Integrative Systems

Arcuate and Preoptic Kisspeptin Neurons Exhibit Differential Projections to Hypothalamic Nuclei and Exert Opposite Postsynaptic Effects on Hypothalamic Paraventricular and Dorsomedial Nuclei in the Female Mouse

Todd L. Stincic,1 Jian Qiu,1 Ashley M. Connors,1 Martin J. Kelly,1,2 and Oline K. Rønnekleiv1,2

https://doi.org/10.1523/ENEURO.0093-21.2021

1Department of Chemical Physiology and Biochemistry, Oregon Health and Science University, Portland, OR 97239 and 2Division of Neuroscience, Oregon National Primate Research Center, Oregon Health and Science University, Beaverton, OR 97006

Abstract

Kisspeptin (Kiss1) neurons provide indispensable excitatory input to gonadotropin-releasing hormone (GnRH) neurons, which is important for the coordinated release of gonadotropins, estrous cyclicity and ovulation. However, Kiss1 neurons also send projections to many other brain regions within and outside the hypothalamus. Two different populations of Kiss1 neurons, one in the arcuate nucleus (Kiss1ARH) and another in the anteroventral periventricular nucleus (AVPV) and periventricular nucleus (PeN; Kiss1AVPV/PeN) of the hypothalamus are differentially regulated by ovarian steroids, and are believed to form direct contacts with GnRH neurons as well as other neurons. To investigate the projection fields from Kiss1AVPV/PeN and Kiss1ARH neurons in female mice, we used anterograde projection analysis, and channelrhodopsin-assisted circuit mapping (CRACM) to explore their functional input to select target neurons within the paraventricular (PVH) and dorsomedial (DMH) hypothalamus, key preautonomic nuclei. Cre-dependent viral (AAV1-DIO-ChR2 mCherry) vectors were injected into the brain to label the two Kiss1 neuronal populations. Immunocytochemistry (ICC) for mCherry and neuropeptides combined with confocal microscopy was used to determine the projection-fields of both Kiss1 neuronal groups. Whole-cell electrophysiology and optogenetics were used to elucidate the functional input to the PVH and DMH. Our analysis revealed many common but also several clearly separate projection fields between the two different populations of Kiss1 neurons. In addition, optogenetic stimulation of Kiss1 projections to PVH prodynorphin, Vglut2 and DMH CART-expressing neurons, revealed excitatory glutamatergic input from Kiss1ARH neurons and inhibitory GABAergic input from Kiss1AVPV/PeN neurons. Therefore, these steroid-

Significance Statement

Hypothalamic kisspeptin (Kiss1) neurons are the most gonadal steroid-sensitive neurons in the brain, and its principal neurotransmitter kisspeptin is essential for sexual development and reproduction through direct excitation of gonadotropin-releasing hormone (GnRH) neurons. Kiss1 neurons also co-express either the classical neurotransmitters GABA, which we document is released only by Kiss1AVPV/PeN neurons or glutamate, which is released by Kiss1ARH neurons. Consequently, Kiss1AVPV/PeN neurons have direct inhibitory and Kiss1ARH neurons direct excitatory actions onto PVH and DMH neurons known to control food intake and energy expenditure, respectively. Therefore, we have found that Kiss1 neurons have a significant input to “preautonomic” neurons known to regulate multiple homeostatic functions, which would help coordinate reproduction with these other functions that are vital for survival of the species.
sensitive Kiss1 neuronal groups can differentially control the excitability of target neurons to coordinate autonomic functions with reproduction.

Key words: homeostasis; neural circuitry; optogenetics; preautonomic; reproduction; viral tract tracing

Introduction

Early in this century, it was discovered that mutations in an orphan receptor GPR54 caused hypothalamic hypogonadism in humans, and deletion of GPR54 in mice resulted in defective sexual development and reproductive failure (De Roux et al., 2003; Seminara et al., 2003; d’Anglemont de Tassigny et al., 2007). It was subsequently discovered that a fragment of the peptide metastin, kisspeptin (Kiss1), was expressed in the hypothalamus and deletion of Kiss1 also caused hypothalamic hypogonadism (d’Anglemont de Tassigny et al., 2007). Deletion of GPR54 also results in obesity in female mice (Tolson et al., 2014). The distribution and gonadal steroid regulation of hypothalamic Kiss1 neurons was quickly determined in numerous species including human for review see (Smith, 2008; Oakley et al., 2009; Lehman et al., 2013; Hrabovszky, 2014). Neurons expressing Kiss1 are located primarily in two distinct areas of the forebrain: the preoptic area (POA) and the basal hypothalamus. The preoptic Kiss1 populations in rodents are located in the anteroventral periventricular nucleus (AVPV; Kiss1AVPV) and adjacent periventricular nucleus (PeN; Kiss1PeN), and these neurons co-express tyrosine hydroxylase (TH), vesicular GABA transporter (vGat), and in some animal models also vesicular glutamate transporter-2 (vGlut2; Cravo et al., 2011; Zhang et al., 2013). Importantly, these rostral Kiss1AVPV/PeN neurons are positively regulated by 17β-estradiol (E2; Smith et al., 2005; Zhang et al., 2013).

The basal hypothalamic Kiss1 population is located in the arcuate nucleus of the hypothalamus (ARH; Kiss1ARH) with scattered neurons also in the hypothalamic dorsomedial nucleus (DMH; Clarkson et al., 2009; Bosch et al., 2012). The mRNA expression of the neuropeptides, including Kiss1, NKB (tac2) and prodynorphin (pDyn) within the Kiss1ARH neurons are all inhibited by E2, whereas vGlut2 mRNA, also expressed in Kiss1ARH neurons, and glutamate release are increased by E2 in females (Navarro et al., 2009; Qiu et al., 2018). The Kiss1AVPV/PeN neurons send direct projections onto gonadotropin-releasing hormone (GnRH) neurons and are essential for positive feedback regulation of GnRH and luteinizing hormone secretion (Clarkson et al., 2008; Yip et al., 2015; Qiu et al., 2016; Piet et al., 2018). Kiss1ARH neurons in mice do not appear to contact GnRH cell bodies, but form close anatomic contacts with distal GnRH nerve processes and also exhibit neurophysiologically (functional) interaction with Kiss1AVPV/PeN neurons (Yip et al., 2015; Qiu et al., 2016). Later it was discovered that Kiss1ARH neurons project to Proopiomelanocortin and neuropeptide Y/agouti-related peptide (NPY/AgRP) neurons, which suggested that Kiss1 neurons may also be involved in regulating feeding behaviors (Qiu et al., 2018; Padilla et al., 2019). Kisspeptin immunoreactive fibers are located in many different brain regions including median preoptic nucleus (MnPO), ventral lateral septum nucleus (LSV), bed nucleus of the stria terminalis (BST), paraventricular nucleus of the hypothalamus (PVH), supraoptic nucleus (SON), lateral hypothalamus (LH) and DMH, suggesting widespread projections of Kiss1 neurons (Clarkson et al., 2009; Marraudino et al., 2017). However, with the exception of Kiss1 input to GnRH neurons using the Cravo mouse model (Yip et al., 2015), the origins of these fibers are for the most part unknown. In order to study the anatomy and physiology of the two hypothalamic Kiss1 neuronal groups, various animal models expressing KissCre or KissCre:GFP have been produced (Mayer et al., 2010; Cravo et al., 2011; Gottsch et al., 2011; Yeo et al., 2016; Padilla et al., 2018). These Kiss1Cre/Kiss1Cre:GFP models differ in several aspects including degree of ectopic expression and in terms of which classical neurotransmitters they express. Therefore, we used the mouse model produced by Padilla and coworkers (Padilla et al., 2018), which was found to exhibit little or no ectopic expression (see Materials and Methods). We did anterograde projection analysis, and channelrhodopsin-assisted circuit mapping (CRACM) to explore their functional input to select target neurons within PVH and DMH, key preautonomic nuclei. These experiments revealed many common, but also several clearly separate projection fields between the two different groups of Kiss1 neurons. In addition, activation of Kiss1 projections to PVH and DMH neurons, revealed excitatory glutamatergic input from Kiss1ARH neurons and inhibitory GABAergic input from Kiss1AVPV/PeN neurons, an indication that these neuronal group can differentially impact target neurons including those in the PVH and DMH.
Materials and Methods

Mice

All procedures conducted with animals were according to the National Institutes of Health Guide for the Care and Use of Laboratory Animals with approval for all of the animal use procedures from the Oregon Health and Science University (OHSU) Animal Care and Use Committee.

Kiss1Cre:GFP version 1 (V1; Gottsch et al., 2011), but primarily Kiss1Cre version 2 (V2; Padilla et al., 2018), female mice were used in these experiments. In addition, Kiss1Cre::GnRHGFP and Kiss1Cre::Ai32 mice were produced by crossing homozygous Kiss1Cre V2 female mice with GnRH GFP (Suter et al., 2000) or with the reporter line Ai32 mice (Jackson, Stock No. 024109), respectively. It should be noted that Kiss1Cre V2 mice when crossed with a conditional reporter line, V2 mice express Kiss1 neurons in the different brain nuclei with little or no ectopic expression (Padilla et al., 2018). The animals were housed under constant temperature (21–23°C) and 12/12 h light/dark cycle schedule (lights on at 6 A.M. and lights off at 6 P.M.), with free access to food (Lab Diets 50LD) and water. Where specified, the Kiss1Cre:GFP V2 mice or Kiss1Cre::GnRHGFP mice received viral injections to express channelrhodopsin 2 (ChR2)-mCherry in Kiss1 neurons (see AAV delivery below).

Kiss1Cre:GFP animals used in the current study have been documented to express Kiss1, NKB, pDyn, and Slc17a6 (Vglut2) mRNAs in Kiss1ARH neurons and has been found to release kisspeptin, NKB and glutamate (Gottsch et al., 2011; Qiu et al., 2018). Importantly, this animal model does not express Slc32a1 (vGAT) or release GABA from Kiss1ARH neurons (Nestor et al., 2016; Qiu et al., 2016, 2018). The Kiss1AVPV/PeN neurons in the same animal models have been documented to express Kiss1, TH, and Slc32a1 (Vgat) mRNAs and found to release kisspeptin and GABA when activated, but do not express (Slc17a6) Vglut2 mRNA or release glutamate (Zhang et al., 2013, 2015; Qiu et al., 2016). Given that Kiss1AVPV/PeN neurons in other Kiss1Cre animals have been found to co-express Slc32a1 and also Slc17a6 mRNAs (Cravo et al., 2011), we have included studies to further document the diverse expression of Vgat and Vglut2 in the two populations of hypothalamic Kiss1 neurons in the animal models used in the current study (Gottsch et al., 2011; Padilla et al., 2018).

