5-HT INHIBITION OF RAT INSULIN 2 PROMOTER Cre RECOMBINASE TRANSGENE AND PROOPIOMELANOCORTIN NEURON EXCITABILITY IN THE MOUSE ARCULATE NUCLEUS

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Abstract—A number of anti-obesity agents have been developed that enhance hypothalamic 5-HT transmission. Various studies have demonstrated that arcuate neurons, which express proopiomelanocortin peptides (POMC) neurons, and neuropeptide Y with agouti-related protein (NPY/AgRP) neurons, are components of the hypothalamic circuits responsible for energy homeostasis. An additional arcuate neuron population, rat insulin 2 promoter Cre recombinase transgene (RIPCre) neurons, has recently been implicated in hypothalamic melanocortin circuits involved in energy balance. It is currently unclear how 5-HT modifies neuron excitability in these local arcuate neuronal circuits. We show that 5-HT alters the excitability of the majority of mouse arcuate RIPCre neurons, by either hyperpolarization and inhibition or depolarization and excitation. RIPCre neurons sensitive to 5-HT, predominantly exhibit hyperpolarization and pharmacological studies indicate that inhibition of neuronal firing is likely to be through 5-HT₁f receptors increasing current through a potassium conductance. Indeed, 5-HT₁f receptor immunoreactivity co-localizes with RIPCre green fluorescent protein expression. A minority population of POMC neurons also respond to 5-HT by hyperpolarization, and this appears to be mediated by the same receptor-channel mechanism. As neither POMC nor RIPCre neuronal populations display a common electrical response to 5-HT, this may indicate that sub-divisions of POMC and RIPCre neurons exist, perhaps serving different outputs. © 2009 IBRO. Published by Elsevier Ltd. Open access under CC BY license.

Key words: 5-HT, hypothalamus, K⁺ channel, RIPCre, POMC, 5-HT₁f receptor.

The CNS control of food intake involves complex interactions between circulating hormones, nutrients, neuropeptides, monoamines and other neurotransmitters. These act at a variety of hypothalamic areas (including the paraventricular nucleus (PVN) and the lateral (LHA)) and mediolateral hypothalamic areas) to modulate orexigenic and anorexigenic neural pathways (Broberger, 2005). At least two populations of neurons within the arcuate nucleus (ARC) of the hypothalamus contribute to the central circuitry that controls energy homeostasis. These neurons make up part of the melanocortin pathway, which consists of cells containing neuropeptide Y (NPY) along with the endogenous melanocortin antagonist, agouti-related protein (AgRP) and cells containing alpha-melanocyte stimulating hormone (α-MSH) and other proopiomelanocortin (POMC) derived peptides (Ellacott and Cone, 2004; Cone, 2005). These neurons are key targets for the hormones leptin and insulin, the actions of which effect an anorexigenic output (Niswender et al., 2004).

Food intake is accompanied by changes in the release of monoamines in the hypothalamus (Schwartz et al., 1990), and sympathomimetic drugs (e.g. d-fenfluramine) have long been used to reduce food intake and appetite (Ioannides-Demos et al., 2005). Consequently, pharmacological manipulation that results in enhancement or inhibition of 5-HT synaptic transmission reduces and increases food intake, respectively, in animals and humans (Halford et al., 2005). Electrophysiological recordings from neurons of transgenic mice expressing green fluorescent protein (GFP) under the control of the POMC promoter demonstrate that 5-HT depolarizes arcuate POMC neurons (Heisler et al., 2002), an action also observed for leptin (Cowley et al., 2001; Choudhury et al., 2005). There are at least 14 different 5-HT receptor subtypes and many are present at significant levels in the hypothalamus, notably 5-HT₁A, 5-HT₁F, 5-HT₂A, 5-HT₂B, 5-HT₂C and 5-HT₇ (Hoyer et al., 2002). However, it is still unclear exactly which 5-HT receptor subtypes contribute to modulation of activity in the hypothalamic circuits that sub-serve long-term control of food intake and energy expenditure. In addition, the underlying mechanisms by which 5-HT receptor activation alters the electrical activity of these ARC neurons are unknown. Studies, using selective 5-HT receptor subtype agonists and antagonists, have demonstrated both hyperphagic and hypophagic responses in animal studies. Unfortunately, many of these ligands lose their receptor selectivity at higher concentrations, resulting in some uncertainty over receptor subtype identity in relation to changes in food intake. Nevertheless, there are two main subtypes proposed as key mediators of the anorexigenic action of 5-HT, the 5-HT₁B and 5-HT₂C receptors (Ramos et al., 2005). Neurons expressing 5-HT₁B (Makarenko et al., 2002) and 5-HT₂C receptors (Clemett et al., 2000) are present in hypothalamic feeding centers (i.e. PVN, LHA...
and ARC), but are also found in brain areas not implicated in energy homeostasis (Hoyer et al., 2002). The 5-HT$_{2C}$ receptor knockout mouse demonstrates increased food intake and obesity (Tecott et al., 1995) and the hypophagic action of d-fenfluramine is attenuated in the 5-HT$_{1B}$ knock-out mouse (Lucas et al., 1998). However, global 5-HT$_{1B}$ and 5-HT$_{2C}$ receptor knockout mice also develop physiological abnormalities such as seizures, anxiety and aggression (Tecott et al., 1995; Ramboz et al., 1996). These observations highlight the multi-functional role of the serotonergic system, but also raise the question whether the feeding behaviors observed here are due to the lack of a given receptor in the energy regulatory centers and/or in areas associated with other physiological or pathological outcomes. In addition, although histochemical and in situ hybridization studies demonstrate that many 5-HT receptor subtypes are located in energy regulatory centers, these data provide no information about receptor-mediated alteration of neuronal function, most importantly in relation to changes in neuronal excitability.

Recent studies have indicated that another population of arcuate neurons, defined by GFP expression driven by the rat insulin 2 promoter Cre recombinase transgene (RIPCre), which are distinct from NPY/AgRP and POMC neurons, are involved in the regulation of body weight and energy homeostasis (Cui et al., 2004; Choudhury et al., 2005). Thus, we have examined the actions of 5-HT on the electrical activity of this population of arcuate neurons and show that they respond to 5-HT in a heterogeneous manner with the majority of responding neurons displaying hyperpolarization and reduced excitability.

