1R of the vagus nerve and the area postrema. To address the role of the vagal nerve and area postrema (AP) GLP-1Rs in body weight regulation, liraglutide was dosed to rats (s.c., bidaily [BID], 200 μg/kg) subjected to subdiaphragmatic vagal afferent deafferentation (SDA) and to rats with surgically ablated AP (APx). 14-day liraglutide treatment reduced body weight gain by approximately 10% in both SDA and sham-operated animals ($P < 0.001$, sham vehicle vs. sham liraglutide, SDA vehicle vs. SDA liraglutide, Figure 1A). Food intake was also lowered by liraglutide (data not shown). There was no difference in the effect of liraglutide on food intake or body weight between sham and SDA animals, indicating that the vagal nerve does not mediate the effect of liraglutide on body weight lowering. Histological verification of the SDA lesion involved anterograde tracing using wheat germ agglutinin from the nodose ganglion on the lesioned side and i.p. fluorogold injection. Lesioned animals displayed a lack of anterogradely labeled fibers in the nucleus of the solitary tract (NTS) (Figure 1, C and D) and reduced retrograde fluorogold labeling in the right dorsal
Liraglutide gains access to hypothalamus following peripheral administration. Due to the effects seen with liraglutide on CART and AgRP/NPY neuropeptides, we investigated whether peripherally administered liraglutide could access the brain directly. To test this, liraglutide was labeled with a fluorescent probe, VivoTag-S 750 (liraglutide<sup>750</sup>). The labeling of liraglutide retained the in vitro–binding abilities of the molecule; binding affinity (IC<sub>50</sub>) for the human GLP-1R was 0.5 and 0.7 nM for liraglutide and liraglutide<sup>750</sup>, respectively. Liraglutide<sup>750</sup> lowered body weight in DIO mice by 20% following 4-day administration (s.c. BID, 400 μg/kg). For visualization of labeling in the brain, mice were dosed once s.c. with liraglutide<sup>750</sup> (400 μg/kg) and killed after 6 hours. The brains were then processed, and the distribution of the fluorescent peptide in the brain was visualized using single plane illumination microscopy (SPIM). The sensitivity of this method is directly correlated to the number of GLP-1Rs on the cell membrane, since the fluorescent liraglutide will bind the receptor in a 1:1 ratio. In the brain, the signal intensity will therefore depend on the amount of

### Table 1. mRNA values in select brain areas following liraglutide treatment

<table>
<thead>
<tr>
<th>Gene</th>
<th>Nucleus</th>
<th>Liraglutide</th>
<th>Weight matched</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agrp</td>
<td>ARC</td>
<td>92 ± 14</td>
<td>174 ± 17&lt;sup&gt;1.6&lt;/sup&gt;</td>
</tr>
<tr>
<td>Npy</td>
<td>ARC</td>
<td>105 ± 14</td>
<td>141 ± 10&lt;sup&gt;1.6&lt;/sup&gt;</td>
</tr>
<tr>
<td>Pome</td>
<td>ARC</td>
<td>91 ± 12</td>
<td>98 ± 10</td>
</tr>
<tr>
<td>Cart</td>
<td>ARC</td>
<td>161 ± 15&lt;sup&gt;1.6&lt;/sup&gt;</td>
<td>109 ± 11</td>
</tr>
<tr>
<td>Ghcr</td>
<td>ARC</td>
<td>83 ± 7</td>
<td>156 ± 22&lt;sup&gt;1.6&lt;/sup&gt;</td>
</tr>
<tr>
<td>Lepr</td>
<td>ARC</td>
<td>102 ± 15</td>
<td>199 ± 33&lt;sup&gt;1.6&lt;/sup&gt;</td>
</tr>
<tr>
<td>Ppg</td>
<td>NTS</td>
<td>64 ± 10&lt;sup&gt;1.6&lt;/sup&gt;</td>
<td>72 ± 5&lt;sup&gt;1.6&lt;/sup&gt;</td>
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<sup>1</sup>P < 0.05 weight matched relative to vehicle, <sup>2</sup>P < 0.05 liraglutide vs. weight matched, <sup>3</sup>P < 0.05 weight matched vs. weight matched, <sup>4</sup>P < 0.05 liraglutide relative to vehicle. Data are mean ± SEM. Ghcr, growth hormone secretagogue receptor; Lepr, leptin receptor. One-way ANOVA, with Fishers post-hoc test.
GLP-1Rs on a given cell and the ability of the fluorescent ligand to reach this cell. Two criteria were used to assign a liraglutide signal: the 750-nm signal should differ significantly from the autofluorescence signal observed in the 680-nm channel and the 750-nm signal observed in wild-type mice should differ significantly from the 750-nm signal observed in the Glp1r–/– mice. In the mouse brain, liraglutide750 was observed in all CVOs (Figure 3, A and B); in the zona interna of the median eminence (ME) (Figure 3, F and G), the AP (Figure 3, I and J), the subfornical organ, (Figure 4, D and E), the organum vasculosum of the lamina terminalis (Figure 4, A and B), and the choroid plexus (ChP) (Figure 4, J and K). Interestingly, liraglutide750 was also highly abundant within hypothalamic regions protected by the BBB, including the ARC (Figure 3, F and G), the paraventricular nucleus (PVN) (Figure 3, C and D), and the supraoptic nucleus and supraoptic decussation (Figure 4, G and H). Importantly, administration of liraglutide750 (s.c. 400 μg/kg) to Glp1r–/– mice revealed a loss of these nuclei-specific signals (Figure 3, E, H, and K, and Figure 4, C, F, I, and L), demonstrating that the accumulation of the liraglutide750 signal entirely depends on binding of liraglutide750 to the GLP-1R. Only the signal in ChP was also evident in mice lacking the GLP-1R (Figure 4L), possibly because higher resolution allowed a clearer difference between internalized and membrane-retained fluorescence. In the pancreatic β cells, a fluorescent signal was observed in insulin-positive β cells in C57BL/6J mice following peripheral administration of liraglutide594 (Figure 5, A and B) and exendin(9-39)Alexa Fluor 594 [exendin(9-39)594] (Figure 5, C and D). These signals were absent in islets in Glp1r–/– mice (Figure 5, E–H), again demonstrating that the detection of the fluorescent signal in β cells depends on binding of the fluorescently
labeled GLP-1 ligands to the GLP-1R. In C57BL/6J mice, liraglutide\(^{594}\) accumulated in the cytoplasm of the \(\beta\) cells (Figure 5, I and J). In contrast, exendin(9-39)\(^{594}\) was retained on the plasma membrane of the \(\beta\) cells (Figure 5, K and L). In hypothalamic ARC neurons, liraglutide appeared to be internalized, as in pancreatic \(\beta\) cells (Figure 5, N and J, ARC and pancreas, respectively), suggesting that GLP-1R also is internalized with an agonist ligand in neurons. Although more difficult to discriminate in neurons, exendin(9-39)\(^{594}\) appeared not to be internalized in neurons in the ARC either, as was observed with the antagonist in \(\beta\) cells (Figure 5, P and L, ARC and pancreas, respectively).