AAV delivery

Only Kiss1Cre (V2) animals were used for Cre-dependent ChR2-mCherry injections. Fourteen to 21 d before each experiment, Kiss1Cre, and Kiss1Cre::GnRHGFP male or female mice (>60 d old) received bilateral AVPV/PeN or ARH injections of a Cre-dependent adeno-associated viral (AAV; serotype 1) vector encoding ChR2 fused to mCherry fluorescent protein (AAV-EF1α-DIO-ChR2:mCh). Using aspetic techniques, anesthetized mice (1.5% isoflurane/O2) were placed in a Kopf stereotaxic apparatus and received a medial skin incision to expose the surface of the skull. Once bregma was identified, the Kopf stereotaxic alignment tool (Model 1905) was used to level the head (y: −1.200). Next, the bregma to λ distance was measured and compared with the expected size of 4.21 mm. The final y-coordinates were adjusted to account for deviations from this average length. For ARH injections, two holes were drilled into the skull at designated coordinates from bregma (x: ±0.33 mm; y: −1.185 mm). In order to deliver the virus, a glass micropipette (Drummond Scientific #3-000-203-G/X) was fabricated with a Narishige PE-2 puller and beveled (tip diameter = 45 μm), back filled with mineral oil and front loaded with an aliquot of AAV using a Nanoject II (Drummond Scientific). The pipette tip was positioned at x: −0.33 mm lateral; y: −1.185 mm and lowered to z = −6.800 mm (surface of brain z = 0.0 mm). Of note, the Kiss1Cre (V2) x GnRH mice typically had a larger bregma to λ distance and standard y-coordinates were often scaled up 5–15%. Next, the AAV (2.0 × 1012 particles/ml) was injected at a rate of 100 nl/min (300 nl total), raised to −5.700 mm for a second injection (200 nl total) and then left in place for 10 min postinjection. Then, the pipette was slowly removed from the brain, pausing briefly at −5.5, −5.0, and finally −4.5 mm. The pipette was then fully retracted and moved to the other hemisphere, now x = +0.33 mm, and the process was repeated. The skin incision was closed using VetaBond (3 M) skin adhesive, and each mouse received analgesia (carprofen; 5 mg/kg, sc). For AVPV/PeN injections the same leveling and measurement steps were taken, and the coordinates were x: ±0.33, y: 0.55, z: −5.1 and −4.7. To better cover the longer and thinner shape of the AVPV/PeN, the virus was injected at two sites separated by 0.5 mm (300 nl/site, 100 nl/min). Unlike the ARH, the pipette was left in place for 10 min after injection at each site to allow for even distribution of the virus and to limit viral reflux as the pipette was withdrawn from the brain.

Ovariectomy (OVX) and estradiol treatment

When necessary, at least 7 d before each experiment, ovariectomies were removed while under isoflurane inhalation anesthesia (Piramal Enterprises Limited). Each mouse received analgesia (carprofen; 5 mg/kg, sc) on the day of operation. E2 benzoate (E2B) treatments were as follows. Each animal was injected on days 4–5 following OVX with 50 μl of 0.25 μg E2B in sesame oil, followed on day 6 with 1.50 μg E2B and used for experiments on day 7. High-circulating (proestrous) levels of E2 were verified by the uterine weights (>100 mg) at the time of death. Other OVX animals did not receive E2B, but equal volume (50 μl) of sesame oil.

Immunocytochemistry (ICC)

Female Kiss1Cre mice or Female Kiss1Cre::GnRH mice, with injection of ChR2-mCherry in the ARH, or AVPV/PeN were prepared for ICC as follows: coronal hypothalamic blocks (2–3 mm each) were fixed by immersion in 4% paraformaldehyde, cryoprotected in 30% sucrose solution, frozen at −55°C, sectioned coronally on a cryostat at 20 μm, and thaw-mounted on Superfrost Plus slides (Thermo Fisher Scientific). Sections were
rinsed in PB (0.1 M phosphate buffer, pH 7.4) for at least 30 min. Next, sections were incubated with normal serum corresponding to the host for the secondary antisera (5% normal serum with 0.3% Triton X-100 in PBS for 30 min), rinsed in PB and then incubated for 48 h at 4°C in rabbit or goat polyclonal antisera against mCherry (1:10,000; ab167453 Abcam Inc or Biozbyt, respectively). Some sections were double-labeled for mCherry and GFP using combined mCherry (1:10,000; rabbit) and biotinylated GFP (1:5000; goat) antibodies to illustrate co-expression of mCherry in Kiss1Cre-GFP neurons or projections of mCherry/Kiss1 fibers onto GFP-expressing GnRH neurons. Brain sections were also reacted with rabbit polyclonal antisera against kispeptin, GnRH, oxytocin (OT), or vasopressin using the Caraty kispeptin antibody (no. 564; 1:2500; Franceschini et al., 2006), GnRH antibody (EL-14; 1:5000; Ellinwood et al., 1985), OT antibody (1:5000; Morris et al., 1980) or arginine vasopressin antibody (AVP; 1:5000; Dave et al., 1985) together with the mCherry antibody produced in goat described above. The specificity of these antisera has been documented previously (Ellinwood et al., 1985; Ronnekleiv et al., 1990; Franceschini et al., 2006). After rinsing, sections stained for mCherry were incubated in goat-antirabbit IgG antibody conjugated to Alexa Fluor 594 (1:500; Jackson ImmunoResearch). Sections stained for dual mCherry and kisspeptin, GnRH, OT, or AVP were first incubated for 2–3 h at room temperature with biotinylated bovine anti goat (1:500) and next with a mixture of streptavidin-Alexa Fluor 594 (1:2500) and goat-antirabbit IgG antibody conjugated to Alexa Fluor 488 (1:1000; Jackson ImmunoResearch). Following a final rinse overnight, slides were coverslipped with gelvatol containing the anti-fading agent, 1,4-diazabicyclo(2,2)octane (DABCO; Sigma-Aldrich; Grachev et al., 2016). We also attempted to stain for dynorphin and vGluT2 in the PVH and CART-rich cortices and cells in each group are listed.

**Widefield Imaging**

Photomicrographs of GFP or mCherry labeling were initially acquired using a Nikon E800 fluorescent microscope (Eclipse E800; Nikon Instruments) equipped with a fiber illuminator (Intensilight C-HGF; Nikon Instruments) and a high-definition digital microscope camera head (DS-F1; Nikon Instruments) interfaced with a PC-based camera controller (DS-U3; Nikon Instruments).

**Confocal imaging**

Confocal micrographs were acquired using one of three Zeiss AxioObserver inverted laser scanning confocal microscopes. The Zeiss LSM 780 was mounted on a motorized stand and equipped with water immersion 20× and 40× (0.8 and 1.2 numerical aperture, respectively) apochromatic objectives. For mCherry/Cy3 or mCherry/Alexa Fluor 594, 561-nm excitation was provided by a DPSS laser and detection was in the 585- to 681-nm range. GFP/Alexa Fluor 488 was excited with a 488-nm Argon laser and detection was in the 502- to 571-nm range. For super-resolution images, we used both a Zeiss LSM 880 and 980 confocal microscope equipped with Fast Airyscan detector. The LSM 880 was equipped with argon and DPSS lasers for 488- and 561-nm excitation, respectively. The LSM 980 was equipped with 488 diode (10 mW) and 561 DPSS lasers (10 mW). For the green channel, bandpass filters for 420–480 and 495–550 nm were used. The red channel used a 570- to 620-nm bandpass and a 645-nm lowpass filter. Both systems used a GaAsP photomultiplier tube for detection, but the LSM 880 used Airyscan 1 (eight channels) and the LSM 980 used Airyscan 2 (32 channels). Following capture, images underwent Airyscan deconvolution in Zen Black/Blue software (Zeiss) to produce super-resolution images (74 nm/pixel) before tiles were stitched together to produce a single Z-stack. Maximum intensity projections and initial Brightness/Contrast adjustments were made in FIJI (ImageJ) before saving a high resolution RGB tif version of the image. Final adjustments and cropping were made in Adobe Photoshop.

**Close contacts**

Immunofluorescence was captured using a Zeiss Plan-Apochromat 20× 0.8 NA air objective, 1.5× zoom, a resolution of 3048 × 3048 per tile, 10% tile overlap, and at a z-increment of 0.3–0.6 μm. Clearly visible immunoreactive green somata in each region were numbered in Adobe Illustrator and the presence of close contacts by (Kiss1) ChR2-mCherry fibers determined. Full Z-stack images were loaded in Zen Software (Zeiss). Close contacts were considered to be present when fibers contoured to cells and proximity was sufficiently close as to leave no intervening black pixels. Even with super-resolution (74 nm effective resolution), synapses cannot be resolved, but close proximity was reflected in the presence of yellow pixels when examining a single focal plane. Sections from at least three different mice underwent confocal analysis for the presence of close contacts. The percentage of close contacts for each animal were used to create a group average and standard error of the mean to give a qualitative assessment of typical innervation (Schindelin et al., 2012). The number of mice per group as well as the total close contacts and cells in each group are listed.

Additional image processing was performed using FIJI (ImageJ), Adobe Photoshop CC (Adobe Systems), and Zen (Zeiss, RRID:SCR_013672) software. Maximum intensity projections of z-stacks containing 10–50 optical images are presented unless otherwise specified. Brightness and contrast have been adjusted to aid in the visualization of Kiss1 neuronal projections.
Electrophysiology

Having identified Kiss1AVPV/PeN and Kiss1ARH fiber inputs to PVH and DMH neurons, we were interested to explore potential functional interactions. Therefore, Kiss1Cre (V2) animals were used for Cre-dependent ChR2-mCherry injections and subsequent optogenetic analysis of Kiss1 inputs to PVH and DMH neurons. The recordings were done blindly, the cell content harvested following the whole-cell recordings and the cell identified using scRT-PCR (see below). Fourteen to 21 d before each experiment, Kiss1Cre female or male mice (>60 d old) received bilateral AVPV/PeN or ARH injections of a Cre-dependent AAV (serotype 1) vector encoding ChR2 fused to mCherry fluorescent protein (AAV-EF1α-DIO-ChR2:mCh). Coronal brain slices containing the PVH or DMH from gonadectomized E2B or oil-treated AAV-EF1α-DIO-ChR2:mCh-injected Kiss1Cre mice in AVPV/PeN or ARH, respectively, were prepared using established techniques. Whole-cell, patch recordings were performed in voltage clamp and current clamp using an Olympus BX51WI upright microscope equipped with video-enhanced, infrared-differential interference contrast (IR-DIC) and an Exfo X-Cite 120 Series fluorescence light source. Electrodes were fabricated from borosilicate glass (1.5-mm outer diameter; World Precision Instruments) and filled with a normal internal solution: 128 mM potassium gluconate, 10 mM NaCl, 1 mM MgCl2, 1 mM EGTA, 2 mM HEPES, 2 mM ATP, and 0.25 mM GTP (pH was adjusted to 7.3–7.4 with 1N KOH, 290–300 mM). For measurement of IPSCs, patch pipettes were filled with 10 mM EGTA, 5 mM MgCl2, 0.3 mM Na-GTP, and 5 mM K2-ATP, pH was adjusted to 7.3–7.4 with 1N KOH, 290–300 mM. Pipette resistances ranged from 3 to 5 MΩ. In whole-cell configuration, access resistance was <20 MΩ; access resistance was 80% compensated. For optogenetic stimulation, a light-induced response was evoked using a light-emitting diode (LED) 470-nm blue light source controlled by a variable 2A driver (ThorLabs) with the light path delivered directly through an Olympus 40× water-immersion lens. LED light pulses were 5–10 ms long and 0.2–0.9 mW at the surface of the tissue. Electrophysiological signals were amplified with an Axopatch 200A and digitized with Digidata 1322A (Molecular Devices, Foster City, CA), and the data were analyzed using p-Clamp software (version 9.2, Molecular Devices). The liquid junction potential was corrected for all data analysis. All drugs used in the electrophysiological experiments were purchased from Tocris Bioscience unless otherwise specified. DL-amino-5-phosphonovaleric acid (AP5; 50 mM), 6-cyano-7-nitroquinoxaline-2,3-dione (CNQX; 10 mM), CGP55845 (10 mM), and 4-amipropidine (4-AP; 500 mM) were dissolved in H2O. Tetrodotoxin (TTX) was purchased from Alomone Labs (1 mM) and dissolved in H2O. Tetraethylammonium chloride (TEA; 7.5) was purchased from Sigma-Aldrich and dissolved in aCSF. Picrotoxin (100 mM) was dissolved in dimethyl sulfoxide (DMSO). Aliquots of the stock solutions were stored as appropriate until needed for experiments.