**EXPERIMENTAL PROCEDURES**

**Hypothalamic slice preparation**

As previously described (Choudhury et al., 2005; Smith et al., 2007) we have used 2 Cre recombinase transgenic lines, RIPCre and POMCre and inter-crossed these with the ZEG indicator mouse to generate mice with GFP expression in selective hypothalamic neuronal populations. All procedures conformed to the UK Animals (Scientific Procedures) Act 1986, and were approved by our institutional ethical review committee. Every effort was made to minimize the number of animals used and their suffering. RIPCreZEG and POMCreZEG mice (8–16 weeks old) were killed by cervical dislocation; the brain was rapidly removed and submerged in an ice cold slicing solution containing (in mM) KCl 2.5, NaH$_2$PO$_4$ 1.25, NaHCO$_3$ 28, CaCl$_2$ 0.5, MgCl$_2$ 7, d-glucose 7, ascorbate 1, pyruvate 3 and sucrose 235, equilibrated with 95% O$_2$, 5% CO$_2$ to give a pH of 7.4. Hypothalamic coronal slices (350 μm), containing the ARC, were cut using a Vibratome (St Louis, MO, USA), transferred and kept at room temperature (22–25 °C) in an external solution containing (in mM) NaCl 125, KCl 2.5, NaH$_2$PO$_4$ 1.25, NaHCO$_3$ 25, CaCl$_2$ 2, MgCl$_2$ 1, d-glucose 10, d-mannitol 15, ascorbate 1 and pyruvate 3, equilibrated with 95% O$_2$, 5% CO$_2$, pH 7.4.

**Electrophysiology**

Individual arcuate neurons were identified by epifluorescence and differential interference contrast optics using an upright Zeiss Axioskop-2 FS plus microscope. Slices were continually perfused with a modified external solution (0.5 mM CaCl$_2$ and 2.5 mM MgCl$_2$, no ascorbate and pyruvate) at a flow rate of 5–10 ml/min and a bath temperature of 33 °C. For high potassium experiments, the normal external solution was replaced with a solution containing (in mM) NaCl 130, KCl 20, CaCl$_2$ 0.5, MgCl$_2$ 2.5, d-glucose 10, d-mannitol 15, Heps 10, pH 7.4. Patch-clamp recordings were performed using borosilicate patch pipettes (4–8 MΩ) filled with an internal solution containing (in mM) K-glucuronate 130, KCl 10, EGTA 0.5, Heps 10, NaCl 1, CaCl$_2$ 0.28, MgCl$_2$ 3, Na$_2$ATP 3, tris-GTP 0.3, phosphocreatine 14 (pH 7.2). Whole-cell series resistance (Rs) was compensated using an Axopatch 200B amplifier (Molecular Devices, Sunnyvale, CA, USA) in current (I$_{whole}$) and voltage-clamp modes (Rs: 30–60 and 10–30 MΩ respectively). Voltage and current commands were manually or externally driven using PClamp 9.2 software and injected into neurons via the patch-clamp amplifier. Under current clamp, hyperpolarizing current pulses (between −5 and −20 pA, at a frequency of 0.05 Hz) were used to monitor input and series resistance at resting membrane potentials. In addition, input resistance was calculated from I–V relationships evoked from a holding potential of −70 mV (∓5–30 pA, 0.5 s pulse duration). Voltage clamp recordings of transient voltage-dependent potassium (I$_K$) conductance and the delayed inward rectifying potassium conductances were performed as described in Smith et al. (2007). Whole cell currents and voltages were filtered at 5 and 2 kHz respectively, and digitized at 50 kHz using Pclamp 9.2 software. All data were stored un-sampled on digital audiotape for off-line analysis using Clampex 9.2 or Igor pro. Membrane potentials were either replayed un-sampled on an EasyGraph TA240 chart recorder (Gould, Ballainvilliers, France), or digitized and imported into Abode illustrator for illustration purposes.

Drugs were added to the external solution and applied to slices via the perfusion system or locally applied using a broken tipped pipette (~4 μm diameter) positioned above the recording neurons, as previously described (Choudhury et al., 2005). At least 10 min of stable control data were recorded before the application of any drug, and antagonists were applied for at least 10 min prior to challenge with agonist. Neuronal integrity was determined by biophysical and gross anatomical assessment, as described previously (Smith et al., 2007; Claret et al., 2007).

**Immunocytochemistry**

Hypothalamic sections (30 μm) from paraformaldehyde perfused brains were processed as previously described (Choudhury et al., 2005). Primary antibodies used were rabbit polyclonal antibodies raised to the C- or N-terminal domains of the 5-HT$_{1F}$ receptor and were obtained from MBL International (MA, USA; cat No. LS-3344 and LS-3338, respectively). Slices were incubated with primary antibody (1:300 dilution) for 48 h at 4 °C, following which they were incubated with anti-rabbit secondary antibody conjugated to Alexa Fluior 549 (1:800 dilution) for 1 h. RIPCre-GFP expression and 5-HT$_{1F}$ receptor localization were detected using a confocal microscope (BioRad MRC 100).

**PCR**

A 475 base pair fragment encoding a region of the 5-HT$_{1F}$ receptor was detected by PCR from mRNA extracted from mouse hypothalamus using the following primers: forward GGAAGCTGACATT-GAGATGATGGC, reverse CACGTACAACAGATGATGTCG.

**Chemicals**

Kynurenic acid, (+) bicineulline, tetraethylammonium chloride (TEA), 4-aminopyridine (4-AP), barium chloride, 5-HT, 8-hydroxy-2(di-n-propylamino) tetralin (8-OH-DPAT), SB 242084 and CGS 12066B were purchased from Sigma-Aldrich (Dorset, UK). α-Methyl 5-HT (α-me 5-HT), 5-carboxamidotryptamine (5-CT), ketanserin, methio- thepin, SB 204741, BW 723C86, CP 93129, SB 224289, L 694247 and BRL 54443 were obtained from Tocris Bioscience (Bristol, UK), tetrodotoxin (TTX) from Alomone Laboratories, Ltd. (Jerusalem, Israel), and zacopride from Professor B. Costell (University of Bradford). All drugs were dissolved in saline immediately before use.
Statistical analysis

Responsive neurons were distinguished from non-responding neurons based on the criterion that the change in membrane potential ($\Delta V_m$) induced by the drug challenge was $\pm 3$ times the standard deviation of the mean membrane potential prior to addition of the drug (Smith et al., 2007; Claret et al., 2007). Consequently, a neuron was considered hyperpolarized or depolarized if the membrane potential was altered by $\pm 3$ mV. Results are expressed as the mean±S.E.M. of the defined responses, with the number of cells studied. Statistical significance was determined on all neurons examined within a data set using a Student’s two-tailed paired $t$-test or ANOVA, followed by Bonferroni’s post hoc test, where appropriate. Comparisons between 5-HT agonist or 5-HT antagonist on neuron responses were made by paired two-tailed Student’s $t$-test. A $P$ value of less than 0.05 was considered statistically significant.

