Intracellular interplay between cholecystokinin and leptin signalling for satiety control in rats

Hayato Koizumi¹,², Shahid Mohammad¹,³, Tomoya Ozaki¹,⁴, Kiyokazu Muto², Nanami Matsuba², Juhyon Kim¹,², WeiHong Pan⁵,⁶, Eri Morioka², Takatoshi Mochizuki² & Masayuki Ikeda¹,²*

Cholecystokinin (CCK) and leptin are satiety-controlling peptides, yet their interactive roles remain unclear. Here, we addressed this issue using in vitro and in vivo models. In rat C6 glioma cells, leptin pre-treatment enhanced Ca²⁺ mobilization by a CCK agonist (CCK-8s). This leptin action was reduced by Janus kinase inhibitor (AG490) or PI3-kinase inhibitor (LY294002). Meanwhile, leptin stimulation alone failed to mobilize Ca²⁺ even in cells overexpressing leptin receptors (C6-ObRb). Leptin increased nuclear immunoreactivity against phosphorylated STAT3 (pSTAT3) whereas CCK-8s reduced leptin-induced nuclear pSTAT3 accumulation in these cells. In the rat ventromedial hypothalamus (VMH), leptin-induced action potential firing was enhanced, whereas nuclear pSTAT3 was reduced by co-stimulation with CCK-8s. To further analyse in vivo signalling interplay, a CCK-1 antagonist (lorglumide) was intraperitoneally injected in rats following 1-h restricted feeding. Food access was increased 3-h after lorglumide injection. At this timepoint, nuclear pSTAT3 was increased whereas c-Fos was decreased in the VMH. Taken together, these results suggest that leptin and CCK receptors may both contribute to short-term satiety, and leptin could positively modulate CCK signalling. Notably, nuclear pSTAT3 levels in this experimental paradigm were negatively correlated with satiety levels, contrary to the generally described transcriptional regulation for long-term satiety via leptin receptors.

Food intake control is essential for animal survival, and multiple signalling mechanisms are involved in intake behavior¹₂. Cholecystokinin (CCK), which is a peptide hormone secreted from the intestine in response to food intake³–⁵, is the classic satiety-controlling molecules⁶–⁷. The dominant receptor subtypes, CCK-1 and CCK-2 receptors, are both Gq-coupled seven-transmembrane receptors⁸–⁹. CCK-1 receptors influence satiety, as CCK-1 agonists reduce food intake¹⁰,¹¹ whereas pharmacological blockade of CCK-1 receptors stimulate food intake¹²–¹⁹. CCK-1 receptors are localized in peripheral and central machinery known to control satiety, and their dense expression has been found in the pylorus, nodose ganglion, nucleus tractus solitarius, and hypothalamic satiety-controlling centres²⁰. Both peripheral and central administration of CCK induce satiety responses²¹,²², although permeability of peripheral CCK to the brain is still a matter of controversy. Hypothalamic neurons contain high levels of CCK peptides²¹,²² and the central role of CCK to suppress food intake is reported to be dependent on neural circuits expressing CCK-1 receptors²³–²⁸. The function of hypothalamic CCK-1 receptors is supported by CCK-2 receptors, as demonstrated by their functional compensation evident in CCK-1 receptor knockout mice²⁹. Whether such direct receptor-wide interactions could be present among other receptors in the brain is currently unknown. In the present study, we investigated the intracellular interaction between CCK signaling and another peptide that mediates food intake, leptin.

¹Graduate School of Innovative Life Science, University of Toyama, 3190 Gofuku, Toyama 930-8555, Japan. ²Graduate School of Science and Engineering, University of Toyama, 3190 Gofuku, Toyama 930-8555, Japan. ³Center for Neuroscience Research, Children’s National Medical Center, Washington, DC 20010, USA. ⁴Graduate School of Medicine, Nagoya University, 65 Tsurumaicho, Showa-ku, Nagoya 466-8550, Japan. ⁵Blood-Brain Barrier Group, Pennington Biomedical Research Center, 6400 Perkins Road, Baton Rouge, LA 70808, USA. ⁶Present address: Biopotentials Consulting, Sedona, AZ 86351, USA. ⁷email: msikeda@sci.u-toyama.ac.jp
A product of the obese gene, leptin, is a peptide hormone secreted from white adipocyte tissue, also known as a satiety controller. Unlike CCK, leptin reduces meal size but does not alter meal frequency, suggesting a more long-term effect on body weight regulation via leptin signalling. Splice variants (ObRa–ObRe) have been identified for leptin receptors and only the full-length isoform (ObRb) contains the intracellular motifs required for the initiation of intracellular signalling. ObRb is a single-transmembrane receptor that interacts with diverse signalling molecules, including Janus kinase-2 (JAK2), signal transducer and activator of transcription-3 (STAT3), phosphoinositide-3 kinase (PI3K), mitogen-activated protein kinase (MAPK), and 5′-AMP-activated protein kinase (AMPK). It has also been shown that leptin modulates cytosolic Ca²⁺ signalling, although the action seems to be variable among cell types. For example, leptin exerts excitatory actions on N-methyl-d-aspartate-induced Ca²⁺ influx via MAPK pathways in cerebellar granule cell cultures. Leptin receptors are expressed in the hypothalamic ventromedial nucleus (VMN) to control satiety. Indeed, leptin increased or decreased intrinsic Ca²⁺ oscillations depending on cell populations in primary cultures of ventromedial hypothalamic neurons (VMH), which include the VMN and arcuate nucleus (ARC) neurons. The inhibitory action of leptin is mediated by K⁺ channel activation via AMPK whereas the excitatory action of leptin is yet to be characterized. In addition, ghrelin-induced Ca²⁺ elevation in dissociated ARC neurons, which depend on the gating of N-type Ca²⁺ channels, were inhibited by leptin. Furthermore, hypothalamic astrocyte cultures demonstrated monophasic cytosolic Ca²⁺ elevation following leptin stimulation although the mechanisms were not characterized. Glial leptin function may also be involved in satiety control because conditional knockout of leptin receptors in astrocytes diminished the action of leptin to suppress food intake.

Intriguingly, co-administration of sub-threshold CCK and leptin, which individually have no effect on feeding, dramatically reduced food intake in mice and rats. Also, the effect of CCK on satiety control is attenuated in Zucker fa/fa rats lacking functional leptin receptors. In addition, other evidence implicated that leptin-mediated satiety-controlling systems may strongly interact with CCK receptors. For example, c-Fos expression in oxytocin neurons in the hypothalamic paraventricular nucleus is elevated by leptin administration, although the action seems to be variable among cell types. For example, leptin exerts excitatory actions on CCK-1 and CCK-2 receptors using real time RT-PCR. Both genes seemed to be expressed in C6 cells. However, a fourth ventricular injection of leptin enhanced the CCK-induced satiety response but failed to increase c-Fos expression in the nucleus tractus solitarius. Thus, CCK and leptin could synergistically regulate satiety via a large neural network. Furthermore, the nodose ganglion neurons co-express ObRb and CCK-1 receptors, and their synergistic excitatory actions were identified in these neurons. This suggests a direct interaction of these receptors within peripheral satiety controllers, although it is still unclear as to how these receptors interact at the intracellular signalling level in the central nervous system. Based on these findings, the present study attempted to address this question using various models.