scRT-PCR

After electrophysiological recording, the cytosol of recorded cells was harvested and used for post hoc identification. Briefly, the recorded cells were harvested with gentle suction to the recording pipette and expelled into a siliconized 0.5-ml microcentrifuge tube containing a solution of 1× Invitrogen Superscript III buffer, 15 U of Rnasin (Promega), 10 mM of dithiothreitol (DTT) and diethylpyrocarbonate (DEPC)-treated water in a total of 5 μl for a single cell. cDNA synthesis was performed on single cells in a 20 μl reaction volume using Superscript II reverse transcriptase (Invitrogen) according to manufacturer’s protocol and stored at –20°C. Controls included water blanks, and hypothalamic tissue RNA reacted with and without reverse transcriptase (-RT). Primers were designed using Clone Manager software (Sci Ed Software) to cross at least one intron-exon boundary and optimized for single-cell mRNA determination following whole-cell recording (see Table 1). scPCR was performed on 3–4 μl of cDNA in a 30 μl reaction volume using GoTaq polymerase (Invitrogen) combined with Taqstart Antibody (Takara) according to manufacturer’s protocol; then amplified 50 cycles using a C1000 Thermal Cycler (Bio-Rad). The PCR product was visualized with ethidium bromide on a 2% agarose gel.

Table 1: Primer table

| Gene name (encodes for) | Accession number | Primer location (nt) | Product length (bp) | Annealing temperature (°C) |
|-------------------------|------------------|----------------------|---------------------|----------------------------|
| Kiss1 (Kiss1)³ | NM_178260 | 64–80 | 120 | 57 |
| Slc32a1 (vGAT)² | NM_009508 | 813–834 | 137 | 59 |
| Slc17a6 (vGlut2)²,³ | NM_080853 | 1677–1694 | 136 | 57 |
| Pdyn (Dyn)² | NM_018863 | 210–228 | 154 | 58 |
| Cart (CART)² | NM_013732 | 288–305 | 157 | 59 |
| Lepr (LeptRec)² | NM_146146 | 3185–3205 | 112 | 62 |

³ primers used for identifying dispersed single neurons.
² primers used for identifying single neurons after electrophysiological recording.
Results

AVPV/PeN injections of ChR2-mCherry

We delivered bilateral injections of AAV-Ef1α-DIO-mCherry:ChR2 to the AVPV/PeN of Kiss1Cre (n = 5) or Kiss1Cre:GFP::GnRH::GFP (n = 6) female mice, which resulted in labeled Kiss1 cell bodies bilaterally from the AVPV rostrally to the caudal part of the PeN (Fig. 1A–C). ICC was used to enhance the Cre-dependent labeling and aid in visualization. In order to confirm specificity of Cre-driven mCherry expression in Kiss1 cells, several tissue sections were also co-reacted with a kisspeptin antibody (Fig. 1B1,B2; Table 3). While the majority of neurons displayed co-localization of both fluorophores, several neurons were green-only (Fig. 1E,F). This would indicate that while the AAV/Cre-driven labeling of Kiss1 cells is specific (Nestor et al., 2016), the antibody directed against kisspeptin labeled a greater percentage of the total Kiss1AVPV/PeN population. Additionally, no mCherry-labeled cells were detected in the ARH, indicating that any projections noted in these animals originated from Kiss1 cells.
from the AVPV/PeN. These Kiss1AVPV/PeN neurons were found to send extensive fiber projections rostrally to various POA regions including the ventromedial preoptic (VMPO) and medial POA (MPA) from rostral to caudal, organum vasculosum of lamina terminals (OVLT), and the median preoptic nucleus (MnPO; Fig. 2A–C). Interestingly, both the VMPO and MnPO are known to be involved in temperature regulation (Tan et al., 2016; Abbott and Saper, 2017).

In addition, Kiss1AVPV/PeN::ChR2-mCherry-labeled neuronal fibers extended dorsolaterally toward the ventrolateral septal areas (LSV), medial septum (MS), and bed nucleus stria terminalis (BST; Fig. 2A–C). At the level of the suprachiasmatic nucleus (SCN), fibers extended dorsally toward the hypothalamic anterior parvo cellular PVH (aPVH) and further dorsal into the paraventricular nucleus of the thalamus (PVT). ChR2-mCherry-labeled fibers were also observed in the subfornical organ (SFO; Fig. 2D).

Although ChR2-mCherry fibers surrounded the SCN, the SCN itself appeared to lack fiber-input from these rostral Kiss1AVPV/PeN neurons (Fig. 2D). The ChR2-mCherry-labeled Kiss1 fibers also extended laterally along the optic tract (opt) as well as close to and, in some cases, into the medial part of the SON (Fig. 2D). In addition, fibers originating in the Kiss1AVPV/PeN innervated the PVH and the subparaventricular zone (SPa) from rostral to caudal with the densest projections to the medial parts of the PVH (Fig. 3). Further caudal the fiber-projections were particularly dense in the DMH from rostral to caudal, whereas the VMH was essentially devoid of ChR2-mCherry-labeled Kiss1AVPV/PeN fibers (Fig. 4). ChR2-mCherry fibers also reached parts of the ARH but did not extend into the median eminence (ME; Fig. 4). It should be emphasized that this projection pattern was similar in all the Kiss1AVPV/PeN::ChR2-mCherry injected females (n = 11).
ARH injections of ChR2-mCherry

Bilateral injections of Cre-dependent AAV-Ef1α-DIO-mCherry:ChR2 into the ARH of Kiss1Cre (OVX; n = 6) or Kiss1Cre::GnRH-GFP (OVX, n = 5) female mice resulted in labeled Kiss1 cell bodies bilaterally throughout the ARH from rostral to caudal (Fig. 5A–C). Cell bodies were clearly seen clustered in the more rostral and middle portions of ARH (rARH and mARH). Kiss1 neurons become more scattered in the caudal ARH (cARH) with a small number residing in the DMH (Fig. 5C). We found that the majority of ChR2-mCherry labeled ARH neurons were double-labeled for kisspeptin (Fig. 5D,E). In addition, ChR2-mCherry fibers were observed in the internal zone of the ME, connecting Kiss1ARH neurons on both sides of the ventricle. Kiss1ARH fibers also interact with GnRH fibers in the ME area (see below).

Unlike Kiss1AVPV/PeN neurons, Kiss1ARH neurons provided only sparse input to the rostral POA where the majority of GnRH neurons are located (Fig. 6A,B). Importantly, no labeled Kiss1 cell bodies were detected in the AVPV/PeN area (Fig. 6C,D), and therefore, all projections seen in these sections came from the ARH Kiss1

Figure 3. Kiss1AVPV/PeN::ChR2-mCherry projections to the PVH. A–C, ChR2-mCherry fluorescent images of the rostral to caudal progression through the anterior hypothalamus showing dense innervation of the PVH by Kiss1AVPV/PeN fibers. Scale bar: 50 μm. PaAP, paraventricular hypothalamus anterior parvicell; PaV, paraventricular hypothalamus ventral; PaLM, paraventricular hypothalamus lateral magnocell; PaMM, paraventricular hypothalamus medial magnocell; PaMP, paraventricular hypothalamus medial parvicell. For further abbreviations, see legend to Figure 2.

Figure 4. Kiss1AVPV/PeN::ChR2-mCherry projections to the DMH. A–C, ChR2-mCherry fluorescent images of the rostral to caudal progression through the basal hypothalamus showing dense innervation of the DMH by Kiss1AVPV/PeN fibers. Note the extensive fiber-projection to the DMH from rostral to caudal, and the ventral fiber-bundle to the ARH, but not the ME or the VMH. Scale bar: 200 μm. DMH, dorsomedial hypothalamic nucleus; LH, lateral hypothalamic area; VMH, ventromedial hypothalamic nucleus; ARH, arcuate hypothalamic nucleus; ME, median eminence.
population. However, Kiss1ARH neurons sent extensive ChR2-mCherry fiber projections to more caudal regions in the POA, primarily to the AVPV, MPO, and the PeN (see also Qiu et al., 2016), and the projections extended dorso-laterally to the BST (Fig. 6C–E). In contrast to Kiss1AVPV/PeN projections, Kiss1ARH ChR2-mCherry-labeled fibers were sparse in the VMPO and the MnPO, areas known to be involved in temperature regulation (Fig. 6A–E; Tan et al., 2016; Abbott and Saper, 2017). At the level of the rSCN, ChR2-mCherry-labeled fibers from Kiss1ARH neurons appeared to traverse the SCN (Fig. 6F), but no direct input to the SCN could be identified at any level. ChR2-mCherry fibers were also traced dorsally to the SPa and into the full extent of the PVH from rostral to caudal (Fig. 7). In addition, labeled fibers from Kiss1ARH neurons were detected in the DMH, particularly in the more caudal regions (Fig. 8). Notably, Kiss1ARH fiber-input to the DMH was considerably less than that from Kiss1AVPV/PeN neurons (Fig. 4 vs Fig. 8). Again, this projection pattern was consistent for all of the Kiss1ARH::ChR2-mCherry injected females (n = 11).