RESULTS

5-HT modulates the excitability of RIPCre neurons

Whole-cell current-clamp recordings were made from RIPCre hypothalamic arcuate neurons identified by the expression of GFP. Under control recording conditions, and consistent with previous reports (Choudhury et al., 2005; Smith et al., 2007) RIPCre neurons were characterized ($n=111$) by a high mean input resistance, 1.5±0.1 GΩ, and spontaneously fired sodium mediated action potentials from a mean resting membrane potential of $57.0±0.5$ mV at a frequency of $4.0±0.2$ Hz. Changes in the electrical excitability of RIPCre neurons (as assessed by changes in membrane potential and firing frequency) were elicited by bath (1 μM) or locally (2–5 μM) applied 5-HT with no discernable difference in the output in relation to the method of application. Application of 5-HT resulted in clear heterogeneous responses in this population of neurons. Overall, 5-HT inhibited 50% (55/111), excited 25% (28/111) or did not alter the excitability of 25% (28/111) of RIPCre neurons. In neurons, which displayed an inhibitory response to 5-HT there was a rapid hyperpolarization (Fig. 1A) from a mean membrane potential of $50.6±0.8$ mV to $63.3±1.1$ mV ($n=55$, $P<0.05$), which resulted in a decrease in neuronal firing rate, from a mean value of 4.1±0.3 Hz to 0.6±0.2 Hz ($P<0.05$). This hyperpolarization and reduction in excitability was accompanied by a decrease in firing frequency. The diary plot of firing frequency for this neuron is shown, with bath-applied 5-HT demonstrating a clear excitation. (C) The remaining proportion of RIPCre neurons tested was insensitive to 5-HT, with no evidence of a $\Delta V_m$ or firing frequency. Expanded regions of this recording are displayed to show more clearly that bath-applied 5-HT had no effect on membrane potential. The diary plot of firing frequency is shown for this neuron. (D) Increasing doses of 5-HT were locally-applied to a RIPCre neuron, shown previously to respond to 5-HT by hyperpolarization. Increasing the duration of pressure ejection of 5-HT (5 s–25 s) increased the magnitude and duration of the 5-HT response. Note that increasing the dose of 5-HT did not induce receptor desensitization at the time intervals used for successive 5-HT challenges, and there was no evidence for heterogeneity of response to 5-HT.

Fig. 1. 5-HT alters the excitability of RIPCre neurons. Whole-cell current clamp recordings were made from RIPCre neurons in the absence and presence of 5-HT. (A) The predominant response to bath applied 5-HT (1 μM) was hyperpolarization and inhibition of firing. This action of 5-HT was readily reversible and a second application of 5-HT produced the same effect. (B) A smaller proportion of RIPCre neurons responded to 5-HT by depolarization and increased excitability. A diary plot of firing frequency for this neuron is shown, with bath-applied 5-HT demonstrating a clear excitation. (C) The remaining proportion of RIPCre neurons tested was insensitive to 5-HT, with no evidence of a $\Delta V_m$ or firing frequency. Expanded regions of this recording are displayed to show more clearly that bath-applied 5-HT had no effect on membrane potential. The diary plot of firing frequency is shown for this neuron. (D) Increasing doses of 5-HT were locally-applied to a RIPCre neuron, shown previously to respond to 5-HT by hyperpolarization. Increasing the duration of pressure ejection of 5-HT (5 s–25 s) increased the magnitude and duration of the 5-HT response. Note that increasing the dose of 5-HT did not induce receptor desensitization at the time intervals used for successive 5-HT challenges, and there was no evidence for heterogeneity of response to 5-HT.
by a decrease in whole-cell input resistance from a mean value of $1.50 \pm 0.09 \, \text{G}\Omega$ to $1.24 \pm 0.09 \, \text{G}\Omega (P<0.05)$, indicating that an increase in conductance underlies this response. 5-HT-mediated hyperpolarizing or depolarizing neuronal responses ($n=8$) were also obtained (data not shown) from slices exposed to $0.5 \, \mu\text{M TTX}$. RIPCre neurons that were excited by 5-HT, were rapidly depolarized (Fig. 1B) from a mean membrane potential of $-52.4 \pm 1.1 \, \text{mV}$ to $-47.2 \pm 1.2 \, \text{mV} (n=28, P<0.05)$, and this was accompanied by an increase in firing rate from a mean value of $3.1 \pm 0.5 \, \text{Hz}$ to $5.2 \pm 0.8 \, \text{Hz} (P<0.05)$. The depolarization and increased firing were not accompanied by any significant change in whole-cell input resistance (from $1.60 \pm 0.11 \, \text{G}\Omega$ to $1.68 \pm 0.13 \, \text{G}\Omega$). In RIPCre neurons where electrical activity was unaffected by application of 5-HT (Fig. 1C), there was no significant change in either resting membrane potential ($50.0 \pm 0.9 \, \text{mV}$ to $50.4 \pm 0.9 \, \text{mV}$) or firing rate ($4.6 \pm 0.5 \, \text{Hz}$ to $4.9 \pm 0.6 \, \text{Hz}$). We found no evidence for any dose-dependent effect of 5-HT with respect to these alterations in excitability; RIPCre neurons responded to 5-HT by hyperpolarization, depolarization or no response regardless of concentration (up to $10 \, \mu\text{M}$ tested) or duration of 5-HT application. An example of such a single reproducible outcome is shown in Fig. 1D, where increasing amounts of 5-HT were pressure ejected (by altering the duration of pressure application) onto a RIPCre neuron, previously shown to respond to 5-HT by hyperpolarization. A dose-dependent increase in the hyperpolarizing response amplitude and duration was observed ($n=3$), with no evidence for the direction of the response being dependent upon the duration (dose) of 5-HT ejection. The changes in membrane potential and spike firing induced by 5-HT (and other agonists, see below) at the concentrations utilized in this study on RIPCre neurons were reversible on washout within 15–30 min. Moreover, no desensitization of response to 5-HT or

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**Fig. 2.** 5-HT$_2$ receptors are not responsible for 5-HT-induced RIPCre neuron depolarization. (A) Bath-applied α-me 5-HT (1 μM) did not affect the membrane potential or firing frequency of a RIPCre neuron, which had been shown previously to respond to 5-HT with depolarization (upper trace). Expanded traces and the corresponding diary plot of firing frequency for this neuron are shown. (B) Increasing the concentration of α-me 5-HT to 10 μM mimicked the depolarizing effect of 5-HT on the same RIPCre neuron. The expanded traces (lower) show the depolarization more clearly. Note that the depolarization of this neuron by either agonist was sufficient to cause severe action potential truncation. The presence of (C) the selective 5-HT$_{2C}$ antagonist, SB242084 (100 nM) (D) ketanserin (10 nM) or (E) the 5-HT$_{2B}$ antagonist SB204741 (100 nM) did not prevent locally-applied 5-HT from depolarizing and increasing the firing frequency of RIPCre neurons. (F) Application of 5 μM BW72C86, a selective 5-HT$_{2B}$ agonist, had no effect on the excitability of RIPCre neurons that responded to 5-HT by depolarization.
agonists was observed when re-applied following several minutes of washout (e.g., Fig. 1A, D). In subsequent experiments, detailed below, selective agonists and antagonists were applied to RIPCre neurons following an initial 5-HT challenge, which was used to ascertain the category of the response (depolarizing, hyperpolarizing or non-responsive).

