Cerebellar Fastigial Nuclear Inputs and Peripheral Feeding Signals Converge on Neurons in the Dorsomedial Hypothalamic Nucleus

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Abstract

Previous studies have indicated that neurons in the dorsomedial hypothalamic nucleus (DMN) receive feeding-related signals from the gastric vagal nerves, glycemia as well as leptin. On the other hand, it is intriguing that the cerebellum participates in regulating nonsomatic visceral activities including food intake via the direct cerebellohypothalamic projections. The present study was designed to examine, by using extracellular recordings in vivo in rats, whether the cerebellar fastigial nucleus (FN) could reach and converge with the feeding-associated gastric vagal, glycemia and leptin signals onto single DMN neurons. Of the 200 DMN neurons recorded, 104 (52%) responded to the cerebellar FN stimulation, in which 95 (91.3%) were also responsive to the gastric vagal stimulation, suggesting a convergence of cerebellar FN and gastric vagal inputs on the DMN neurons. Moreover, a summation of responses was observed (n = 10) when the cerebellar FN and gastric vagal nerve were simultaneously stimulated. Among the 18 DMN neurons receiving convergent inputs from the cerebellar FN and gastric vagal nerves, 16 (88.9%) cells also responded to the systemic administrations of glucose and leptin. These results demonstrated that the cerebellar FN-afferent inputs, together with the feeding signals from the gastric vagal nerves, blood glucose as well as leptin, converge onto single DMN neurons, suggesting that a somatic-visceral integration related to the feeding may occur in the DMN and the cerebellum may actively participate in the feeding regulation through the cerebellar FN-DMN projections.

Introduction

The dorsomedial hypothalamic nucleus (DMN) has recently received a new reconsideration for its role in the control of ingestion and body weight regulation. DMN lesions in both weaned and mature rats of both sexes produce hypophagia, hypodipsia and growth retardation [1], indicating that the hypothalamic nucleus may actively regulate feeding and energy homeostasis rather than a relay station of multiple neural circuitries in the central nervous system [2]. In fact, some authors have provided convincing evidence that the DMN itself contains feeding-related neurons [1, 2] and has a critical role in the expression of food-entrainable circadian rhythms [3–5].

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Besides hypothalamic control, several important peripheral short- and long-term feeding-regulating signals have also been identified in succession. Among them, gastric vagal afferents, blood glucose and some hormones constitute the short-term control system which regulates meal number and size, whereas leptin, the obese gene product and a fat-derived peptide, appears to largely function within the long-term control system and strongly modulate energy balance and body weight [6]. The gastric vagal afferent inputs convey meal-related satiety signals, such as chemical, mechanical and some peptides information of gastrointestinal tract, to the hypothalamus including DMN during a meal [2, 7, 8], while blood glucose has been historically considered to be closely associated with the initiation and termination of food intake [9]. Different from the short-term feeding-regulating factors, leptin acts centrally to not only decrease appetite in the short term but also increase energy expenditure in the long term [6, 10]. The DMN seems to be one of the primary central targets of leptin [6, 11, 12] and may integrate those important periphery feeding signals [2].

Interestingly, the cerebellum, a traditionally considered subcortical somatic motor center, also participates in feeding control [13–16] as well as other non somatic basic functions such as cardiovascular [17], respiratory [18], micturition [19], immune [20, 21], learning [22] and cognition [23]. Among the 3 cerebellar nuclei, the fastigial nucleus (FN) is the phylogenetically oldest nucleus, holds a key position in the ultimate outputs of the spinocerebellum and has been found to modulate various gastrointestinal activities [24]. Although the underlying neural mechanisms are still poorly understood, a series of neuroanatomical studies has indicated that the bidirectional and direct cerebellar-hypothalamic circuits between cerebellum and hypothalamic nuclei/areas may mediate the cerebellar nonsomatic visceral functions [25–28]. Moreover, the neurophysiologic studies from our and other laboratories have demonstrated that the cerebellar FN functionally impinges on the feeding-related neurons in the lateral hypothalamic area (LHA) [29–31]. However, the neural pathway between the cerebellar FN and LHA may be only one part of the whole network of the cerebellar feeding regulation, since there are also neural projections from the cerebellar FN to the other hypothalamic nuclei including the DMN [25–28, 32]. Thus, the present study particularly focused on the possible neuronal circuit between the cerebellar FN and the DMN, an autonomic structure controlling feeding and metabolism in the hypothalamus, by using extracellular recordings in vivo in rats. The results of this study demonstrated that the cerebellar FN afferents functionally reach and modulate the neuronal activity of the DMN through the cerebellohypothalamic projections, and converge and interact with the important periphery gastric vagal, glucose and leptin signals on single DMN neurons.