Results
Rat C6 glioma as a model cell line. As in hypothalamic astrocytes, C6 cells have been reported to express ObRa (short-length isoform) and ObRb (full-length isoform), with a higher proportion of ObRa and ObRb expression levels being four times higher than wild-type C6 cells (n = 185/eight dishes) and C6 cells stably transfected with mouse ObRb (n = 103/five dishes). Pretreatment with CCK-1 receptor antagonist, lorglumide (LGM, 100 nM) significantly reduced the magnitude of CCK-8s-induced Ca²⁺ transients (~ 44%, F[2,24], p < 0.05 by one-way ANOVA; Fig. 1C). Additional pretreatment with CCK-2 receptor antagonist, LY225910 (100 nM), almost completely reduced the CCK-8s-induced Ca²⁺ transients (F[2,24], p < 0.01 by one-way ANOVA; Fig. 1C). These results indicated intrinsic expression of CCK-1 and CCK-2 receptors in a variety of subtype ratios in C6 cells.

Signalling interactions for Ca²⁺ mobilization in C6 cells. C²⁺ imaging studies were further used to test the effects of leptin on CCK-8s (10 nM)-induced Ca²⁺ mobilization. The results indicated significant (~5 times) amplification in the magnitude of Ca²⁺ mobilization by leptin (100 nM, 5 min) pre-treatment (n = 115/five dishes; Fig. 2A, D). Meanwhile, leptin (100 nM, 5 min as in Fig. 2B or 500 nM, 5 min) treatment failed to evoke Ca²⁺ transients in wild-type C6 cells (n = 185/eight dishes) and C6 cells stably transfected with mouse ObRb (n = 190/11 dishes). In addition, the magnitude of Ca²⁺ response by co-stimulation of leptin (100 nM) and CCK-8s (10 nM) in C6-ObRb (n = 84/four dishes) was not significantly different from that in wild-type C6 cells (n = 35/three dishes) whereas the size of the Ca²⁺ response largely varied among cells. When the same cells were re-stimulated with less-specific agonist, CCK-8s (10 nM), 32% of C6 cells displayed Ca²⁺ transients (n = 103/five dishes). Pretreatment with CCK-1 receptor antagonist, lorglumide (LGM, 100 nM) significantly reduced the magnitude of CCK-8s-induced Ca²⁺ transients (~ 44%, F[2,24], p < 0.05 by one-way ANOVA; Fig. 1C). Additional pretreatment with CCK-2 receptor antagonist, LY225910 (100 nM), almost completely reduced the CCK-8s-induced Ca²⁺ transients (F[2,24], p < 0.01 by one-way ANOVA; Fig. 1C). These results indicated intrinsic expression of CCK-1 and CCK-2 receptors in a variety of subtype ratios in C6 cells.

Signalling interaction for STAT3 phosphorylation in C6 cells. Immunofluorescent staining was examined to visualize pSTAT3 in C6 cells following receptor stimulation. In this study, C6-ObRb was used as a model cell line to maximize pSTAT3 immunoreactivity (ir). There was detectable nuclear pSTAT3-ir in un-
stimulated C6-ObRb cells (Fig. 3A). Stimulation with leptin (100 nM) significantly increased pSTAT3-ir in the nuclei of C6-ObRb (30 images/three dishes, F_{3,17} = 119.4, p < 0.01 by one-way ANOVA; Fig. 3A,B). Interestingly,
Figure 2. Cytosolic Ca\textsuperscript{2+} mobilization in C6 cells. (A) The CCK-8s (10 nM)-induced Ca\textsuperscript{2+} transients in C6 cells were amplified by pre-treatment with leptin (100 nM). High Ca\textsuperscript{2+} mobilization via ATP (100 µM) at the end of experiment was observed as positive control. Two representative cell responses are shown as black and grey traces. (B) Leptin stimulation alone failed to evoke cytosolic Ca\textsuperscript{2+} responses in wild-type C6 cells (Control, left) and C6 cells overexpressing mouse leptin receptors (+ ObRb, right). (C) C6 cells were pre-incubated with JAK inhibitor (1 µM AG490, left) or PI3K inhibitor (50 µM LY294002, right) for 10 min before starting Ca\textsuperscript{2+} imaging. These kinase inhibitors significantly reduced leptin action for CCK-8s-induced Ca\textsuperscript{2+} mobilization. (D) The magnitude of Ca\textsuperscript{2+} responses was quantified and compared. **p < 0.01 by one-way ANOVA.
Activation of VMN neurons by co-stimulation of CCK and leptin receptors. To further analyze the synergistic functions of leptin and CCK receptors for satiety-controlling neurons, rat VMH slices were analyzed by the Ca$^{2+}$ imaging technique. Unlike the case of C6 cells, high leptin (500 nM) concentration evoked a monophasic Ca$^{2+}$ increase in cells in the VMN (65.4 ± 7.5%, 11 slices; Fig. 4A) and the ARC (25.9% ± 4.5%, 12 slices). In the VMN, the majority of the leptin responders also responded to 10 nM CCK-8s to increase intracellular Ca$^{2+}$ (81.3 ± 9.1%, 11 slices), although there were also cells that exclusively responded to leptin (12.2 ± 1.5%, 11 slices) or CCK-8s (5.2 ± 1.1%, 11 slices; Fig. 4A). The present study examined stimulation of VMN cells with leptin (1–1,000 nM) together with 1 nM CCK-8s or after treatment with 1 µM LGM (Fig. 4B,C). Although 1 nM CCK-8s failed to evoke Ca$^{2+}$ transients in slice preparation (n = 216 in 18 slices), co-stimulation amplified leptin-induced Ca$^{2+}$ responses (F$_{2,16}$ = 7.09, p < 0.01 by two-way ANOVA; Fig. 4C). On the contrary, LGM treatment reduced leptin-induced Ca$^{2+}$ responses (F$_{2,16}$ = 7.09, p < 0.01 by two-way ANOVA; Fig. 4C).

Whole cell patch clamp study was also performed in rat VMN neurons to monitor action potential firing. When the holding potential was set at ~60 mV, the average spontaneous action potential firing frequency was 1.45 ± 0.07 Hz (n = 9). Application of 1 nM CCK-8s had little effect on action potential firing frequencies (1.28 ± 0.15 Hz, n = 9, F$_{3,32}$ = 8.46, n.s. by one-way ANOVA followed by Duncan's multiple range test; Fig. 5A). Furthermore, 30 nM leptin had little effect on action potential firing frequencies (1.55 ± 0.13 Hz, n = 9, F$_{3,32}$ = 8.46, n.s. by one-way ANOVA followed by Duncan's multiple range test; Fig. 5B). However, a significant increase in action potential firing frequencies was observed following co-stimulation with 1 nM CCK-8s and 30 nM leptin (3.49 ± 0.68 Hz, n = 9, F$_{3,32}$ = 8.46, p < 0.01 by one-way ANOVA followed by Duncan's multiple range test; Fig. 5C). Five neurons in nine recordings displayed apparent (~twofold) increases in frequencies, with the highest frequency reaching 5.5 Hz (Fig. 5C).