**Liraglutide targets CART cells in the ARC.** To evaluate the distribution of GLP-1Rs on neurons in the ARC, double in situ hybridization/immunohistochemistry for GLP-1R and POMC was performed on sections from rat hypothalami. GLP-1R were expressed specifically in the cytoplasm of cells positive for CART in the ARC (Figure 6D). We then evaluated whether liraglutide\(^{594}\) targeted the GLP-1R-expressing POMC/CART cells directly by using double immunofluorescence confocal microscopy for CART and liraglutide\(^{594}\). Liraglutide\(^{594}\) was present specifically in the cytoplasm of cells positive for CART in the ARC (Figure 6, A–C). Whereas nearly all CART-positive cells were positive for liraglutide\(^{594}\), we also observed cells that were only positive for liraglutide\(^{594}\), indicating that one or more other cell types in the ARC are targeted by liraglutide. Thus, liraglutide\(^{594}\) targets the POMC/CART cells in the rodent ARC following peripheral injection and may adjust the neuronal activity following stimulation. To test this hypothesis, brain slices from Pomc-EGFP mice were used to examine the electrophysiological responses following direct application of GLP-1(7-36)amide to hypothalamic POMC neurons. Stimulation with GLP-1(7-36)amide dose dependently depolarized POMC neurons (5.3 ± 0.7 mV and 8.4 ± 1.4 mV for 10 and 100 nM, respectively) and increased the frequency of action potentials in 7 out of 7 cells from 2 animals (Figure 6, E–G, \(P < 0.01\) for RMP vs. GLP-1 10 nM and 100 nM, respectively). The same dose-dependent depolarization happened in the presence of presynaptic blockers, indicating that the effect is postsynaptic (4.1 ± 0.8 mV and 9.4 ± 1.4 mV for 10 and 100 nM, respectively, in 6 of 6 cells from 2 animals, Supplemental Figure 5). In voltage-clamp settings, GLP-1(7-36)amide caused an inward current, in contrast to the outward current caused by the GABA agonist baclofen (11.83 ± 7.2 pA and 22.67 ± 11.1 pA for 10 and 100 nM GLP-1, and 6.83 ± 1.1 pA for baclofen in 3 of 3 cells from 1 animal, Supplemental Figure 6). Interestingly, GLP-1(7-36)amide stimulation increased the frequency of GABAergic currents onto POMC neurons around 2-fold in 6 of 6 cells, which could oppose the direct depolarizing actions of GLP-1R stimulation (Supplemental Figure 7). Together with the data on the regulatory effects of GLP-1 on NPY-expressing cells (Figure 2), these data indicate that GLP-1 activates POMC/CART neurons directly at the level of the cell body and that the NPY/AgRP pathway is inhibited at the NPY/AgRP neurons via GABAergic interneurons, as illustrated in Figure 7.

**Liraglutide-induced body weight loss can be diminished by ARC but not PVN infusion of exendin(9-39) or PVN ablation.** Since liraglutide\(^{750}\) uptake was evident in both ARC and PVN, we assessed the relative importance of these nuclei in liraglutide-induced body weight loss. Exendin(9-39) (200 \(\mu\)g/d) was continuously infused bilaterally into the PVN (Figure 8A) and ARC (Figure 8B) of male SPD rats for 14 days in combination with BID peripheral injections of liraglutide (200 \(\mu\)g/kg). Whereas GLP-1R blockade in the PVN (Figure 8A) did not affect liraglutide-induced weight loss, the effect of antagonizing ARC (Figure 8B) seemed to attenuate liraglutide-induced weight loss, suggesting that ARC, more than PVN, is an important site for the long-term weight-reducing effects of liraglutide. To further assess the contribution of PVN to liraglutide-induced appetite regulation, PVN...
was electrolytically lesioned in rats (Figure 8C). The PVN lesion in itself led to a significant increase in body weight ($P < 0.001$, PVN lesion vehicle vs. sham vehicle), whereas 14 days of liraglutide treatment ($200 \mu g/kg$) reduced body weight gain significantly in both sham and PVN-lesioned animals ($P < 0.01$, sham vehicle vs. sham liraglutide; $P < 0.001$, PVN lesion vehicle vs. PVN lesion liraglutide), further indicating that the PVN is not the primary mediator of liraglutide-induced weight loss. If anything, the PVN lesion seemed to enhance the body weight-lowering effect of liraglutide. Correct lesion of the PVN was verified by histological staining of the brains of both sham (Figure 8D) and PVN-lesioned animals (Figure 8E).

**Figure 5. Distribution of liraglutide**

Numerous comprehensive studies aim to describe the GLP-1R population responsible for GLP-1–induced energy intake reduction (20, 33–41). This task has been hampered by the widespread distribution of the GLP-1R in the brain and in the periphery on neurons that could rapidly signal to the brain. Physiologically, GLP-1 released from endocrine cells lining the gut acts peripherally (13, 42). In the brain, GLP-1 is a neurotransmitter in a brain stem–hypothalamic pathway involved in food intake and body weight regulation (4). While these two systems probably are separated in physiology, peripheral administration of pharmacological doses of GLP-1 analogs leads to persistent weight loss, indicating that under these circumstances brain GLP-1Rs may also be targeted. In the current study, we show that the long-acting GLP-1R agonist liraglutide, when injected peripherally, targets hypothalamic GLP-1Rs located on ARC neurons and that these neurons are likely mediators of liraglutide-induced weight loss. If anything, the PVN lesion seemed to enhance the body weight-lowering effect of liraglutide. Correct lesion of the PVN was verified by histological staining of the brains of both sham (Figure 8D) and PVN-lesioned animals (Figure 8E).