### Materials and Methods

#### Animals and Surgery

The studies were conducted on 47 adult Sprague-Dawley rats of either sex, weighing 250–300 g. The rats were anesthetized with a mixture of urethane (800 mg/kg) plus α-chloralose (65 mg/kg), given intraperitoneally. Tracheal intubation was followed and the rats were ventilated. A tee catheter was inserted into the left jugular vein to allow the administration of glucose, normal saline, mannitol or supplemental anesthetic when necessary during the experiment. A right carotid catheter was placed for intracarotid artery (ICA) injection of murine leptin, normal saline or mannitol; this injection predominantly targets the ipsilateral forebrain [33, 34]. Rectal temperature was monitored and maintained at 37 ± 0.5°C by an electrically heated pad. The ECG was continuously monitored on an ECG oscilloscope. A left femoral catheter that filled with normal saline containing heparin (500 IU/ml) was connected to a self-made blood pressure amplifier through a transducer (BLPR; WPI). Arterial pressure was measured throughout the whole experimental sessions and there was no obvious fluctuation during and after the stimulation of cerebellar FN, gastric vagal nerves, intravenous glucose and ICA leptin administration. All experiments completely conformed to the US National Institutes of Health Guide for the Care and Use of Laboratory Animals (NIH publication 80-23, revised 1996). All efforts were made to minimize the number of animals used and their suffering.

The abdomen was opened by a middle incision and the gastric branches of the dorsal and ventral trunks were carefully dissected from the surrounding tissues to expose the nerve bundles, and then were placed over a bipolar hook electrode. After sewing the abdomen incision, the animal was mounted on a stereotaxic frame (1404; David Kopf Instruments). The scalp was incised and the cisterna magna was opened to prevent accumulation of cerebrospinal fluid. Two small circular holes were made in the skull above the DMN and cerebellar FN. After the dura mater was removed, the exposed brain surfaces were covered with 2% Ringer agar. A concentric bipolar stainless steel electrode (inner diameter 0.1 mm, outer diameter 0.4 mm, tip exposure 0.2 mm) was used to stimulate the cerebellar FN. The electrode was stereotactically placed in the nucleus at A –11.6, L 0.7 to 1.0 and H 4.5 to 5.0 according to the rat brain atlas of Paxinos and Watson [35].

#### Stimulation, Electrophysiological Recording, Data Acquisition and Analysis

Brief double-negative rectangular pulses were used to stimulate the cerebellar FN (intensity 50–200 μA, duration 0.4 ms, interval 10 ms) [30] and gastric vagal nerves (intensity 300–500 μA, duration 0.5 ms, interval 10 ms) [36, 37]. The double pulses were applied to the cerebellar FN or gastric vagal nerves every...
15 s up to 100 trials for constructing a peristimulus time histogram (see below for details).

Using a glass microelectrode filled with 1% solution of pontamine sky blue in 0.5 M sodium acetate (DC resistance 5–10 MΩ), single neuronal discharges were recorded from the DMN (A –2.8 to –3.3, L 0.5 to 1.2, H 7.9 to 8.8; according to the rat brain atlas of Paxinos and Watson [35]), which is contralateral to the cerebellar FN stimulated. The DMN neuronal discharges were conventionally amplified and monitored on an oscilloscope, and fed into a window discriminator. The standard rectangular pulses (1.0 ms, 5 V) triggered from the spikes were sent through an A/D interface (1404 Plus; CED) into a laboratory computer, which was used to analyze the data on-line.

