GLP-1 receptor stimulation of the lateral parabrachial nucleus reduces food intake: neuroanatomical, electrophysiological and behavioral evidence

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The parabrachial nucleus (PBN) is a key nucleus for the regulation of feeding behavior. Inhibitory inputs from the hypothalamus to the PBN play a crucial role in the normal maintenance of feeding behavior, as their loss leads to starvation. Viscerosensory stimuli result in neuronal activation of the PBN, however the origin and neurochemical identity of the excitatory neuronal input to the PBN remain largely unexplored. Here we hypothesize that hindbrain glucagon-like peptide 1 (GLP-1) neurons provide excitatory inputs to the PBN, activation of which may lead to a reduction in feeding behavior. Our data, obtained from mice expressing the yellow fluorescent protein in GLP-1-producing neurons, revealed that hindbrain GLP-1-producing neurons project to the lateral PBN (lPBN). Stimulation of lPBN GLP-1 receptors (GLP-1R) reduced the intake of chow and palatable food and decreased body weight in rats. It also activated lPBN neurons, reflected by an increase in the number of c-Fos-positive cells in this region. Further support for an excitatory role of GLP-1 in the PBN is provided by electrophysiological studies showing a remarkable increase in firing of lPBN neurons after exendin-4 application. We show that within the PBN, GLP-1R activation increased gene expression of two energy balance regulating peptides, calcitonin gene related peptide (CGRP) and interleukin-6. Moreover, nearly seventy percent of the lPBN GLP-1 fibers innervated lPBN CGRP neurons. Direct intra-lPBN CGRP application resulted in anorexia. Collectively, our molecular, anatomical, electrophysiological, pharmacological and behavioral data provide evidence for a functional role of the GLP-1R for feeding control in the PBN.

Glucagon-like peptide 1 (GLP-1), produced in intestinal L-cells and the nucleus of the solitary tract (NTS) in the hindbrain, regulates blood glucose and reduces feeding behavior (1). Much is known about the mechanisms underlying the glucoregulatory function of GLP-1, and this ability of GLP-1 has already been utilized in the clinic. Genetic and pharmacological data have established that GLP-1 receptor (GLP-1R) activation reduces food intake and conversely, that a reduction of activity at the GLP-1R increases food intake. Although GLP-1 is a key player in energy balance control, the mechanisms and neural substrates engaged by GLP-1 to regulate food intake are only beginning to be identified. GLP-1 neurons innervate many brain areas relevant for energy balance control (2, 3). Initially the literature has emphasized the hypothalamus as the primary target for the feeding inhibition by GLP-1 (4, 5); however, the energy balance control system extends beyond the hypothalamus. Subsequent studies indicate that both local GLP-1 neuronal projections within the NTS and far reaching projections to the mesolimbic ven-
tral tegmental area and the nucleus accumbens are important for the normal regulation of feeding (6–9). In addition, GLP-1R and its mRNA have been identified in the pontine parabrachial nucleus (PBN) (10). Here we investigate the functional role of GLP-1 in this nucleus for feeding control and the mechanisms involved.

The PBN integrates neural and possibly hormonal signals associated with gustatory properties of food as well as visceral satiety and illness signals. Many neuropeptides central to feeding regulation act on PBN neurons to modulate feeding behavior. Melanocortin and prostaglandin receptor ligands applied directly to the PBN decrease feeding behavior (11), while cannabinoïd and µ-opioid receptor ligands increase feeding (12, 13). The PBN is a critical nucleus for the creation of taste associations, but only in rodents; in primates, and presumably also humans, the PBN mainly functions as a relay point for viscero-sensory inputs (14). Recently, interest in the PBN has been rejuvenated by data showing that GABAergic and glutamatergic inputs to the PBN are pivotal in the regulation of feeding behavior. When the PBN glutamate/GABA input balance is disturbed, mice stop eating and die of starvation (15–18), a finding that underscores the critical role of the PBN in the regulation of feeding behavior.

The PBN receives direct projections from NTS neurons relaying taste and viscero-sensory information in rodents (19), but the neuropeptides that these fibers carry have yet to be elucidated. It is well known that GLP-1 is produced by cell bodies of the NTS, and that projections from these cells reach many parts of the brain. Here, utilizing a unique mouse model that expresses a fluorescent protein in GLP-1-producing neurons, we investigate whether these GLP-1 neurons also project to the PBN.