**Kiss1AVPV/PeN and Kiss1ARH interactions with GnRH neurons and fibers**

We imaged sections with super-resolution confocal microscopy to search for close contacts or interactions between Kiss1 fibers and GnRH neurons. In order to visualize GnRH neurons and their projections, we co-reacted slides with the EL14 antibody or GFP antibody (see Materials and Methods). Our analysis of GnRH neurons in OVX+E females found that the extensive ChR2-mCherry projections from Kiss1AVPV/PeN neurons (Fig. 9A) formed close contacts with the majority (Table 2) of GnRH neurons located within the diagonal band (DB), MS, OVLT/POA area rostrally to the anterior hypothalamus caudally.
Kiss1AVPV/PeN neurons provided negligible input to the ME (Figs. 4, 10A), and as such, few Kiss1AVPV/PeN fibers were seen in close proximity to GnRH fibers in this region (Fig. 10B). Clearly a primary target of the Kiss1AVPV/PeN neurons are the GnRH neuronal somas (Fig. 9A) and not the fiber-terminals in the ME (Fig. 10A,B). Conversely, Kiss1ARH neurons project throughout the ME, including the external layer, although the major projections were directly onto the lateral palisade zone (LPZ) where GnRH fibers are highly concentrated (Figs. 5, 10C–F; King et al., 1982; Ronneklev and Kelly, 1986). The maximum intensity of the projection (Fig. 10C) gives the impression of a significant interaction between Kiss1ARH and GnRH fibers; however, when viewed in a single confocal plane (Fig. 10D), the ChR2-mCherry and GnRH fibers mostly appeared to run in parallel (white arrow). Still, yellow pixels designating close contacts of mCherry and GFP could be seen laterally where the GnRH fibers consolidate (Fig. 10E) and also immediately before entering the ME (Fig. 10F). Thus, the occasional close contacts between Kiss1ARH and GnRH fibers were primarily observed at the lateral interface of the ARH with the stalk ME and most likely represent non-synaptic points of close interaction/proximity between Kiss1ARH and GnRH fibers (Uenoyama et al., 2011; Liu et al., 2021).

Kiss1AVPV/PeN::ChR2-mCherry-labeled fibers primarily onto OT neurons in the SON

ChR2-mCherry-labeled fibers from Kiss1AVPV/PeN neurons were found to extend laterally toward the medial parts of the SON (Fig. 2D). As both AVP and OT neurons are found in the SON, we used confocal microscopy in conjunction with double-label ICC to determine whether Kiss1 fibers made contact with either population. Super-resolution images confirmed that fibers did reach and were present in the SON (Fig. 11Aa,Bb). Through analysis of the confocal Z-stack we were also able to identify close contacts made onto SON neurons. Specifically, yellow pixels, where Kiss1 fibers met with cell bodies, were seen on roughly one-third of AVP neurons (Table 2), which occurred more frequently with OT neurons (Table 2). However, the close contacts that were seen onto VP neurons appeared more rarely (Fig. 11Aa), whereas those onto OT neurons were more extensive (Fig. 11Bb). Therefore, the number of contacts with AVP neurons is likely an over estimation, but we are more confident that Kiss1AVPV/PeN fibers make close contact with OT neurons. We did attempt to examine close contacts between Kiss1ARH fibers and OT/VP neurons; however, these projections barely reached the SON (Fig. 11Cc). The absence of fibers in the SON was seen even with "on target" ARH injections and strong ChR2-mCherry expression (Fig. 11D). Therefore, we did not proceed further with this particular analysis.

Kiss1AVPV/PeN and Kiss1ARH projections to AVP neurons in the SCN

While OT neurons are not present in the SCN, AVP neurons are known to reside in the SCN, particularly the shell region (Fig. 12A). Kiss1AVPV/PeN::ChR2-mCherry-labeled fibers primarily onto AVP neurons in the SCN

Research Article: New Research 10 of 26
July/August 2021, 8(4) ENEURO.0093-21.2021 eNeuro.org
fibers largely avoided the core of the SCN (Figs. 2D, 3A), but appeared to contact the most dorso-medial AVP cells (Fig. 12a). Similarly, Kiss1<sup>ARH</sup>::ChR2-mCherry-labeled fibers also tended to avoid the SCN, but a subset of fibers could be seen passing through the rostral SCN (Fig. 12B). Examination of single confocal planes did reveal a few potential close contacts (Fig. 12b), but the large number of local AVP processes made it difficult to distinguish between Kiss1 fibers passing through the SCN and those actually making close contact.

**Figure 7.** Kiss1<sup>ARH</sup>::ChR2-mCherry projections to the PVH. A–C, ChR2-mCherry fluorescent images of the rostral to caudal progression through the anterior hypothalamus showing dense fiber-input to the PVH by Kiss1<sup>ARH</sup> fibers. For abbreviations, see legend to Figures 2, 3. Scale bar: 50 μm.

**Figure 8.** Kiss1<sup>ARH</sup>::ChR2-mCherry projections to the DMH. A, Fluorescent image of ChR2-mCherry fiber-input to the rostral DMH by Kiss1<sup>ARH</sup> neurons. Inset (a1) shows a higher magnification of the stippled area in A. B, Fluorescent image of ChR2-mCherry fiber-input to the caudal DMH by Kiss1<sup>ARH</sup> neurons. Inset (b1) shows a higher magnification of the stippled area in B. DMH, dorso-medial hypothalamic nucleus; LH, lateral hypothalamic area; VMH, ventromedial hypothalamic nucleus; ARH, arcuate hypothalamic nucleus; ME, median eminence. Scale bars: 200 μm (A, B) and 100 μm (a1, b1).
Figure 9. Differential innervation of GnRH neurons by AVPV/PeN and ARH Kiss1 populations. Confocal image montages of immunolabeled ChR2-mCherry Kiss1 fibers and GFP GnRH neurons. A, Kiss1 fibers from the AVPV/PeN are dense in the MPA where GnRH neurons are located. a1, a2, Single optical slice from regions highlighted by white boxes in A show that GnRH neurons receive close contacts (white arrows) from Kiss1AVPV/PeN fibers. B, Kiss1 fibers from the ARH are scarce in the MPA. b1, b2, Single optical slice (1 μm thick) from regions marked in B. In stark contrast, few Kiss1 fibers from the ARH are present in the MPA or make close apposition with GnRH neurons. C, Confocal image montages of immunolabeled ChR2-mCherry Kiss1 fibers and GnRH neurons identified with the EL14 GnRH antibody, with extensive label of GnRH dendrites (green). c1, c2, Single optical slice from regions highlighted by white boxes in C show that GnRH neuronal dendrites receive close contacts (white arrows) from Kiss1ARH fibers.
Kiss1 input onto OT neurons in the PVH

OT neurons are located in different subdivisions of the PVH, including the paraventricular medial parvicellular (PaMP) regions, as well as dorsolateral (PaLM) and ventromedial magnocellular (PaMM) parts, as previously described (Biag et al., 2012). In the aPVH, the OT neurons are scattered throughout the nucleus with a small number of cells found near the third ventricle (Fig. 13A, C). Using super-resolution confocal microscopy, we assessed the presence of close contacts made between ChR2-mCherry labeled Kiss1 fibers from either the AVPV/PeN (Fig. 13A, a1–a3) or the ARH (Fig. 13C, c1–c3). We found that Kiss1AVPV/PeN fibers made close appositions with an average of 42.1% (99/235 cells; n = 2) and Kiss1ARH with 25.1% (58/231 cells; n = 3) of the OT neurons in the aPVH.

Further caudal, the ChR2-mCherry fiber-input to the PVH thins and spreads laterally into “wings” of the PVH (Figs. 3, 7). Here, in the cPVH, Kiss1AVPV/PeN mCherry fibers were primarily found along the ventricle with fewer fibers extending laterally (Fig. 13B) and, therefore, the periventricular/medial population of OT neurons (PV/PaMP; Table 2) received more close contacts than the dorsolateral PaLM (Table 2) and ventromedial PaMM (Table 2). In comparison, Kiss1ARH fibers were more evenly distributed throughout the cPVH (Fig. 13D) and show a similar likelihood of contacting either the PV/PaMP (Table 2), PaLM (Table 2), or PaMM (Table 2) OT neurons.

Kiss1 input onto AVP neurons in the PVH

Similar to OT neurons, AVP neurons were also observed in the periventricular (PV) area dorsal to the SCN, the Table 2: Close contact analysis

| Injection Region | Region Target Group | Group average | Group SEM | Mice (n) | Total CC | Total cells |
|------------------|---------------------|---------------|-----------|----------|----------|-------------|
| AVPV             | PaLM OT             | 33.3%         | 10.2%     | 3        | 34       | 120         |
| AVPV             | PaMM OT             | 9.9%          | 1.4%      | 3        | 8        | 84          |
| AVPV             | PV/PaMP OT          | 55.6%         | 8.9%      | 4        | 80       | 126         |
| AVPV             | PaLM AVP            | 24.2%         | 3.9%      | 6        | 84       | 342         |
| AVPV             | PaMM AVP            | 38.1%         | 7.2%      | 6        | 74       | 287         |
| AVPV             | PV/PaMP AVP         | 62.2%         | 6.6%      | 6        | 77       | 125         |
| AVPV             | SON AVP             | 27.7%         | 5.0%      | 3        | 63       | 229         |
| AVPV             | SON OT              | 41.8%         | 3.8%      | 3        | 35       | 84          |
| AVPV             | POA GnrH            | 76.7%         | 3.1%      | 6        | 233      | 327         |
| ARH              | PaLM OT             | 32.1%         | 4.1%      | 4        | 47       | 151         |
| ARH              | PaMM OT             | 25.1%         | 2.5%      | 4        | 42       | 172         |
| ARH              | PV/PaMP OT          | 48.3%         | 5.7%      | 6        | 75       | 146         |
| ARH              | PaLM AVP            | 33.2%         | 4.8%      | 4        | 86       | 258         |
| ARH              | PaMM AVP            | 35.9%         | 6.7%      | 5        | 68       | 208         |
| ARH              | PV/PaMP AVP         | 68.6%         | 9.5%      | 5        | 62       | 88          |
| ARH              | POA GnrH            | 33.7%         | 4.5%      | 4        | 9        | 76          |

Table 2: Close contact analysis

Female Kiss1Cre or Kiss1Cre::GnrHGF mice were injected with AAV1-ChR2-mCh into either the AVPV/PeN or ARH. Brain sections were processed for double-label ICC to enhance the mCherry signal and visualize potential postsynaptic targets of Kiss1 fibers using confocal microscopy. The PVH was divided into the dorsolateral PaLM, ventromedial PaMM, and the medial PV/PaMP regions. GnrH neurons in the rostral forebrain (POA), comprising the DB, MS, POA, and anterior hypothalamus were analyzed. Additionally, the supraoptic nucleus (SON) was also examined. The postsynaptic populations included OT, AVP, and GnrH neurons.