If the recorded DMN neuron responded to the cerebellar FN stimulation, the neuron was tested for its activity changes in response to 1 or more of the following stimuli in succession: (1) electrical stimulation of the gastric vagal nerves; (2) glycemia-sensitivity test [38, 39], that is, intravenous administration of glucose (0.4 M, 0.5 ml/kg; Sigma), which moderately modified blood glucose in small amounts to simulate normal physiological glycemic fluctuations associated with feeding [39–41]; (3) intravenous and ICA administrations of normal saline (0.9% NaCl, 0.5 ml/kg) and mannitol (0.4 M, 0.5 ml/kg; Sigma), used as a volumetric and an osmotic control, respectively [2, 30, 39, 40, 42–44]; (4) ICA injection of leptin (25 or 100 μg/kg; Sigma) [34], dissolved freshly before the experiment in sterile normal saline (0.9% NaCl). In some DMN neurons that responded to both cerebellar FN and gastric vagal stimulations, responses of the neurons to the simultaneous electrical stimulations of the cerebellar FN and gastric vagal nerves were further observed. The stimulations were not applied until the neuron had fully recovered from the previous effects.

The peristimulus time histograms of neuronal discharges were generated by the software Spike 2 (CED) to assess the effects of cerebellar FN and gastric vagal stimulation (sampling interval 2 ms, sampling length 1,600 ms, accumulated to 100 trials), and to assess the effects of glucose, normal saline, mannitol and leptin injection (sampling interval 1 s, sampling length 900 or 3,600 s, single trial). The response patterns of DMN neurons were determined by comparing the discharge rate before and after the stimulation/admnistration. According to the previously established criteria [27, 30, 31, 42–45], inhibition due to the stimulation was significant if the discharge rate in the responsive window decreased at least to 30% (70% change) of the basal rate in control window, and excitation was significant if the discharge rate increased to at least 200% (100% change) of the basal rate. Furthermore, statistical analyses were performed by using Student’s t-test. Any significant change in neuronal activity, reproducibly evoked by the stimulus, with p < 0.05 was considered as a response.

**Histology**

At the end of each experiment, pontamine sky blue was injected into the recording site (20 μA, 10 min) and a lesion at the FN stimulation site was made by passing 30 μA DC current for 1 min through the stimulation electrode. The brain was removed and fixed. A week later, frozen coronal sections (80 μm in thickness) of the brain were prepared, and the DMN recording and cerebellar FN stimulating/electrolytic lesion sites were identified according to the rat brain atlas [35]. If the recording and/or stimulating/electrolytic lesion sites were out of the target nucleus, the data were excluded from the analysis.

**Results**

**DMN Neuronal Responses to the Cerebellar FN Stimulation**

A total of 200 DMN neurons were recorded in this study, of which 104 (52%) responded to the contralateral cerebellar FN stimulation. Within the 104 DMN neurons, 82 (78.8%) showed a simple (unimodal) response (57 inhibitory and 25 excitatory responses; fig. 1a and b), and the remaining 22 (21.2%) exhibited a complex (biphase) response (15 inhibitory-excitatory and 7 excitatory-inhibitory responses; fig. 1c and d) to the stimulation. Moreover, most simple responsive cells (62/82, 75.6%) showed a response with a short latency of 7.68 ± 1.89 ms, and the other 20 cells (24.4%) responded with a long latency of 35.5 ± 7.21 ms.

For 5 DMN neurons that responded to the cerebellar FN stimulation with short latency, the relationship between stimulation intensity and response magnitude was further observed. The results showed that all these neurons responded to the cerebellar FN stimulation in a stimulus intensity-dependent manner (fig. 1e–g).

**Responses of the DMN Neurons Receiving Cerebellar FN Inputs to the Gastric Vagal Stimulation**

In this study, 95 (91.3%) of the 104 DMN neurons im pinged on by the cerebellar FN inputs also showed a response to the gastric vagal stimulation (fig. 2). Among the 95 responsive cells, 82 cells (86.3%) showed a phasic response to the stimulation, which exhibited a transient decrease or increase in the neuronal discharge rate following the gastric vagal stimulation and had a relatively constant responsive latency (range 60–180 ms). The remaining 13 responsive cells (13.7%) showed a tonic change (lasting for 5–10 s) in their firing pattern to the stimulation.

