Rapid sensing of L-leucine by human and murine hypothalamic neurons: Neurochemical and mechanistic insights

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ABSTRACT

Objective: Dietary proteins are sensed by hypothalamic neurons and strongly influence multiple aspects of metabolic health, including appetite, weight gain, and adiposity. However, little is known about the mechanisms by which hypothalamic neural circuits controlling behavior and metabolism sense protein availability. The aim of this study is to characterize how neurons from the mediobasal hypothalamus respond to a signal of protein availability: the amino acid L-leucine.

Methods: We used primary cultures of post-weaning murine mediobasal hypothalamic neurons, hypothalamic neurons derived from human induced pluripotent stem cells, and calcium imaging to characterize rapid neuronal responses to physiological changes in extracellular L-leucine concentration.

Results: A neurochemically diverse subset of both mouse and human hypothalamic neurons responded rapidly to L-leucine. Consistent with L-leucine’s anorexigenic role, we found that 25% of mouse MBH POMC neurons were activated by L-leucine. 10% of MBH NPY neurons were inhibited by L-leucine, and leucine rapidly reduced AGRP secretion, providing a mechanism for the rapid leucine-induced inhibition of foraging behavior in rodents. Surprisingly, none of the candidate mechanisms previously implicated in hypothalamic leucine sensing (KATP channels, mTORC1 signaling, amino-acid decarboxylation) were involved in the acute activity changes produced by L-leucine. Instead, our data indicate that leucine-induced neuronal activation involves a plasma membrane Ca\(^{2+}\) channel, whereas leucine-induced neuronal inhibition is mediated by inhibition of a store-operated Ca\(^{2+}\) current.

Conclusions: A subset of neurons in the mediobasal hypothalamus rapidly respond to physiological changes in extracellular leucine concentration. Leucine can produce both increases and decreases in neuronal Ca\(^{2+}\) concentrations in a neurochemically-diverse group of neurons, including some POMC and NPY/AGRP neurons. Our data reveal that leucine can signal through novel mechanisms to rapidly affect neuronal activity.

Keywords L-leucine sensing; Hypothalamus; Calcium imaging; Pluripotent; Metabolism

1. INTRODUCTION

Dietary proteins strongly influence metabolic health via their effect on appetite, weight gain, and adiposity [1–3]. Compelling evidence indicates that protein is the macronutrient that has the largest impact on energy intake, and that protein intake is tightly regulated independently of fat, carbohydrate, and energy intake [1,4]. Several peripheral signals, including gut peptides and FGF21 [5–7], have been implicated in protein-induced satiety. However, none of these peptides specifically signal protein availability, suggesting that additional protein-specific mechanisms are involved to allow a tight, fat- and carbohydrate-independent regulation of protein intake.

Levels of the branched-chain amino acid L-leucine (Leucine) are likely to represent a physiological signal of protein availability in the control of appetite and metabolism. In humans and rodents, circulating leucine levels rapidly increase follow ingestion of a protein dense meal [8–10], and consumption of a protein-diluted diet chronically reduces serum leucine levels [11]. It is well documented in the literature that leucine signals protein abundance to regulate key anabolic functions including muscle protein synthesis [12] and beta-cell insulin release [13] at least in part via mTORC1 signaling, a pathway for which leucine is the main activator [14]. Importantly, protein sources with higher anabolic value (assessed by their ability to promote growth or activate TOR signaling) or rich in branched-chain amino acids produce...
increased satiety in flies [15], rodents [16], and humans [8], reinforcing the idea that blood leucine levels may convey information about the anabolic value of the meal to regulate appetite. In addition, leucine supplementation is sufficient to produce satiety in healthy humans [17]. Signals encoding protein availability, including leucine, likely act on the brain to control energy balance. The brain rapidly senses and responds to changes in circulating leucine levels during nutritional transitions [10]. Appetite-regulating neurons in the arcuate nucleus of the hypothalamus (ARH) are well positioned to sense changes in leucine levels and engage downstream neuroendocrine and behavioral neural circuits. Located in the vicinity of the median eminence, they are directly exposed to circulating nutrient levels during energy deprivation [18], and project neural processes to the median eminence parenchyma, allowing constant monitoring of blood-borne signals [19]. Local nanoinjection of leucine into the MBH produces satiety. Remarkably, this response includes a rapid delay in meal initiation and reduction of meal size, indicating that leucine can acutely alter the activity of orexigenic and anorexigenic circuits [10]. However, the molecular, neurophysiological and neurochemical mechanisms implicated in this rapid change in feeding behavior remain poorly understood.

In this study, we aimed to characterize the neurophysiological responses of mediobasal hypothalamic neurons to physiological changes in extracellular leucine levels, test leucine responsiveness of POMC and non-POMC MBH neuronal subsets, and investigate the mechanisms involved in rapid leucine detection. In order to observe rapid, cell-autonomous responses to leucine in multiple species, we performed our studies in freshly dissociated mouse MBH neurons as well as human pluripotent stem cell (hPSC)-derived hypothalamic neurons.

2. MATERIALS AND METHODS

2.1. Mice

All mice were group-housed and maintained in individually ventilated cages with standard bedding and enrichment. Mice were housed in a temperature and humidity-controlled room on a 12-h light/dark cycle with ad libitum access to water and standard laboratory chow diet unless otherwise stated. C57/B16J males were obtained from Charles River UK. NPY-GFP mice (Jackson Labs Stock No: 006417) were genotyped with the following primers: 5'-ATGTTTAGCGGCGGAGACATCGAGG-3'; 5'-CCACGCTCATATTATCTAGAG-3'; 5'-GGTCGCGGTTGCCGTACCTAGA-3'. POMC-GFP mice (Jackson Labs Stock No 009593) were genotyped using the following primers: 5'-AGTTTACTGTGGGACAGG-3'; 5'-GCAGCCTGTTGCCTACCTAGA-3'. All studies were approved by the local Ethics Committee and conducted according to the UK Home Office Animals (Scientific Procedures) Act 1986.

2.2. Primary culture of post-weaning mediobasal hypothalamic neurons

Primary cultures of mediobasal hypothalamic neurons were prepared from 4 to 6-week old C57/B16J, POMC-EFGP, and NPY-GFP males fasted overnight. Throughout the extraction and culture process, all media contained physiologically relevant concentrations of glucose and amino acids, based on concentrations measured in rat cerebrospinal fluid and microdialysis extracts [10,20,21]. Mice were killed by cervical dislocation. Brains were extracted and rapidly placed into ice-cold aCSF (supplemented with amino acids and glucose, see Supplementary methods), and imaged using an inverted fluorescence microscope (Olympus IX71, Olympus, Southend on Sea, UK) with a 40× oil-immersion objective lens. GFP (to identify POMC or NPY cells) was excited at 488 nm and fura-2 at 340 nm and 380 nm using a monochromator (Cairn Research, Faversham, UK) and a 75 W xenon arc lamp, and emissions were recorded using an Orca ER camera (Hamamatsu, Welwyn Garden City, UK), a dichroic mirror and a 510 nm long pass filter. All images were collected on MetaFluor software (Molecular Devices, Wokingham, UK). The ratio of fura-2 emissions at 340 and 380 nm (340/380 ratio) was used to monitor changes in the intracellular calcium concentration. Solutions were perfused continuously at a rate of approximately 0.5 ml/min.