Table 3: Key resources table

| Reagent type (species) or resource additional information | Designation | Source or reference | Identifiers |
|----------------------------------------------------------|-------------|---------------------|-------------|
| Genetic reagent (M. Musculus) Kiss1Cre::GFP version 2 (V2) | Dr. Richard D. Palmiter; University of Washington; PMID: 29336844 | | |
| Genetic reagent (M. Musculus) GnrHGF | Suter et al. (2000); PMID:10614664 | | |
| Genetic reagent (AAV) AAV1-Ef1a-DIO-ChR2:mCherry | Dr. Stephanie L. Padilla; University of Washington; PMID: 25429312 | | |
| Antibody Anti-mCherry (rabbit polyclonal) | Abcam | | |
| Antibody Anti-mCherry (goat polyclonal) | Biorbyt | | |
| Antibody Anti-kisspeptin (rabbit polyclonal) | Dr. Alain Caraty Universite Francois-Rabelais Tours; PMID:1662128 | | |
| Antibody Anti-OT (rabbit polyclonal) | Abcam | | |
| Antibody Anti-GnRH (rabbit polyclonal) | Biorbyt: orb11618 RRIID: AB_268729 | | |
| Antibody Anti-AVP (rabbit polyclonal) | Abcam | | |
| Antibody Anti-AVP (rabbit polyclonal) | Jackson ImmunoResearch Labs | | |
| Antibody Biotin-SP AffiniPure bovine anti-goat IgG | Jackson ImmunoResearch Labs | | |
| Antibody Goat anti-rabbit IgG Alexa Fluor 594-streptavidin | Jackson ImmunoResearch Labs | | |
| Antibody Goat anti-rabbit IgG Alexa Fluor 488 | Thermo Fisher Scientific | | |
| Antibody Goat anti-rabbit IgG Alexa Fluor 594 | Thermo Fisher Scientific | | |
| Software ZEN digital imaging for light microscopy | Zeiss | | |

July/August 2021, 8(4) ENEURO.0093-21.2021 eNeuro.org
PaAp area in the aPVH and further caudal in different subdivisions of the cPVH, including the PaMP parvicellular regions, as well as dorsolateral (PaLM) and ventromedial (PaMM) magnocellular parts. However, AVP neurons tended to be found more laterally, with only a few neurons located near the ventricle (Fig. 14). Kiss1ARH fibers made close contact with roughly a third of PaLM (Table 2) and PaMM (Table 2) AVP neurons. Despite the smaller AVP population in PV/PaMP, the majority there received close contacts from Kiss1ARH neurons (Table 2). Kiss1AVPV/PeN fibers into the PVH (Fig. 14C) primarily contacted the PV/ PaMP (Table 2) with the PaMM (Table 2) and PaLM (Table

Figure 10. Interactions between GnRH and Kiss1 fibers in the ME. Confocal image montages of double label ICC that show Kiss1 fibers (ChR2-mCherry) originating from either the AVPV/PeN or ARH. GnRH fibers (green) enter the ARH laterally and along the 3V from the POA before entering the ME. A, Kiss1^AVPV/PeN fibers are diffuse in the ARH and do not enter the ME. B, Expanded view of the dashed box from A. Few Kiss1^AVPV/PeN fibers reach the ventral surface where GnRH fibers concentrate, which would suggest interactions are unlikely. C, Confocal image montage displays staining of Kiss1^ARH cell bodies and projections in the cARH and ME. D, Single optical slice (1 μm thick) of the region outlined in C. GnRH fibers enter the ARH laterally (left) to briefly form a bundle (white arrow) that runs along the ventral surface before dispersing in the ME. D, Expanded view of the left white box in C. The occasional presence of yellow pixels and lack of black pixels between Kiss1^ARH and GnRH fibers suggests the presence of interactions. E, F, Expanded view of the regions from the white boxes in D. As the GnRH fibers enter the ME the lack of black pixels between Kiss1^ARH::ChR2-mCherry and GnRH fibers and presence of yellow pixels suggest close contacts (white arrows) between fibers.
2) receiving fewer close contacts. Clearly, ChR2-mCherry Kiss1AVPV/PeN and Kiss1ARH fibers may contact other neurons besides those expressing OT and AVP within the PVH, such as those expressing prodynorphin (pDyn), corticotropin-releasing factor (CRF), melanocortin-4 receptor (MC4R), and/or vGluT2, based on the distribution of these neurons within the PVH as shown using animals expressing the respective Cre recombinase (Viau and Sawchenko, 2002; Xu et al., 2013; Garfield et al., 2015).

Indeed, some of these were identified using scRT-PCR of harvested neurons following whole-cell recording.

Kiss1AVPV/PeN neurons inhibit PVH and DMH neurons via GABA release

As a complementary approach, we did whole-cell, voltage-clamp recordings in slices from E2-treated OVX female mice, and examined evoked (photostimulated) postsynaptic currents (PSCs) in PVH and DMH neurons from Kiss1Cre:GFP mice that had received bilateral injections of AAV1-ChR2-mCherry into AVPV/PeN (Figs. 15, 16A1, A2). It had been shown previously that Kiss1AVPV/PeN neurons express Slc32a1 (vGAT) and not Slc17a6 (vGluT2) mRNA in the animal model used for these experiments (Qiu et al., 2016). To confirm these data, we harvested in vitro 30 Kiss1AVPV/PeN neurons from each of two OVX, E2-treated Kiss1Cre:GFP females. The scRT-PCR analysis revealed that 70–80% of the harvested Kiss1 neurons expressed Slc32a1 mRNA and only 3.3% (two of 60) were found to express Slc17a6. Therefore, these data confirm that GABA and not glutamate is packaged into vesicles and released by Kiss1AVPV/PeN neurons in this animal model (Qiu et al., 2016).

Using a standard internal solution, whole-cell voltage clamp recordings were made in PVH neurons (Vhold = −10 mV). Fast outward currents were recorded in response to blue light stimulation in 23 PVH cells (Fig. 15B). This light-induced response was abrogated (91% blockade) with picrotoxin (100 μM), a GABAA receptor antagonist (Fig. 15C). To augment the GABA-mediated response from Kiss1AVPV/PeN neurons, we recorded an additional cohort of neurons using a high chloride internal solution (n = 10), which shifted ECl– and changed the GABA-mediated response from an outward to an inward current (Fig. 15D,E), which was also blocked by picrotoxin (12.4 ± 0.4 vs 140.0 ± 34.5 pA control, n = 3). The small latency between optogenetic stimulation and postsynaptic response (4.5 ± 0.3 ms, n = 31) was suggestive of a direct connection (Felix-Ortiz et al., 2013; Holloway et al., 2013). However, to further support this supposition we blocked...
the photostimulated postsynaptic inward current with TTX (Fig. 15D) and rescued the light-induced response with the addition of K+ channel blockers 4-AP and TEA (Fig. 15D; Cousin and Robinson, 2000; Petreanu et al., 2009), which is biophysical evidence for direct synaptic contact between Kiss1AVPV/PeN neurons and PVH parvocellular neurons. With the rescue experiment there was a twofold increase in the latency (n = 4) to the response because of the fact that the calcium influx into the nerve terminal is principally dependent on ChR2 when the fast sodium channels are blocked by TTX (Felix-Ortiz et al., 2013; Holloway et al., 2013).

Furthermore, in voltage clamp (V_{hold} = −60 mV) high-frequency stimulation of Kiss1Cre-ChR2 fibers generated a slow IPSC in PVH neurons (Fig. 15E), which was blocked by GABAA receptor antagonist CGP 55845 (1 μM; Fig. 15F). The PSC responsive neurons were located dorso-medially in the PVH with a resting membrane potential of −64.9 ± 2.3 mV, an input resistance of 1.2 ± 0.1 GΩ and a capacitance of 20.4 ± 1.0 pF (n = 29), typical endogenous properties of parvocellular neurons (Luther and Tasker, 2000; Stern, 2001). Indeed, ten neurons were identified post hoc via scRT-PCR as expressing Vglut2 mRNA, and four neurons expressed Pdyn mRNA, two of which also expressed Vglut2 (Fig. 15G) The Pdyn PVH neurons had an input resistance of 1.6 ± 0.4 GΩ and cell capacitance of 16.8 ± 2.2 pF. The majority (70%) of the responsive PVH neurons, expressed an h-current, including the Pdyn neurons (Fig. 15H), which is an endogenous characteristic of preautonomic parvocellular PVH neurons (Stern, 2001). Kiss1AVPV/PeN neurons also inhibited DMH neurons via GABA release. Blind whole-cell patch was done on DMH neurons near Kiss1-ChR2:mCherry fibers (Fig. 16A2) in OVX+E2 mice that received bilateral injections of AAV1-ChR2-mCherry into the AVPV/PeN area (Fig. 16A1). Outward PSCs were reliably evoked by photostimulation and sufficiently strong enough to be measured using a standard K+ gluconate internal solution (V_{hold} = −10 mV) in 24 DMH neurons (Fig. 16B–D). Picrotoxin was effective at blocking the currents, confirming GABAergic signaling (Fig. 16C). The parvocellular neurons displaying an inhibitory PSC had an average resting membrane potential of −62.6 ± 2.3 mV, input resistance of 1.5 ± 0.2 GΩ, and cell

Figure 12. Kiss1 fiber projections to AVP neurons in the SCN. A) Confocal image montage shows that Kiss1AVPV/PeN fibers (red) run along the 3V and surround the SCN. Double label ICC was used to visualize AVP neurons (green) which are primarily located in the shell of the SCN. a, Although practically no Kiss1AVPV/PeN fibers enter the SCN core, when viewing a single optical plane close contacts appear to be made with some of the most external AVP neurons (white arrows). B, Confocal image montage of the Kiss1ARH fibers in the rSCN. Few AVP cells bodies are present, but ascending projections can be seen running parallel to the 3V. b, Single optical slice centered on the region demarcated by the white box in B. A number of Kiss1ARH fibers pass through the SCN, potentially making close contact with AVP neurons or their fiber projections. However, the density of labeled AVP projections obscures soma and hinder analysis.
capacitance of $14.1 \pm 1.0 \text{ pF (} n = 10\text{). Similar to the GABAergic Kiss}^\text{AVP/Pen}\text{ inputs to PVH, the latency to response onset in DMH cells was } 4.5 \pm 0.6 \text{ ms (} n = 13\text{). This latency is consistent to that reported elsewhere when studying monosynaptic connections using optogenetics between two nuclei separated by a similar anatomic distance (Felix-Ortiz et al., 2013; Holloway et al., 2013). Again we used the rescue protocol to confirm a direct connection; that is, while TTX was effective at eliminating the light-evoked response, addition of the K$^+$ channel blockers 4-AP and TEA (Cousin and Robinson, 2000; Petreanu et al., 2009) restored the response in the neuron (Fig. 16D), which was post hoc identified with scRT-PCR as expressing Cart mRNA (Fig. 16E).