This study sought to determine whether the NTS GLP-1-producing neurons project to the PBN, thereby providing a source of the endogenous ligand to the PBN GLP-1R. We further evaluated whether the PBN GLP-1R plays a role in feeding behavior control. Because treatments that induce hypophagia drastically increase activity in the lateral PBN (lPBN) neurons we evaluated whether central GLP-1R stimulation can induce c-Fos protein expression in the PBN and whether GLP-1R activation in the PBN changes the electrical activity of the PBN neurons. Lastly we identify potential downstream mediators of GLP-1R activation in the PBN, which may include calcitonin gene related peptide (CGRP) and interleukin-6 (II-6). Collectively our molecular, electrophysiological, pharmacological and behavioral data provide evidence for a functional role of GLP-1R in the PBN in the control of feeding behavior and identify the neurochemical mechanisms involved.

Materials and Methods

Animals. Adult female and male mGLU-124 Venus yellow fluorescent protein transgenic mice (YFP-PPG mice; University of Cambridge, United Kingdom (20)) were housed in plastic cages with water and standard chow available ad libitum. Male Sprague-Dawley rats (180–250 g at arrival and 450 g during the drug administration tests, Charles River, Germany) were housed in a 12 hours light/dark cycle, in individual cages with free access to chow and water, except during the period of chocolate and saccharine consumption. All studies were carried out with ethical permissions from the Animal Welfare Committee of the Institute of Experimental Medicine (IEM, Budapest, Hungary) and Göteborg University, in accordance with legal requirements of the European Community (Decree 86/609/EEC).

Surgery. Rats were implanted with a guide cannula targeting the IPBN or the lateral ventricle (26 gauge; Plastics One, Roanoke, VA) under isofluorane anesthesia as described previously (11, 21). The following coordinates were chosen: lateral ventricle: ±1.6 mm/-0.9 mm/-2.5 mm (midline/bregma/skull respectively), with injector aimed 4.5 mm ventral to skull; IPBN 2.0 mm/-9.5 mm/4.5 mm, with injector aimed 6.5 mm ventral to skull. PBN cannula placement was verified histologically post mortem by injection of India ink (0.2 μl volume matched drug delivery in the experiments). Only rats whose dye injection site was found within the IPBN were included in the data analysis.

GLP-1 fiber detection. Mice were anesthetized with ketamine/xylazine solution and perfused transcardially with heparinized saline followed by fresh fixative solution (paraformaldehyde (PFA, 4%) in 0.1 M phosphate buffer). The brains were collected, coronal 25 μm sections were cut using a cryostat, then collected in tubes containing tissue storage solution consisting of 50 ml glycine, 50ml ethylene glycol and 100 ml 0.1 M phosphate buffer (pH 7.5) and stored until use in 4°C. The sections were washed (3 × 15 minutes) in TNT with Triton-X (0.1%) (Sigma-Aldrich St. Louis, MO, USA). For CGRP visualization, the sections were incubated for two days in TNB blocking solution (Perkin Elmer, Akron, Ohio, USA) with 1:2000 Goat polyclonal antibody to CGRP (ab36001, Abcam, Cambridge, UK). The sections were then washed in TNT with Triton-X (0,1%) and incubated in TNB blocking solution with 1:1000 Donkey antigoat Alexa Fluor 568® (ab36001, Abcam). The cell nuclei were stained with DAPI (1:5000; Life Technologies, Carlsbad, CA, USA). The sections were then washed in TNT (2 × 15 minutes), submerged in 0.1M PB and mounted on microscope slides (Superfrost® Plus, Menzel) together with ProLong Gold Antifade (Life Technologies). The GLP-1 fibers were visualized with a confocal microscope (LSM 700; Carl Zeiss, Oberkochen, Germany). IPBN and mPBN DAPI-labeled cells and IPBN CGRP-positive cells receiving GLP-1 innervation were quantified from at least 4 25 μm sections per brain. Triple channel confocal images (to cover the entire PBN) were generated with a Plan Fluor ×20/0.75 lens and a solid-state laser. A tile scan of 3 × 3 tiles was obtained from the center of the IPBN and mPBN respectively. Neurons were considered CGRP-labeled when their staining was clearly above background and their cell nucleus was in the plane of image. Innervation of cells in the PBN by GLP-1 fibers was determined by switching between green- and blue-
channel images (for quantification of GLP-1 innervated cells in mPBN and IPBN and red-, green- and blue-channel images (for colocalization of GLP-1 fibers with CGRP-labeled neurons).