Signalling interplay in vivo. To investigate the signalling interplay in vivo, the following two sets of experiments were performed. First, to observe direct interactions, nuclear pSTAT3-ir in the rat VMN were visualised by immunohistochemistry following intracerebroventricular (i.c.v.) injection of leptin (4 µg) or leptin with CCK-8s (2 µg). To minimize the effect of endogenous signals, all rats were deprived of food for 10 h before the i.c.v. administration. Under these circumstances, i.c.v. injection of leptin significantly increased number of nuclear pSTAT3-ir (three times that of vehicle-injected control, F$_{2,33}$ = 36.03, p < 0.01 by one-way ANOVA followed by Duncan's multiple range test; Fig. 6). Notably, leptin injection together with CCK-8s failed to increase the number of nuclear pSTAT3-ir in the VMN (n.s. by one-way ANOVA followed by Duncan's multiple range test; Fig. 6), consistent with the results using C6 models (Fig. 3B).

Second, to address the signalling interplay under more physiological realistic conditions, systemic blockade of CCK-1 receptors was examined in rats. However, intraperitoneal (i.p.) injection of CCK-1 receptor antagonist stimulates food intake$^{18,32-34}$ and thus i.p. injection of LGM will influence intrinsic CCK and leptin release due to the size of meal or energy intake. To stabilise conditions, rats were acclimatized to 1-h restricted feeding (RF) for 5 days as shown in Fig. 7A. During the 5-day RF period, the average body weight of rats was moderately reduced (~8.1 ± 0.9%) whereas the amount of daily food intake was stabilised from day 4 (Fig. 5A). Rats were also adapted to a daily injection of saline after the RF. On day 5, saline or LGM (2 mg/kg or 10 mg/kg) were injected. Three hours after the final injection, rats were allowed re-feeding to count the frequencies of food access. Under these circumstances, food access frequency at the onset of re-feeding was significantly increased by 10 mg/kg LGM injection (1.8 times that of the saline control, F$_{2,14}$ = 4.63, p < 0.05 by repeated one-way ANOVA; Fig. 7B).

To investigate the cellular consequences underlying the above behavioral responses, the different groups of rats that received RF were killed 2 h after the LGM (10 mg/kg) or saline injections. Subsequently, nuclear pSTAT3-ir and c-Fos-ir were visualized in the VMH by immunohistochemistry. An astrocyte marker (glial fibrillary acidic protein, GFAP) was counterstained as a landmark of ARC because ARC is the astrocyte-rich ventral neuronal nucleus (Fig. 8A). Within the ARC, LGM injection after RF failed to modulate the number of cells displaying c-Fos-ir whereas increased number of cells displaying pSTAT3-ir (14 images in four rats, p < 0.01 by Student's t-test; Fig. 8A,C). Within the VMN, GFAP staining was almost negligible, and LGM injection significantly decreased the number of cells displaying c-Fos-ir (18 images in four rats, p < 0.05 by Student's t-test) whereas an increased number of cells displaying pSTAT3-ir (P < 0.05 by Student's t-test; Fig. 8B,C).

Discussion

CCK and leptin are both satiety-controlling signalling peptides and their synergistic roles have been reported$^{46-48}$. A direct functional interaction between leptin and CCK signaling has been reported in peripheral nodose ganglion neurons, which are known to mediate satiety, that co-express ObRb and CCK-1 receptors$^{53,54}$. However, a similar direct coupling has not been reported in central nervous system sites that control satiety. Here, we demonstrated such coupling could occur in the VMH as a synergistic increase in action potential firings and
Figure 3. Immunostaining of pSTAT3 in C6-ObRb cells. (A) C6-ObRb cells were stimulated for 1–2 min with leptin (100 nM) or CCK-8s (10 nM) 30 min prior to fixation. pSTAT3 (red) images were merged with DAPI nuclear staining (blue) on the right. Note that leptin stimulation increased nuclear pSTAT3 whereas CCK-8s rather increased cytosolic pSTAT3. Co-stimulation with leptin and CCK-8s resulted in nuclear pSTAT3 expression whereas the level was not different from un-stimulated controls. (B) Nuclear fluorescent intensities of pSTAT3 were compared. AG490 (1 µM) or LY294002 (50 µM) blocked leptin-induced nuclear pSTAT3 elevation. **p < 0.01 by Duncan's multiple range test following one-way ANOVA.
Figure 4. Cytosolic Ca\textsuperscript{2+} mobilization in the VMN. (A) VMN cells were repeatedly stimulated by 500 nM leptin and 10 nM CCK-8s. Three representative cell responses are shown. Note that there are three populations that displayed increased Ca\textsuperscript{2+} solely by leptin (black) or CCK-8s (blue) or by both (pink). (B) Left: representative cell responses following co-stimulation with 100 nM leptin and 1 nM CCK-8s. Right: Representative cell responses following stimulation with 100 nM leptin under the treatment of 1 µM LGM. (C) Concentration response curves for leptin (R\textsubscript{max} = 0.2, EC\textsubscript{50} = 152.9 nM). The response curve was shifted up by co-stimulation of 1 nM CCK-8s (R\textsubscript{max} = 0.26, EC\textsubscript{50} = 42.8 nM) and shifted down by blocking CCK-1 receptors by 1 µM LGM (R\textsubscript{max} = 0.14, EC\textsubscript{50} = 162.7 nM). **p < 0.01 by two-way ANOVA.
intracellular Ca\(^{2+}\) concentration following co-stimulation of leptin and CCK-8s. Moreover, the present study used in vitro and in vivo models to address the intracellular signalling interplay that is possibly related to satiety control and suggests a reduction in leptin-induced nuclear pSTAT3 accumulation by CCK signals.

First, the present study analysed intracellular signalling via CCK and leptin in rat C6 glioma cells. C6 cells are reported to express \(\text{ObRa}\) and \(\text{ObRb}\)\(^44,55\). Also, CCK-2 receptor expression has been reported in C6 cells in ligand binding studies\(^56\). Using real time RT-PCR and Ca\(^{2+}\) imaging assays, the present study further indicates functional CCK-1 receptor expression in a subpopulation of C6 cells. Although CCK receptor subtypes may be variable among cells, CCK-1 and CCK-2 receptors are both \(G_q\)-coupled metabotropic receptors and thus we used C6 cells as a model to study intracellular signalling interactions via leptin and CCK receptors, irrespective of CCK receptor subtype. The results demonstrated that leptin pretreatment increased CCK-induced cytosolic Ca\(^{2+}\) mobilization. Although levels of leptin receptor expression in C6 cells may also be variable, leptin stimulation alone failed to increase cytosolic Ca\(^{2+}\) as overexpression of mouse \(\text{ObRb}\) had no effect. It has been reported that leptin stimulation causes cytosolic Ca\(^{2+}\) increase in cultured vagal afferent neurons\(^57\), hypothalamic astrocytes\(^44\), and porcine adrenal medullary chromaffin cells\(^58\). Also, in the present study, rat VMN cells in acute brain slices represented cytosolic Ca\(^{2+}\) elevation upon leptin stimulation. However, the present results in C6 cells clearly demonstrated that leptin-induced Ca\(^{2+}\) mobilization are indirect responses due to the activation of other receptor signalling molecules and/or ion channels specifically expressed in neuronal cells.