2.3. Calcium imaging (adapted from [23])

Cells were loaded with 5 µM Fura2 AM dye (Life Technologies) for 30 min, washed with aCSF (supplemented with amino acids and glucose, see Supplementary methods), and imaged using an inverted fluorescence microscope (Olympus IX71, Olympus, Southend on Sea, UK) with a 40× oil-immersion objective lens. GFP (to identify POMC or NPY cells) was excited at 488 nm and fura-2 at 340 nm and 380 nm using a monochromator (Cairn Research, Faversham, UK) and a 75 W xenon arc lamp, and emissions were recorded using an Orca ER camera (Hamamatsu, Welwyn Garden City, UK), a dichroic mirror and a 510 nm long pass filter. All images were collected on MetaFluor software (Molecular Devices, Wokingham, UK). The ratio of fura-2 emissions at 340 and 380 nm (340/380 ratio) was used to monitor changes in the intracellular calcium concentration. Solutions were perfused continuously at a rate of approximately 0.5 ml/min.

2.4. Immunofluorescent staining

Murine primary cultures were fixed with 4% PFA, washed 3 times in 0.1% PBST, followed by blocking in 5% normal donkey serum in 0.3% PBST. Primary antibody, mouse anti-NeuN (1:250, Millipore), chicken anti-MAP2 (1:500, Abcam) or rabbit anti-Ser235/236 rpS6 (1:1000, Cell Signaling Technologies) was applied overnight at 4 °C. After PBS wash, secondary antibody in 5% normal donkey serum, was applied for 1 h. After PBS wash, Vectashield with DAPI (Vector Labs) was added to coverslips inverted onto SuperFrost Plus slides. We analyzed fluorescence colocalization to evaluate the number of neurons using confocal microscopy and ImageJ (NIH). For hPSC cells immunostaining, cells were fixed in 4% w/v paraformaldehyde in PBS for 10 min at room temperature. After three washes in TBS, cultures were incubated overnight at 4 °C with anti-POMC primary antibody (1:1,000, Abcam ab14064) diluted in 10% normal donkey in TBS with 0.1% Triton X-100, and then washed three times in TBS. Cells were then incubated in Alex Fluor-conjugated secondary antibodies (Thermo Fisher Scientific) diluted 1:500 in 10% normal donkey in TBS with 0.1% Triton X-100 for 2 h at room temperature. After three washes in TBS, cells were incubated in 360 nM DAPI in TBS, washed a further three times in TBS, and imaged on a Zeiss LSM 510 confocal microscope. Images were analyzed and processed with ImageJ (NIH).
2.5. Trypan blue staining
Trypan Blue staining was performed 24 h post plating. Trypan blue (0.2%, filtered, Sigma) was added to each well for 15 min followed by washing 3 times with PBS. Cells were visualized by Brightfield microscopy on an Evos XL Core Cell Imaging System (Life Technologies). Images were processed using ImageJ and counted to assessed the number of live neurons, dead neurons, and the amount of debris.

2.6. Human derived hypothalamic neurons
Human pluripotent stem cells (hPSCs) (13B iPSC) were maintained in mTESR1 media [24] and differentiated to hypothalamic neurons as previously described [25,26]. Human hypothalamic neurons were used at 30—50 days in vitro, at which point there were abundant neurons immunoreactive for POMC. To study cell-autonomous responsiveness to L-leucine, cultures were enzymatically dissociated with TrypLE and Papain as described previously (Kirwan, Jura et al., 2017) and replated onto glass-bottomed 35 mm dishes (MatTek Corporation) coated with Geltrex (Thermo Fisher Scientific, 21041025). Cells were loaded with 5 μM Fura2 AM for 45 min and treated with vehicle or experimental solutions as described above.

2.7. AGRP secretion from medial hypothalamic slices
The release of AGRP from mouse hypothalamic slices was measured ex vivo as described by Enriori et al. [27]. Extraction and culture media

2.8. Drugs used
10000 × stocks of thapsigargin (2 mM, Sigma), Rapamycin (100 μM, Millipore), Ryanodine (250 mM, Insight Biotechnology) and 2-APB (1 M, Abcam) were prepared in DMSO. 200 × stocks of tolbutamidine (100 mM, Sigma) and Diazoxide (68 mM, Sigma) were prepared as in 1 M Sodium Hydroxide, which was neutralized in final solution using an equivalent volume of 1 M HCl. BCH (2-amino-2-nobornanecarboxylic acid, Sigma), L-leucine, KIC and L-valine (Sigma) were prepared in the aCSF solution used for imaging.

2.9. Data and statistical analysis
Treatments were randomly assigned to each culture dish and relevant control conditions were systematically included on each experimental day. For each culture dish (experimental unit), imaging data from all control conditions were systematically included on each experimental day. For each culture dish (experimental unit), imaging data from all control conditions were systematically included on each experimental day.

3. RESULTS

3.1. Culture of post-weaning mouse mediobasal hypothalamic neurons
To characterize the acute cell-autonomous neurophysiological responses of murine mediobasal hypothalamic neurons to physiological changes in extracellular leucine levels and investigate the molecular and neurochemical underpinnings, we first optimized calcium imaging of freshly dissociated mouse mediobasal hypothalamic (MBH) neurons. We used mice between 4- to 6-weeks of age to investigate leucine-sensing properties of post-weaning MBH neurons. We optimized a culture protocol based on the published literature [28,29] (Supplementary Figure 1). Commercially available neuronal culture media contain supra-physiological concentrations of glucose and amino acids, preventing the study of how physiological changes in nutrient concentrations are sensed by neurons. We therefore produced our own extraction and culture media with physiological nutrient concentrations based on those measured in rat cerebrospinal fluid and hypothalamic microdialysis extracts (see Material and Methods [10,20]). These media did not affect cellular yield and viability (assessed by trypan blue staining on neurons up to 3 days in culture) compared to cultures prepared with Hibernate A (BrainBits) and Neurobasal A (Invitrogen) (Supplementary Figure 1b). As expected [29], cells in culture were predominantly neuronal and expressed MAP2 and NeuN (Figure 1B,C). We assessed the responsiveness of these cultures to glucose and leptin, two metabolic signals sensed by mediobasal hypothalamic neurons. We found that a transition from 2.5 mM to 5 mM glucose triggered an increase in intracellular Ca2+ concentration [Ca2+]i in 8.2% of neurons, and decreased [Ca2+]i in 4.75% of neurons (Figure 1D—F), consistent with previous observations [30,31]. 10 mM Leptin increased [Ca2+]i in 15% of neurons, and decreased [Ca2+]i in 6.7% of neurons, consistent with previous reports (Figure 1G—I) [32]. These data indicate that under these culture conditions, dissociated MBH
neurons from post-weaning mice can survive and maintain metabolic sensing properties.