**Discussion**

Numerous comprehensive studies aim to describe the GLP-1R population responsible for GLP-1–induced energy intake reduction (20, 33–41). This task has been hampered by the widespread distribution of the GLP-1R in the brain and in the periphery on neurons that could rapidly signal to the brain. Physiologically, GLP-1 released from endocrine cells lining the gut acts peripherally (13, 42). In the brain, GLP-1 is a neurotransmitter in a brain stem–hypothalamic pathway involved in food intake and body weight regulation (4). While these two systems probably are separated in physiology, peripheral administration of pharmacological doses of GLP-1 analogs leads to persistent weight loss, indicating that...
sis, given the lack of signal in Glp1r−/− mice. Perhaps a more valid hypothesis is GLP-1R-mediated transport through CVOs, and perhaps other areas in the hypothalamus, via fenestrated capillaries and transport through specific localized compartments of the microenvironment of the cerebrospinal fluid (CSF), mediated by tanycytes (53). Such a mechanism was shown recently for leptin, gaining access to ARC via ME located tanycytes (54).

We measured liraglutide in CSF and in brain parenchyma following capillary depletion (data not shown) and found concentrations above the detection limit but in the low-to-mid pM area. However, since liraglutide is highly protein bound in the circulation, and the total concentration is around 20 to 30 nM at relevant therapeutic doses, the relevance of such a low concentration is unknown (55, 56). Because of the high protein binding of liraglutide, and the technical difficulty in validating that

1Rs but also in the hypothalamic ARC and PVN. Both the ARC and PVN are localized behind the BBB, but they have been shown to have increased capillary density and possibly greater interaction with these capillaries (49). The PVN has the highest density of capillaries in the hypothalamus (50). While the ARC has a much lower concentration of capillaries, it does have specialized glial cells, tanycytes, which also may provide a unique interaction of neurons in the ARC with capillaries (51). The uptake of liraglutide was receptor dependent, as studies in Glp1r−/− mice showed no uptake. We furthermore found that liraglutide was internalized into CART neurons (expressing GLP-1Rs), as would be expected with a GPCR-mediated transport mechanism (52). Such a pattern could occur with passive diffusion across the BBB to those relevant neurons. However, although we cannot exclude passive diffusion as a mechanism, it seems an unlikely hypothesi

Figure 6. Neuronal accumulation and activity following GLP-1R stimulation. (A–C) Hypothalamic sections from rats injected with liraglutide594 (red) and stained with Hoechst nuclear stain (blue) and CART (green). (B and C) High-magnification confocal images revealed accumulation of fluoro liraglutide in the cytoplasm of CART-positive cells (arrows). (B) CART- and liraglutide594-positive cells. (C) The same image as in B with only liraglutide594 signal. (D) Double in situ hybridization/immunohistochemistry staining revealed that GLP-1R (red) colocalize (yellow arrows) with POMC/CART (green) in the ARC. (E) GLP-1 (10 nM and 100 nM) caused membrane depolarization and increased firing rate of spontaneous action potentials in POMC/CART cells. Dashed line indicates the resting membrane potential (RMP). The effects of increased concentrations of GLP-1(7-36)amide are summarized in F. (G) The effects of GLP-1(7-36)amide on firing rate of spontaneous action potentials in POMC/CART neurons. Results are shown as mean ± SEM. Scale bars: 25 μm (B and C); 100 μm (A and D). **P < 0.01 one-way ANOVA, post-hoc Bonferroni’s correction.
isolated CSF and parenchyma are 100% free of contamination from blood during the procedure, it would be difficult to prove that any measured concentration in CSF and parenchyma could not be an artefact. An alternative but likely hypothesis is that passage into the ARC and the PVN happens via fenestrated capillaries directly from the ME, near the ME-ARC barrier (51). The ARC has been described to have a weak BBB and allow access to certain subpopulations of neurons (57). Yet another hypothesis is that neuronal terminals from ARC and PVN could reach as far as ME, and liraglutide could be transported in the soma of the neurons via axon terminals. ChP may be another way into the brain for GLP-1Rs in the ARC could be targeted through the GLP-1R and is suggested to indirectly inhibit ARC-NPY neurons through an local inhibitory GABA neuron.

Figure 7. Proposed regulation of neuronal activation by liraglutide. Summary diagram demonstrating the suggested regulatory pathway of GLP-1 on ARC NPY and POMC neurons. GLP-1 stimulates POMC neurons directly through the GLP-1R and is suggested to indirectly inhibit ARC-NPY neurons via axon terminals. ChP, the short form of the leptin receptor, has been described to function as a transporter system providing access to CSF and specific neurons (59). The ARC has been described to have a weak BBB and allow access to certain subpopulations of neurons (57). Yet another hypothesis is that neuronal terminals from ARC and PVN could reach as far as ME, and liraglutide could be transported in the soma of the neurons via axon terminals. ChP may be another way into the brain. Although the main function of ChP is considered to be CSF production (58), it has been described as a route into ARC for other hormones, including leptin (51). In ChP, the short form of the leptin receptor, has been described to function as a transport system providing access to CSF and specific neurons (59). Since the data presented here show the same access of liraglutide to ChP in normal and Glp1r−/− mice, ChP may not guide access to the brain for GLP-1R ligands but could be a result of the high protein binding of liraglutide.