5-HT modulation of RIPCre neuron excitability is independent of 5-HT$_3$ receptors

A previous study has reported that 5-HT depolarizes POMC neurons via the activation of 5-HT$_{2C}$ receptors (Heisler et al., 2002). To determine whether the depolarizing response observed in RIPCre neurons is also mediated by this receptor subtype, we first attempted to mimic the 5-HT 5-HT$_{2A}$ receptor agonist, α-me 5-HT. At a concentration (1 μM) reported (Acuna-Castillo et al., 2002) to be relatively selective for 5-HT$_{2A/C}$ receptors, α-me 5-HT did not alter the excitability (Fig. 2A) of RIPCre neurons, shown to respond to 5-HT by depolarization (5-HT, $\Delta V_m = +4.7\pm1.5$ mV; α-me 5-HT, $\Delta V_m = -1.5\pm0.8$ mV, n=3, P<0.05) neurons. Increasing the concentration of α-me 5-HT to 10 μM resulted in depolarization (5-HT, $\Delta V_m = +5.4\pm0.7$ mV; α-me 5-HT, $\Delta V_m = +6.6\pm2.2$ mV; n=3) of RIPCre neurons (Fig. 2B), perhaps indicative of loss of selectivity to this agonist at a higher concentration. Therefore, we attempted to block the effects of 5-HT with selective receptor antagonists at concentrations where they have been reported to retain their selectivity. However, the presence of 100 nM SB242084, a selective 5-HT$_{2c}$ receptor antagonist (Kennett et al., 1997b), failed (Fig. 2C) to prevent 5-HT from depolarizing RIPCre neurons (5-HT, $\Delta V_m = +4.2\pm0.8$ mV; 5-HT+SB242984, $\Delta V_m = +6.5\pm1.7$ mV, n=3). Furthermore, addition of 100 nM ketanserin to the bath solution, a concentration that will antagonize both 5-HT$_{2A}$ and 5-HT$_{2C}$ receptors (Baxter et al., 1995) also did not prevent 5-HT from depolarizing (Fig. 2D) RIPCre neurons (5-HT, $\Delta V_m = +5.9\pm1.1$ mV; 5-HT+ketanserin, $\Delta V_m = +7.3\pm0.5$ mV, n=3). The selective 5-HT$_{3A}$ antagonist (Baxter et al., 1995), SB20741 (100 nM) was also incapable (Fig. 2E) of blocking the 5-HT depolarizing response in RIPCre neurons (5-HT, $\Delta V_m = +5.8\pm1.6$ mV; 5-HT+SB204741, $\Delta V_m = +8.5\pm4.8$ mV, n=3). The selective 5-HT$_{3B}$ receptor agonist (Kennett et al., 1997a), BW723C86 (5 μM) was also unable to mimic (Fig. 2F) the 5-HT depolarization of RIPCre neurons (5-HT, $\Delta V_m = +5.2\pm1.9$ mV; BW723C86, $\Delta V_m = -0.9\pm0.5$ mV, n=3). The 5-HT$_{3A}$ receptor with its intrinsic non-selective cation channel, which depolarizes neurons when activated (Peters et al., 1992) is an attractive candidate to explain the 5-HT depolarization observed. However, bath application of the selective (Kilpatrick et al., 1990) 5-HT$_3$ receptor agonist 1-phenylbiguanide (PBG; 1 μM), did not affect the resting membrane potential or firing frequency of RIPCre neurons (data not shown), previously demonstrated to respond to bath application of 5-HT by depolarization (5-HT, $\Delta V_m = +5.7\pm1.2$ mV; PBG, $\Delta V_m = -0.54\pm1.3$ mV, n=4).

Similarly the hyperpolarizing response elicited by 5-HT in RIPCre neurons was not mediated by a 5-HT$_2$ receptor subtype. Thus, in RIPCre neurons inhibited by 5-HT, the presence of 100 nM SB242084 (5-HT, $\Delta V_m = -16.9\pm1.4$ mV; 5-HT+SB242084, $\Delta V_m = -16.6\pm2.1$ mV, n=3), 100 nM ketanserin (5-HT, $\Delta V_m = +15.0\pm2.9$ mV; 5-HT+ketanserin, $\Delta V_m = -14.5\pm3.4$ mV, n=3) or 100 nM SB204741 (5-HT, $\Delta V_m = -17.1\pm5.2$ mV; 5-HT+SB204741, $\Delta V_m = -20.4\pm4.4$ mV, n=3) did not reduce the hyperpolarizing response induced by local application of 5-HT (Fig. 3A–C). Additionally, the 5-HT$_{3A}$ selective agonist, BW723C86 (5 μM) was also unable to mimic the 5-HT hyperpolarization response (Fig. 3D) on RIPCre neurons (5-HT, $\Delta V_m = -14.1\pm6.8$ mV; BW723C86, $\Delta V_m = -2.0\pm1.8$ mV, n=3). Overall, these data indicate that 5-HT utilizes 5-HT$_2$ receptors other than those of the 5-HT$_3$ receptor subtype to elicit modification of RIPCre neuronal excitability.

5-HT$_1$ receptors mediate hyperpolarization of RIPCre neurons

As the hyperpolarizing response to 5-HT on RIPCre neurons was the dominant outcome electrically, we decided to focus on this response. Consequently we examined, using selective pharmacology, which of the remaining 5-HT receptor subtypes was likely responsible. Zacopride is a 5-HT$_4$ receptor antagonist and a 5-HT$_3$ receptor agonist (Schiavi et al., 1994). However, RIPCre neurons (Fig. 4A)

![Fig. 3. 5-HT$_3$ receptors do not mediate RIPCre neuron hyperpolarization by 5-HT (local application). The presence of (A) SB242084 (100 nM), (B) ketanserin (100 nM) or (C) SB204741 (100 nM) did not prevent 5-HT from hyperpolarizing RIPCre neurons. (D) Local application of BW723C86 (5 μM) did not mimic the hyperpolarizing action of 5-HT. The time gap in the recording shown in (B) is 38 min.](image-url)
that were hyperpolarized by 5-HT, did not respond to 100 μM zacopride (5-HT, ΔVm = −7.9 ± 3.1 mV; zacopride, ΔVm = −1.8 ± 2.1 mV, n = 3). In contrast, application of the mixed 5-HT1,5,7 receptor agonist 5-CT (2 μM) reversibly hyperpolarized (Fig. 4B) RIPCre neurons (5-HT, ΔVm = −11.6 ± 0.6 mV; 5-CT, ΔVm = −13.3 ± 2.2 mV, n = 4). In an attempt to distinguish between the 5-HT1,5,7 receptor subtypes, we examined the responsiveness of RIPCre neurons to 5-HT in the presence of 200 nM methiothepin (a concentration expected to bind and antagonize 5-HT2A,2C and 5-HT5,6,7 receptor subtypes; Hoyer et al., 1994). However, this concentration of methiothepin had no effect (Fig. 4C) on the inhibitory action of 5-HT on RIPCre neurons (5-HT, ΔVm = −14.7 ± 5.9 mV; 5-HT + methiothepin, ΔVm = −13.9 ± 5.6 mV, n = 4). In contrast, 2 μM methiothepin, (Fig. 4C) completely inhibited the hyperpolarizing action of 5-HT on these neurons (5-HT, ΔVm = −11.9 ± 3.4 mV; 5-HT + methiothepin, ΔVm = −0.7 ± 0.5 mV, n = 4). Consequently, these data point toward the 5-HT1 receptor subtype family as likely responsible for the 5-HT-mediated hyperpolarization of RIPCre neurons.