Within the 82 phasically responsive DMN neurons that received the cerebellar FN inputs, 62 cells (75.6%) exhibited an inhibition (including 54 inhibitory and 8 inhibitory-excitatory responses, p < 0.05; fig. 2a and c) to the gastric vagal stimulation, while the remaining 20 neurons (24.4%) showed an excitation (including 16 excitatory and 4 excitatory-inhibitory responses, p < 0.05; fig. 2b). The mean latencies of the inhibitory and excitatory responses were 80.7 ± 19.8 and 82.1 ± 23.4 ms, respectively. There was no significant difference between the mean latencies of the inhibitory and excitatory responses (p > 0.05).

In the remaining 13 DMN neurons whose firing patterns were changed in response to the stimulation of the
gastric vagal nerves, 9 responded with a long-lasting increase (n = 5; fig. 2d) or decrease (n = 4) in their firing rate and 4 changed their firing pattern from discrete single spiking to the burst discharging consisting of 2–5 spikes (fig. 2e). When the stimulation intensity was reduced to subthreshold or the stimulus was stopped, the changed firing patterns of these neurons reverted to their original discharge levels and manners (see the top and bottom oscilloscope traces of fig. 2d and e).

Moreover, in the 82 DMN neurons showing both phasic responses to the cerebellar FN and gastric vagal stimulations, 57 neurons (69.5%) responded in the same direction (that is, both inhibitions or both excitations; fig. 2b and c), whereas the remaining 25 cells (30.5%) exhibited opposite responses (that is, one inhibition and the other excitation; fig. 2a). In addition, there are 13 neurons responding phasically to the cerebellar FN but tonically to the gastric vagal stimulation. The results indicated that the cerebellar FN inputs and the gastric vagal afferents converged onto single DMN neurons.

Responses of DMN Neurons Receiving Cerebellar FN Inputs to Intravenous Glucose and ICA Leptin Administrations

Interestingly, the DMN neurons receiving cerebellar FN inputs were also sensitive to intravenous glucose and ICA leptin stimulations (fig. 3). We conducted the glycemia-sensitivity tests on 70 DMN neurons that responded...
Fig. 2. Responses of DMN neurons receiving the cerebellar FN inputs to the gastric vagal stimulation. 

- **a**: The DMN neuron responded to the cerebellar FN and gastric vagal stimulation with excitation and inhibition, respectively. 
- **b**: The DMN neuron responded to the cerebellar FN and gastric vagal stimulation (sti.) with both excitations. 
- **c**: The DMN neuron responded to the cerebellar FN and gastric vagal stimulation with inhibitory and inhibitory-excitatory responses, respectively. 
- **d, e**: The DMN neuron responded phasically to the cerebellar FN but tonically to the gastric vagal stimulation. Oscilloscope traces below the peristimulus time histograms show tonic responses of the two DMN neurons to the gastric vagal stimulation with a long-lasting increase (d) and bursting (e) in its firing rate (p < 0.05). Note that the firing pattern of the tonically responsive cells recovered when the stimulation intensity was below threshold (200 μA; d, e).
to the cerebellar FN stimulation. By use of the established criteria [30, 38, 42, 43] that the hypothalamic glycemia-sensitive neurons show a specific and significant response to the intravenous injection of glucose but no response to the administration of normal saline and mannitol, 49 (70%) neurons were identified to be glycemia sensitive (p < 0.05; fig. 3d, f, g). Among them, 33 (67.3%) showed an inhibitory response, while the remaining 16 (32.7%) exhibited an excitatory response to the glucose stimulation.

Furthermore, the leptin-sensitive tests on the 25 DMN neurons that responded to the cerebellar FN and glucose stimulations were conducted. Twenty (80%) DMN neurons exhibited specific excitatory or inhibitory responses to the ipsilateral ICA administration of murine leptin (fig. 3e). The onset latency of the response was 1–2 min and the duration of the response was more than 90 min, which is consistent with our and other previous reports [2, 34]. In addition, the same volume of normal saline and mannitol administered intra-arterially did not influence any DMN neuronal activity (fig. 3f and g).