Our data collectively indicate that GLP-1Rs in the ARC could play an important role as mediators of the long-term body weight-lowering effects of a peripherally administered long-acting GLP-1 analog — in this case liraglutide. However, this conclusion is somewhat contradictory to previous studies aiming to dissect the role of the central and peripheral GLP-1Rs in appetite and weight regulation. First, although our data show that the GLP-1Rs expressed on the vagal afferents are not necessary for liraglutide-induced anorexia or weight loss in rats, other studies have indicated that GLP-1Rs of vagal origin could play a role in food intake regulation. In a series of elegant experiments, Rüttiman et al. showed that, although peripheral administration of exenatide and liraglutide was still able to reduce food intake in vagally deafferentated rats, these animals showed a lower sensitivity to intraperitoneal administration of these compounds, indicating that vagal GLP-1Rs could play a role in the acute satiation process (34). Similarly, it was proposed recently by Plamboeck et al. that human vagotomized subjects showed a reduced sensitivity to the food intake inhibitory effects of peripherally injected GLP-1 (60). In our studies, we focused on the effect of long-term pharmacological dosing of liraglutide, and in this situation, neither vagal nor AP GLP-1Rs were necessary. This actually fits quite nicely with observations and conclusions from other studies that indicate a role for vagal GLP-1Rs in only short-term satiation processes (34, 61, 62) as well as with findings from a recent publication demonstrating that central GLP-1Rs, and not peripheral GLP-1Rs, including vagal GLP-1Rs, are necessary for liraglutide-induced weight loss (48). Our data from AP-lesioned animals are also in line with recent data from Baraboï et al. demonstrating that the anorectic response to a single injection of exendin-4 was intact in AP-lesioned rats (37). Although the most readily accessible GLP-1Rs (vagal and AP) do not appear to be responsible for the long-term weight-reducing effects of liraglutide, it should be noted that peripherally accessible GLP-1–binding sites have been detected in the NTS located just beneath the AP (28). We did not observe a clear entrance of fluorescently labeled liraglutide signal in the NTS, but we cannot, on the basis of this, exclude the possibility that GLP-1Rs in this nucleus also play a role in the appetite-reducing effects of peripherally circulating GLP-1. GLP-1Rs are expressed in the NTS, and it has been demonstrated that peripheral administration of exendin-4 activates neurons there (63, 64). Given the well-known role of NTS-produced GLP-1 in appetite regulation, it is tempting to speculate that peripheral administration of GLP-1 or analogs activates NTS GLP-1-positive neurons that in turn reduce appetite (22, 23). However, while peripheral GLP-1 activates neurons in the NTS, the PPG neurons here do not respond to GLP-1, and they do not express GLP-1Rs (65). PPG neurons in the NTS are important regulators of energy intake. They express leptin receptors and project to other brain areas that also express GLP-1R and have been shown to be important in food intake (40, 66). These neurons may be activated by peripheral signals, including GLP-1, via the vagal nerve but are unlikely to be directly activated by GLP-1, as they do not contain GLP-1Rs (65). Here, we show that PPG levels in the NTS are reduced both after weight reduction (weight matching) and liraglutide treatment, indicating that reduced weight and/or food intake lead to lower activity in the NTS PPG neurons. These data are in line with findings from other studies indicating that obesity can lead to increased PPG expression in the NTS (21, 67). Nevertheless, GLP-1R–expressing neurons in the NTS could still be involved in mediating the satiating and weight-reducing effects of circulating GLP-1 analogs. Hence, it has been shown that GLP-1Rs in the NTS are involved in mediating the acute anorectic effects of both directly applied GLP-1 (4th ventricular injection) analogs and peripherally administered GLP-1 analogs (68–70). These data indicate that brain stem GLP-1Rs can also be targeted by peripherally circulating GLP-1 in line with the aforementioned GLP-1R binding data (28), but whether these acute (0–24 hours)
we infused exendin(9-39) into the ARC, we nevertheless saw an attenuation of the effect of peripheral liraglutide, indicating that this nucleus could be involved in mediating the weight loss effects. It should be noted that the ARC is a very long (>5-mm) nucleus in the rat and that the blockade of GLP-1Rs in the ARC in the direct infusion experiment most likely was incomplete.

We have reported previously that rats with chemical lesions to the ARC induced by neonatal monosodium glutamate (MSG) injections respond to liraglutide with weight loss in much the same way as control animals (74). Although these data are somewhat contradictory to what we report in the current study, the MSG model is a rather complex lesioning model, as it affects a number of other brain areas that are accessible from the periphery during early brain development, including the CVOs (75). Importantly, it should also be noted that MSG treatment does not completely eradicate the arcuate POMC neurons, as a lateral population of POMC neurons has been shown to be present in adult MSG rats (76).

Overall, it seems entirely possible that the combined appetite-suppressing and weight-reducing effects of peripherally administered GLP-1 analogs are a mixture of acute anorectic effects translate into lasting weight loss effects is less clear. Hence, although the AP is not necessary for liraglutide-induced weight loss, it cannot be excluded that GLP-1Rs in the underlying NTS could play a role.

In the hypothalamus, both the PVN and the ARC — also the two hypothalamic nuclei with the highest density of GLP-1Rs — were found to contain fluorescently labeled liraglutide following peripheral administration. Direct injection of GLP-1 into the PVN elicits a powerful anorectic response, and it is generally believed that the PVN is the primary site at which endogenous brain-derived GLP-1 exerts its anorectic/satiating effects (22, 33, 71–73). In line with this, we found that local blockade of GLP-1Rs directly in the PVN leads to hyperphagia and weight gain, but surprisingly, this blockade did not affect the feeding or weight loss response to liraglutide at all. On the contrary animals infused with exendin(9-39) in the PVN seemed to be more sensitive to the weight loss effects of peripheral liraglutide. The same pattern was seen when the PVN was lesioned, although lesioning is of course a much less sophisticated method of “blocking.” Although we could not block the reduction in food intake and body weight when we infused exendin(9-39) into the ARC, we nevertheless saw an attenuation of the effect of peripheral liraglutide, indicating that this nucleus could be involved in mediating the weight loss effects. It should be noted that the ARC is a very long (>5-mm) nucleus in the rat and that the blockade of GLP-1Rs in the ARC in the direct infusion experiment most likely was incomplete.

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Overall, it seems entirely possible that the combined appetite-suppressing and weight-reducing effects of peripherally administered GLP-1 analogs are a mixture of acute anorectic
exendin-4 has been shown to reduce basal as well as amphetamine reward, as GLP-1R agonists have been shown to lead to changed important effects of GLP-1R in areas of the brain associated with activation in these areas except AP may be indirect. There likely are effects of liraglutide — the pharmacological effects — kick in later, and our data indicate that this involves GLP-1R located on key appetite- and glucose-regulating neurons in the ARC. It should be noted that a number of studies have assigned a role to ARC GLP-1Rs in glucose control; our data neither support nor reject this possibility — they merely indicate that these receptors are also involved in the long-term effects on body weight that is seen following pharmacological doses of this GLP-1 analog. It is intriguing to speculate that ARC GLP-1Rs are not only involved in controlling food intake and body weight (by increasing CART signaling and suppressing activity in the NPY/AgRP pathway) but also are involved in regulating glucose homeostasis, specifically by sensing enteric glucose, stimulating insulin secretion, and modulating hepatic and muscle glucose metabolism and possibly by redirecting peripheral blood flow, as has been suggested by several research groups (33, 77, 78). However, the pancreatic GLP-1R is mostly responsible for glucose lowering by peripherally injected GLP-1 analogs (19).