**Food intake and saccharine drinking measurements after IPBN GLP-1R activation.** Consumption of 1) chocolate pellets (n = 11), 2) 0.1% saccharine (n = 12) and 3) chow (n = 11) was measured in three groups of rats unilaterally infused (0.2 μL) with a selective and potent GLP-1R agonist Exendin-4 (Ex-4; Tocris, Bristol, UK, 0.1 and 1 μg) or vehicle (aCSF; Tocris) into the IPBN. All injections were performed early in the light cycle. Rats were exposed to both saccharine solution and chocolate pellets on at least 6 occasions before the test to achieve a stable intake and reduce the novelty of the food. Additionally 24h body weight change was measured (n = 11) in the third group of rats. Rats had free access to water at all times and to chow at all times except during the period of chocolate and saccharine intake measurement.

**Food intake and body weight measurements after IPBN GLP-1R blockade.** Consumption of chow was measured in rats (n = 12) unilaterally infused (0.3 μL) with a selective GLP-1R antagonist Exendin-9 (Ex-9; Tocris, 20 μg) or vehicle (aCSF; Tocris) into the IPBN. Body weight change was measured overnight, 16h after drug injections. Injections were performed 60 minutes before dark onset. Rats had free access to water at all times and to chow at all times except 5h prior to injections (during the light cycle); this was done to ensure equal levels of satiety at the start of the experiment. A similar experimental design was used when testing the effects of intra-IPBN injected CGRP (Tocris, 3.8 μg) or vehicle (aCSF).

**Loose-patch clamp electrophysiology.** Rats were anesthetized using Isoflurane inhalation. The brain was removed rapidly and immersed in ice-cold sodium-free solution (22). Acute 300 μm-thick coronal slices containing the IPBN were prepared with a VT-1000S vibratome (Leica GmBH, Wetzlar, Germany) in the cold solution, followed by 4% PFA in 0.1 M PB.

**RNA isolation and mRNA expression.** PBN gene expression levels were measured after lateral ventricle injection of Ex-4 or vehicle (aCSF) in two separate groups of rats. One group was restricted to 10 g (~50% of average overnight intake) of chow overnight and the second was allowed to eat ad libitum (n = 6–9 per treatment group). The following genes were examined: Calca, Gabr, Gad1, Grin2b, Il1b, Il6, and Mc4r. They were selected because of their reported role in feeding regulation in PBN or their connection to GLP-1. Ninety min following the injection of Ex-4 or aCSF injection the brains were rapidly removed and the PBN was dissected using a brain matrix, frozen in liquid nitrogen and stored at −80°C. Individual brain samples were homogenized in Qiazol (Qiagen, Hilden, Germany) using a TissueLyser (Qiagen). Total RNA was extracted using RNeasy Lipid Tissue Mini Kit (Qiagen) with additional DNase treatment (Qiagen). RNA quality and quantity were assessed by spectrophotometric measurements (NanoDrop 1000, NanoDrop Technologies, USA). For CDNA synthesis iscript CDNA Synthesis kit (BioRad) was used. Real-time RT PCR was performed using TaqMan® probe and primer sets for target genes chosen from an on-line catalogue (Applied Biosystems; reference numbers were as follows: Actb-Rn00667869_m1, Mc4r-Rn01491866_s1, Calca-Rn01511353_g1, Grin2b-Rn00680474_m1, Gabrd-Rn01517017_g1, Gad1-Rn00690300_m1, Il1b-Rn003580432_m1, Il6-Rn01410330_m1). Gene expression values were calculated based on the method (27), where the vehicle-injected group was designated as the calibrator (results shown in Figure 5). Beta actin was used as reference gene.

**Statistical analysis.** All the data are presented as mean ± Standard Error of the Mean (SEM). For electrophysiology group data were expressed as mean ± SEM and percentage change in the frequency of the firing rate due to the application of the Ex-4 or the Ex-9 was calculated. Each electrophysiological experimental group contained 10 recorded cells from six to seven animals.