3.2. Leucine rapidly alters $[\text{Ca}^{2+}]_i$ in a subset of mediobasal hypothalamic neurons

We then went on to assess changes in $[\text{Ca}^{2+}]_i$ in response to a 10 min exposure to 500 μM leucine, a concentration consistent with the physiological range of postprandial circulating leucine levels (Blouet, 2009). Cells were exposed to a custom-made aCSF media containing low nutrient levels (see Supplementary methods) during the first 10 min baseline period as well as during the 10—20 min treatment period in control wells exposed to vehicle only. Treatment with aCSF induced calcium responses in a small fraction of cells (<3%, comparing $[\text{Ca}^{2+}]_i$ following treatment with aCSF compared to the baseline period) (Figure 2A). Treatment with leucine produced elevated $[\text{Ca}^{2+}]_i$ in 9% of neurons in culture (leucine-activated neurons) and a decrease in $[\text{Ca}^{2+}]_i$ in 14% of neurons in culture (leucine-inhibited neurons) (Figure 2A—C). Leucine-inhibited neurons were

Figure 1: Primary culture of dissociated post-weaning mediobasal hypothalamic neurons sense glucose and leptin. Protocol to prepare dissociated mouse mediobasal hypothalamic neurons for primary culture and calcium imaging (A). MAP2 (B) and NeuN (C) immunostaining in primary culture of mediobasal hypothalamic neurons. Glucose-induced (D, E, F) and leptin-induced (G, H, I) calcium responses, assessed via 340/380 nm fluorescence ratios (reflecting $[\text{Ca}^{2+}]_i$), in mouse mediobasal hypothalamic neurons in culture exposed to a transition from 2.5 mM to 5 mM glucose or to 10 nM leptin. Data are means ± SEM.
active during the baseline low-nutrient condition period, as indicated by the higher baseline \([\text{Ca}^{2+}]_i\) during vehicle exposure compared to leucine-activated neurons (Figure 2B,C,E,G). In activated cells, leucine produced a peak in the Fura2 340/380 ratio 46% above that seen in vehicle treated cells, and a 48% increase in the Fura2 340/380 AUC (Figure 2D,E). In inhibited cells, leucine produced an average 61% decrease in Fura2 340/380 AUC (Figure 2F,G). These data indicate that leucine can activate or inhibit subsets of mediobasal hypothalamic neurons and that a total of 23% of mediobasal hypothalamic neurons are primary leucine sensors. By contrast, 500 \(\mu\text{M}\) valine activated only 2.7% and inhibited 0.4% of neurons in culture (n = 4, 225 neurons).
3.3. Leucine is rapidly sensed by MBH POMC and NPY neurons

We characterized leucine responses of MBH POMC and NPY neurons using cultures obtained from POMC-EGFP and NPY-hrGFP mice. Leucine activated 22% of POMC-EGFP neurons and inhibited 10% of POMC-EGFP neurons (Figure 2H–J). By contrast, only a small fraction of NPY-GFP neurons were activated by leucine and 14% of NPY-GFP neurons were inhibited by leucine (Figure 2K,L). To further establish the ability of leucine to inhibit ARH NPY/AGRP neurons, we measured AGRP secretion from hypothalamic sections maintained ex vivo with or without leucine. Leucine failed to alter AGRP secretion from sections obtained from fed animals. By contrast, leucine significantly suppressed AGRP secretion from hypothalamic sections obtained from fasted animals (Figure 2M). Thus, subsets of POMC and NPY neurons are leucine responsive, and, while leucine can either activate or inhibit these two neuronal subpopulations, a majority of leucine-sensing POMC neurons are activated by increased leucine concentrations, and a majority of leucine-sensing NPY neurons are inhibited by increased leucine concentrations.

3.4. Rapid sensing of leucine by MBH neurons is independent of mTORC1 signaling

The mTORC1 signaling pathway is the best-characterized intracellular leucine sensing pathway and has been implicated in MBH leucine sensing and the anorectic effects of hypothalamic leucine exposure [33]. Treatment of mouse MBH primary cultures with 10 nM rapamycin for 1 h suppressed S6 ribosomal Ser240/244 phosphorylation, a surrogate marker for mTORC1 activity (Figure 3A). Under these conditions, we found that leucine was still able to produce neuronal activation and inhibition, at frequencies similar to those measured during exposure to vehicle control (Figure 3B–D; main effect of Rapamycin: NS; main effect of Leu: P = 0.01; interaction: NS). Thus, rapid changes in [Ca\(^{2+}\)] in response to leucine in MBH neurons do not rely on activation of mTORC1.

3.5. Rapid sensing of leucine by MBH neurons is independent of leucine intracellular metabolism and K\(_{\text{ATP}}\) channels

ATP production and closure of K\(_{\text{ATP}}\) channels have been implicated in nutrient sensing in pancreatic beta-cells and activation of mediobasal...
hypothalamic neurons sensitive to glucose and oleic-acid [Beall, 2013 #1097] [34]. Therefore, we tested the role of this pathway in leucine-induced neuronal activation using a set of complementary approaches. We reasoned that leucine, via its catabolism to alpha-ketosocaproic acid (KIC), promotes the production of TCA cycle intermediates, eventually leading to increases in intracellular ATP levels, decreases in intracellular MgADP levels, and potential closure of KATP channels which could contribute to leucine-induced neuronal activation. We first tested the effect of KIC, leucine’s first catabolite, on neuronal activation in our preparation. Treatment with isomolar concentrations of KIC produced an increase in [Ca\(^{2+}\)](i) in only 3% of neurons, indicating that leucine’s metabolite KIC cannot replicate leucine’s rapid effects on hypothalamic neuronal activity.

We then used the KATP channel blocker tolbutamide and the KATP channel opener diazoxide to directly interrogate the role of KATP channels in MBH leucine sensing. Tolbutamide blocks hypothalamic KATP channels at doses of 100 μM and above [35,36]. Pre-treatment with 500 μM Tolbutamide produced an increase in [Ca\(^{2+}\)](i) during the baseline aCSF exposure period in 18% of the total neuronal population in culture and 19% of POMC neurons (Figure 4B-D). This result is consistent with previous findings indicating that 20% of MBH neurons express KATP channels [30]. During co-administration of leucine and tolbutamide in the next 10 min of the recording session, 16% of cells exhibited an increased [Ca\(^{2+}\)](i) compared with levels recorded during the tolbutamide only exposure (Figure 4E). Only 2% of cells responded to both tolbutamide and leucine (Figure 4G). Under these conditions, 25% of POMC neurons were activated by tolbutamide alone. These results indicate that a majority of leucine-activated cells have no functional KATP currents, and closure of KATP channels does not alter the ability of MBH neurons to rapidly sense leucine. We then tested the effect of the KATP channel opener diazoxide. At concentrations around 300/400 μM, diazoxide hyperpolarizes cells expressing KATP channels within 2 min [37,38]. Co-administration of 340 μM diazoxide with leucine failed to abrogate leucine-induced changes in [Ca\(^{2+}\)](i) (Figure 4H-I). Collectively, these data indicate that leucine intracellular metabolism and closure of KATP channels do not account for the rapid sensing of leucine by MBH neurons.