It has previously been demonstrated that 5-HT1A receptor activation induces hyperpolarization of hypothalamic (Muraki et al., 2004) and dorsal raphe (Katayama et al., 1997) neurons. However, application of the 5-HT1A receptor-preferential agonist, 8-OH-DPAT, which also acts as a 5-HT5 receptor agonist at the concentrations employed here (10 μM), did not mimic (Fig. 4D) 5-HT-induced hyperpolarization of RIPCre neurons (5-HT, ΔVm = −8.4 ± 3.4 mV; 8-OH-DPAT, ΔVm = −1.4 ± 0.7 mV, n = 3). 5-HT1B receptor knockout mice have been reported to display reduced sensitivity to the anorexigenic actions of d-fenfluramine (Lucas et al., 1998). The selective rodent 5-HT1B receptor agonist CGS12066B (1 μM) did not induce RIPCre neuron hyperpolarization (5-HT, ΔVm = −9.2 ± 3.3 mV; CGS12066B, ΔVm = −0.8 ± 0.5 mV, n = 3) (Fig. 4E). Moreover, the presence of SB224289, at a concentration (100 nM) that specifically antagonizes 5-HT1B receptors (Selkirk et al., 1998) was unable to prevent 5-HT induced hyperpolarization (5-HT, ΔVm = −17.7 ± 3.5 mV; 5-HT + SB224289, ΔVm = −16.7 ± 2.6 mV, n = 3; Fig. 4F) of RIPCre neurons. Consequently, we examined other 5-HT1 receptor subtype-specific agonists. The selective 5-HT1D agonist (Beer et al., 1993), L694247 (2 nM), had no effect on RIPCre neuron membrane potential (5-HT, ΔVm = −10.3 ± 2.5 mV; L694247, ΔVm = +1.1 ± 0.5 mV, n = 3; Fig. 5A). In contrast, the mixed 5-HT1E,1F receptor agonist BRL54443 at a concentration (20 nM) that retains selectivity for these subtypes (Brown et al., 1998) hyperpolarized (Fig. 5B) RIPCre neurons (5-HT, ΔVm = −11.0 ± 2.1 mV; BRL54443, ΔVm = −5.3 ± 0.8 mV, n = 5). There is no evidence for 5-HT1E receptor expression in mouse (Bai et al., 2004) and our PCR analysis demonstrates the presence of 5-HT1F mRNA in mouse hypothalamic tissue blocks (Fig. 5C). Thus, in order to corroborate the presence of 5-HT1F receptors in mouse arcuate neurons, we performed immunohistochemistry for 5-HT1F receptors. In control experiments, both 5-HT1F receptor antibodies displayed immunoreactivity in various brain regions, but not in heart, consistent with the expression profile for this receptor (Lovénberg et al., 1993). Using hypothalamic slices from RIPCreGFP mice and two different 5-HT1F receptor antibodies (raised to separate epitopes of this receptor), 5-HT1F receptors were demonstrated to be present in the hypothalamus, with high levels in the ARC (Fig. 5D). As is expected for membrane receptors, 5-HT1F immunoreactivity appeared as small (<1 μm) distinct puncta that co-localized with the plasma membrane on the soma and neurites. Many RIPCreGFP positive neurons ex-
pressed 5-HT1F receptors (circled in Fig. 5D), although occasional GFP positive neurons without significant 5-HT1F staining could also be observed (e.g. white arrow in Fig. 5D), consistent with the notion that a significant sub-population of RIPCre neurons does not respond to 5-HT by hyperpolarization. In addition, numerous non-GFP cells in the ARC showed significant staining for the 5-HT1F receptor (e.g. squares in Fig. 5D), supporting the view that 5-HT1F receptor expression is not limited to a single neuronal phenotype.

BRL54443 inhibits RIPCre neurons by increasing a voltage-dependent K⁺ conductance

In an attempt to identify the conductance(s) modulated by BRL54443 that give rise to the hyperpolarizing response, RIPCre neurons were voltage-clamped in an external solution containing 10 mM bicuculline, 2 mM kynurenic acid and 1 µM TTX to block synaptic transmission and regenerative Na⁺ spikes. Neurons were held at −70 mV and voltage pulses (500 ms duration) were stepped from −90 to −10 mV in 5 mV increments, with a 5 ms pre-pulse stepped to −170 mV to deactivate voltage dependent potassium conductances (Fig. 6A). As described for POMC (Roseberry et al., 2004) and RIPCre (Smith et al., 2007) neurons, the inward rectifier potassium (Kᵢᵣ) conductance in arcuate neurons is extremely small under our control recording conditions. To increase the magnitude and induce a shift in the reversal potential (to approximately −50 mV) of the Kᵢᵣ conductance, the external potassium concentration was raised from 2.5–20 mM (Smith et al., 2007). We have previously shown (Smith et al., 2007), for RIPCre neurons, that the Kᵢᵣ conductance is blocked by 100 µM Ba²⁺, the transient voltage-dependent potassium (Iₐ) conductance by 4 mM 4-aminopyridine, and the delayed rectifier type voltage-dependent potassium conductance partly blocked by 40 mM external TEA (see also Fig. 6B). Use of these blockers allowed identification and relative isolation of the main potassium currents observed in these neurons under our recording conditions. Local application of 20 nM BRL54443 to RIPCre neurons had no effect on Kᵢᵣ, with a linear slope conductance (measured between −90 and −50 mV) in 20 mM [K₀] of 1.6 ± 0.5 nS in control and 1.6 ± 0.5 nS (n=8) in the presence of BRL54443 (data not shown). Similarly, 20 nM BRL54443 did not significantly change the peak amplitude of Iₐ (measured at −10 mV; 112 ± 6% of control, P>0.05, n=8). In contrast, 20 nM BRL54443 reversibly increased the steady state depolarization-activated potassium current (measured at the end of the −10 mV command pulse) by 36 ± 8% (P<0.05, n=8, Fig. 6C, D).