It is also noteworthy that these 20 DMN neurons receiving cerebellar FN inputs responded to the administrations of both intravenous glucose and ICA leptin in the same direction, that is, both were inhibited or both were excited. These results provided the evidence that the afferent inputs from cerebellar FN impinged on the DMN neurons receiving peripheral feeding-related signals from both blood glucose and leptin.

**Fig. 3.** Responses of DMN neurons receiving the cerebellar FN inputs to glucose and leptin administrations. a–c The intensity-dependent inhibitory responses of the DMN neuron to the cerebellar FN stimulations at different intensities (p < 0.05) are shown. The neuron also responded to the injection of glucose with specific inhibition (p < 0.05; d) but showed no response to the application of intravenous (IV) saline and mannitol (p > 0.05; f, g), suggesting it was a glycemia-sensitive neuron. Moreover, the cell also exhibited an inhibitory response to ICA leptin (p < 0.05; e) rather than saline and mannitol administrations (p > 0.05; f, g). Note that the data in all leptin cases of this and the following figures were only presented for 60 min to contrast the responses with the effects of saline and mannitol at the same time scale; in fact, the effect of leptin on some DMN neurons even lasted for more than 90 min as described in the text. The horizontal bars above histograms in this and the following figures indicate glucose, saline, mannitol or leptin injection for 30 s.
Fig. 4. Responses of 2 DMN neurons to the cerebellar FN, gastric vagal, glycemia and leptin stimulations. a, b Separate stimulations of cerebellar FN and gastric vagal nerves resulted in the recorded DMN neuron and inhibition (p < 0.05), respectively. c Test of intravenous glucose administration revealed the cell was a glycemia-sensitive neuron (p < 0.05). d Test of intra-arterial leptin injection revealed the neuron was also sensitive to leptin (p < 0.01). e, f Controls of intravenous (IV) and ICA injections of normal saline and mannitol (p > 0.05). g–l Another DMN neuron showing excitatory-inhibitory and excitatory responses to the cerebellar FN and gastric vagal stimulations was also sensitive to the glycemia and leptin.
Convergence of Cerebellar FN, Gastric Vagal, Glucose and Leptin Inputs on Single DMN Neurons

In this study, 95 DMN neurons were responsive to both cerebellar FN and gastric vagal stimulation (fig. 2; fig. 4a, b, g, h). These results suggested the possibility that convergence and interaction of cerebellar FN and gastric vagal afferent inputs may happen in the same DMN neuron. To examine this possibility, the effect of simultaneous stimulation of cerebellar FN and gastric vagal nerves was observed in 10 cells. The results demonstrated that simultaneously stimulating these 2 sites caused a summation of responses in all 10 DMN neurons tested, that is, the responses of these neurons to simultaneous stimulation of the cerebellar FN and gastric vagal were more pronounced in comparison with either stimulating cerebellar FN or gastric vagal alone if the responses of the neurons to stimulation of cerebellar FN and gastric vagal were in the same response direction (fig. 5a–c). On the other hand, the responses induced by simultaneously stimulating the 2 sites were attenuated if the original responses were not in the same direction (data not shown). The result indicated that an integration and interaction of the cerebellar FN and gastric vagal inputs in DMN neurons may functionally occur.

Besides, among the 18 DMN neurons receiving convergent inputs from the cerebellar FN and gastric vagal nerves, 16 (88.9%) cells also responded to the administrations of both intravenous glucose and ICA leptin (fig. 4c–f, i–l; fig. 5d–g), in which 8 neurons even exhibited a summation of responses (fig. 5a–c) to the simultaneous cerebellar FN and vagal stimulation, indicating that the cerebellar FN afferent inputs, together with the feeding signals from the gastric vagal nerves, blood glucose as well as leptin, converged onto the same DMN neurons and were integrated by the single DMN neurons.