3.6. Extracellular leucine sensing mediates rapid leucine detection by MBH neurons

Leucine is transported across the cell membrane principally via system L amino acid transporters LAT1 (slc7a5) and LAT2 (slc7a8) [39], both expressed in hypothalamic POMC and AGRP neurons [40]. We tested the role of system L transporter in MBH leucine sensing using 2-aminoisobicyclo-(2,2,1)-heptane-2-carboxylic acid (BCH), a well-characterized inhibitor of system L amino acid transporters [41]. BCH is a non-metabolizable analogue of Leucine that saturates all members of LAT family at 10 mM. Of note, in pancreatic beta-cells, BCH stimulates insulin secretion via activation of glutamate dehydrogenase (GDH), anaplerosis, replenishment of TCA cycle intermediates, ATP production and closure of KATP channels [42]. Therefore, we first examined the effect of BCH on its own on [Ca\(^{2+}\)](i) in our primary culture model.

Pre-treatment with 10 mM BCH alone activated 10% of neurons in culture (Figure 5A,B). During co-administration of leucine and BCH

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**Figure 4: Leucine-induced changes in [Ca\(^{2+}\)](i), are independent of leucine metabolism and KATP channels.** Effect of KIC exposure on neuronal activation and inhibition (A). Neuronal responses to tolbutamide and leucine exposures in neuronal mediobasal hypothalamic cultures (B) or arcuate POMC neurons (C). Changes in [Ca\(^{2+}\)](i), as assessed by 340/380 nm fluorescence ratios in primary cultures of mediobasal hypothalamic neurons treated with leucine in the presence of Tolbutamide (D, E, F). Overlap between leucine-activated neurons and neurons sensitive to Tolbutamide (G). Effect of diazoxide (diaz) on leucine-induced neuronal activation and inhibition (H), and changes in [Ca\(^{2+}\)](i), as assessed by 340/380 nm fluorescence ratios in primary cultures of mediobasal hypothalamic neurons treated with leucine in the presence of diazoxide (diaz). Data are means ± SEM. *: p < 0.05. **: p < 0.01.
during the next 10 min of the recording session, 12% of neurons showed an increase in $[\text{Ca}^{2+}]_i$ compared to $[\text{Ca}^{2+}]_i$ during the BCh only exposure (Figure 5G). Only 1% of cells showed a response to both BCh and leucine (Figure 5D). Likewise, inhibition of leucine transport failed to abrogate leucine-induced inhibition of MBH neurons (Figure 5E,F). These results indicate that leucine sensing is independent of system L transporters and suggest that leucine may be sensed extracellularly.

3.7. Mechanistic insights into leucine-induced calcium fluxes.

In neurons, calcium released from endoplasmic reticulum (ER) stores or calcium entering the cell through voltage or ligand gated ion channels are the principal sources that contribute to changes in intracellular calcium concentrations in response to a ligand. We used multiple strategies to determine which source of calcium is mobilized by leucine to generate changes in $[\text{Ca}^{2+}]_i$.

We first tested the role of intracellular calcium stores using thapsigargin, an irreversible non-competitive inhibitor of the SERCA ATPase, that pumps calcium into the endoplasmic reticulum against its concentration gradient, either to compensate for inward calcium leakage, or to refill the stores after emptying in response to intracellular signaling events [43]. Cells were pretreated with 200 nM thapsigargin for 10 min to deplete intracellular calcium stores [43] and then treated with leucine or vehicle in the presence of Thapsigargin. Upon exposure to Thapsigargin, 66.4% cells showed a calcium response confirming the depletion of intracellular calcium stores (Figure 6A). After this initial rise, baseline $[\text{Ca}^{2+}]_i$ remained elevated in 25% of cells, with a Fura2 340/380 ratio on average 0.4 higher than during aCSF exposure (Figure 6A). In the presence of thapsigargin, leucine was still able to produce an increase in $[\text{Ca}^{2+}]_i$ in 17% of cells (Figure 5A). By contrast, leucine produced inhibition in a marginal number of cells in the presence of Thapsigargin (Figure 5D).

We then examined the specific channels involved in the release of calcium from the endoplasmic reticulum, and blocked ryanodine receptors (RyR) with ryanodine, which binds and rapidly induces closure of RyR at concentrations above 100 nM [44,45]. Co-application of 25 mM ryanodine with leucine did not significantly change the percentage of cells activated or inhibited by leucine (Figure 6D–F). In POMC neurons, ryanodine also did not change the percentage of cells activated by leucine (20% cells activated with DMSO + Leu, n = 5, 21 POMC neurons; 20% cells activated with Rya + Leu, n = 5, 26 POMC neurons). Likewise, 100 μM 2-APB, an inhibitor of IP$_3$Rs [46] did not block leucine-induced activation (Figure 6G,H), but significantly lowered the percentage of leucine-inhibited cells (Figure 6G,I). Thus, leucine-induced neuronal activation does not rely on RyR and IP$_3$R channels, while leucine-induced inhibition is mediated at least in part by a 2-APB sensitive mechanism. Last, to test whether leucine-induced activation requires calcium entry from across the plasma membrane, responses to leucine were measured in cells pre-incubated with a calcium-depleted aCSF media.
for 5 min. Under these conditions, transmembrane calcium fluxes are abrogated, but ER stores remain intact, as confirmed by the ability of 200 nM thapsigargin to produce a rapid transient increase in intracellular calcium concentrations (Figure 6K). Upon transition to the calcium depleted media, 30% of cells showed a brief calcium peak (Figure 6L), and 96.8% of neurons showed a rapid decrease in intracellular calcium levels, reaching a stable lowered baseline within 5 min. However, in 25% of cells, [Ca\textsuperscript{2+}]\textsubscript{i} further decreased during the following 10 min, reaching a nadir Fura2 340/380 ratio of 0.5—0.6 (Figure 6L). Following a 5 min treatment with a calcium depleted...
media, the percentage of neurons activated by leucine remained the same (Figure 6M) but the magnitude of the calcium response was significantly blunted (increase in Fura2 340/380 over baseline of 0.09 ± 0.029 vs. 0.63 ± 0.031, p < 0.01), and the remaining Ca2+ fluxes were more transient than those measured in the presence of extracellular calcium (Figure 6N). In POMC neurons, such a small response to leucine during incubation with a calcium depleted media was observed in only 4% of neurons (n = 7, 23 POMC neurons). By contrast, incubation in a calcium-depleted media abrogated all leucine-induced neuronal inhibition. Collectively, these data indicate that leucine-induced activation of hypothalamic neurons principally relies on calcium entry from the extracellular calcium pool. The mechanisms underlying leucine-induced inhibition of hypothalamic neurons are sensitive to both SERCA ATPase inhibition and 2-APB.