Activation of the central amygdala following peripheral injection of another long-acting GLP-1 analog, albiglutide, was shown already a decade ago (46), and we found the same pattern of neuronal activation measured by cFOS in AP, NTS, central amygdala, and the lateral parabrachial nucleus (data not shown). Liraglutide was not detected outside of CVOs and hypothalamus, so the activation in these areas except AP may be indirect. There likely are important effects of GLP-1R in areas of the brain associated with reward, as GLP-1R agonists have been shown to lead to changed food preference away from typically rewarding foods (79), and exendin-4 has been shown to reduce basal as well as amphetamine-induced locomotor activity, and reduced alcohol intake has also been reported (80, 81).

A number of limitations in the data presented should be mentioned. We used only normal nonobese rodents. Recent studies document hypothalamic inflammation as an important pathophysiological component of obesity in both animals and humans, and such inflammation may lead to reduced sensitivity of ARC to respond to hormonal input (82, 83). Liraglutide effectively lowers body weight in nonobese and obese rats, obese pigs, and humans, and exendin-4 has been shown to rapidly circumvent hypothalamic inflammation, all together indicating that nonobese rodents may be a suitable model to describe access to key appetite-regulating neurons (74, 79, 84–87). Also, a clinical study reported an increased hypothalamic connectivity using functional magnetic resonance imaging following a peripheral dose of exenatide (88). The use of neuronal lesion and ablation models has certain limitations, as they interrupt neuronal networks and can potentially induce compensatory responses or affect neuronal functions in distant connected areas. In the current study, we used the selective vagal deafferentation model that is the golden standard for selectively removing vagal afferent signaling. The SDA model is perhaps one of the most refined lesion methods, as it spares most of the vagal motor input to the gut and hence is believed to leave gut motility relatively undisturbed. However, it should be underscored that, in this model, half of the motor nerves are still lesioned, which may of course affect motility to a certain extent. While both the SDA and the AP and PVN lesional models indicate that these areas are not prime mediators for liraglutide-induced weight loss, they could still form part of the broad central network affected by GLP-1 analogs, as also indicated by the findings that liraglutide is binding to receptors in the AP and PVN. More refined models, like select neuronal adult-onset inducible knock out models, would give more precise information about the target neurons for the different central effects of GLP-1 analogs.

In conclusion, we have shown that GLP-1 analogs like liraglutide have access to specific brain areas relevant for appetite regulation. Liraglutide was measured in select CVOs and specific hypothalamic areas, and this signal was GLP-1R dependent. Furthermore, liraglutide was shown to have important effects on key primary hypothalamic neurons highly relevant in appetite regulation. The mode of action for peripherally administered GLP-1R agonists in body weight regulation seems consistent with a direct activation of CART/POMC neurons in the ARC, and an indirect GABA interneuron-dependent inhibition of NPY/AgRP neurons, consistent with regulation of these neuropeptides in the ARC. This is in line with the reported clinical effects of liraglutide to increase measures of satiety and decrease hunger.

**Methods**

**Animals**

All in vivo studies were conducted in accordance with approved national regulations in Denmark, which are fully compliant with internationally accepted principles for the care and use of laboratory animals, and with animal experimental licenses granted by the Danish Ministry of Justice. Animals were obtained from Taconic or The Jackson Laboratory and housed (rats, 2 per cage; mice, 5 per cage) in standard, temperature-controlled conditions with a 12-hour-light/dark cycle. The animals had ad libitum access to water and regular chow (no. 1324, Altromin, Brogaarden) unless otherwise stated.

**Surgery models and compound administration**

Subdiaphragmatic vagal deafferentation in male SPRD rats (SDA). Sixteen rats underwent the SDA, and thirteen underwent a sham operation. The SDA in rats was performed as previously described (89), according to the original method (90). Further details are available in Supplemental Methods, along with functional verification of the SDA procedure by acute assessment of the effect of CCK on food intake. Animals were allowed to regain their presurgical body weight and were then randomized according to body weight into 4 experimental groups: group 1, vehicle sham, n = 6; group 2, vehicle SDA, n = 8; group 3, liraglutide sham, n = 7; group 4, liraglutide SDA, n = 8.

The experiment was started on day 0 with an acute GE test (data not shown). Animals were seminfasted as they had access to only 50% of their previous 24-hour food intake and were administered with either liraglutide (100 μg/kg; 2 ml/kg) or vehicle by an i.v. tail injection. All animals were then dosed s.c. BID for 14 days with vehicle (Lonza DPBS buffer/Invitrogen Gibco PBS buffer) or liraglutide (200 μg/kg). Body weight and food and water intake were measured daily throughout the entire study period. At the end of the experiment, animals were euthanized in the morning and brains were excised and snap frozen in crushed dry ice for histological validations.

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Specific ablation of the brain stem AP. A total of 44 male SPRD rats (12-13 weeks of age) underwent APx or a sham surgery (sham). Rats were anesthetized with a mixture of ketamine (63 mg/kg) and xylazine (9.4 mg/kg) mixed 4:3 (0.1 ml/100 g body weight) and were maintained at 36°C to 37°C throughout surgery on a heating pad. The anesthetized rats were placed in a stereotaxic apparatus with the head ventroflexed. The skin and muscles were dissected along the midline, and the cisterna magna was opened to expose the dorsal surface of the medulla. The AP was visualized with an operating microscope and lesioned by aspiration using a blunt 23-gauge needle. Sham lesion surgeries only involved the exposure of the medulla. The muscles and skin were sutured, and rats were allowed to recover from anesthesia. Following the operational procedures, all animals were monitored closely and provided with analgesic (NSAID, buprenorphine/Rimadyl) for 4 days after operation. After surgery, the rats were allowed to fully recover their presurgical body weight and rate of body weight gain. Animals were then transferred into individual cages. A minimum of 5 days of habituation was allowed before first dose was administered. During these 5 days, animals were handled daily to accustom them to the experimental paradigm. Three animals died during surgery or early recovery. In addition, 4 animals were euthanized due to marked loss of body weight and low food intake or abnormal behavior in the preexperimental and early experimental period, leaving a total of 37 rats (24 APx, 13 sham) for final experiments. Following postsurgical recovery, the animals were randomized according to body weight into 2 experimental groups: group 1, vehicle sham, n = 6; group 2, vehicle APx, n = 10; group 3, liraglutide sham, n = 6; group 4, liraglutide APx, n = 10).