Fig. 5. Convergence of cerebellar FN, gastric vagal, glucose and leptin inputs on a single DMN neuron. a, b Separate stimulations of cerebellar FN and gastric vagal nerves resulted in the recorded DMN neuron an excitation (p < 0.05). c Simultaneous stimulation of cerebellar FN and gastric vagal nerves elicited in the cell a summed excitatory response (p < 0.01). d Test of intravenous glucose administration revealed the cell was a glycemia-sensitive neuron. e Test of intra-arterial leptin injection revealed the neuron was also sensitive to leptin (p < 0.01). f, g Controls of intravenous (IV) and ICA injections of normal saline and mannitol (p > 0.05).
Distribution of Responsive Neurons in the DMN

Recording and stimulating sites were identified by checking small stains and electrical lesions from the hypothalamic and cerebellar sections, respectively. Figure 6a is an example of a histological transverse section showing the site of stimulating electrode in the cerebellum (lesion spot indicated by the arrowhead). Figure 6b shows the recording site in the DMN of the same brain. Histologically verified recording sites for the 104 DMN neurons responsive to the cerebellar FN stimulation, including 16 neurons receiving convergent cerebellar FN, gastric vagal, glycemia and leptin signals, were reconstructed in figure 6c. It can be observed from the figure that the neurons that responded to the cerebellar FN were scattered over the DMN, while those that also integrated peripheral feeding signals obviously concentrated in the caudal portion, which is consistent with the previous reports that the leptin-sensitive neurons are restricted to the caudal region in DMN [2, 11].

Discussion

Modulation of food intake is a highly complicated physiological process involving the integrative operation of various brain regions, discrete neural pathways as well as gastrointestinal and metabolic factors [10]. It is well known that the hypothalamus is the most important center that regulates food intake, energy homeostasis and body weight. Several lines of behavioral and electrophys-
iological evidence showed that the DMN, a bridge connecting LHA and the ventromedial hypothalamic nucleus (VMN) [46], was actively involved in many processes that control both food intake and body weight [1–5, 47] rather than a simply relay station of multiple neural circuitries in the central nervous system.

On the other hand, the past decade has witnessed significant advances in the understanding of cerebellar non-somatic functions, particularly of the cerebellar regulation of feeding behavior [13, 48]. Some behavioral studies including a recent one have revealed that the animals with lesion of cerebellar cortex or unilateral removal of a cerebellar hemisphere showed an alteration in food intake behavior, a disturbance in nutritional utilization and a decrease in body weight [14, 15, 49]. Using functional magnetic resonance imaging and positron emission tomography, direct activations in the cerebellum induced by hunger, satiation, thirst and glucose ingestion in the absence of motor performance were observed in human subjects lately [16, 50–52]. However, our knowledge of the exact neuroanatomical substrates and mechanisms underlying the cerebellar feeding control has just begun. Neuroanatomical investigations have revealed that the cerebellum and hypothalamus are interconnected by bidirectional direct pathways [25–28]. Moreover, previous electrophysiological studies from our and other laboratories have demonstrated a modulation of cerebellar nuclei on the neuronal activity of hypothalamic nuclei/area, including the LHA, VMN and the paraventricular nucleus of the hypothalamus [29–31, 44, 45, 48, 53]. In the present study, we identify the functional modulatory effect of the cerebellar FN, one of the primary ultimate output nodes of cerebellum, on neurons in the DMN in rats. The data showed that 52% (104/200) DMN neurons responded to the contralateral cerebellar FN stimulation and most of them exhibited a significant short responsive latency (5–10 ms). It is most likely that these short-latency responses were monosynaptically driven by the direct cerebellohypothalamic FN-DMN fibers.

Intriguingly, a majority of DMN neurons impinged by the cerebellar FN afferents was associated with feeding. The present study documented that 91.3%, 70% and 80% of the DMN neurons receiving the cerebellar FN inputs were sensitive to the gastric vagal, glycemia and leptin signals, respectively. It has been well known that gastric vagal nerves and blood glucose are important short-term feeding factors, while leptin acts both in the short- and long-term feeding regulation. During a meal, the gastric vagal nerves innervating the upper gastrointestinal tract can be activated by the mechanical, chemical and gut peptide meal-related stimuli, and subsequently forward those negative-feedback visceral signals through the nucleus tractus solitarii to the hypothalamus so as to reduce the meal size [7, 8]. Besides, a transient fluctuation in blood glucose level may trigger a meal initiation or termination [9]. Moreover, leptin, the obese gene product and a fat-derived peptide, acts centrally, particularly on the hypothalamus including the DMN, to decrease appetite in the short term and increase energy expenditure in the long term [6, 10, 11]. All these feeding-related signals have been proved to be integrated in single DMN neurons [2]. In addition, the responses of the DMN neurons innervated by the cerebellar FN to the periphery feeding-related signals were diverse and varied. The present study showed that the DMN neurons responded to the gastric vagal stimulation not only phasically but also tonically, suggesting that the DMN neurons receiving the cerebellar FN afferents may actively encode different aspects of meal-related information, such as mechanical, chemical and gut peptide signals, from gastrointestinal tract for accurate feeding regulation. The DMN’s process of these peripheral feeding inputs constitutes an essential component of the hypothalamic integrative neuronal network for regulating food intake.