3.8. hPSC-derived hypothalamic neurons sense leucine

The studies performed in acutely dissociated mouse MBH neurons suggested that leucine is sensed by a subset of MBH neurons that respond by altering their activity and neuropeptide secretion to regulate energy homeostasis. Since mice and humans show similar behavioral responses to dietary amino acids [8], we hypothesized that human hypothalamic neurons also show rapid responses to leucine. To test this hypothesis, we differentiated human pluripotent stem cells into hypothalamic neurons as previously described [26]. After at least 30 days in culture, these in vitro-derived human hypothalamic cultures contained many neurons (7.39 ± 0.37% of the cells in culture, n = 4) that were strongly immunopositive for POMC (Figure 7A), suggesting they had been patterned to a BMH-like regional identity [25]. After cells had matured at least 30 days in culture, cultures were dissociated, replated, and imaged 24 h later after loading with Fura2 dye to replicate the experimental manipulations that primary murine MBH neurons had undergone. We found that a subset of human hypothalamic neuron cultures responded to 500 μM leucine (n = 7, 200 cells). Using identical criteria to define leucine-activated and leucine-inhibited cells as in experiments performed with murine culture, we found that 10.4 ± 3.2% of hPSCs-derived hypothalamic neurons (n = 6, 212 neurons) increased their [Ca2+]i in response to leucine (Figure 7B), producing a peak in [Ca2+]i that was 25% greater than in vehicle treated cells and an increase in the Fura2 340/380 AUC of 60% (Figure 7C,D). Leucine decreased [Ca2+]i in 15.6 ± 7.2% of hPSCs-derived hypothalamic neurons (n = 6, 212 neurons) and produced an average 9% decrease in the minimum Fura2 340/380 ratio and a 55% decrease in the Fura2 340/380 AUC (Figure 7E–G). These results are similar to those observed in murine MBH neurons (Figure 2).

4. DISCUSSION

We developed a model of primary culture of dissociated mouse MBH neurons prepared from post-weaning mice to investigate cell autonomous nutrient-sensing properties of mature MBH neurons. Using this model, we found that leucine sensing is not a ubiquitous property of MBH neurons. Instead, only a subset of MBH neurons responded to a physiologically relevant increase in the extracellular concentration of leucine. Leucine produced heterogeneous responses in a neurochemically diverse group of MBH neurons including a subset of POMC and NPY/AGRP neurons. Using a series of pharmacological manipulations, we gained insights into the mechanisms engaged by leucine to rapidly alter the activity of MBH neurons. Unexpectedly, pharmacological gain- or loss-of-function of pathways previously implicated in hypothalamic leucine sensing failed to alter the rapid calcium responses to leucine. Instead, our data implicate activation of plasma membrane Ca2+ channels in leucine-induced neuronal activation, and a mechanism sensitive to SERCA ATPase inhibition and 2-APB in leucine-induced neuronal inhibition. Last, we found that a subset of iPSC-derived human hypothalamic neurons responded to leucine and these responses showed remarkable similarity to those obtained in murine cultures, suggesting that the data obtained with primary mouse neurons have direct relevance to human energy homeostasis.

Our data confirm that ARH POMC neurons represent one of the main MBH neuronal population activated by leucine [10,47]. Although melanocortinergic signaling has been implicated in the feeding response to MBH Leu, POMC neurons are unlikely to mediate the rapid behavioral response to Leu, as optogenetic or chemogenetic activation of ARH POMC neurons reduce food intake only hours after stimulation [48,49]. How rapid changes in POMC neuronal excitability affect appetite over that time frame remains to be determined. Alternatively, this rapid leucine sensing may regulate other physiological functions downstream of POMC-regulated neural circuits, including glucose homeostasis. By contrast, rapid inhibition of a subset of NPY/AGRP neurons is likely to mediate the rapid increase in first meal latency and suppression of energy intake measured following acute leucine nano-injection into the MBH [10], as acute inhibition of AGRP neurons rapidly suppresses appetite in hungry mice [50–52]. Consistent with such an effect, we show that leucine can suppress AGRP secretion from hypothalamic slices of fasted mice. These results represent the first piece of evidence showing that amino acids can rapidly inhibit one of the most critical orexigenic neuronal population of the hypothalamus, and provide a mechanism for the rapid inhibition of foraging behavior in rodents following parenchymal administration of leucine into the MBH [10]. Previous work showed that leucine can regulate AGRP mRNA expression in GT1-7 cells, indicating that Leucine sensing may also produce long term consequences on AGRP neuronal output [53]. Taken together, our result showing both activation of ARH POMC neurons and inhibition of ARH AGRP/NPY neurons are consistent with the anorectic consequences of central leucine sensing and reveal that the multi-modal anorectic behavioral response to MBH leucine exposure (i.e. increased first meal latency, decreased meal size, decreased meal frequency over 24 h) is mediated via the modulation of the activity of multiple neuronal populations and downstream neural circuits. One of the key findings of our study is that pathways previously implicated in hypothalamic leucine sensing — mTORC1 signaling, leucine decarboxylation, and KATP channels — are not required for the rapid changes in intracellular Ca2+ concentrations of MBH neurons in response to leucine. Consistent with these results, genetic models developed so far to target these pathways failed to produce convincing evidence implicating them in long-term body weight control [47,54]. Additional evidence clearly indicates that leucine can signal independently of mTORC1 to alter the activity of hypothalamic neurons. Lack of the mTORC1 effector rpS6k1 in POMC neurons failed abrogate the ability of ARH POMC neurons to depolarize in response to leucine [47], and rapamycin failed suppress the effect of hypotalamic leucine on hepatic glucose output [55]. Our data suggest that activation of mTORC1 signaling may not be essential for the rapid appetite and consummatory inhibitory behavioral responses to hypothalamic leucine. This does not preclude a role for mTORC1 signaling in the control of food intake, as rapamycin can rapidly produce hunger in sated animals [55,56].
Leucine has been proposed to signal in the hypothalamus in part via products of its metabolism feeding into the TCA cycle and leading to ATP production and modulation of the activity of KATP channels [10,55]. Our results indicate that rapid leucine sensing by MBH neurons does not require leucine catabolism, as leucine’s ketoacid did not modulate Ca\(^{2+}\) concentrations of MBH neurons in culture. This observation is consistent with the lack of an acute anorectic response to parenchymal KIC administration in rodents [10]. In addition, we show that functional KATP channels are not required for the rapid response to leucine. In fact, our data indicate that most leucine sensing neurons do not respond to tolbutamine, diazoxide, or BCH, and thus, do not appear to have functional KATP currents. Although diazoxide has been shown to rapidly open KATP channels [57,58] the paradigm we used in this particular experiment with simultaneous exposure to diazoxide and leucine does not allow us to make strong conclusions. However, together with the results of the other approaches we used, we can conclude that leucine-induced activation does not require functional KATP channels, and that metabolic sensing neurons relying on the modulation of the activity KATP channels do not markedly overlap with the neuronal populations that rapidly sense changes in leucine concentrations. This conclusion raises the question of the potential segregation between leucine and glucose sensing neurons, and supports the idea that leucine-sensing neurons represent a neuronal population distinct from the glucose-sensing neurons that have functional and glucose-sensitive KATP channels. Instead, our findings suggest that neuronal leucine sensing requires Ca\(^{2+}\) influx through the plasma membrane, as responses were severely