The experiment was started on day 0 with an acute GE test, as described above. All animals were then dosed s.c. BID for 21 days with vehicle (Lonza DPBS buffer/Invitrogen Gibco PBS buffer) or liraglutide (200 μg/kg). Body weight and food and water intake were measured daily throughout the entire study period. At the end of the experiment, animals were euthanized in the morning and brains were excised and snap frozen in crushed dry ice for histological verification of the lesion on brain sections counterstained with thionin. The PVN lesions were evaluated under microscope, and only rats with a well-defined lesion were included in the final data.

Other animal models and compound administration

Central and peripheral exendin(9-39) administration models. A total of 2 cohorts of 48 male Sprague-Dawley rats (~190 g) were anesthetized with a mixture of Hypnorm/Dormicum combined with preoperative NSAID analgesia and were maintained at 36°C to 37°C throughout surgery on a heating pad. An incision was made in the midline above the skull. Three holes were drilled: 2 for anchoring s.c. screws and 1 for the cannula (coordinates: -1.0 caudal, 1.5 lateral to bregma). Acrylic cement was used to fix the cannula in place. The Alzet mini-pump (Alzet) was placed subcutaneously in the neck region of the animal. In addition, 1 Alzet mini-pump was placed in the subcutaneous space, inserted flow moderator first. The surgical incision was closed with sutures. Pumps were filled the day before the operation and “primed” (in 0.9% saline at 37°C) overnight according to the manufactures recommendation. All animals were provided with s.c. injections of carprofen (0.1 ml/100 g body weight of Rimadyl at 50 mg/ml, diluted 1:9 in isotonic NaCl) immediately prior to surgery. Following the operational procedures, all animals were provided with 1 daily s.c. dose of carprofen (0.1 ml/100 g body weight of Rimadyl at 50 mg/ml, diluted 1:9 in isotonic NaCl) for at least 3 days after operation. Animals were randomized into 8 different treatment groups (n = 6 per group) and provided with a cannula into the lateral ventricles: group 1, vehicle i.c.v. pump + vehicle s.c. pump + vehicle s.c.; group 2, vehicle i.c.v. pump + vehicle s.c. pump + liraglutide s.c.; group 3, vehicle i.c.v. pump + exendin(9-39) s.c. pump + vehicle s.c.; group 4, vehicle i.c.v. pump + exendin(9-39) s.c. pump + liraglutide s.c.; group 5, exendin(9-39) i.c.v. pump + vehicle s.c. pump + vehicle s.c. BID; group 6, exendin(9-39) i.c.v. pump + vehicle s.c. pump + liraglutide s.c. BID; group 7, exendin(9-39) i.c.v. pump + exendin(9-39) s.c. pump + vehicle s.c. BID; and group 8, exendin(9-39) i.c.v. pump + exendin(9-39) s.c. pump + liraglutide s.c. BID. Note that groups 7 and 8 are not included in Figure 8, A and B.

The experiments were started on day 0 with an acute GE test (data not shown). All animals were then dosed s.c. BID for 11 days with vehicle (Lonza DPBS buffer/Invitrogen Gibco PBS buffer) or liraglutide (200 μg/kg). Additionally, exendin(9-39) (200 μg/d) was administered throughout the experiment by s.c. or i.c.v. pump infusion. Body weight and food and water intake were measured daily throughout the entire study period. At the end of the experiment, animals were euthanized in the morning and brains were excised and snap frozen in crushed dry ice for histological validations.

mRNA analysis in the CNS following liraglutide administration. A total of 30 selectively bred male DIO SPRD rats were included in the study (91). The animals were fed an energy-dense high-fat diet (12266B; Research Diets) and water ad libitum. At study start, animals were randomized according to body weight into 3 groups...
(n = 10 per group) and dosed s.c. once daily for 28 days with vehicle (PBS, BE 17-512F, Biowhitaker; 0.5 ml/kg) or liraglutide (100 μg/kg), which was gradually increased over the first 3 days from 50 to 100 μg/kg. A weight-matched group was offered a restricted amount of food (60%-90% of average food intake of the liraglutide group) to weight match these animals to the liraglutide-administered rats. Food intake and body weight were recorded daily from day –3. Water intake was recorded daily the first 2 weeks of the experimental period and then twice a week. Energy expenditure was analyzed on days 14 to 18 by indirect calorimetry performed at thermoneutrality (29°C in calorimetry cages; TSE system). Measurements were performed on 8 animals per group — the remaining 2 animals per group spent a similar amount of time in the calorimetry room as the remaining rats. The day before the test, 8 rats (randomly chosen across groups) and 2 of the remaining rats from each group were transferred to a temperature-controlled room (29°C). The morning of the next day, the rats were weighed and then transferred to air-tight plexiglas cages (food and water but no bedding). Airflow in and out was controlled by the calorimetry system. Oxygen consumption and CO2 production (food and water but no bedding). Airflow in and out was controlled by the calorimetry system. Oxygen consumption and CO2 production were measured every 20 minutes over the next 22 hours (data from the first 2-hour acclimatization period of the test was excluded). Respiratory exchange ratio (RQ; dCO2/dO2) and oxygen consumption (ml O2/h/kg lean body mass) were calculated for the light phase (6 hours) and the dark phase (12 hours). Following experimentation, rats were transferred to their home cages and given free access to food and water; however, the weight-matched animals received 90% of average food intake in the liraglutide group. On day 28 animals were euthanized by decapitation under CO2/O2 anesthesia. The brains were removed, frozen on dry ice, and kept at –80°C. For mRNA analysis, see In situ hybridization.