It seems that among the cerebellar nuclei, the FN is closely related to visceral activities. Stimulation or lesion of the cerebellar FN may influence cardiovascular [17], respiratory [18], micturition [19], immune [20, 21] and feeding [13] functions. It has been reported that electrically stimulating the cat cerebellar FN influenced motility in the jejunum, ileum and colon through sympathetic and vagal pathways, and evoked both suppression and facilitation of gastric motility in a complex way involving adrenergic discharge, adrenal catecholamine release and vagal cholinergic discharge [24]. In addition, cerebellotomy temporarily altered duodenal motility into a pattern of alternating periods of inactivity and excitation and decreased the frequency and amplitude of the stomach contractions [54]. More important, though, is that the cerebellar FN may modulate the feeding-related neuronal activity in the hypothalamus, a high center for feeding control. The present study demonstrated that the cerebellar FN not only simply modulated those feeding-associated neurons in the DMN, but its afferent signals were also integrated with important peripheral feeding signals, such as gastric vagal, glycemia and leptin inputs, in single DMN neurons. Thus, through the modulation of central hypothalamic feeding-related neurons, the cerebellar FN may actively regulate food intake and body weight. Besides, leptin, glucose and gastric vagal nerves...
are all pleiotropic factors involved in the regulation of a variety of physiological processes (such as cardiovascular and immune functions) [55–58], indicating that the cerebellar innervations on DMN neurons sensitive to leptin, glucose or gastric vagal nerves may also be involved in other cerebellar nonsomatic functions.

Previous studies have also reported that the cerebellar FN and/or interpositus nucleus can extensively modulate the neuronal activities of several hypothalamic nucleus, including the LHA, VMN, DMN and paraventricular nucleus of the hypothalamus [29, 30, 42–45, 48, 53]. Moreover, most neurons modulated by the inputs from the cerebellum are associated with feeding regulation. Interestingly, the functional characteristics of those projections of cerebellar FN and interpositus nucleus on various hypothalamic nuclei/areas are quite similar, suggesting that the cerebellar participations in feeding regulation are in a way of parallel modulation on multiple hypothalamic feeding control centers. In fact, an intact feeding regulation comprises somatic and visceral components and needs an integration of both responses. Therefore, some feeding-related somatic movement information, like forelimb movements in reaching and grasping food [59, 60], which may be feed-forwarded to the hypothalamus through the direct cerebellohypothalamic projections, can reach and converge onto the neurons in the LHA, VMN and DMN with some ingestion-associated visceral signals (gastric vagal afferents, glycemia and leptin). The hypothalamic orexigenic or anorectic neuronal circuits including the DMN may integrate the somatic movement signals passed from the cerebellar FN and the short- and long-term feeding-related visceral signals from the periphery. This somatic-visceral integration via the cerebellohypothalamic projections may trigger an appropriate behavioral response to regulate feeding, body weight and energy homeostasis. Besides, through the innervations of the hypothalamic feeding-related neurons, the cerebellum may bias the central feeding-regulating circuits and actively participate in the feeding control.

In summary, the present study demonstrated that the cerebellar FN afferent inputs, together with the peripheral feeding signals from the gastric vagal nerves, blood glucose as well as leptin, converge onto single DMN neurons, suggesting that a somatic-visceral integration related to the feeding may occur in the DMN and that the cerebellum may actively participate in the feeding regulation through the cerebellar FN-DMN projections.

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