Hyperpolarization of POMC neurons

Whole-cell current clamp recordings were made from POMC neurons, identified by expression of GFP, under the same conditions used for RIPCre neuron recordings.
POMC neurons had a high mean input resistance of 1.4±0.1 GΩ and spontaneously fired action potentials from a mean resting membrane potential of −53.9±0.9 mV \((n=40)\). As observed for RIPCre neurons, local application of 5-HT (2 μM) resulted in heterogeneous responses from POMC neurons, with 25% depolarized (10/40), 12.5% hyperpolarized (5/40) and the remainder 62.5% (25/40) unaffected by this concentration of 5-HT. In neurons, which displayed an inhibitory response to 5-HT there was a rapid hyperpolarization \((\text{Fig. 7A})\) from a mean membrane potential of −53.2±2.9 mV to −61.5±5.4 mV \((n=5, P<0.05)\), which resulted in a decrease in neuronal firing rate, from a mean value of 3.3±0.5 Hz to 0.5±0.3 Hz \((P<0.05)\). POMC neurons excited by 5-HT, were rapidly depolarized \((\text{Fig. 7B})\) from a mean membrane potential of −55.9±2.5 mV to −48.3±4.0 mV \((n=10, P<0.05)\). In POMC neurons unaffected by application of 5-HT \((\text{Fig. 7C})\), there was no significant change in either resting membrane potential \((−52.6±0.9 \text{ mV to } −52.7±0.9 \text{ mV})\) or firing rate \((3.9±0.5 \text{ Hz to } 4.4±0.7 \text{ Hz})\).

In order to determine whether the 5-HT-mediated hyperpolarization of POMC neurons was mediated by the same receptor-channel mechanism as described above for RIPCre neurons, we examined the actions of BRL54443 on POMC neuron excitability. Local application of BRL54443 (20 nM) transiently hyperpolarized \((ΔV_m=−5.5±1.5 \text{ mV, } P<0.05)\) and reduced the firing rate \((\text{Control}=12.5±5.0 \text{ Hz; BRL54443}=5.9±3.6 \text{ Hz, } P<0.05)\) of POMC neurons \((n=4)\). Successive application of BRL54443 produced an identical hyperpolarizing response on the same POMC neuron \((\text{Fig. 7D})\), although, in contrast to RIPCre neurons, POMC neurons displayed desensitization to BRL54443 \((\text{Fig. 7D})\) and 5-HT \((\text{data not shown})\), on re-application of agonists within 5 min of the first agonist challenge. Under the same voltage clamp conditions described for RIPCre neurons, BRL54443 (20 nM) reversibly increased the steady-state depolarization-activated conductance \((\text{measured at } −10 \text{ mV})\) in POMC neurons \((\text{Fig. 7E, F})\) by 33±10% \((P<0.05, n=4)\), with no change in \(K_{\text{IR}}\) slope conductance \((1.5±0.4 \text{ versus } 1.6±0.5 \text{ nS, } n=4)\) or \(I_h\) amplitude \((102±8\% \text{ of control, } P>0.1, n=4)\). These data indicate that 5-HT\(_{1F}\) receptor activation, resulting in an increased voltage-dependent potassium conductance, may underlie the 5-HT-induced hyperpolarization of POMC neurons described above.

**DISCUSSION**

The primary aim of this study was to examine the effect of 5-HT on RIPCre neuronal electrical excitability. It had previously been reported that 5-HT\(_{2C}\) receptor agonists could depolarize and excite POMC neurons \((\text{Heisler et al., 2002})\). Our results showed that although RIPCre neurons could be depolarized by 5-HT this was not the majority response, with only 25% demonstrating an increase in excitability. In fact, half of all neurons tested displayed a hyperpolarizing, inhibitory, response to 5-HT application. The 5-HT induced changes in excitability of RIPCre neurons are likely to be predominantly directly mediated rather than synaptically driven as similar responses are observed in the presence of TTX in current clamp recordings. The increased voltage-dependent potassium currents observed in voltage-clamped RIPCre and POMC neurons in the presence of TTX and GABA and glutamate receptor antagonists are also consistent with a direct effect of 5-HT on these neurons. Previous studies of POMC and RIPCre neurons have demonstrated that peptide agonists and hormones do not elicit responses from every identified neuron \((\text{Cowley et al., 2001; Choudhury et al., 2005; Plum et al., 2006; Smith et al., 2007; Claret et al., 2007; Könner et al., 2007})\). It was expected that 5-HT would alter the excitability of RIPCre neurons by one or more of the following receptor subtypes; 5-HT\(_{1A,B}\), 5-HT\(_{2A,B,C}\) or 5-HT\(_{7}\), as these have been shown to be expressed in the medial hypothalamus or arcuate, and implicated in 5-HT modulation of feeding \((\text{Hoyer et al., 2002; Ramos et al., 2005})\). Indeed, we reasoned that RIPCre neu-
ron depolarization could occur through the same receptor mechanism reported for POMC neurons. However, surprisingly we were unable to demonstrate, using selective 5-HT2A,2B,2C antagonists and a selective 5-HT2B agonist that the 5-HT-induced depolarization of RIPCre neurons was due to any of these subtypes. Clearly the receptor subtype and identity of the channel mechanisms underlying the 5-HT depolarization of RIPCre neurons will require further analysis.

5-HT-induced hyperpolarization of RIPCre neurons was unlikely to be mediated by a member of the 5-HT2 family as 5-HT was ineffective, the 5-HT responses were insensitive to 5-HT2A,B,C antagonists and a selective 5-HT2B agonist. In contrast, the observation that 5-CT hyperpolarized RIPCre neurons suggested that the receptor underlying the 5-HT hyperpolarization is a member of the 5-HT1 family, or the 5-HT5 or 5-HT7 receptor. However, the lack of effect of 8-OH-DPAT, CGS12066B and L694247 as agonists and SB 224289 and sub-micromolar methiothepin as antagonists to 5-HT-mediated hyperpolarization, effectively ruled out 5-HT1A,B,D and 5-HT5,7 receptors as responsible. The observation that low concentrations (10 or 20 nM) of the mixed 5-HT1E,F receptor agonist, BRL54443 hyperpolarized and that micromolar concentrations of methiothepin prevented 5-HT induced hyperpolarization of RIPCre neurons indicates that one of these subtypes is likely responsible. Unfortunately, no selective 5-HT1F receptor agonist or antagonist was available to allow us to distinguish between these 5-HT receptor isoforms, but as mice do not possess the gene for 5-HT1E receptors (Bai et al., 2004) we suggest that the 5-HT-induced hyperpolarization of RIPCre neurons is mediated by activation of the 5-HT1F receptor. The human cloned 5-HT1F receptor has previously been demonstrated to require a methiothepin concentration of ~1 μM to inhibit a functional response (Adham et al., 1993). Previous studies have indicated