It was previously shown that ADP-induced Ca\(^{2+}\) mobilization, presumably via \(G_q\)-coupled P2Y receptor, was enhanced by co-stimulation with leptin in megakaryoblast cells\(^59\). Since leptin could phosphorylate the tyrosine residue of Gqa protein by JAK2 (i.e., in AG490-dependent manner) in these cells, leptin could facilitate CCK receptor signalling similarly in C6 cells. In addition, the present study demonstrated that P38K inhibitor, LY294002, also inhibited leptin-mediated amplification in Ca\(^{2+}\) mobilization in C6 cells. Thus, further downstream signalling might also involve the activation of phosphatidylinositol signalling cascades.

Due to the limited permeability of peripheral CCK to the brain, the direct influence of gastrointestinal CCK on the central nervous system is still a matter of controversy. It has been suggested that CCK-mediated satiety controls are primarily mediated via the vagal afferent nerves\(^60,61\). However, there is also evidence that CCK stimulates satiety not only via the vagal afferent nerves but also via CCK-1 receptors beyond the blood–brain barrier, independently of the vagal nerve\(^15,62,63\). Indeed, hypothalamic neurons contain high levels of CCK peptides\(^23,24\) and CCK-1 receptors are expressed in the hypothalamic satiety-controlling axis where leptin receptors are known to be expressed\(^20,64\). Therefore, it is a reasonable hypothesis that intrinsic CCK signalling was enhanced by leptin in satiety-controlling hypothalamic neurons.

It was shown that leptin decreased cytosolic Ca\(^{2+}\) oscillations in primary cultures of VMN and ARC neurons\(^40\), whereas the present study did not identify an apparent reduction in cytosolic Ca\(^{2+}\) levels following leptin stimulation in VMN slices. In our Ca\(^{2+}\) imaging assay, all trials were performed with 0.5 µM tetrodotoxin to prevent synaptic (i.e., secondary) influences, and spontaneous Ca\(^{2+}\) oscillations were less evident. Thus, the failure to observe an inhibitory action of leptin may be due to the differential experimental conditions. Alternatively, in the present study, a monophasic Ca\(^{2+}\) increase was observed in the majority of VMN cells following leptin stimulation. Coupled with the result showing poor staining of VMN with GFAP, we suspect these responses were primarily from neurons and not from glial cells. The population analysis of Ca\(^{2+}\) imaging in the VMN indicated that there were approximately 5–12% cells that responded exclusively to leptin or CCK-8s. Therefore, the present study does not rule out the possibility that there are Ca\(^{2+}\)-mobilizing machineries independent of

---

**Figure 5.** Action potential firing in VMN neurons. (A) Spontaneous action potential firing frequencies were not changed by the application of a sub-threshold concentration of CCK-8s (1 nM). (B) Also, leptin (30 nM) had little effect on firing frequencies. (C) Co-stimulation with CCK-8s (1 nM) and leptin (30 nM) significantly increased firings. (B, C) were recorded from a single neuron with a 15-min gap under continuous perfusion of ACSF.
CCK signalling cascades. However, the analysis demonstrated that more than 80% cells showing a leptin-induced Ca²⁺ increase also responded to CCK-8s, suggesting their strong association. In addition, randomly selected (by patched pipettes) VMN neurons also demonstrated bursts of action potential firing in the presence of low-concentration CCK-8s and leptin. Furthermore, cFos-ir, which is generally the result of neural excitation and Ca²⁺ responses, was significantly reduced in the VMN following LGM injection in our RF experiments. Intriguingly, the loss of the leptin-induced satiety response has been shown in VMH-lesioned rats. Taken together, the positive effects of leptin on CCK-induced Ca²⁺ mobilization and action potential firing in VMN neurons could be related to the hypothalamic signalling mechanism for satiety control. Since VMN neuronal firing is also known to be sensitive to insulin and glucose, it seems likely that VMN could integrate diverse satiety and/or energy controlling signals.

An important observation in C6 models, other than intracellular Ca²⁺ signalling, is the reduction in leptin-induced nuclear pSTAT3 accumulation by co-stimulation with CCK-8s. The level of pSTAT3 following co-stimulation with CCK-8s and leptin has been analyzed in primary cultures of rat nodose ganglion neurons. In previous studies, the total abundance of pSTAT3 but not “nuclear” pSTAT3 was quantified and a significant increase in pSTAT3 was observed by CCK-8s treatment. On the other hand, the present study demonstrated stabilisation of pSTAT3 in the cytosol of C6 cells by CCK-8s stimulation. Moreover, CCK-8s reduced the nuclear accumulation of pSTAT3 following leptin stimulation. Since this was an unexpected result in our C6 models,
the present study further addressed whether such negative regulation could occur in the rat VMN. The result demonstrated i.c.v. co-injection of leptin and CCK-8s reduced nuclear pSTAT3 levels in the rat VMN compared with single leptin injections. Therefore, we suggest nuclear pSTAT3 as a transcriptional regulator is negatively regulated by CCK signalling, not only in model cell lines, but also in rat hypothalamic neurons.

Finally, to investigate the signalling interplay of CCK and leptin receptors in freely behaving animals, systemic injection of LGM was examined. However, pharmacological manipulation of these receptors in vivo either by agonist or antagonist injections will affect intake behaviour, which may indirectly influence their intrinsic signalling. This makes the evaluation of synergic receptor actions complex. To eliminate such secondary actions, the present study examined 1-h RF and attempted to activate intrinsic CCK and leptin signalling at steady levels before blocking of CCK-1 receptors. The results indicate: (1) LGM injection increased feeding response 3-h after injection when rats were allowed to re-feed; and (2) nuclear pSTAT3-ir was increased in the VMN and ARC by LGM injection. Thus, at least under these experimental conditions, blocking of intrinsic CCK-1 receptors signalling facilitates nuclear pSTAT3 accumulation in the VMH. This result agrees with our results in C6 models and in i.c.v. injection assays that indicate a reduction in nuclear pSTAT3 by CCK-8s.