Figure 7: Leucine sensing in hypothalamic neurons derived from human pluripotent stem cells. Immunofluorescent detection of POMC expression in hypothalamic neurons derived from human pluripotent stem cells (A). 340/380 nm fluorescence (B), peak 340/380 ratio (C) and 340/380 ratio AUC (D) in human hypothalamic neurons activated in response to 500 \(\mu\)M leucine exposure. 340/380 nm fluorescence (E), minimum 340/380 ratio (F) and 340/380 ratio AUC (G) in human hypothalamic neurons inhibited in response to 500 \(\mu\)M leucine exposure. Data are mean ± SEM. *: p < 0.05. **: p < 0.01. ***: p < 0.001.
abrogated in Ca\(^{2+}\) depleted media. Leucine-induced activation appeared to be insensitive to manipulations of ER calcium stores, as shown by the lack of effect of thapsigargin, ryanodine and 2-APB pretreatment on leucine-induced calcium elevations. The insensitivity to 2-APB also excludes a possible contribution of TRPC channels that open upon calcium release from intracellular stores [59], but are 2-APB sensitive. These results also support the conclusion that leucine is sensed extracellularly, at least in leucine-activated neurons. Consistent with this conclusion, we showed that rapid neuronal leucine sensing is independent of system L transporters. However, other transporters mediate the uptake of leucine into neurons, in particular slc6a15, slc6a16 and slc6a17 [60,61], expressed in mouse neurons [Zhang, 2014 #1096]. BCH can potently inhibit slc6a15 (85% inhibition with 10 mM BCH) [61,62], but the effects of BCH on slc6a16 and slc6a17 have not been characterized. Our data do not allow us to draw strong conclusions about the mechanisms underlying leucine-induced inhibition. The sensitivity of leucine-induced inhibition to both thapsigargin and 2-APB raises the possibility that leucine-inhibited neurons have a constitutive leaking inward calcium current responsive to depletion of ER calcium stores. This is supported by the ability of thapsigargin to increase baseline [Ca\(^{2+}\)]\(_i\) in 30% of cells, and the inability of 24% of cells to maintain a stable baseline [Ca\(^{2+}\)]\(_i\) when exposed to a calcium-depleted media. This calcium leak could come from a store-operated calcium channel, and a conclusion consistent with our observation would be that in leucine-inhibited neurons, leucine either directly or indirectly inhibits a store operated calcium current, leading to decreased [Ca\(^{2+}\)]\(_i\). This hypothesis will have to be directly tested in the future. Of note, the mechanisms underlying glucose-induced neuronal inhibition are also not clarified and are still under debate. Recently, hypothalamic tanycytes were shown to sense amino acids from the ventricular compartment via Tas1r1/Tas1r3 and mGluR4 [63]. Here, we can exclude a contribution of these receptors that function through G-protein mediated opening of IP\(_3\)R, which we show are not required for leucine-induced activation of hypothalamic neurons.

5. CONCLUSION

This work represents an important conceptual advance in the characterization and understanding of how hypothalamic circuits sense amino acid and protein availability. We showed that a specialized group of MBH neurons rapidly respond to physiological changes in extracellular leucine concentrations. The leucine-sensing neuronal population of the MBH overlaps with known neurochemical populations of this area. In addition, leucine can produce a variety of responses, supporting the conclusions that leucine can be sensed by distinct neural circuits via different mechanisms, to control a variety of downstream functions. Neuronal leucine sensing in the mediobasal hypothalamus does not rely on mTORC1 signaling, leucine metabolism or K\(_{ATP}\) channels but requires the modulation of plasma membrane calcium channels (Summary Figure). Future work is required to better characterize these mechanisms and identify the unique molecular components that make a hypothalamic neuron responsive to leucine. Such work is critical for the future in vivo manipulation of leucine-sensing pathways and to test their relevance to body weight control and metabolic function.

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CONFLICT OF INTEREST

None.

APPENDIX A. SUPPLEMENTARY DATA

Supplementary data related to this article can be found at https://doi.org/10.1016/j.molmet.2018.01.021.

REFERENCES

[1] Gosby, A.K., Conigrave, A.D., Raubenheimer, D., Simpson, S.J., 2014. Protein leverage and energy intake. Obesity Reviews 15(3):183–191.
[2] Huang, X., Hancock, D.P., Gosby, A.K., McMahon, A.C., Solon, S.M., Le Couteur, D.G., et al., 2013. Effects of dietary protein to carbohydrate balance on energy intake, fat storage, and heat production in mice. Obesity (Silver Spring) 21(1):85–92.
[3] Newgard, C.B., An, J., Bain, J.R., Muehlaber, M.J., Stevens, R.D., Lien, L.F., et al., 2009. A branched-chain amino acid-related metabolic signature that

Summary Figure: Proposed mechanisms implicated in rapid leucine sensing in mediobasal hypothalamic neurons. Leucine rapidly modulates the activity of a subset of mediobasal hypothalamic neurons. In leucine-activated neurons (including POMC neurons) leucine activates a voltage-gated calcium channel (VGCC). In leucine-inhibited neurons, leucine inhibits a store-operated calcium current (SOC).
differentiates obese and lean humans and contributes to insulin resistance. Cell Metabolism 9(4):311–326.

[4] Sorensen, A., Mayantz, D., Raubenheimer, D., Simpson, S.J., 2008. Protein-leverage in mice: the geometry of macronutrient balancing and consequences for fat deposition. Obesity (Silver Spring) 16(3):566–571.

[5] Laeger, T., Henagin, T.M., Albarado, D.C., Redman, L.M., Bray, G.A., Noland, R.C., et al., 2014. FGF21 is an endocrine signal of protein restriction. Journal of Clinical Investigation 124(9):3913–3922.

[6] Alamshah, A., Spreckley, E., Norton, M., Kinsey-Jones, J.S., Amin, A., Ramgulam, A., et al., 2017 Nov. i-phenylalanine modulates gut hormone release and glucose tolerance, and suppresses food intake through the calcium-sensing receptor in rodents. International Journal of Obesity 41(11): 1693–1701.

[7] Brennan, I.M., Luscombe-Marsh, N.D., Seimon, R.V., Otto, B., Horowitz, M., Wishart, J.M., et al., 2012. Effects of fat, protein, and carbohydrate and protein load on appetite, plasma cholecystokinin, peptide YY, and ghrelin, and energy intake in lean and obese men. American Journal of Physiology — Gastrointestinal and Liver Physiology 303(1):G129–G140.

[8] Veldhorst, M.A., Nieuwenhuizen, A.G., Hochstenbach-Waalen, A., van Vught, A.J., Westerterp, K.R., Engelen, M.P., et al., 2009. Dose-dependent satiating effect of whey relative to casein or soy. Physiology & Behavior 96(4–5):675–682.

[9] Luiking, Y.C., Abrahamse, E., Ludwig, T., Boirie, Y., Verlaan, S., 2016. Protein type and caloric density of protein supplements modulate postprandial amino acid profile changes through changes in gastrointestinal behaviour: a randomized trial. Clinical Nutrition 35(1):48–58.