**cFos expression. Treatment:** On the day of experiment rats were injected with Ex-4 (0.3 μg in 1 μl) or aCSF (1 μl) into the lateral ventricle (n = 3–4 per treatment group). Rats were treated and sacrificed during the light cycle. Rats had ad libitum access to food throughout the study. Ninety min following the injections, all of the rats were anesthetized with ketamine-xylazine solution and transcardially perfused with heparinized saline solution, followed by 4% PFA in 0.1 M PB. **Immunocytochemistry for detection of c-Fos-protein in brain sections:** Immunohistochemical detection of c-Fos protein was performed as described previously (26). Briefly: coronal sections (40 μm) were cut on a cryostat through the IPBN and every third section collected into PB. Endogenous peroxidases were deactivated and sections were incubated with a rabbit polyclonal anti-Fos antibody (Ab-5, PC-38 Calbiochem, CN Biosciences UK, Nottingham). Bound antibody was detected with peroxidase-labeled goat antirabbit IgG (Vector Laboratories Ltd, Peterborough, UK) and visualized using a nickel-intensified diaminobenzidine reaction giving a purple–black precipitate within cell nuclei. PBN-containing brainstem sections were viewed under a microscope and all c-Fos positive cells were counted in the IPBN by an experimenter blinded to the conditions. Data were expressed as average of total c-Fos counts of all rats; total number per rat was calculated by adding total number of c-Fos positive cells from the left and right IPBN.
Patch clamp recordings were stored and analyzed off-line. Event detection in the recordings was performed using the Clampfit module of PClamp 9.2 software (Molecular Devices Co.). For electrophysiology, c-Fos results and feeding data statistical significance was analyzed using Student’s t test or one or two-way ANOVA when appropriate (GraphPad Software, Inc., San Diego, CA). The “p” values < 0.05 were considered statistically significant.

Results

GLP-1 fibers in the PBN. Fluorescent YFP–preproglucagon (PPG) neurons were detected at the caudal region of the nucleus of the solitary tract (NTS) of YFP–PPG mice (Figure 1 A,B). Green YFP-immunoreactive axons were found to closely appose blue DAPI-labeled cell bodies in the IPBN (Figure 1 C,D). Over half (55% ± 1.2) of the IPBN cell bodies were found to receive fibers from the hindbrain GLP-1 neurons. The medial region of the PBN was also found to receive YFP-immunoreactive fibers, however to a lesser extent than the IPBN region (31% ± 2.3 of the DAPI-positive mPBN cells were innervated by GLP-1 fibers; Figure 1 E,F).

Food intake, saccharine drinking and body weight after intra-lPBN GLP-1R stimulation. The goal of the in vivo experiments was to determine whether GLP-1R activation in the PBN can contribute to food intake reduction across a variety of caloric, palatable and less palatable, as well as noncaloric sweet liquid foods. PBN GLP-1R stimulation via microinjection of a selective GLP-1R agonist Ex-4 significantly reduced chocolate pellet consumption over the 2 hours period of measurement (Figure 2A). Intra-PBN Ex-4 microinjection also reduced the amount of saccharine drunk by a separate group of rats (Figure 2B; one-way ANOVA: F(2, 35) = 5.96, P < .008) without affecting water drinking (offered in parallel with saccharine). Moreover the intake of normal chow (Figure 2C; one-way ANOVA: F(2, 38) = 9.19, P < .001) and body weight (Figure 2D; one-way ANOVA: F(2, 35) = 10.5, P < .001) were also reduced when measured over a 24 hours period.

Food intake and body weight after intra-lPBN GLP-1R blockade. Blockade of lPBN GLP-1 receptors resulted in a significant increase in chow intake at 2 and 3h after Ex-9 injections and a significant increase in body weight measured overnight 16h after Ex-9 injection (Figure 3A-C).

PBN GLP-1R stimulation results in increased firing rate of PBN neurons. To test the hypothesis that Ex-4 influences function of large ovoid neurons in the IPBN, we examined the electrophysiological response of these neurons to Ex-4. In the first experimental group Ex-4 (1 μM) was applied and increased the firing rate significantly (330 ± 60% of the control; Figure 4A and B). The basal firing rate (without any drugs) was 1.02 ± 0.44 Hz (Figure 4A). In a second experimental group Ex-4 was administered in the presence of the GLP-1 antagonist, Ex-9 (1 μM) and the firing rate remained unaltered (135 ± 52% from the firing rate obtained with Ex-9; Figure 4C and D). This value was, however, significantly different from that achieved with Ex-4 alone (Figure 4E). Application of Ex-9 alone did not affect the firing rate of the recorded neuron (115 ± 34% of the basal firing rate).

c-Fos protein expression. To confirm the electrophysiology results from rat PBN slices in vivo we determined whether a central injection of Ex-4 can activate PBN neurons. Central GLP-1R stimulation via lateral ventricle injection of Ex-4 increased the number of detected c-Fos-positive cells in the IPBN (Figure 4F-G).