Fig. 7. POMC neurons exhibit heterogeneous electrical responses to 5-HT. Example of a POMC neuron hyperpolarized and inhibited (A) or depolarized and excited (B) by locally-applied 5-HT. Expanded traces and the corresponding diary plot of firing frequency for this neuron are shown. (C) The majority of POMC neurons, challenged with 5-HT (local application), exhibited no ΔVm or of firing frequency, as shown in the expanded traces. (D) Example of BRL54443 (20 nM) hyperpolarization of a POMC neuron. Expanded traces are shown below for each agonist application ((i)–(iii)). Note that a second application of BRL54443 (20 nM) ~3 min after the first was unable to elicit a response, and even after ~9 min an increased dose of BRL54443 was required to produce significant hyperpolarization and reduction in firing. (E, F) BRL54443 reversibly increased the amplitude of the steady-state potassium current in POMC neurons. Representative current families in the absence and presence of BRL54443 (20 nM) are shown (E) with expanded single test pulses to ~10 mV (F) to demonstrate this action of BRL54443 is reversible and limited to the steady-state, not the peak, potassium current amplitude.
that mRNA for the 5-HT_{1F} receptor is present in human brain (Hoyer et al., 1994, 2002), and in situ hybridization studies of mouse brain indicate its presence in numerous regions, including the hypothalamus (Bonnin et al., 2006). In support of this contention, mRNA for the 5-HT_{1F} receptor was detected by PCR in mouse hypothalamus in agreement with a previous study in rat (Lovenberg et al., 1993). Furthermore, immunohistochemical analysis of mouse ARC slices, using two separate antibodies to the 5-HT_{1F} receptor demonstrated its expression in most RIPCre neurons as well as other, undefined, neurons in the ARC. BRL54443 increased current through a channel that has the basic characteristics of a steady-state, delayed rectifier-like potassium channel with no effect on K_{IR} or I_{A}, the other major potassium currents present in these neuron types (Smith et al., 2007). Previous studies have demonstrated that a number of 5-HT receptor subtypes are capable of coupling to K^+ channels although this appears primarily mediated via Ca^{2+}-activated K^+ channels or G-protein-gated inwardly rectifying K^+ channels (Raymond et al., 2001), rather than the delayed rectifier family of K^+ channels. Although we demonstrate that BRL54443 increases the current through a voltage-gated potassium conductance, it is unlikely that the typical delayed rectifier or I_{A} potassium channels (i.e. Kv1–4 families) underlie the 5-HT-mediated hyperpolarization. 5-HT and BRL54443 hyperpolarize RIPCre and POMC neurons from a membrane potential of ~50 to ~55 mV, a range where most delayed rectifier channels are closed. One plausible candidate group of voltage-gated potassium channels is the KCNQ gene family. These encode Kv7 channel subunits, which are expressed widely in the brain, exhibit voltage dependent activation, are functionally active at the resting membrane potential of many neurons and can be modulated by neurotransmitters (Hansen et al., 2008). Additionally, the coupling mechanism by which this 5-HT receptor increases potassium channel current is presently unknown. Studies of the human 5-HT_{1F} receptor, expressed in 3T3 or fibroblast cell lines, indicate that this receptor subtype is capable of engaging with multiple cell signal transduction pathways (i.e. cAMP, inositol phosphates and intracellular calcium), in a cell-specific manner (Adham et al., 1993).

Our results do support the contention that at least part of the anorexigenic actions of 5-HT in the hypothalamus may be via the central melanocortin system (Heisler et al., 2002, 2006). Indeed, the main action of 5-HT on identified POMC neurons, albeit on a minority of the population (25%) we sampled in the arcuate, was depolarization and firing, and our current clamp and voltage clamp data using BRL54443 as an agonist, suggest this outcome may also be driven by the same 5-HT receptor-voltage-activated potassium channel mechanism described for ARC RIPCre neurons. Thus, POMC neurons also appear capable of divergent electrical responses to 5-HT and this may be linked to differential outputs, such as altered food intake and energy expenditure or modulation of peripheral glucose levels or fat storage, sub-served by different groups of POMC neurons (Cone, 2005). Indeed, there is additional evidence that multiple 5-HT-dependent mechanisms contribute to modulation of POMC neuron excitability as Heisler et al. (2006) have shown that 5-HT, by activating 5-HT_{1F} receptors on NPY/AgRP neurons, can reduce the inhibitory drive onto POMC neurons (i.e. indirect excitation).

The responses of the RIPCre neurons investigated here indicate that the predominant action of 5-HT is to hyperpolarize, and inhibit, these neurons. This occurs through activation of a voltage-gated K^+ conductance and is likely mediated by the 5-HT_{1F} receptor subtype. Unfortunately, it is not yet possible to judge the physiological significance of this inhibition of RIPCre neuron function, or its potential relation to 5-HT-mediated physiological outcomes such as reduced food consumption or mood alteration. This is because we do not presently know the identity of the transmitter(s)/peptide(s) released from this neuronal population, nor how these neurons relate to the NPY/AgRP and POMC neuron ARC circuitry, although there is evidence to suggest that RIPCre neurons may be part of the melanocortin system (Choudhury et al., 2005; Smith et al., 2007).

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REFERENCES

Acuna-Castillo C, Villalobos C, Moya PR, Saez P, Cassels BK, Huido-bro-Toro JP (2002) Differences in potency and efficacy of a series of phenylisopropylamine/phenylethylamine pairs at 5-HT(2A) and 5-HT(2C) receptors. Br J Pharmacol 110:1196–1200.

Adham N, Borden LA, Schechter LE, Gustafson EL, Cochran TL, Vayssie PJ, Weinshank RL, Branchek TA (1993) Cell-specific coupling of the cloned human 5-HT1F receptor to multiple signal transduction pathways. Arch Pharmacol 348:566–575.

Bai F, Yin T, Johnstone EM, Su C, Varga G, Little SP, Nelson DL (2004) Molecular cloning and pharmacological characterization of the guinea pig 5-HT1E receptor. Eur J Pharmacol 484:127–139.

Baxter G, Kennett G, Blaney F, Blackburn T (1995) 5-HT2 receptor subtypes: a family re-united? Trends Pharmacol Sci 16:105–110.

Beer MS, Stanton JA, Bevan Y, Heald A, Reeve AJ, Street LJ, Matassa VG, Hargreaves RJ, Midlemmiis DN (1993) L-694,247: a potent 5-HT1D receptor agonist. Br J Pharmacol 110:1196–1200.

Bonni A, Peng W, Hewlett W, Levitt P (2006) Expression mapping of 5-HT1 serotonin receptor subtypes during fetal and early postnatal mouse forebrain development. Neuroscience 141:781–794.

Broberger C (2005) Brain regulation of food intake and appetite: molecules and networks. J Intern Med 258:301–327.

Brown AM, Avenell K, Young TJ, Ho M, Porter RA, Vimal M, Midlemmiis DN (1998) BRL 54443, a potent agonist with selectivity for cloned 5-HT1E and 5-HT1F receptors. Br J Pharmacol 123:233P.