[10] Blouet, C., Jo, Y.H., Li, X., Schwartz, G.J., 2009. Medial basal hypothalamic leucine sensing regulates food intake through activation of a hypothalamus-brainstem circuit. Journal of Neuroscience 29(26):8302–8311.

[11] Maidã, A., Chan, J.S.K., Sjoberg, K.A., Zota, A., Schmoll, D., Kiens, B., et al., 2017. Repletion of branched chain amino acids reverses mTORC1 signaling but not improved metabolism during dietary protein dilution. Molecular Metabolism 6(8):873–881.

[12] Nair, K.S., Schwartz, R.G., Welle, S., 1992. Leucine as a regulator of whole body and skeletal muscle protein metabolism in humans. American Journal of Physiology 263(5 Pt 1):E928–E934.

[13] Henquin, J.C., Dufranã, D., Nenquin, M., 2006. Nutrient control of insulin secretion in isolated normal human islets. Diabetes 55(12):3470–3477.

[14] Proud, C.G. 2004. mTOR-mediated regulation of translation factors by amino acids. Biochemical and Biophysical Research Communications 313(2):429–436.

[15] Pipér, M.D.W., Soutoubska, G.A., Blanc, E., Mesaros, A., Herbert, S.L., Juricí, P., et al., 2017. Matching dietary amino acid balance to the in silico-satiated rat brainstem circuit. Journal of Neuroscience 29(26):8302–8311.

[16] Blouet, C., Mariotti, F., Azouit-Marniche, D., Bos, C., Mathie, V., Tome, D., et al., 2006. The reduced energy intake of rats fed a high-protein low-carbohydrate diet without participation of the thapsigargin-sensitive store. Cell Calcium 18(2):347–357.

[17] Steinert, R.E., Landrock, M.F., Ullrich, S.S., Standfield, S., Otto, B., Horowitz, M., et al., 2015. Effects of intraduodenal infusion of the branched-chain amino acid leucine on ad libitum eating, gut motor and hormone functions, and glycemia in healthy men. American Journal of Clinical Nutrition 102(4):820–827.

[18] Langlet, F., Levin, B.E., Luquet, S., Mazzone, M., Messina, A., Dunn-Meynell, A.A., et al., 2013. Tanyctic VEGF-A boosts blood-hypothalamic barrier plasticity and access of metabolic signals to the arcuate nucleus in response to fasting. Cell Metabolism 17(4):607–617.

[19] Gjogo, T., Robbins, S.C., Schneider, S., Kryzskaya, D., Liu, X., Mingay, A., et al., 2016. Adult N02-glia are required for median eminence-mediated leptin sensing and body weight control. Cell Metabolism 23(5):797–810.

[20] Choi, Y.H., Fletcher, P.J., Anderson, G.H., 2001. Extracellular amino acid profiles in the paraventricular nucleus of the rat hypothalamus are influenced by diet composition. Brain Research 892(2):320–328.

[21] Currie, P.J., Chang, N., Luo, S., Anderson, G.H., 1995. Microdialysis as a tool to measure dietary and regional effects on the complete profile of extracellular amino acids in the hypothalamus of rats. Life Sciences 57(21):1911–1923.

[22] Paxinos, G., Franklin, K.B.J., 2001. The mouse brain in stereotaxic coordinates, 2nd ed. NY: Academic Press.

[23] Diakogiannaki, E., Pias, R., Tolhurst, G., Parker, H.E., Horscroft, J., Rauscher, B., et al., 2013. Oligopeptides stimulate glucagon-like peptide-1 secretion in mice through proton-coupled uptake and the calcium-sensing receptor. Diabetologia 56(12):2688–2696.

[24] Ludwig, T.E., Bergendahl, V., Leverestein, M.E., Yu, J., Probasco, M.D., Thomson, J.A., 2006. Feeder-independent culture of human embryonic stem cells. Nature Methods 3(8):637–646.

[25] Kirwan, P., Jura, M., Merkle, F.T., 2017. Generation and characterization of functional human hypothalamic neurons. Current Protocols in Neuroscience 81, 3.33.31–3.33.34.

[26] Merkle, F.T., Maroof, A., Wataya, T., Sasai, Y., Studer, L., Egkan, K., et al., 2015. Generation of neuroepithelial hypothalamic neurons from human pluripotent stem cells. Development 142(4):633–643.

[27] Enriori, P.J., Evans, A.E., Sinnayah, P., Jobst, E.E., Tonelli-Lemos, L., Billis, S.K., et al., 2007. Diet-induced obesity causes severe but reversible leptin resistance in arcuate melanocortin neurons. Cell Metabolism 5(3):181–194.

[28] Le Foll, C., Irani, B.G., Magnan, C., Dunn-Meynell, A.A., Levin, B.E., 2009. Characteristics and mechanisms of hypothalamic neuronal fatty acid sensing. American Journal of Physiology — Regulatory, Integrative and Comparative Physiology 297(3):R655–R664. Epub 2009 Jun 17, 2009.

[29] Breuer, G.J., Torricelli, J.R., 2007. Isolation and culture of adult neurons and neurospheres. Nature Protocols 2(6):1490–1498.

[30] Kang, L., Routh, V.H., Kuzhihkanthadiel, E.V., Gaspers, L.D., Levin, B.E., 2004. Physiological and molecular characteristics of rat hypothalamic ventromedial nucleus glucosensing neurons. Diabetes 53(3):549–559.

[31] Dunn-Meynell, A.A., Routh, V.H., Kang, L., Gaspers, L., Levin, B.E., 2002. Glucokinase is the likely mediator of glucosensing in both glucose-exposed and glucose-inhibited central neurons. Diabetes 51(7):2056–2065.

[32] Irani, B.G., Le Foll, C., Dunn-Meynell, A., Levin, B.E., 2008. Effects of leptin on rat ventromedial hypothalamic neurons. Endocrinology 149(10): 5146–5154.

[33] Blouet, C., Ono, H., Schwartz, G.J., 2008. Medial basal hypothalamic p70 S6 kinase 1 modulates the control of energy homeostasis. Cell Metabolism 8(6): 459–467.

[34] Jo, Y.H., Su, Y., Gutierrez-Juarez, R., Chua Jr., S., 2009. Oleic acid directly regulates POMC neuron excitability in the hypothalamus. Journal of Neurophysiology 101(5):2305–2316.

[35] O’Malley, D., Reimann, F., Simpson, A.K., Gribble, F.M., 2006. Sodium-coupled glucose co-transporters contribute to hypothalamic glucose sensing. Diabetes 55(12):3381–3386.

[36] Ashford, M.L., Boden, P.R., Treheme, J.M., 1990. Tolbutamides excites rat glucoreceptive ventromedial hypothalamic neurons by indirect inhibition of ATP-K + channels. British Journal of Pharmacology 101(3):531–540.

[37] Liu, Y.J., Grangepied, E., Gyle, E., Hellman, B., 1995. Glucose induces oscillations of cytoplasmic Ca 2+ and Ba 2+ in pancreatic beta-cells without participation of the thapsigargin-sensitive store. Cell Calcium 18(2): 165–173.