Distribution of fluorescently labeled GLP-1 analogs
Access of fluorescently labeled liraglutide to the brain. To visualize the access and distribution of liraglutide in the brain and pancreas, fluorescently labeled liraglutide or exendin(9-39) was synthesized in-house by conjugating VivoTag-S 750 NIR FLUOROCROME LABEL (Perkin Elmer) or Alexa Fluor 594 C5-maleimide (Molecular Probes, Life Technology) to the peptides. Receptor affinity and in vivo efficacy of liraglutide33 were performed as described in Supplemental Methods. For in vivo detection of the fluorescent peptides, mice (n = 5 per group, male, Glp1r+/−, C57BL/6) or rats (n = 2 per group, male, SPRD) were single dosed s.c. (mice) or i.v. (rats) with 120 nmol/kg peptide750 dissolved in vehicle (PBS without calcium and magnesium, pH 7.5). The animals were anesthetized with isoflurane after 6 hours (or 4 hours in rats) following injection and transcardially perfused with heparinized (10 U/ml) saline (mice: 10 ml, rats: 90 ml) followed by 10% neutral buffered formalin (NBF) (mice: 10 ml, rats: 150 ml). Brains and pancreata were removed, immersed into 10% NBF, and stored at 4°C until further processed.

The brain tissue was dehydrated and cleared at room temperature, as described in Becker et al. (92). The tissue was dehydrated in increasing concentrations (50 vol%, 80 vol%, 96 vol%, 2 x 100 vol%) of tetrahydrofuran, at 3 to 12 hours per step. The dehydrated sections were then cleared until transparent by incubating with 3 x dibenzylether for 1 to 2 days in total. Visualization of fluorescence was performed with a light sheet ultramicroscope coupled to a SuperK EXTREME (EXR-15) laser system (LaVision). The samples were scanned in 5-μm steps at excitation/emission settings of 620/700 nm for autofluorescence signal and 710/775 nm for specific signal of liraglutide33. All samples were scanned with identical settings. Images were generated using Imaris Bitplane software (Imaris x64 7.5.1). For 2D imaging and immunohistochemistry, pancreas and brain tissue from mice dosed with either liraglutide33 or exendin(9-39)33 (as above) were saturated in sucrose (20%) and cryosectioned. Further methodology details on validation of liraglutide33, 1H-liraglutide, and albaglurelin35 administration are given in the Supplemental Methods.

Immunohistochemistry. Immunohistochemical staining for insulin in pancreas and CART in the ARC were performed on pancreas sections or brain sections. Brain tissue was saturated in sucrose 20% and frozen. Brains were sectioned into 30-μm cryosections covering the hypothalamus. All sections were collected and consecutively sampled into cryoprotectant. Pancreas sections were sectioned into 5-μm cryosections. Sections were blocked in TBS containing donkey serum or PBS/0.1% Triton X-100 and stained for insulin (1:500 guinea pig insulin antibody, Abcam ab78422), CART (rabbit anti-CART polyclonal antibody Car7-OVA, described in Vrang et al., ref. 93), or IgG (Life Technology) diluted 1:500 in PBS/0.1% Triton X-100/0.2% BSA at 4°C overnight. Sections were rinsed in TBS (insulin) or PBS/0.1% Triton X-100 (CART) and incubated for 30 minutes with TNB buffer containing 1:500 donkey anti-guinea pig Cy2 (Jackson ImmunoResearch Laboratories) and 1:20,000 Hoechst nuclear stain (Invitrogen) for insulin staining or C5-AII anti-rabbit linker HRP (Dako) for 15 minutes, followed by C5-AII Amp. reagent diluted 1:1 in PBS (Dako) for CART staining. Brain sections were counterstained with Hoechst nuclear stain (1:10,000 μl in dH2O) and mounted onto slides. Images were obtained using a Zeiss AxioImager M2 microscope and a Fluoview FV10i confocal microscope (Olympus), and micrographs were digitally acquired from selected brain areas using ZEN 2011 software (Zeiss) for the AxioImager system and Fv10-ASW 2.1 (Olympus) for the Fluoview system.

Ex vivo and in vitro methods
In situ hybridization. The brains were divided into 3 main regions by a ventrodorsal cut rostral to the optic chiasm and at level of the pons. The hypothalamus and hindbrain were mounted with Tissue-Tek in a cryostat, trimmed, and eventually cut into at least 12 systematic uniform random series of 12-μm coronal sections. Sections from the hypothalamus were sampled from the rostral part of the hypothalamic PVN to the caudal extension of the ARC. Sections from the dorsal vagal complex covered the full rostrocaudal extension of the NTS. Sections were allowed to dry at room temperature and kept at –80°C until hybridizations were performed. In situ hybridizations were performed using 3P-labeled RNA riboprobes or digoxigenin-labeled RNA probes (CART and NPY for dual labeling in situ hybridization histochemistry) directed against specific cDNAs. In situ hybridization was performed on hypothalamic or brain stem sections. Antisense and sense probes were generated by in vitro transcription from linearized plasmid DNA (provided by Novo Nordisk) containing specific cDNA clones. The transcription mixture contained (per 24 μl) 5x transcription buffer (Promega; 5 μl), RNAsase inhibitor (1 μl), CAG stock (10 mM CTP, ATP, and GTP; 4 μl), 3P-UTP (1 mM CTP/ml; 10 μl), linear DNA template (1 μg; approximately 2 μl), and RNA polymerase (20 U/μl; 2 μl). Transcription was carried out at 37°C for 2 hours followed by phenol/chloroform extraction and ethanol/ammonium acetate pre-
cipation to isolate the RNA probe. To reduce average probe length to approximately 100 bp all probes were subjected to a limited alkali hydrolysis. The digoxigenin-labeled RNA probes were synthesized using T3 and T7 polymerases (Promega). Sections were fixed in 4% paraformaldehyde in PBS, acetylated in triethanolamine (0.1 M), and dehydrated through an ethanol gradient (from water to absolute ethanol). Hybridization mixture containing the RNA probe (or a mixture of the 32P-labeled GLP-1R antisense [RNA] probe and a digoxigenin-labeled RNA probe against CART and NPY) was added to the dry sections (36 μl per slide per 18 μl per section), after which the sections were coverslipped and incubated at 47°C overnight. Washes after hybridization were performed twice for 60 minutes at 62°C and 67°C in 50% formamide. Following hybridization, sections for quantitative mRNA analyses were exposed to autoradiographic films for 1 to 4 days and developed in Kodak D19 developer. The hybridization signals were evaluated using NIH image software. The hybridization signals were estimated quantitatively using an oval frame covering the nuclei under examination. The signals were quantified as the product of frame area (in square millimeters) and mean pixel intensity within the actual frame. Data were normalized according to vehicle expression levels and presented as relative values. Local background subtraction method was applied. Sections for dual labeling in situ hybridization histochemistry were washed 5 times following hybridization in PBS (0.05 M)/0.1% Triton X-100 (PBS-X), incubated in a blocking buffer consisting of 5% BSA in PBS-X, and subsequently incubated overnight in sheep anti-digoxigenin antibody (1:1,000, Roche). The next day hypothalamic sections were incubated with a donkey anti-sheep antibody (Fab2 fragment, Jackson ImmunoResearch Laboratories) diluted 1:1,000 in blocking buffer. Sections were rinsed, incubated in avidin-biotin-peroxidase complex (Vector elite kit), rinsed again, and incubated with biotinylated tyramine. Finally, hypothalamic sections were reacted with streptavidin-Alexa Fluor 488 (Molecular Probes), dehydrated, and dipped in K5 emulsion (AgFa). Sections were exposed for 1 week, developed in D19 developer (Kodak), mounted in Pertex, and then examined using a Nikon E1000 microscope.