Gene expression. Central activation of GLP-1Rs resulted in a 62% increase in expression of mRNA encoding CGRP (Calca) (Figure 5A), an orexigenic peptide that is expressed in the intra PBN- and amygdala-projecting PBN neurons, in ad libitum fed rats. The expression of the gene encoding melanocortin receptor 4, the stimulation of which in IPBN...
was previously shown to result in anorexia, was not altered. Similarly the expression of genes encoding receptors for N-methyl D-aspartate receptor subtype 2B (Grin2b) and γ-aminobutyric acid (GABA) A receptor delta (Gabrd), as well as the gene encoding glutamate decarboxylase (Gad1) remained unchanged after Ex-4 treatment in this experimental paradigm. We next determined whether Ex-4 treatment increased the expression of IL1β and IL6, two molecules that mediate a part of the anorexic effects of Ex-4 in the hypothalamus and the hindbrain (28), and showed that Ex-4 increased IL6, but not IL1β gene expression in the PBN in both ad libitum fed and food-deprived rats (Figure 5C-D). The following average [GRAPHIC]Ct values (±SEM) relative to β-actin were detected for ad libitum-fed rats: Calca (3.0 ± 0.3, 2.3 ± 0.1, P < .01), Gabrd (5.6 ± 0.2, 5.6 ± 0.2), Gad1 (5.2 ± 0.2, 5.3 ± 0.1), Grin2b (6.6 ± 0.2, 6.4 ± 0.1), Mc4r (9.0 ± 0.3, 8.7 ± 0.2), IL1β (9.2 ± 0.2, 8.9 ± 0.7), IL6 (11.9 ± 0.2, 9.4 ± 0.7, P < .005); values are given for vehicle and Ex-4 respectively. The following average [GRAPHIC]Ct values relative to β-actin were detected for overnight food-restricted rats: Calca (2.6 ± 0.2, 2.7 ± 0.1), Gabrd (5.9 ± 0.3, 5.2 ± 0.3), Gad1 (5.6 ± 0.3, 5.3 ± 0.2), Grin2b (6.3 ± 0.2, 6.4 ± 0.1), Mc4r (8.9 ± 0.2, 8.9 ± 0.1), IL1β (8.5 ± 0.1, 8.1 ± 0.4), IL6 (11.3 ± 0.2, 9.1 ± 0.5, P < .005); values are given for vehicle and Ex-4 respectively.

Innervation of IPBN CGRP-positive cells and effect of intra-IPBN CGRP injections on food intake and body weight. Guided by results indicating an elevation in CGRP in the PBN we set out to determine whether the GLP-1 fibers provide direct innervation to the IPBN CGRP neurons. Our results indicate that most IPBN-projecting GLP-1 fibers innervate CGRP positive cells and nearly half of the CGRP-expressing cells in the IPBN receive GLP-1 innervation (Figure 6 A-D). Furthermore we determined whether elevated CGRP is sufficient to alter food intake when applied directly and selectively to the IPBN. Intra-IPBN CGRP injections resulted in a significant short term (1–2h) food intake reduction (Figure 7A). Food intake and body weight at 16h after CGRP injections were not altered (Figure 7B-C).

Discussion

Viscerosensory stimuli result in neuronal activation of the PBN, but the origin and neurochemical identity of the excitatory neuronal input to the