[38] Reimann, F., Gribble, F.M., 2002. Glucose-sensing in glucagon-like peptide-1-secreting cells. Diabetes 51(9):2757–2763.

[39] Hyde, R., Taylor, P.M., Hundle, H.S., 2003. Amino acid transporters: roles in amino acid sensing and signalling in animal cells. Biochemical Journal 373(Pt 1):1–18.
[40] Henry, F.E., Sugino, K., Tozer, A., Branco, T., Sterrson, S.M., 2015. Cell type-specific transcriptomics of hypothalamic energy-sensing neuron responses to weight-loss. Elife 4.

[41] Kim, C.S., Cho, S.H., Chun, H.S., Lee, S.Y., Endou, H., Kanai, Y., et al., 2008. Bch, an inhibitor of system L amino acid transporters, induces apoptosis in cancer cells. Biological and Pharmaceutical Bulletin 31(6):1098–1100.

[42] Han, S.J., Choi, S.E., Jung, J.G., Jung, I.R., Shin, M., et al., 2016. Glutamate dehydrogenase activator BCH stimulating reductive amination prevents high fat/high fructose diet-induced steatohepatitis and hyperglycemia in C57BL/6J mice. Scientific Reports 5:37468.

[43] Treiman, M., Caspersen, C., Christensen, S.B., 1998. A tool coming of age: thapsigargin as an inhibitor of sarco-endoplasmic reticulum Ca(2+)−ATPases. Trends in Pharmacological Sciences 19(4):131–135.

[44] Lindsay, A.R., Tinker, A., Williams, A.J., 1994. How does ryanodine modify ion handling in the sheep cardiac sarcoplasmic reticulum Ca(2+)−release channel? The Journal of General Physiology 104(3):425–447.

[45] Viero, C., Thomas, N.L., Euden, J., Mason, S.A., George, C.H., Williams, A.J., 2012. Techniques and methodologies to study the ryanodine receptor at the molecular, subcellular and cellular level. Advances in Experimental Medicine & Biology 740:183–215.

[46] Missiaen, L., Callewaert, G., De Smedt, H., Parys, J.B., 2001. 2-Aminoethoxydiphenyl borate affects the inositol 1,4,5-trisphosphate receptor, the intracellular Ca^{2+} pump and the non-specific Ca^{2+} leak from the non-mitochondrial Ca^{2+} stores in permeabilized A7r5 cells. Cell Calcium 29(2):111–116.

[47] Smith, M.A., Katsouri, L., Irvine, E.E., Hankir, M.K., Pedroni, S.M., Voshol, P.J., et al., 2015. Ribosomal S6K1 in POMC and AgRP neurons regulates glucose homeostasis but not feeding behavior in mice. Cell Reports 11(3):335–343.

[48] Fenselau, H., Campbell, J.N., Verstegen, A.M., Madara, J.C., Xu, J., Shah, B.P., et al., 2017. A rapidly acting glutamatergic ARC−>PVH satiety circuit post-synaptically regulated by alpha-MSH. Nature Neuroscience 20(1):42–51.

[49] Zhan, C., Zhou, J., Feng, Q., Zhang, J.E., Lin, S., Bao, J., et al., 2013. Acute and long-term suppression of feeding behavior by POMC neurons in the brainstem and hypothalamus, respectively. Journal of Neuroscience United States 33:3624−3632.

[50] Krashes, M.J., Koda, S., Ye, C., Rogan, S.C., Adams, A.C., Cusher, D.S., et al., 2011. Rapid, reversible activation of AgRP neurons drives feeding behavior in mice. Journal of Clinical Investigation 121(4):1424−1428.

[51] Vardy, E., Robinson, J.E., Li, C., Olsen, R.H., DiBerto, J.F., Giguere, P.M., et al., 2015. A new DREADD facilitates the multiplexed chemogenetic interrogation of behavior. Neuron 86(4):936−946.

[52] Betley, J.N., Xu, T., Cao, Z.F.H., Gong, R., Magnus, C.J., Yu, Y., et al., 2015. Neurons for hunger and thirst transmit a negative-valence teaching signal. Nature 521(7551):180−185.

[53] Morrison, C.D., Xi, X., White, C.L., Ye, J., Martin, R.J., 2007. Amino acids inhibit Agrp gene expression via an mTOR-dependent mechanism. American Journal of Physiology. Endocrinology and Metabolism 293(1):E165–E171.

[54] Purpera, M.N., Shen, L., Taghavi, M., Munzberg, H., Martin, R.J., Hutson, S.M., et al., 2012. Impaired branched chain amino acid metabolism alters feeding behavior and increases orexigenic neuropeptide expression in the hypothalamus. Journal of Endocrinology 212(1):85−94.

[55] Su, Y., Lam, T.K., He, W., Pocai, A., Bryan, J., Aguilar-Bryan, L., et al., 2012. Hypothalamic leucine metabolism regulates liver glucose production. Diabetes United States 61:85−93.

[56] Cota, D., Proux, K., Smith, K.A., Kozma, S.C., Thomas, G., Woods, S.C., et al., 2006. Hypothalamic mTOR signaling regulates food intake. Science 312(5775):927−930.

[57] Laurson, O., Ammala, C., Bokvist, K., Fredholm, B., Rorsman, P., 1993. Stimulation of the KATP channel by ADP and diazoxide requires nucleotide hydrolysis in mouse pancreatic beta-cells. The Journal of Physiology 463:349−365.

[58] Shyn, S., Ferrigni, T., Nichols, C.G., 1997. Regulation of KATP channel activity by diazoxide and MgADP. Distinct functions of the two nucleotide binding folds of the sulfonylurea receptor. The Journal of General Physiology 110(6):634−654.

[59] Bavencoffe, A., Zhu, M.X., Tian, J.B., 2017. New aspects of the contribution of ER to SOCE regulation: TRPC proteins as a link between plasma membrane ion transport and intracellular Ca^{2+} stores. Advances in Experimental Medicine & Biology 993:239−255.

[60] Broer, S., Schneider, H.P., Broer, A., Deitmer, J.W., 2009. Mutation of asparagine 76 in the center of glutamine transporter SNAT3 modulates substrate-induced conductances and Na^{+} binding. Journal of Biological Chemistry 284(38):25823−25831.

[61] Takahana, H., Mackenzie, B., Peng, J.B., Hediger, M.A., 2005. Characterization of a branched-chain amino-acid transporter SBAT1 (SLC6A15) that is expressed in human brain. Biochemical and Biophysical Research Communications 337(3):892−900.

[62] Oppedisano, F., Indiveri, C., 2008. Reconstitution into liposomes of the B type of L-glutamate transporter from renal cell plasma membrane. Biochimica et Biophysica Acta 1784(2):2265−2271.

[63] Lautzkaite, G., Solda, A., Lossow, K., Meyerhof, W., Dale, N., 2017. Amino acid sensing in hypothalamic tanycytes via umami taste receptors. Molecular Metabolism 6(11):1480−1492.