**Kiss$^\text{ARH}$ neurons excite PVH and DMH neurons via glutamate release**

We also did whole-cell patch recordings using a standard internal solution from PVH and DMH neurons adjacent to Kiss1-ChR2:mCherry fibers in OVX Kiss$^\text{Cre:GFP}$ mice that had received bilateral injections of AAV1-ChR2-
Figure 14. Kiss1 fiber projections to AVP neurons in the PVH. AVP neurons are also present in the aPVH but tend to be found more laterally with fewer cells near the 3V. A, AVP neurons are located in parvicellular regions of the aPVH such as the PaAP and PaV. a1–a3. Single optical plane images of Kiss1<sup>ARH</sup>::ChR2-mCherry fibers that make close contact with AVP neurons. B, In the more caudal PVH, AVP neurons are confined to tight clusters of cells in the PaLM. b1–b3, Single optical plane images reveal that Kiss1<sup>ARH</sup> fibers make close contact with AVP neurons in the PaLM. C, Kiss1<sup>AVPV/PeN</sup> input onto AVP neurons were only investigated in the cPVH. A confocal image montage shows that many AVP neurons (green) are clustered in the lateral regions where Kiss1<sup>AVPV/PeN</sup> fibers make contact with AVP neurons in the PaLM and PaMM magnocellular regions. c1–c3. Single optical plane images focused on individual AVP cells from C demarcated by white boxes. See Table 2 for summary of the close contact analysis.
mCherry into the ARH (Fig. 17A1–A3). Kiss1ARH neurons are glutamatergic (Nestor et al., 2016; Qiu et al., 2016), and stimulation of Kiss1ARH fibers in the PVH excited PVH neurons (Fig. 17B). We recorded EPSCs (Fig. 17B) from PVH neurons with a mean latency of 5.1 ± 0.4 ms (n = 23), which was antagonized by the glutamate ionotropic blockers CNQX (AMPA) and AP5 (NMDA; data not shown). Moreover, TTX abrogated the photostimulated postsynaptic inward current (Fig. 17C), but the inward current was rescued with the addition of the K+ channel blockers 4-AP and TEA to the bath (Cousin and Robinson, 2000; Petreanu et al., 2009), which is evidence for direct synaptic contact between Kiss1ARH neurons and the postsynaptic responsive PVH neurons. These responsive neurons were located in the dorsomedial PVH with a resting membrane potential of −62.7 ± 3.5 mV, an input resistance of 1.1 ± 0.1 GΩ and a capacitance of 19.1 ± 0.9 pF (n = 21; Fig. 17A1). Ten of the neurons expressed Vglut2
mRNA based on scRT-PCR identification, and five cells were found to express Pdyn mRNA, two of which also expressed Vglut2 (Fig. 17D). Again, the majority (80%) of the responsive PVH neurons expressed an h-current, including four out of five Pdyn neurons exhibited a “sag” and rebound burst firing following a hyperpolarizing stimulus indicative of h and T-currents, respectively (Fig. 17E).

Parvocellular DMH neurons with an input resistance of $0.9 \pm 0.2 \, \Omega$, a capacitance of $15.8 \pm 1.4 \, \text{pF}$, and a RMP of $-59.3 \pm 4.0 \, \text{mV}$ ($n = 10$; Fig. 17A3) also exhibited fast glutamatergic synaptic input from Kiss1ARH neurons; the inward current was blocked by the glutamate ionotropic receptor blockers AP5 (NMDA) and CNQX (AMPA; Fig. 17F). Once again, the latency to response onset was brief (5.8 $\pm$ 0.4, $n = 10$), suggesting a direct connection. EPSCs were also frequently seen in slices taken from castrated males where the cells displayed an average resting membrane potential of $-56.6 \pm 2.4 \, \text{mV}$, input resistance of $1.1 \pm 0.2 \, \Omega$ and a cell capacitance of $16.6 \pm 1.2 \, \text{pF}$ ($n = 12$). The latency to response onset in all cells was 5.0 $\pm$ 0.4 ms ($n = 22$) similar to previous reports using optogenetics (Felix-Ortiz et al., 2013; Holloway et al., 2013).

Furthermore, TTX abrogated the photostimulated postsynaptic inward current, but the current was rescued with the addition of K+ channel blockers 4-AP and TEA (magenta) were added to the bath, indicating a direct synaptic connection between the Kiss1AVPV/PeN and DMH neurons. Blue bar below the recordings indicates LED stimulus (B–D). E, Gel image of Cart mRNA expression of the rescued DMH neuron in D. MM, molecular markers; 1, the recorded DMH cell; Ctrl, positive tissue control.

**Figure 16.** Postsynaptic responses to optogenetic stimulation of Kiss1AVPV/PeN fibers release GABA onto DMH neurons. A1. Low-power composite image of a coronal slice through AVPV. Injections of AAV-DIO:ChR2:mCherry into the AVPV/PeN labeled Kiss1AVPV/PeN neurons from rostral to caudal. High-power composite image shows fluorescence projections are visible around the power composite image of a coronal slice through AVPV. Injections of AAV-DIO:ChR2:mCherry into the AVPV/PeN labeled Kiss1ARH neurons and parvocellular DMH neurons (Fig. 17).

**Discussion**

Although Kiss1ARH and Kiss1AVPV/PeN neurons both send extensive projections to the ventro-lateral septum, BST and the PVH, they have distinct projection patterns to a number of hypothalamic areas including the VMPO, MnPO, MPA, DMH, and the ME. Functionally, we have found that activation of ChR2 expression in PVH or DMH nerve terminals from Kiss1ARH neurons causes glutamate release and excitation of PVH and DMH neurons. In contrast, activation of ChR2 expression in nerve terminals from Kiss1AVPV/PeN neurons causes hyperpolarization and inhibition of PVH and DMH neurons via GABA release. Therefore these different populations of Kiss1 neurons, in addition to their role to regulate reproduction, have the ability to differentially regulate nuclei, such as the PVH and DMH, that are important for neuroendocrine and autonomic regulation of numerous functions (Fig. 18; Lee et al., 2013a,b; Piñol et al., 2014; Shah et al., 2014).

**Kiss1 neuronal input to GnRH neurons**

Currently we have shown in our Kiss1Cre animal model, that Kiss1AVPV/PeN neurons send projections toward GnRH neuronal somas and form close contact with the majority of these neurons, confirming previous data (Yip et al., 2015). This was expected, in large part because of previous findings that Kiss1ARH fibers and GnRH cells and proximal dendrites in the POA, Kiss1ARH neurons appear to primarily interact with GnRH nerve fibers and terminals in the ME area to regulate GnRH and subsequent LH pulsatility necessary for reproduction (Fox and Smith, 1985; O’Byrne et al., 1991; Mayer et al., 2010; Yip et al., 2015; Czieselsky et al., 2016; Qiu et al., 2016; Clarkson et al., 2017; Ronneklev et al., 2019; Voliotis et al., 2019; Liu et al., 2021).
Kiss1 neurons and the SCN

Currently, we found little or no evidence for direct Kiss1 input to the central core part of the SCN in agreement with previous studies (Clarkson et al., 2009; Padilla et al., 2019). However, AVP neurons at the dorsal shell region of the SCN, and AVP efferent projections toward the SPa zone appeared to be contacted by both Kiss1AVPV/Pen and Kiss1ARH fiber-projections, which would indicate that Kiss1 neurons may modulate directly or indirectly a subgroup of AVP-positive SCN neurons and their output in the SPa zone. In support of such interactions, it was recently found that permanently silencing Kiss1ARH neurons (with tetanus toxin) caused animals to become obese because of a diurnal shift in eating pattern, although their overall food consumption was not increased (Padilla et al., 2019). Kiss1ARH-silenced mice in comparison to controls ate significantly less during the dark phase with increased food intake during the light phase, which after four to eight weeks led to obesity. Kiss1ARH silenced mice were also less active during the dark phase. Therefore, circadian disruption in feeding and reduced activity in the dark appeared to be contributing factors to increased obesity in Kiss1ARH silenced mice. In this respect, earlier studies showing that mice fed a high-fat diet during the...
12-h light phase gain more weight than mice fed this diet during the 12-h dark phase also point to the importance of feeding pattern on body weight (Arble et al., 2009). It has also been shown previously that rats subjected to hypocaloric, early morning restricted feeding for several months exhibited decreases in number of immunoreactive AVP neurons and decreased AVP mRNA levels without major anatomic changes overall in the SCN, an indication that SCN AVP neurons may be involved in regulating diurnal feeding patterns (Andrade et al., 2004).

Kiss1ARH neurons co-express kisspeptin, NKB, Dynorphin and glutamate (Goodman et al., 2007; Cravo et al., 2011; Nestor et al., 2016). Silencing of Kiss1ARH neurons would eliminate release of all of these neuropeptides/neurotransmitters. Therefore, it is unclear by what cellular mechanisms Kiss1ARH neurons influence the SCN clock to coordinate feeding pattern and activity with the dark phase. On the other hand, deletion of vGlut2 in Kiss1ARH neurons eliminates glutamate release and leads to conditioned place preference for sucrose, but does not increase body weight on normal mouse chow (Qiu et al., 2018). Collectively, these findings suggest that Kiss1ARH neurons are involved in regulating energy homeostasis, in part via glutamate release onto NPY/AgRP and POMC neurons and in part via Kiss1ARH interaction with AVP neurons in the SCN to maintain diurnal feeding patterns (Qiu et al., 2018; Padilla et al., 2019).

Kiss1 neurons and temperature regulation

The hypothalamus is a key region of the brain involved in the control of core body temperature (Tc) and energy homeostasis, in part via E2 regulation (Qiu et al., 2006; Roepke et al., 2010). Neurons within the ARH, including NPY/AgRP, POMC, and Kiss1 (KNDy) neurons, are essential for the estrogenic control of energy homeostasis, and Kiss1ARH neurons may also be involved in temperature regulation (Rance et al., 2013; Padilla et al., 2018; Ronnekleiv et al., 2019). Within the POA, the VMPO expresses warm-sensitive neurons that respond within seconds to increased ambient temperature, and glutamatergic and GABAergic neurons within the MnPO are sensitive to either heat or cold exposure (Tan et al., 2016; Abbott and Saper, 2017; Morrison and Nakamura, 2019). Importantly, these POA neurons are part of neurocircuits that help to maintain a relatively constant Tc. It is well known that postmenopausal women lacking E2 may experience hot flushes, a periodic sensation of intense heat that negatively affects their quality of life (Freedman et al., 1995; Freedman, 2014). Kiss1ARH neurons are proposed to play a key role in causing hot flushes based on observations that these neurons project to preoptic thermoregulatory areas that express NK3R, in particular the MnPO, and that ablation of Kiss1ARH neurons partially blocks the effects of estrogens on thermoregulation (Krajewski et al., 2010). However, recently it was discovered that NK3R-expressing neurons in the MnPO are not activated by warm sensors in the skin and are not warm-sensitive neurons, although they play a role in reducing Tc (Krajewski-Hall et al., 2019). The authors concluded that KNDy neurons modulate thermosensory pathways indirectly for heat defense. Currently, we have shown that Kiss1ARH neurons send extensive projections to the AVPV, MPO, and MnPO nuclei, but have a very limited input to the temperature-sensitive neurons in the VMPO and MnPO. In contrast, Kiss1AVP/PeN neurons project extensively throughout the POA, including the VMPO and the MnPO regions. Therefore, our results support the idea of an indirect input from Kiss1ARH neurons to POA warm-sensitive neurons, perhaps via activation of Kiss1AVP/PeN neurons (Qiu et al., 2016, 2018). Clearly, additional studies are needed to elucidate how each of the Kiss1 neuronal groups may be involved in modulating temperature-regulating circuits.
Kiss1 neurons and the PVH and SON

Interestingly, we have demonstrated that the PVH appears to receive equal fiber-input from Kiss1AVPV/PeN and Kiss1ARH neurons. Using immunocytochemical staining for kisspeptin, several authors have documented that kisspeptin-positive fibers are located in the PVH; these studies, however, did not differentiate the origin of these fibers (Clarkson et al., 2009; Marraudino et al., 2017). The PVH is a complex, heterogeneous nucleus consisting of magnocellular and parvocellular neurons (Hallbeck et al., 2001; Stern, 2015). The neuroendocrine AVP and OT magnocellular neurons in the PVH and SON send projections to the posterior pituitary where AVP and OT are released into the circulation to regulate blood osmolality and milk ejection, respectively (Stern, 2015; Brown et al., 2020; Tasker et al., 2020). Currently, we have shown that neurons expressing either AVP or OT are among the PVH neurons receiving close-contact fiber-input from both Kiss1AVPV/PeN and Kiss1ARH neurons. However, we found that OT neurons mainly in the SON are contacted directly by Kiss1AVPV/PeN neuronal fibers with few if any fibers contacting directly AVP-expressing SON neurons, and there is no apparent input to the SON from Kiss1ARH neurons. These data are consistent with findings in the rat that Kiss1AVPV/PeN neurons send extensive projections to the SON and SON perinuclear zone at the end of gestation to increase the activity of OT neurons at the time of parturition (Seymour et al., 2017).