Although CCK and leptin have been commonly described as satiety controlling peptides, their differential roles have also been highlighted. CCK has been shown to reduce meal frequency and ultimately offset its effects on meal size. Unlike CCK, leptin reduces meal size but does not alter meal frequency, suggesting a more long-term effect on body weight regulation via leptin signalling. Among the wide variety of intracellular signalling machineries linked to ObRb, it is still uncertain which pathway(s) is/are linked to what type of satiety controls. pSTAT3-ir is used as a general marker for ObRb activation because phosphorylation of STAT3 is a direct result of the JAK/STAT pathway. Also, since pSTAT3 is a transcription factor, it is conceptually suitable for

---

**Figure 7.** Food access frequency following i.p. injection of LGM in rats. (A) Experimental schedule for RF and i.p. injections for the estimation of satiety responses. Rats were acclimatized daily for 1-h RF and i.p. injections of saline. Grey bar denotes the timing of feeding. L light period, D dark period. (B) On day 5, rats were injected with saline or LGM (2 or 10 mg/kg) and then allowed to re-feed with a 3-h gap. Hourly number of accesses to the food chamber was counted. n = 5–6 for each group, *p < 0.05 by repeated one-way ANOVA.
Figure 8. Nuclear c-Fos and pSTAT3 in the VMH. (A) Three hours after injection of saline or LGM (10 mg/kg, i.p.) as in Fig. 7B, rat brains were fixed and cryostat sections of ARC were labeled by c-Fos antibody (left-hand two panels) or pSTAT3 antibody (right-hand two panels). The image was merged with GFAP staining (red) and nuclear DAPI staining (blue). Light-blue color in the merged frames denotes c-Fos or pSTAT3 immunoreactive nuclei. (B) The same staining in VMN sections. The VMN contains little GFAP. (C) Average number of immunoreactive cells was analyzed; approximately 14–18 image frames were used to calculate the average. *p < 0.05 and **p < 0.01 compared with corresponding saline group by Student’s t-test. Note that c-Fos immunoreactive cells were decreased whereas pSTAT3 immunoreactive cells were increased in the VMN by LGM injection.
long-lasting physiological control mediated via gene expression. Here, we demonstrated reduced nuclear pSTAT3 during short-term satiety control, unlike the general leptin signalling described for satiety control. Whether such opposite outputs are used for differential regulation of short-term and long-term satiety control is an important question and further studies are needed to address this question.

Methods

All methods were performed in accordance with the relevant guidelines and regulations. Reagent or resource information is available online as Table S1. Furthermore, the Ca²⁺ imaging protocol is described in the Supplementary Methods.

Cell culture and gene transfection. Rat C6 glioma cells were cultured in Dulbecco’s Modified Eagle Medium/F12 (DMEM/F12) supplemented with 10% FBS, sodium bicarbonate (1.2 g/L), and 1% penicillin/streptomycin antibiotics at 37 °C in 5% CO₂. The full-length mouse leptin receptor (ObRb) in pcDNA3.1 vector was kindly provided by Dr. Christian Bjørbaek (BIDMC, Harvard Medical School, Boston, MA, USA) and transfected using Lipofectamine 2000. Subsequently, the cells were cultured in medium containing 500 μg/mL G418 for cell selection.

Animals. All procedures involving the use of animals were approved by the Institutional Animal Care and Use Committee of the University of Toyama. Male Sprague-Dawley rats were bred under a light–dark cycle (lights on 08:00–20:00 h) at a constant temperature (24 ± 1 °C) and were used for the Ca²⁺ imaging assays, immunostaining, and monitoring of feeding behavior. Water was available ad libitum. Food (regular nutrient commixture chow, Labo MR Standard) was also provided ad libitum except for the RF experiments.

Real time RT-PCR assay. C6 cells cultured to 90% confluency in a 35 mm dish were suspended in trypsin-supplemented phosphate-buffered saline (PBS(−)), spun down at 1,000 rpm (167 × g) for 5 min, transferred to a disposable micro homogenizer tube (Nippi, Inc. BioMasher II) with 350 μl of buffer RLT (RNeasy kit), and homogenized at 2,500 rpm for 30 s. Following the addition of 350 μl of 70% ethanol, samples were stored at −80 °C. Total RNA (4 μg per sample) was extracted from each tissue homogenate. Reverse transcription, including DNase treatment, was performed using a QuantiTect reverse transcription kit with standard procedures. PCR primers were designed according to Hsuchou et al. for ObRa and ObRb receptors and Ko et al. for CCK-1 and CCK-2 receptors as follows: rat ObRa forward primer, TGAAGTACCTGACCACTACAG ATGA; rat ObRb reverse primer, GTTTGCTTCTTCTTCTCAAATGTG; rat ObRb forward primer, GCGATG AGAATCAGTGGATATTGG; rat ObRb reverse primer, CAAGCTGTAGCACATGTTCTTG; rat CCK-1 receptor forward primer, CAGCAGCCCGGTGATAAGA; rat CCK-1 receptor reverse primer, GGTGGACAT GAAAGGTGT; rat CCK-2 receptor forward primer, GCCCCATGCACCCACTG; rat CCK-2 receptor reverse primer, CCACACCCGGGAGGAAAC; GAPDH forward primer, GGCACGTCGACGGCTGAG AATG; GAPDH reverse primer, ATGGTGTTGAAGAGCCAGTA. Real time PCR was performed using the Rotor Gene 3000A system with a 72-well rotor, as described previously.

Electrophysiology. The VMH slices (300-μm thickness) were prepared following deep pentobarbital anaesthesia administration to postnatal day (PD) 12–16 rats using a vibrating blade microtome in ice-cold high-Mg²⁺ artificial cerebrospinal fluid (ACSF) containing 138.6 mM NaCl, 3.35 mM KCl, 21 mM NaHCO₃, 0.6 mM NaH₂PO₄, 9.9 mM d-glucose, 0.5 mM CaCl₂, and 4 mM MgCl₂ bubbled with 95% O₂/5% CO₂. The slices were incubated at room temperature for 1 h in regular ACSF containing 2.5 mM CaCl₂, and 1.0 mM MgCl₂ bubbled with 95% O₂/5% CO₂. Subsequently, the slices were transferred to an upright microscope stage (Olympus BX50WI). The recording chamber was perfused with oxygenated normal ACSF at 3 ml/min at 34 °C. VMN neurons were visualized through an infrared CCD camera (Hamamatsu Photonics C2741-79). Neurons were recorded in the whole-cell current-clamp mode using a patch-clamp amplifier (Axon Instruments Axopatch 200B). The recordings were performed using patch pipettes with an access resistance of 4–6 MΩ and internal solution containing 135 mM potassium gluconate, 5 mM KCl, 10 mM HEPES, 0.1 mM CaCl₂, 1.0 mM EGTA, 10 mM phosphocreatine, 2 mM Mg-ATP, and 0.2 mM Na-GTP (pH adjusted to 7.3 with KOH). The output of the amplifier was digitised using an A/D converter board (Axon Instruments Digidata 1200) with a sampling rate of 10 kHz and recorded on a hard disk by data acquisition software (Axon Instruments pCLAMP 8). Membrane potentials were low-pass-filtered at 2 kHz. Resting membrane potentials less than −60 mV were set to approximately −60 mV by current injections. Stimulants were applied by the gravity drop perfusion system. Further details of electrophysiological recordings were described previously.