Figure 1. GLP-1 innervation of the PBN. Fluorescent YFP–preproglucagon neurons (green) and DAPI (nuclear stain, blue) in coronal sections through the PBN and the nucleus of the solitary tract (NTS) of YFP-PPG mice. Micrographs showing the cell bodies of green YFP-immunoreactive preproglucagon neurons (yellow arrows) in the NTS (A-B). Micrographs showing the IPBN (C-D), and the region of the medial PBN (mPBN) just below the superior cerebellar peduncles (scp) (E-F). Many green YFP-immunoreactive axons closely appose blue DAPI-labeled cell bodies in the IPBN. White arrows indicate PBN cell bodies closely apposed by the GLP-1 fibers, while red arrows indicate cell bodies in this region that were not apposed by the GLP-1 fibers. Insets in panels B,D and F show the interaction at a single cell level. Central canal (cc). B,D and F show higher magnification of areas in A,C and D, respectively.
PBN remain largely unexplored. Here we provide data implicating NTS-originating GLP-1-producing neurons as one source of excitatory projections to the PBN. Moreover we demonstrate a functional role for parabrachial GLP-1R activation in food intake control. Several lines of evidence support this conclusion. Direct activation of IPBN GLP-1R inhibited food intake and body weight gain and conversely IPBN GLP-1R blockade increased food intake and body weight gain in rats. These data indicate that IPBN GLP-1R are necessary and sufficient for food intake control. Stimulation of PBN GLP-1R potently activated PBN neurons, the activation of which has previously been linked to anorexia. The activation of IPBN neurons via GLP-1R is underscored both by an activational effect shown via electrophysiology in rat brain slices, and as increased activity of PBN neurons, reflected by a significant increase in the number of c-Fos-positive cells in the IPBN after central Ex-4 injection. Moreover our neuroanatomical data implicate solitary tract GLP-1 neurons as the source of endogenous agonist for the GLP-1R in the IPBN. Using a unique and well validated Venus preproglucagon (PPG) reporter mouse (3, 20, 29, 30), we show GLP-1-containing fibers in the IPBN that are very likely to originate from the nucleus of the solitary tract, the only major source of GLP-1-producing neurons in the brain. We also identify the downstream neurochemical mechanism of the anorexic effect of GLP-1 in the IPBN. We show that in IPBN GLP-1R activation increased the expression of CGRP, and most NTS-originating GLP-1 fibers innervated IPBN CGRP-producing neurons. Moreover increased CGRP signaling in the IPBN induced anorexia and body weight reduction.

Stimulation of GLP-1R in the PBN increased the activity of neurons in this area, as implied by our electrophysiology and c-Fos data. These data fit remarkably well with previous studies showing that activation of neurons in the PBN, by removal of the hypothalamic inhibi-
tory GABAergic projections to the PBN or by optogenetic activation of lPBN CGRP-expressing neurons, resulted in hypophagia in mice (17, 18). Here we propose that activation of lPBN neurons by GLP-1 may be one of the excitatory mechanisms that are uncovered when the hypothalamic brake on the PBN neurons is removed. It is likely, however, that GLP-1 transmission is not the only excitatory input to the PBN. Glutamatergic input may also be involved, since knockdown of NMDA glutamate receptors in the PBN can prevent the hypophagia resulting from GABAergic signal removal (16). Moreover GLP-1-producing neurons may also produce a fast neurotransmitter, which could be glutamate. Even though Ex-4, a potent and selective agonist for GLP-1R, was used in the current study our results are likely relevant for the GLP-1 peptide. In fact, one previous report already indicated that central injections of the native peptide, GLP-1, at the start of the dark cycle in rats also induces c-Fos in the PBN (31).

Until recently, detection of the distribution of axonal fibers of the GLP-1 neurons was hindered by the need to use antibodies with neuronal tracers. This process was facilitated by the creation of a transgenic mouse that expresses a fluorescent signal, YFP, in PPG-expressing cells; this mouse model has been used to identify GLP-1-producing neurons in the brain (3, 20, 29, 30). The transgenic YFP-PPG mice offer an advantage over previous methods in the form of the strong YFP expression that allows for clear visualization of the GLP-1-producing neuron axon fibers and terminals. We detected dense YFP-positive axons at several levels of the PBN. GLP-1 innervation was detected throughout the rostro-caudal extent of the PBN, with denser innervation detected in the rostral region. YFP-positive fibers were also found in the dorso-lateral, the external-lateral and the medial PBN. Thus, we show neuroanatomical grounds for NTS GLP-1 neuron communication to all levels of the PBN. This potentially allows GLP-1 to influence a wide range of physiological responses controlled by different nuclei of the PBN.

Nonetheless some literature already exists to support a direct, monosynaptic, connection between the caudal

Figure 4. Loose-patch clamp recordings of action currents in the neurons of the external lPBN. Application of GLP-1 receptor agonist Ex-4 (1 μM) in the extracellular solution increased the firing rate (A and B). Extracellular administration of the GLP-1 receptor antagonist Exendin-9(9–39) (Ex-9, 1 μM), blocked this effect of Ex-4 (C and D). Histogram shows the relative percentages of firing rate after application of Ex-4 with and without Ex-9 (E). Central GLP-1R stimulation by lateral ventricle injection of Ex-4 increased c-Fos activation in the PBN. Quantified immunoreactivity of Fos positive neurons in the PBN after Ex-4 treatment in ad libitum fed rats (F) and representative images of the c-Fos study (G). Data are expressed as mean ± SEM. C-Fos data were expressed as average of total c-Fos count of all rats; total number per rat was calculated by adding total number of c-Fos positive cells from the left and right lPBN. Each electrophysiological experimental group contained 10 recorded cells from 6 to 7 animals. * P < .05.