The parvocellular PVH comprises different neuronal types, including neuroendocrine neurons (e.g., AVP) that project to the ME and regulate adrenocorticotropic hormone (ACTH) secretion from anterior pituitary corticotrophs (Verbalis et al., 1986). The parvocellular PVH also consists of preautonomic neurons (e.g., dynorphin, vGlut2, and OT) that send projections to brainstem and spinal cord areas and are important for autonomic functions (Hallbeck et al., 2001; Stern, 2001, 2015; Stocker et al., 2006; Rood and De Vries, 2011). Currently we have identified AVP-expressing and OT-expressing neurons within the different subregions of the PVH that receive Kiss1 fiber input as revealed by close contact (confocal) analysis of fibers originating from either or both Kiss1AVPV/PeN and Kiss1ARH neurons. While useful in circuit mapping, close contact analysis does not provide conclusive evidence of synaptic contact. Therefore, we followed up these experiments with CRACM using optogenetic stimulation of Kiss1ARH and Kiss1AVPV/PeN nerve-terminals to document that Pdyn-expressing and Vglut2-expressing PVH neurons in the mediatal parvocellular PVH receive direct excitatory input only from Kiss1ARH neurons and direct inhibitory input only from Kiss1AVPV/PeN neurons. Indeed, we found that low frequency stimulation of fiber-input from Kiss1AVPV/PeN neurons to PVH neurons caused inhibition via GABA release. Importantly, high-frequency stimulation also inhibited PVH neurons via the Gi/o-coupled GABA-B receptor blocked by CGP55845 rather than excitation via kisspeptin, which would also be released with high-frequency stimulation (Qiu et al., 2016). Also, it has been shown previously that PVH neurons do not express the Kiss1 receptor (GPR54; Herbison et al., 2010), findings supported by our current data. These parvocellular PVH neurons are known to be critically involved in appetite regulation (Chang et al., 2007; Garfield et al., 2015; Li et al., 2018); however, the specific circuitries have not been completely documented and need to be further investigated. Interestingly, PVH dynorphin-expressing and enkephalin-expressing neurons exhibit increased mRNA expression and peptides in response to increased dietary fat consumption, which is known to promote additional feeding, a phenomenon called “fat-induced hyperphagia” (Chang et al., 2007). Also, there is glutamatergic input from the ARH onto M4rR-expressing PVH neurons, which has been found to regulate satiety (Fenselau et al., 2017). The glutamatergic ARH to PVH projection was thought not to be from Kiss1ARH-expressing neurons based on the low response-rate following activation of Kiss1ARH projections. In addition, stimulation of Kiss1ARH-expressing neurons did not rapidly suppress feeding during the dark cycle (Fenselau et al., 2017). Therefore, although Kiss1 neurons have direct projections to and may regulate a number of neurons involved in feeding behavior including those expressing NPY/AgRP and POMC in the ARH and now dynorphin and vGlut2 in the PVH (current findings and Chang et al., 2007; Qiu et al., 2018), additional experiments are needed to more fully explore the role of the two populations of Kiss1 neurons in controlling energy metabolism.

Kiss1 neurons and the DMH

Kisspeptin neurons and Kisspeptin fiber-input have been described in the DMH in a number of species including mouse, guinea pig, sheep, monkey and human (Franceschini et al., 2006; Clarkson et al., 2009; Hrabovszky et al., 2010; Lehman et al., 2010; Bosch et al., 2012). However, the origin and specific role of Kiss1 neuronal input to the DMH has not been investigated. The DMH neurons express cholecystokinin (CCK), NPY, CART, and LepR and have been implicated in temperature regulation, body weight regulation and brown adipose tissue (BAT) thermogenesis (Elías et al., 2000; Chen et al., 2004; Draper et al., 2010; Zhang et al., 2011; Tan et al., 2016; Morrison and Nakamura, 2019). Importantly, optogenetic stimulation in vivo of LepR neurons in the DMH, some of which also co-express CART or NPY, induces energy expenditure through action on sympathetic and BAT circuits (Elías et al., 2001; Zhang et al., 2011; Lee et al., 2013b). Moreover, ablation of LepR from DMH neurons causes weight gain by reducing energy expenditure and locomotor activity (Rezai-Zadeh et al., 2014). Currently we have documented that Kiss1ARH neurons project to DMH neurons and optogenetic activation of their fiber-terminals excites DMH neurons, including those expressing LepR and CART, via glutamate release. Therefore, the Kiss1ARH neurons might be involved in regulating energy expenditure via direct actions on the DMH. In addition, temperature-sensitive POA neurons act directly on DMH neurons to regulate BAT activity. The inhibitory GABAergic output from the POA to DMH neurons leads to suppression of BAT thermogenesis during warm ambient conditions (Madden and Morrison, 2019).
Currently we have found that Kiss1\textsuperscript{AVPV/PeN} neurons send extensive fiber-projections to the DMH, and opto-genetic activation of these fibers induced an outward current via GABA release that inhibited DMH neurons. Therefore, Kiss1\textsuperscript{AVPV/PeN} neurons may be involved in suppressing BAT thermogenesis via action on DMH neurons during heat exposure and, thus, have a role in regulating energy expenditure as well as core body temperature. Interestingly some DMH cells displayed two sets of responses with distinct latencies, and a subset of recordings taken in Kiss1:Al32 mice showed mixed GABA/Glutamate inputs (two out of eighteen responsive neurons). Therefore, Kiss1\textsuperscript{AVPV} and Kiss1\textsuperscript{ARH} neurons appear capable of projecting to the same neurons. While glutamatergic inputs with two different latencies might reflect direct and indirect inputs, dual GABAergic responses must be via two mono-synaptic inputs. Also, although many postsynaptic responses were seen in the DMH, the frequency of response was about half of what was recorded in the PVH. Therefore, further work needs to be done to characterize the DMH subpopulations targeted by Kiss1 fibers and focusing on specific DMH subpopulations may yield greater consistency in observing postsynaptic responses.

Summary
It is well documented that hypothalamic Kiss1 neurons are necessary for pubertal development and adult reproduction (De Roux et al., 2003; Seminara et al., 2003; d’Anglemont de Tassigny et al., 2007; Moore et al., 2019). In addition, these neurons send inhibitory and excitatory projections to multiple brain regions involved in functions such as metabolism, energy expenditure and temperature regulation. Although, Kiss1\textsuperscript{ARH} neurons have been proposed to be involved in the regulation of core body temperature and may induce hot flash symptoms in mice (Padilla et al., 2018; Krajewski-Hall et al., 2019), Kiss1\textsuperscript{AVPV/PeN} neurons appear to have the most extensive direct projections to temperature-sensitive areas (current findings). Moreover, we have documented direct projections of Kiss1 neurons to parvocellular neurons in the PVH and DMH (Fig. 18), which are known to be involved in regulating food intake and energy expenditure, respectively. Clearly, further studies are needed to elucidate the mechanisms by which Kiss1 neurons affect these other homeostatic functions.