I.c.v. administration of leptin and CCK. A guide cannula (cut length 5 mm, no. C315G; Plastics One Inc.) was stereotaxically implanted to the right lateral ventricle of each rat, with the coordinates of 0.8 mm posterior to the bregma, 1.4 mm lateral to the midline, and 3.3 mm ventral from the skull surface. The cannula was secured on the skull surface with two stainless steel screws and dental acrylic resin. The rats were then allowed to recover in their home cage for at least 1 week. Leptin (4 μg) and CCK (2 μg) were dissolved in 4 μl ACSF and administered through an internal cannula (cut length 5.5 mm, no. C315I; Plastics One Inc. C315I). To minimize the effect of endogenous signals, the rats were deprived of food for 10 h (08:00–18:00) before i.c.v. administration. Drugs were infused at a flow rate of 1 μl/min over 4 min using a motorized syringe pump (Carnegie Medicine model CMA/102), followed by another 4 min of rest for diffusion. One hour after i.c.v. administration, the rat brain was removed for immunohistochemical analysis.
**Immunofluorescent confocal imaging.** To examine the effects of leptin and CCK-8s on STAT3 phosphorylation levels, C6-ObRb at 60–70% confluence on 35 mm glass-bottom dishes were treated with leptin (100 nM) or CCK-8s (10 nM) 30 min prior to fixation. Cells were treated with AG490 (1 μM) or LY294002 (50 μM) 15 min prior to the leptin stimulation until the time of fixation. These cells were fixed in 4% phosphate-buffered paraformaldehyde for 15 min and washed three times with PBS(−). The fixed samples were then incubated for 2 h at room temperature in 10% donkey serum dissolved in 0.1% Triton-X PBS(−). Next, samples were incubated with 1:100 affinity-purified rabbit phospho-STAT3 (pTyr705) dissolved in 5% donkey serum PBS(−) for 24 h at 4 °C. After three 20-min PBS(−) rinses, samples were incubated in 1:400 Cy3-conjugated donkey anti-rabbit IgG for 2 h at room temperature. Finally, samples were rinsed with PBS(−) (four 15-min rinses on an orbital shaker) and mounted using Vectashield containing 4',6-diamidino-2-phenylindole (DAPI).

For immunohistochemical analysis of rat hypothalamic slices, animals were deeply anesthetized with an i.p. injection of sodium pentobarbital (50 mg/kg) and transcardially perfused with PBS(−) for 5 min followed by ice-cold 4% (w/v) paraformaldehyde in PBS(−) for 15 min. The brain was removed and further fixed in the same fixative (4 °C, overnight). Then, the olfactory bulbs and/or cerebellum were removed from the brain in ice-cold PBS(−). Pre-trimmed brain tissues were immersed in 30% (w/v) sucrose and stored overnight at 4 °C. The fixed and cryoprotected brain tissues were embedded with OCT compound. Frozen sections of 30 μm thickness were cut using a cryostat microtome and washed three times with PBS(−) in 24-well plates, after which they were mounted on glass slides. The cryostat brain sections were then stained as above for anti-phospho-STAT3 or 1:5,000 anti-c-Fos (AB-5) rabbit pAb with 1:200 Alexa488-conjugated donkey anti-rabbit IgG. Finally, the samples were incubated with 1:200 Cy3-conjugated mouse anti-GFAP, rinsed thoroughly with PBS(−) and mounted using Vectashield containing DAPI.

Images were acquired using a confocal laser-scanning microscope (Olympus FV1000 or Nikon A1R MP plus) with a laser diode (405 nm), argon laser (488 nm), and helium neon laser (534 nm). The nuclear immunofluorescent intensity (8-bit depth) was analyzed using Photoshop CS 6 software.

**RF and counting of food accesses.** Male rats aged 2–3 months were individually housed in originally designed cylindrical chambers (30 cm φ, 130 cm). Food was given ad libitum from slits of stainless pellet server placed 22 cm above the floor. Before counting of food accesses, animals were fed according to the 1-h RF paradigm shown in Fig. 7A. During the RF, rats were fed with fatty food paste composed of 50% nutrient commixture chow powder, 20% soybean oil, and 30% water on a glass dish. Following removal of the dish, sterilized saline (1 ml/kg body weight) were i.p. injected. Leftover food paste was weighed after RF to calculate daily intake. Rats were acclimatized to this environment for 4 days. On day 5 of RF, saline or LGM (2 or 10 mg/kg body weight) dissolved in saline were injected. Three hours after the drug injection, rats were re-fed with regular chow in a previously setup pellet server. A touch sensing probe (Elekit PS-306) was connected to the pellet server. Because the bottom of the pellet server was placed 22 cm above the floor, purposeful food access behavior, but not general locomotor activities, was counted using this system. The ON/OFF signals from the sensor were fed into a laptop computer through a photo-coupler isolated digital I/O card (Contec Inc. PIO-16/16L) and automatically counted at 3-min intervals by software written by M.I.

**Statistical analysis.** Data are presented as means with standard error. Two-tailed Student’s t-test was used for the pair wise comparisons. One-way analysis of variance (ANOVA) followed by Duncan’s multiple range tests were used for the statistical comparison across multiple means of single factor. Two-way ANOVA was used to compare multiple concentration response curves. A four-parameter Hill function was used to estimate the concentration response curve. A 95% confidence level was considered to indicate statistical significance.