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NTS and the PBN in a rat. Indeed, it seems that PBN, especially the lateral subdivisions, receives very dense innervation from the NTS also in the rat (2). Innervation from the NTS was shown to overlap with GLP-1-positive terminals and a retrograde tracer injected into the IPBN was indicated to colocalize with NTS GLP-1 producing neurons in a rat (2, 33). Combined with other data showing expression of GLP-1R in the rat PBN (10) and the strong behavioral effect of GLP-1R activation in this species, direct projection to the PBN from the NTS seems rather likely in the rat.

GLP-1 activation in the IPBN suppressed chow intake, intake of palatable chocolate pellets, and also intake of noncaloric saccharine solution. This indicates that GLP-1R signaling in the IPBN can reduce food intake across the palatability and calorics density spectrum. Importantly PBN Ex-4 injections did not reduce water intake. Collectively these data indicate that PBN GLP-1 signaling may interact with the calorics density, taste and hedonic properties of food. The PBN is a crucial relay for the hedonic value of food; lesion of the PBN blunts nucleus accumbens dopamine elevation in response to palatable food (34). Moreover one recent study indicates that IPBN-directed Ex-4 injections reduce high-fat food intake and suppress the motivation to work for a high-fat reward in rats (33). Both taste and caloric value, processed in the PBN, may contribute to the PBN- relayed dopamine response. Activation of PBN neurons, akin to that observed here with Ex-4, can reduce the hedonic properties of food and inhibition of PBN neurons by microinjections of GABA-A receptor agonists into the PBN increases hedonic responses to oral sucrose (35).

The PBN is a heterogeneous nucleus with at least twelve distinct subnuclei and subdivisions of the PBN can be clearly differentiated based on their neuronal inputs and outputs (36). The gustatory afferents are represented in the medial subdivision, and the viscerosensory, the cardiovascular and the respiratory functions in the lateral subdivision. In the current study, the decision to target the IPBN was based on the idea that caudally located GLP-1 neurons are likely to project to the viscerosensory IPBN rather than the mPBN, since inputs from the caudal viscerosensory NTS are segregated from the gustatory inputs from the rostral NTS to the medial PBN. However the segregation of inputs does not prevent some cross-com-

Figure 6. GLP-1 innervation of CGRP neurons in the IPBN. Many YFP-immunoreactive axons (green) closely apposed the CGRP neurons (red) of the IPBN. Yellow arrows indicate CGRP-labeled IPBN cell bodies closely apposed by the GLP-1 fibers, while white arrows indicate CGRP-labeled cell bodies in this region that were not apposed by the GLP-1 fibers. Panel B shows higher magnification of the IPBN region presented in panel A. Inset in panel B shows the interaction at a single cell level. Blue color represents DAPI the nuclear stain. Nearly half of the CGRP-positive cells in the IPBN receive GLP-1 innervation (C) and most cells in the IPBN that were innervated by GLP-1 fibers were CGRP-positive.

Figure 7. CGRP reduces food intake via a direct action in IPBN. Intra-IPBN delivery of CGRP reduced chow consumption up to 2h after injections (A). This effect was short lasting since chow intake (B) and body weight (C) measured 16h after injections were not altered. Data are expressed as mean ±SEM. * P < .05.
munication as even the gustatory PBN displays sensitivity to the metabolic status, and the IPBN, especially the dorsal part, is activated by noncaloric gustatory stimuli like saccharine (37). This may be the reason why both caloric food (chocolate and chow) and noncaloric saccharine consumption were reduced in the current study. Our study shows that activation of the GLP-1R can suppress intake of a sweet noncaloric solution.

The PBN plays a critical role in relaying visceral signals to the forebrain (38). The parabrachial-associated effect of a gut/brain peptide to reduce food intake, demonstrated here, fits well with previous studies showing that IPBN lesion impairs CCK- and amylin-induced food intake suppression and attenuates the c-Fos activation normally expected from CCK and amylin action in the central nucleus of the amygdala (39, 40). Here, we show a direct effect of GLP-1R in the PBN. This is different from the previous studies, performed with peripheral injections of CCK and amylin, which could not determine whether these peptides exert direct or indirect feeding effects at the IPBN.