Electrophysiology. Whole-cell patch-clamp recordings were made from the soma of POMC or NPY neurons. Tissue originated from Pertex, and then examined using a Nikon E1000 microscope. Data were normalized according to vehicle expression levels and presented as relative values. Local background subtraction method was applied. Sections for dual labeling in situ hybridization histochemistry were washed 5 times following hybridization in PBS (0.05 M)/0.1% Triton X-100 (PBS-X), incubated in a blocking buffer consisting of 5% BSA in PBS-X, and subsequently incubated overnight in sheep anti-digoxigenin antibody (1:1,000, Roche). The next day hypothalamic sections were incubated with a donkey anti-sheep antibody (Fab2 fragment, Jackson ImmunoResearch Laboratories) diluted 1:1,000 in blocking buffer. Sections were rinsed, incubated in avidin-biotin-peroxidase complex (Vector elite kit), rinsed again, and incubated with biotinylated tyramine. Finally, hypothalamic sections were reacted with streptavidin-Alexa Fluor 488 (Molecular Probes), dehydrated, and dipped in K5 emulsion (AgFa). Sections were exposed for 1 week, developed in D19 developer (Kodak), mounted in Pertex, and then examined using a Nikon E1000 microscope.

Electrophysiology. Whole-cell patch-clamp recordings were made from the soma of POMC or NPY neurons. Tissue originated from homoygous Npy-hrGFP male mice on a C57BL/6J background was purchased from The Jackson Laboratory (stock 006417) for breeding (94). Pmc-EGFP mice were generated as previously described (95).

Brain slices (250 μm) containing ARC were continuously perfused with 95% O2, 5% CO2 aCSF (124 mM NaCl, 5 mM KCl, 2 mM MgCl2, 2.6 mM NaH2PO4, 26 mM NaHCO3, 2 mM MgSO4, 2 mM CaCl2, 10 mM HEPES, and 10 mM glucose, pH 7.4) using a gravity-fed perfusion system with a flow rate of 1 to 3 ml per minute. The effects of adding GLP-1(7-36)amide (10 or 100 nM) were investigated by either whole-cell voltage clamp in NPY and POMC neurons or whole-cell current clamp in POMC neurons. Furthermore, inhibitory postsynaptic currents in POMC neurons were recorded in voltage-clamp mode using a chloride-based internal solution (140 mM CsCl, 10 mM HEPES, 5 mM MgCl2, 1 mM BAPTA, 5 mM MgATP, and 0.3 mM NaGTP). NMDA (100 μM) or bicuculline (20 μM) was made from a 10- or 100-mM stock, respectively. Tetrodotoxin (1 μM) was prepared from a stock of 2 mM (Alomone Labs). 6-cyano-7-nitroquinoxaline-2,3-dione (10 μM) and DL-2-amino-5-phosphonovaleric acid (50 μM) were prepared from a 10-mM and 50-mM stock, respectively. Microelectrodes had resistances of 2 to 5 ΩM when filled with an internal solution: 125 mM Kgluconate, 2 mM KCl, 5 mM MgATP, 0.3 mM NaGTP, 10 mM EGTA, 5 mM HEPES, and 0.05% neurobiotin, adjusted to pH 7.4 with NaOH or KOH. Neurons were recorded at a holding potential of ~65 mV. Whole-cell capacitance and resistance were electronically compensated. Adequate whole-cell access (Ra < 20 MΩ) and membrane resistance (>500 MΩ) were verified at the beginning and the end of recording. Data acquisition was performed using either the Axopatch 200B or MultiClamp 700B Amplifier (Molecular Devices). Data were collected using the computer interface Digidata 1322 and pCLAMP software (9.2 and 10; Molecular Devices) at a sample frequency of 20 kHz, with low-pass filtering at 2 kHz. Electrophysiological recordings were analyzed with Clampfit-10 software (Molecular Devices). For current clamp experiments, the liquid junction potential of ~5 mV was corrected in the analysis.

Statistics

All data were entered into Excel 5.0 or 2003 spread sheets and subsequently subjected to statistical analyses using GraphPad Prism or Statview Software. Statistical significance was set to P < 0.05. Statistical evaluation of the data was carried out using 1- or 2-way repeated-measures ANOVA, with Fishers post-hoc analysis (1-way) or Bonferroni post-hoc analysis (2-way) between control and treatment groups in cases in which statistical significance was established. Specifically for electrophysiological recordings, a paired t test was used to compare the action potential firing percentage of NPY neurons between control and treatment duration. For current clamp recordings in POMC neurons, 1-way ANOVA was used to analyze the change in membrane potential before and after treatment (GraphPad Software). All data are expressed as mean ± SEM. For event analysis of spontaneous action potential firing under current clamp conditions, Clampfit 10 software (Molecular Devices) was used. Recordings were analyzed for action potential firing during treatment with GLP-1. To quantify the frequency of the number of events before and after the application of GLP-1, the calculated events were divided by bin size (time).

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