Received: 12 June 2019; Accepted: 29 June 2020
Published online: 20 July 2020

**References**

1. Dockray, G. J. Cholecystokinin and gut-brain signalling. *Regulat. Pept.* **155**, 6–10 (2009).
2. Begg, D. P. & Woods, S. C. The endocrinology of food intake. *J. Physiol. Pharmacol.* **53**, 37–54 (2003).
3. Ivy, A. C. & Oldberg, E. A hormone mechanism for gallbladder contraction and evacuation. *Am. J. Physiol.* **86**, 599–613 (1928).
4. Mutt, V. & Jorpes, J. E. Structure of porcine cholecystokinin-pancreozymin. 1. Cleavage with thrombin and with trypsin. *J. Biol. Chem.* **6**, 156–162 (1968).
5. Crawley, J. N., Fiske, S. M., Durieux, C., Derrien, M. & Roques, B. P. Centrally administered cholecystokinin suppresses feeding through a peripheral-type receptor mechanism. *J. Pharmacol. Exp. Ther.* **257**, 1076–1080 (1991).
6. Gibbs, J., Young, R. C. & Smith, G. P. Cholecystokinin elicits satiety in rats with open gastric fistulas. *Nature* **245**, 323–325 (1973).
7. Konturek, P. C. & Konturek, S. J. The history of gastrointestinal hormones and the Polish contribution to elucidation of their biology and relation to nervous system. *J. Physiol. Pharmacol.* **54**, 83–98 (2003).
8. Kopin, A. S. et al. Expression cloning and characterization of the canine parietal cell gastrin receptor. *Proc. Natl. Acad. Sci. USA* **89**, 3605–3609 (1992).
9. Ulrich, C. D. et al. Molecular cloning and functional expression of the human gallbladder cholecystokinin A receptor. *Biochem. Biophys. Res. Commun.* **193**, 204–211 (1993).
10. Moran, T. H., Ameglio, P. J., Schwartz, G. J. & McHugh, P. R. Blockade of type A, not type B, CCK receptors attenuates satiety actions of exogenous and endogenous CCK. *Am. J. Physiol.* **262**, R46–R50 (1992).
11. Simmons, R. D., Kaiser, F. C. & Hudzik, T. J. Behavioral effects of AR-R 15849, a highly selective CCK-A agonist. *Regulat. Pept.* **89**, 3605–3609 (1992).
12. Moran, T. H., Ameglio, P. J., Peyton, H. J., Schwartz, G. J. & McHugh, P. R. Blockade of type A, but not type B, CCK receptors postpones satiety in rhesus monkeys. *Am. J. Physiol.* **265**, R620–R624 (1993).
13. Reidelberger, R. D. & O’Rourke, M. F. Potent cholecystokinin antagonist L 364718 stimulates food intake in rats. Am. J. Physiol. 257, R1512–R1518 (1989).
14. Reidelberger, R. D., Varga, G. & Solomon, T. E. Effects of selective cholecystokinin antagonists L364718 and L365260 on food intake in rats. Peptides 12, 1215–1221 (1991).
15. Reidelberger, R. D. Abdominal vagal mediation of the satiety effects of exogenous and endogenous cholecystokinin in rats. Am. J. Physiol. 263, R1354–R1358 (1992).
16. Reidelberger, R. D. et al. Cholecystokinin suppresses food intake by a nonendocrine mechanism in rats. Am. J. Physiol. 267, R901–R908 (1994).
17. Reidelberger, R. D., Castellanos, D. A. & Hulce, M. Effects of peripheral CCK receptor blockade on food intake in rats. Am. J. Physiol. 285, R429–R437 (2003).
18. Williams, D. L., Baskin, D. G. & Schwartz, M. W. Hindbrain leptin receptor stimulation enhances the anorectic response to cholecystokinin. Am. J. Physiol. 297, R1238–R1246 (2009).
19. Blevins, J. E. et al. Alterations in activity and energy expenditure contribute to lean phenotype in Fischer 344 rats lacking the cholecystokinin-1 receptor gene. Am. J. Physiol. 303, R1231–R1240 (2012).
20. Ozaki, T., Mohammad, S., Morioka, E., Takiguchi, S. & Ikeda, M. Infant satiety depends on transient expression of cholecystokinin-1 receptors on ependymal cells lining the third ventricle in mice. J. Physiol. 591, 1295–1312 (2013).
21. Maddison, S. Intraperitoneal and intracranial cholecystokinin depress operant responding for food. Physiol. Behav. 19, 819–824 (1977).
22. Griesbach, T., Leighton, G. E., Hill, R. G. & Hughes, J. Reduction of food intake by central administration of cholecystokinin octapeptid in the rat is dependent upon inhibition of brain peptides. Br. J. Pharmacol. 96, 236–242 (1989).
23. van den Pol, A. N. & Tsujimoto, K. L. Neurotransmitters of the hypothalamic suprachiasmatic nucleus: Immunochemical analysis of 25 neuronal antigens. Neuroscience 15, 1049–1086 (1985).
24. Hinks, G. L., Poat, J. A. & Hughes, J. Changes in hypothalamic cholecystokinin A and cholecystokinin B receptor subtypes and associated neuropeptide expression in response to salt-stress in the rat and mouse. Neuroscience 68, 765–781 (1995).
25. Hirose, Y. et al. Cholecystokinin octapeptide analogues suppress food intake via central CCK-A receptors in mice. Am. J. Physiol. 265, R481–R486 (1993).
26. Schäck, R. R., Hart, G. J., Yaksh, T. L. & Go, V. L. Sites in the brain at which cholecystokinin octapeptide (CCK-8) acts to suppress feeding in rats: A mapping study. Neuropharmacology 29, 109–118 (1980).
27. Blevins, J. E., Stanley, B. G. & Reidelberger, R. D. Brain regions where cholecystokinin suppresses feeding in rats. Brain Res. 860, 1–10 (2000).
28. Blevins, J. E., Hamel, F. G., Fairbairn, E., Stanley, B. G. & Reidelberger, R. D. Effects of paraventricular nucleus injection of CCK-8 on plasma CCK-8 levels in rats. Brain Res. 860, 11–20 (2000).
29. Chen, J., Scott, K. A., Zhao, Z., Moran, T. H. & Bi, S. Characterization of the feeding inhibition and neural activation produced by dorsomedial hypothalamic cholecystokinin administration. Neuroscience 152, 178–188 (2008).
30. Mohammad, S. et al. Functional compensation between cholecystokinin-1 and -2 receptors in murine paraventricular nucleus neurons. J. Biol. Chem. 287, 39391–39401 (2012).
31. Zhang, Y. et al. Positional cloning of the mouse obese gene and its human homologue. Nature 372, 425–432 (1994).
32. Campfield, L. A., Smith, F. J., Guisez, Y., Devos, R. & Burn, P. Recombinant mouse OB protein: Evidence for a peripheral signal linking adiposity and central neural networks. Science 269, 546–549 (1995).
33. Eyeckel, L. A. et al. Chronic administration of OB protein decreases food intake by selectively reducing meal size in female rats. Am. J. Physiol. 275, R186–R193 (1998).
34. Kahler, A. et al. Chronic administration of OB protein decreases food intake by selectively reducing meal size in male rats. Am. J. Physiol. 275, R180–R185 (1998).
35. Miller, R. J. & Bell, G. J. JAK/STAT eats the fat. Trends Neurosci. 19, 159–161 (1996).
36. Baumann, H. et al. The full-length leptin receptor has signaling capabilities of interleukin 6-type cytokine receptors. Proc. Natl. Acad. Sci. USA 93, 8374–8378 (1996).
37. Björkman, C. et al. Divergent roles of SHP-2 in ERK activation by leptin receptors. J. Biol. Chem. 276, 4747–4755 (2001).
38. Stanley, L. J., O’Malley, D., Irving, A. J., Ashford, M. L. & Harvey, J. Leptin inhibits epileptiform-like activity in rat hippocampal neurons via PI3-kinase-driven activation of BK channels. J. Physiol. 545, 933–944 (2002).
39. Irani, B. G., Le Foll, C., Dunn-Meynell, A. & Levin, B. E. Effects of leptin on rat ventromedial hypothalamic neurons. Endocrinology 149, 5146–5154 (2008).
40. Irving, A. L., Wallace, L., Durakogluet, D. & Harvey, J. Leptin enhances NR2B-mediated N-methyl-d-aspartate responses via a mitogen-activated protein kinase-dependent process in cerebellar granule cells. Neuroscience 138, 1137–1148 (2006).