Signaling at the central GLP-1R is necessary for hypophagia induced by satiety and metabolic signals, like CCK and leptin, that are recruited in health, but it is also a key mediator of hypophagia induced by aversive stimuli, like lithium chloride and lipopolysaccharide (41–43). Interestingly, the same sickness-associated hypophagic stimuli can activate PBN neurons and this activation may be a necessary component of the feeding suppression they cause (44–46). These two components are tied together by data indicating that hindbrain selective blockade of GLP-1R prevents lipopolysaccharide-induced hypophagia (47). Thus, it is possible that the GLP-1 neuron projections to the PBN and the hypophagia resulting from IPBN GLP-1R activation are relevant relays for sickness-induced hypophagia, and not only for homeostatic appetite during health, as discussed above.

PBN neurons project to the hypothalamus, limbic system, and other forebrain regions. In order to begin to understand the potential downstream circuitry activated by GLP-1R stimulation in the PBN we determined gene expression levels for candidate genes recently shown to be key for appetite suppression in the PBN. We found that Calca, the gene that encodes CGRP, an anorexic peptide, was elevated by Ex-4 treatment. CGRP neurons, found exclusively in the IPBN, play a key role in appetite suppression (18, 48, 49). Optogenetic stimulation of these neurons suppresses food intake in fed and food deprived rats. C-Fos studies indicate that these neurons are activated by satiety signals, like amylin and CCK, and also by illness inducing signals like lithium chloride and lipopolysaccharide. Here, we show that GLP-1R activation can also stimulate CGRP gene expression. Our neuroanatomical and immunohistochemical data suggest that this effect could be exerted by direct inputs from GLP-1 releasing fibers onto the CGRP-producing cells, since we found that most NTS-originating GLP-1 producing fibers innervated CGRP neurons in the IPBN. The elevation of CGRP levels could contribute to the anorexic and weight suppressing effect of GLP-1 because direct intra-IPBN injections of CGRP reduced both food intake and body weight gain. It is noteworthy that GLP-1R stimulation increased CGRP only in ad libitum-fed rats, a more physiological situation for endogenous GLP-1 release. The lack of effect of GLP-1R activation on CGRP in fasted rats may indicate that orexigenic signals abundant during fasting may inhibit GLP-1s ability to induce CGRP thereby reducing its ability to suppress food intake. This result is in line with a previous report showing a nearly complete suppression of GLP-1 neuron activation by food deprivation (50). Taken together, the present and previous studies suggest that fasting can suppress both production/release of GLP-1 and GLP-1-stimulated downstream anorexic pathways.

IL1 and IL6 are key regulators of the inflammatory response (51, 52) but they may also play an important role in healthy animals to regulate metabolic function. Mice lacking IL1R or IL6 develop late-onset obesity as well as disturbed glucose metabolism (53–56). Recently, we identified IL1β and IL6 as key mediators of the appetite suppressive effects of GLP-1 (28). The results of the current study complement the previous data by showing that GLP-1R activation can increase IL6 gene expression not only in the hypothalamus and caudal brainstem but also in the PBN. The elevation of IL6 in the PBN was detected irrespective of the feeding state of the animal indicating that the relationship between Ex-4 and IL6 is robust. Previous data link CGRP and IL6 in the pituitary (57). While our data do not directly examine this connection, CGRP may not be necessary for the Ex-4 induction of IL6 because IL6 levels were elevated in fasted rats while CGRP remained unchanged. IL1β mRNA was not altered in the PBN, in line with previous data showing that GLP-1 can induce IL1β in the hypothalamus but not the caudal brainstem (28).

Collectively, this study reveals IPBN as a neural substrate for the feeding suppression effect of GLP-1 and identifies the mechanisms involved (Figure 8). This mechanism of action may be relevant to patients receiving Ex-4, or other GLP-1 analogues, given that these pharmaceuticals can cross the blood brain barrier after peripheral application and c-Fos results indicate that peripheral Ex-4 injections in rodents can activate the PBN (58).
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Figure 8. Graphical summary of results. Collectively, our data reveal the IPBN as a neural substrate for the feeding and body weight suppression effect of GLP-1 and identify the mechanisms involved. Elements of this novel energy balance relevant circuit identified in the current study are indicated in red. In contrast to the excitatory GLP-1 projections to the PBN, the projections from the hypothalamus (green) to the PBN provide inhibitory inputs and their activation results in an orexigenic response.

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