Choudhury AI, Heffron H, Smith MA, Al-Qassab H, Xu AW, Selman C, Simmen M, Clements M, Clare M, MacColl G, Bedford DC, Hisadome K, Diakonov I, Moosajee V, Bell JD, Speakman JR, Batterham RL, Barsh GS, Ashford MLJ, Withers DJ (2005) The role of insulin receptor substrate 2 in hypothalamic and β cell function. J Clin Invest 115:940–950.
Claret M, Smith MA, Batterham RL, Selman C, Choudhury AI, Fryer LGD, Clements M, Al-Qassab H, Heffron H, Xu AW, Speakman JR, Bash GS, Viollet B, Vaulont S, Ashford MLJ, Carling D, Withers DJ (2007) AMPK is essential for energy homeostasis regulation and glucose-sensing by POMC and AgRP neurons. J Clin Invest 117:2325–2336.

Clement DA, Punthani T, Duxon MS, Blackburn TP, Fone KC (2000) Immunohistochemical localization of the 5-HT2C receptor protein in the rat CNS. Neuropharmacology 39:123–132.

Cone RD (2005) Anatomy and regulation of the central melanocortin system. Nat Neurosci 8:571–578.

Cowley MA, Smart JL, Rubinstein M, Cerdán MG, Diano S, Horvat TL, Cone RD, Low MJ (2001) Leptin activates anorexigenic POMC neurons through a neural network in the arcuate nucleus. Nature 411:480–484.

Cui Y, Huang L, Elefteriou F, Yang G, Shelton JM, Giles JE, Oz OK, Pourbahrami T, Lu CYH, Richardson JA, Karsenty G, Li C (2004) Essential role of STAT3 in body weight and glucose homeostasis. Mol Cell Biol 24:258–269.

Ellack KL, Cone RD (2004) The central melanocortin system and the integration of short- and long-term regulators of energy homeostasis. Recent Prog Horm Res 59:395–408.

Halford JC, Harrold JA, Lawton CL, Blundell JE (2005) Serotonin (5-HT) drugs: effects on appetite expression and use for the treatment of obesity. Curr Drug Targets 6:201–213.

Hansen HH, Waroux O, Seulim V, Jentsch TJ, Aznar S, Mikkelsen JD (2006) Kv7 channels: interaction with dopaminergic and serotonergic neurotransmission in the CNS. J Physiol 586:1823–1832.

Heisler LK, Cowley MA, Tecott LH, Ran W, Low MJ, Smart JL, Rubinstein M, Tatro JB, Marcus JN, Holstege H, Lee C, Cone RD, Elmqist JK (2002) Activation of central melanocortin pathways by fenfluramine. Science 297:609–611.

Heisler LK, Jobst EE, Sutton GM, Tsujino K, Sakurai T (2005) AMPK is essential for energy homeostasis regulation and functional expression of 5-HT1E-like rat and human 5-hydroxytryptamine receptor genes. Proc Natl Acad Sci U S A 92:2184–2188.

Lucas JJ, Yamamoto A, Searce-Lievke K, Saudou F, Hen R (1998) Absence of fenfluramine-induced anorexia and reduced c-fos induction in the hypothalamus and central amygdaloid complex of serotonin 1B receptor knockout mice. J Neurosci 18:5537–5544.

Makarenko IG, Meguid MM, Ugrumov MV (2002) Distribution of serotonin 5-hydroxytryptamine 1B (5HT1B) receptors in the normal rat hypothalamus. Neurosci Lett 328:155–159.

Muraki Y, Yamanaka A, Tsujino N, Kilduff TS, Goto K, Sakurai T (2004) Serotonergic regulation of the orexin/ hypocretin neurons through the 5-HT1a receptor. J Neurosci 24:7159–7166.

Niswender KD, Baskin DG, Schwartz MW (2004) Insulin and its evolving partnership with leptin in the hypothalamic control of energy homeostasis. Trends Endocrinol Metab 15:362–369.

Peters JA, Malone HM, Lambert JJ (1992) Recent advances in the electrophysiological characterization of 5-HT3 receptors. Trends Pharmacol Sci 13:391–397.

Plum L, Ma X, Hample B, Balhassar N, Coppari R, Münzberg H, Shanabrough M, Burdakov D, Rother E, Janoschek R, Alber J, Belgardt BF, Koch L, Seiberl J, Schwenk F, Fekete C, Suzuki A, Mak TK, Krone W, Horvat LH, Ashcroft FM, Bruning JC (2006) Enhanced PIP3 signaling in POMC neurons causes KATP channel activation and leads to diet-sensitive obesity. J Clin Invest 116:1886–1901.

Ramboz S, Saudou F, Amara DA, Belzung C, Segu L, Misslin R, Buhot MC, Hen R (1996) 5-HT1B receptor knock out: behavioural consequences. Behav Brain Res 73:305–312.

Ramos EJB, Meguid MM, Campos ACL, Coelho JC (2005) Neuropeptide Y, α-melanocyte-stimulating hormone, and monoamines in food intake regulation. Nutrition 21:269–279.

Raymond JR, Mukhin YV, Gelasco A, Turner J, Collinsworth G, Gettys TW, Grewal JS, Garnovskaya MN (2001) Multiplicity of mechanisms of serotonin receptor signal transduction. Pharmacol Ther 92:179–212.

Roseberry AG, Liu H, Jackson AC, Cai X, Friedman JM (2004) Neuropeptide Y-mediated inhibition of proopiomelanocortin neurons in the arcuate nucleus shows enhanced desensitization in ob/ob mice. Neuron 41:711–722.

Schiavi GB, Brunet S, Rizzi CA, Ladinsky H (1994) Identification of serotonin 5-HT4 recognition sites in the murine caudate nucleus by radioligand binding. Neuropharmacology 33:543–549.

Schwartz DH, Hernandez L, Hoebel BG (1990) Serotonin release in lateral and mediod hypothalamic neurons during feeding and its anticipation. Brain Res Bull 25:797–802.

Selkirk JV, Scott C, Ho M, Burton MJ, Watson J, Gaster LM, Collin L, Jones BJ, Midlemid DN, Price GW (1998) SB-224289: a novel selective (human) 5-HT1B receptor antagonist with negative intrinsic activity. Br J Pharmacol 125:202–208.

Smith MA, Hisadome K, Al-Qassab H, Heffron H, Withers DJ, Ashford MLJ (2007) Melanocortins and agouti-related protein modulate the excitability of two arcuate nucleus neuron populations by alteration excitability by alteration of resting potassium conductances. J Physiol 578:425–438.

Tecott LH, Sun LM, Akana SF, Strack AM, Lowenstein DH, Dallman MF, Julius D (1995) Eating disorder and epilepsy in mice lacking 5-HT2c serotonin receptors. Nature 375:452–456.

Tilgada E, Wilson JF (1989) Regulation of alpha-melanocyte-stimulating hormone release from superfused slices of rat hypothalamus by serotonin and the interaction of serotonin with the dopaminergic system inhibiting peptide release. Brain Res 503:225–228.