41. Bingham, N. C., Anderson, K. K., Reuter, A. L., Stallings, N. R. & Parker, K. L. Selective loss of leptin receptors in the ventromedial hypothalamic nuclei results in increased adiposity and a metabolic syndrome. Endocrinology 149, 2138–2148 (2008).
42. Kohno, D., Gao, H. Z., Muroya, S., Kikuyama, S. & Yada, T. Ghrelin directly interacts with neurotrophin-3-containing neuropeptides and non-neuronal membrane transport proteins in the rat arcuate nucleus: Ca2+ signaling via protein kinase A and N-type channel-dependent mechanisms and cross-talk with leptin and orexin. Diabetes 52, 948–956 (2003).
43. Hsouch, H. et al. Obesity induces functional astrocytic leptin receptors in hypothalamus. Brain 132, 889–902 (2009).
44. Kim, J. G. et al. Leptin signaling in astrocytes regulates hypothalamic neuronal circuitry and feeding. Natl. Neurosci. 17, 908–910 (2014).
45. Barrachina, M. D., Martinz, V., Wang, L., Wei, J. Y. & Taché, Y. Synergistic interaction between leptin and cholecystokinin to reduce short-term food intake in lean mice. Proc. Natl. Acad. Sci. USA 94, 10455–10460 (1997).
46. Aki-keda-Asai, S., Poleni, P. E. & Date, Y. Coinjection of CCK and leptin reduces food intake via increased CART/TRH and reduced AMKP phosphorylation in the hypothalamus. Am. J. Physiol. 306, E1284–E1291 (2014).
47. Emond, M., Schwartz, G. J., Ladenheim, E. E. & Moran, T. H. Central leptin modulates behavioral and neural responsiveness to CCK. Am. J. Physiol. 276, R1545–R1549 (1999).
48. Berrios, C., Cano, V., Guzmán, R., Somoza, B. & Ruiz-Gayo, M. Leptin-mediated hypothalamic pathway of cholecystokinin (CCK-8) to regulate body weight in free-feeding rats. Endocrinology 149, 1994–2000 (2008).
49. McMinn, J. E., Sindelar, D. K., Havel, P. J. & Schwartz, M. W. Leptin deficiency induced by fasting impairs the satiety response to cholecystokinin. Endocrinology 141, 4442–4448 (2000).
50. Morton, J. G. et al. Leptin action in the forebrain regulates the hindbrain response to satiety signals. J. Clin. Invest. 115, 703–710 (2005).
51. Blevins, J. E., Schwartz, M. W. & Baskin, D. G. Evidence that paraventricular nucleus oxytocin neurons link hypothalamic leptin action to caudal brain stem nuclei controlling meal size. Am. J. Physiol. 287, R87–R96 (2004).
52. Li, Y., Wu, X., Zhou, S. & OwYang, C. Low-affinity CCK-A receptors are coexpressed with leptin receptors in rat nodose ganglia: Implications for leptin as a regulator of short-term satiety. Am. J. Physiol. 297, R227–R322 (2011).
53. Heldsinger, A., Grabauskas, G., Song, I. & OwYang, C. Synergistic interaction between leptin and cholecystokinin in the rat nodose ganglia is mediated by PI3K and STAT3 signaling pathways: Implications for leptin as a regulator of short-term satiety. J. Biol. Chem. 286, 11707–11715 (2011).
55. Hsuchou, H., Pan, W., Barnes, M. J. & Kastin, A. J. Leptin receptor mRNA in rat brain astrocytes. Peptides 30, 2275–2280 (2009).
56. Kaufmann, R. et al. Type B cholecystokinin receptors on rat glioma C6 cells. Binding studies and measurement of intracellular calcium mobilization. Brain Res. 639, 109–114 (1994).
57. Peters, J. H., Karpiel, A. B., Ritter, R. C. & Simasko, S. M. Cooperative activation of cultured vagal afferent neurons by leptin and cholecystokinin. Endocrinology 145, 3652–3657 (2004).
58. Takekoshi, K. et al. Ca\(^2+\) mobilization, tyrosine hydroxylase activity, and signaling mechanisms in cultured porcine adrenal medullary chromaffin cells: Effects of leptin. Endocrinology 142, 290–298 (2001).
59. Nakata, M., Maruyama, I. & Yada, T. Leptin potentiates ADP-induced [Ca\(^{2+}\)]\(_i\) increase via JAK2 and tyrosine kinases in a megakaryoblast cell line. Diabetes Res. Clin. Pract. 70, 209–216 (2005).
60. Smith, G. P., Jerome, C. & Norgren, R. Afferent axons in abdominal vagus mediate satiety effect of cholecystokinin in rats. Am. J. Physiol. 249, R638–R641 (1985).
61. Joyner, K., Smith, G. & Gibbs, J. Abdominal vagotomy decreases the satiating potency of cCK-8 in sham and real feeding. Am. J. Physiol. 264, R912–R916 (1993).
62. Reidelberger, R. D., Hernandez, J., Fritzsche, B. & Hulce, M. Abdominal vagal mediation of the satiety effects of CCK in rats. Am. J. Physiol. 286, R1005–R1012 (2004).
63. Ripken, D. et al. Cholecystokinin regulates satiation independently of the abdominal vagal nerve in a pig model of total subdiaphragmatic vagotomy. Physiol. Behav. 139, 167–176 (2015).
64. Patterson, C. M., Leshan, R. L., Jones, I. C. & Myers, M. G. Jr. Molecular mapping of mouse brain regions innervated by leptin receptor-expressing cells. Brain Res. 1378, 18–28 (2011).
65. Satoh, N. et al. Pathophysiologic significance of the obese gene product, leptin, in ventromedial hypothalamic (VMH)-lesioned rats: evidence for loss of its satiety effect in VMH-lesioned rats. Endocrinology 138, 947–954 (1997).
66. Cotero, V. E., Zhang, B. B. & Routh, V. H. The response of glucose-excited neurones in the ventromedial hypothalamus to decreased glucose is enhanced in a murine model of type 2 diabetes mellitus. J. Neuroendocrinol. 22, 65–74 (2010).
67. West, D. B., Fey, D. & Woods, S. C. Cholecystokinin persistently suppresses meal size but not food intake in free-feeding rats. Am. J. Physiol. 246, R776–R787 (1984).
68. West, D. B. et al. Infusion of cholecystokinin between meals into free-feeding rats fails to prolong the intermeal interval. Physiol. Behav. 39, 111–115 (1987).
69. Mori, T., Nagai, K., Nakagawa, H. & Yanaihara, N. Intracranial infusion of CCK-8 derivatives suppresses food intake in rats. Am. J. Physiol. 251, R718–R723 (1986).
70. Heshka, J. T. & Jones, P. J. A role for dietary fat in leptin receptor, OB-Rb, function. Life Sci. 69, 987–1003 (2001).
71. Ko, E. S. et al. The difference in mRNA expressions of hypothalamic CCK and CCK-A and -B receptors between responder and non-responder rats to high frequency electroacupuncture analgesia. Peptides 27, 1841–1845 (2006).
72. Morioaka, E., Kanda, Y., Koizumi, H., Miyamoto, T. & Ikeda, M. Histamine regulates molecular clock oscillations in human retinal pigment epithelial cells via H4 receptors. Front. Endocrinol. (Lausanne) 9, 108. https://doi.org/10.3389/fendo.2018.00108 (2018).
73. Kim, J., Nakajima, K., Oomura, Y., Wayner, M. J. & Sasaki, K. Electrophysiological effects of ghrelin on pedunculopontine tegmental neurons in rats: An in vitro study. Peptides 30, 745–757 (2009).

Acknowledgements
This work was supported in part by JSPS KAKENHI Grant number JP16H04651 and JP18K19330 to E.M. and M.I. We thank Takahiro Koketsu for technical support with the i.c.v. injection experiments. We also thank H. Nikki March, PhD, from Edanz Group (https://www.edanzediting.com/ac) for editing a draft of this manuscript.

Author contributions
H.K., S.M., T.O., K.M., and N.M. performed experiments. J.K. and E.M. designed the study and analyzed the data. W.P. and T.M. supplied experimental materials and wrote the paper. M.I. organized the project and wrote the paper.

Competing interests
The authors declare no competing interests.

Additional information
Supplementary information is available for this paper at https://doi.org/10.1038/s41598-020-69035-6.

Correspondence and requests for materials should be addressed to M.I.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access
This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2020