References
Abbott SBG, Saper CB (2017) Median preoptic glutamatergic neurons promote thermoregulatory heat loss and water consumption in mice. J Physiol 595:6569–6583.
Andrade JP, Pereira PA, Silva SM, Sá SI, Lukoyanov NV (2004) Timed hypocaloric food restriction alters the synthesis and expression of vasopressin and vasoactive intestinal peptide in the supra-chiasmatic nucleus. Brain Res 1022:226–233.
Arble DM, Bass J, Laposky AD, Vitaterna MH, Turek FW (2009) Circadian timing of food intake contributes to weight gain. Obesity (Silver Spring) 17:2100–2102.
Biag J, Huang Y, Lou L, Hintiyan H, Askarim A, Hahn JD, Toga AW, Dong HW (2012) Cyto- and chemoarchitectures of the hypothalamic paraventricular nucleus in the C57BL/6J male mouse: a study of immunostaining and multiple fluorescent tract tracing. J Comp Neurol 520:6–33.
Bosch MA, Xue C, Ronneklev OK (2012) Kisspeptin expression in guinea pig hypothalamus: effects of 17β-estradiol. J Comp Neurol 520:2143–2162.
Brown CH, Ludwig M, Tasker JG, Stem JE (2020) Somato-dendritic vasopressin and oxytocin secretion in endocrine and autonomic regulation. J Neuroendocrinol 32:e12856.
Chang GQ, Karatayev O, Ahsan R, Gaysinskaya V, Marwil Z, Leibowitz SF (2007) Dietary fat stimulates endogenous enkephalin and dynorphin in the paraventricular nucleus: role of circulating triglycerides. Am J Physiol Endocrinol Metab 292:E561–E570.
Chen P, Williams SM, Grove KL, Smith MS (2004) Melanocortin 4 receptor-mediated hyperphagia and activation of neuropeptide Y expression in the dorsomedial hypothalamus during lactation. J Neurosci 24:5091–5100.
Clarkson J, d’Anglemont de Tassigny X, Moreno AS, Collledge WH, Herbison AE (2008) Kisspeptin-GPR54 signaling is essential for preovulatory gonadotropin-releasing hormone neuron activation and the luteinizing hormone surge. J Neurosci 28:8691–8697.
Clarkson J, d’Anglemont de Tassigny X, Collledge WH, Caraty A, Herbison AE (2009) Distribution of kisspeptin neurons in the adult female mouse brain. J Neuroendocrinol 21:673–682.
Clarkson J, Han SY, Piet R, McLennan T, Kane GM, Ng J, Porteous RW, Kim JS, Collledge WH, Iremonger KD, Herbison AE (2017) Definition of the hypothalamic GnRH pulse generator in mice. Proc Natl Acad Sci USA 114:E10216–E10223.
Cousin MA, Robinson PJ (2000) Ca(2+) influx inhibits dynamin and arrests synaptic vesicle endocytosis at the active zone. J Neurosci 20:949–957.
Cravo RM, Marthatho LO, Osborne-Lawrence S, Donato JJ, Atkin S, Bookout AL, Rovinsky S, Frazão R, Lee CE, Gautron L, Zigman JM, Elias CF (2011) Characterization of Kiss1 neurons using transgenic mouse models. Neuroscience 173:37–56.
Czieselsky K, Prescott M, Porteous R, Campos P, Clarkson J, Steyn FJ, Campbell RE, Herbison AE (2016) Pulse and surge profiles of luteinizing hormone secretion in the mouse. Endocrinology 157:4794–4802.
d’Anglemont de Tassigny X, Fagg LA, Dixon JPC, Day K, Leitch HG, Hendrick AG, Zahn D, Franceschini I, Caraty A, Carlton MBL, Aparicio SAJR, Collledge WH (2007) Hypogonadotropic hypogonadism in mice lacking a functional KISS 1 gene. Proc Natl Acad Sci USA 104:10714–10719.
Dave JR, Rubinstein N, Eskay RL (1985) Evidence that b-endorphin binds to specific receptors in rat peripheral tissues and stimulates the adenylate cyclase-adenosine 3’,5’-monophosphate system. Endocrinology 117:1389–1396.
De Roux N, Genin E, Carel J-C, Matsuda F, Chausain J-L, Milgrom E (2003) Hypogonadotropic hypogonadism due to loss of function of the KISS 1-derived peptide receptor GPR54. Proc Natl Acad Sci USA 100:10972–10976.
Draper S, Kirigiti M, Glavas M, Grayson B, Chong CNA, Jiang B, Smith MS, Zeitler SM, Grove KL (2010) Differential gene expression between neuropeptide Y expressing neurons of the dorsomedial nucleus of the hypothalamus and the arcuate nucleus: microarray analysis study. Brain Res 1350:139–150.
Elias CF, Kelly JF, Lee CE, Ahima RS, Drucker DJ, Saper CB, Elmquist JK (2000) Chemical characterization of leptin-activated neurons in the rat brain. J Comp Neurol 423:261–281.
Elias CF, Lee CE, Kelly JF, Ahima RS, Kuhar M, Saper CB, Elmquist JK (2001) Characterization of CART neurons in the rat and human hypothalamus. J Comp Neurol 432:1–19.
Ellinwood WE, Ronneklev OK, Kelly MJ, Resko JA (1985) A new anti-serum with conformational specificity for LHRH: usefulness for radioimmunoassay and immunocytochemistry. Peptides 6:45–52.
Felix-Ortiz AC, Beyerel A, Seo C, Leppila Christopher A, Wildes CP, Tyke KM (2013) BLA to vHPC inputs modulate anxiety-related behaviors. Neuron 79:658–664.
Fenselau H, Campbell JN, Verstegen AM, Madara JC, Xu J, Shah BP, Resch JM, Yang Z, Mandelblat-Cerf Y, Linvyeh Y, Lowell BB

July/August 2021, 8(4) ENEURO.0093-21.2021 eNeuro.org
(2017) A rapidly acting glutamatergic ARC–PVH satiety circuit postsynaptically regulated by α-MSH. Nat Neurosci 20:42–51.

Fox SR, Smith MS (1985) Changes in the pulsatile pattern of luteinizing hormone secretion during the rat estrous cycle. Endocrinology 116:1485–1492.

Franceschini I, Lemet D, Cateau M, Delsol G, Tillet Y, Caraty A (2006) Kisspeptin immunoreactive cells of the ovine preoptic area and arcuate nucleus co-express estrogen receptor alpha. Neurosci Lett 401:225–230.

Freedman RR (2014) Menopausal hot flashes: mechanisms, endocrinology, treatment. J Steroid Biochem Mol Biol 142:115–120.

Freedman RR, Norton D, Woodward S, Cornélissen G (1995) Core body temperature and circadian rhythm of hot flashes in menopausal women. J Clin Endocrinol Metab 80:2354–2358.

Garfield AS, Li C, Madara JC, Shah BP, Webber E, Steger JS, Campbell JN, Gavrilova O, Lee CE, Olson DP, Elmqquist JK, Tannous BA, Krashes MJ, Lowell BB (2015) A neural basis for melanocortin-4 receptor-regulated appetite. Nat Neurosci 18:863–871.

Goodman RL, Lehman MN, Smith JT, Coolen LM, de Oliveira Veiga, Jafarzadehshirazi MR, Pereira A, Iqbal J, Caraty A, Ciofi P, Clarke IJ (2007) Kisspeptin neurons in the arcuate nucleus of the ewe express both dynorphin A and neurokinin B. Endocrinology 148:5752–5760.

Gottsch ML, Popa SM, Lawhorn JK, Qiu J, Tonsfeldt KJ, Bosco MA, Kelly MJ, Ronnkelevik OK, Sanchez E, McKnight GS, Clifton DK, Palmiter RD, Steiner RA (2011) Molecular properties of Kiss1 neurons in the arcuate nucleus of the mouse. Endocrinology 152:4298–4309.

Grachev P, Porter KL, Coolen LM, McCosh RB, Connors JM, Grachev P, Porter KL, Coolen LM, McCosh RB, Connors JM, Campbell JN, Gavrilova O, Lee CE, Olson DP, Elmqquist JK, Tannous BA, Krashes MJ, Lowell BB (2015) A neural basis for melanocortin-4 receptor-regulated appetite. Nat Neurosci 18:863–871.

Holloway BB, Stornetta RL, Bochorishvili G, Erisir A, Viar KE, Krajewski SJ, Burke MC, Anderson MJ, McMullen NT, Rance NE (1982) LHRH immunohistochemistry in the rat hypothalamus and brain. Endocrinology 110:1872–1880.

Hrabovsky E (2014) Neuroanatomy of the human hypothalamic kisspeptin system. Neuroendocrinology 99:33–48.

Hrabovsky E, Ciofi P, Vida B, Horvath MC, Keller E, Caraty A, Bloom SR, Ghatel MA, Dhillol WS, Liposits Z, Kallo I (2010) The kisspeptin system of the human hypothalamus: sexual dimorphism and relationship with gonadotropin-releasing hormone and neurokinin B neurons. Eur J Neurosci 31:1984–1998.

King JC, Tobet SA, Snavely FL, Arimura AA (1982) LHRH immunopositive cells and their projections to the median eminence and organum vasculosum of the lamina terminalis. J Comp Neurol 209:297–300.

Krajewski SJ, Burke MC, Anderson MJ, McMullen NT, Rance NE (2010) Forebrain projections of arcuate neurokinin B neurons demonstrated by anterograde tract-tracking and monosodium glutamate lesions in the rat. Neuroscience 166:680–697.

Krajewski-Hall SJ, Miranda Dos Santos F, McMullen NT, Blackmore EM, Rance NE (2019) Glutamatergic neurokinin 3 receptor neurons in the median preoptic nucleus modulate heat-defense pathways in female mice. Endocrinology 160:803–816.

Lee SJ, Kriigiti M, Lindsley SR, Loche A, Madden CJ, Morrison SF, Smith MS, Grove KL (2013a) Different projections of neuropeptide Y-expressing neurons of the dorsomedial hypothalamus in chronic hyperphagic models. J Comp Neurol 512:1891–1914.

Lee SJ, Verma S, Simonds SE, Kriigiti MA, Kievt P, Lindsley SR, Loche A, Smith MS, Cowley MA, Grove KL (2013b) Leptin stimulates neuropeptide Y and cocaine amphetamine-regulated transcript coexpressing neuronal activity in the dorsomedial hypothalamus in diet-induced obese mice. J Neurosci 33:15306–15317.

Lehman MN, Merkley CM, Coolen LM, Goodman RL (2010) Anatomy of the kisspeptin neural network in mammals. Brain Res 1364:90–102.

Lehman MN, Hileman SM, Goodman RL (2013) Neuroanatomy of the kisspeptin signaling system in mammals: comparative and developmental aspects. Adv Exp Med Biol 784:27–62.

Li Y, Zeng J, Zhang J, Yue C, Zhong W, Liu Z, Feng Q, Luo M (2018) Hypothalamic circuits for predation and evasion. Neuron 97:911–924.e5.

Liu X, Yeo SH, McQuillan HJ, Herde MK, Hessler S, Cheong O, Porteous R, Herbison AE (2021) Highly redundant neuropeptide volume co-transmission underlying episodic activation of the Gnrh neuron dendrite. Elife 10:e62455.

Luther JA, Tasker JG (2000) Voltage-gated currents distinguish paravascular from magnocellular neurons in the rat hypothalamic paraventricular nucleus. J Physiol 523:193–209.

Madden CJ, Morrison SF (2019) Central nervous system circuits that control body temperature. Neurosci Lett 696:225–232.

Marraudino M, Micheli D, Farinetti A, Ponti G, Panzica G, Gotti S (2017) Kisspeptin innervation of the hypothalamic paraventricular nucleus: sexual dimorphism and effect of estrous cycle in female mice. J Anat 230:775–786.

Mayer C, Acosta-Martinez M, Dubois SL, Wolfe A, Radovich S, Boehm U, Levine JE (2010) Timing and completion of puberty in female mice depend on estrogen receptor α-signaling in kisspeptin neurons. Proc Natl Acad Sci USA 107:22683–22688.

Moore AM, Coolen LM, Lehman MN (2019) Kisspeptin/Neurokinin B/Dynorphin (KNDy) cells as integrators of diverse internal and external cues: evidence from viral-based monosynaptic tract-tracing in mice. Sci Rep 9:14768.

Morriss M, Stevens SW, Adams MR (1980) Plasma oxytocin during pregnancy and lactation in the cynomolgus monkey. Biol Reprod 23:782–787.

Morrison SF, Nakamura K (2019) Central mechanisms for thermoregulation. Annu Rev Physiol 81:285–308.

Navarro VM, Gottsch ML, Chavkin C, Nakamura H, Clifton DK, Steiner RA (2009) Regulation of gonadotropin-releasing hormone secretion by kisspeptin/dynorphin/neurokinin B neurons in the arcuate nucleus of the mouse. J Neurosci 29:11865–11866.

Nestor CC, Qiu J, Padilla SL, Zhang C, Bosco MA, Fan W, Aicher SA, Palmiter RD, Ronnkelevik OK, Kelly MJ (2016) Optogenetic stimulation of arcuate nucleus Kiss1 neurons reveals a steroid-dependent glutamatergic input to POMC and AgRP neurons in male mice. Mol Endocrinol 30:630–644.

O’Byrne KT, Thalabard JC, Grosser PM, Wilson RC, Williams CL, Chen MD, Ladendorf D, Hotchkiss J, Knobil E (1991) Radioisometric monitoring of hypothalamic gonadotropin-releasing hormone pulse generator activity throughout the menstrual cycle of the rhesus monkey. Endocrinology 129:1207–1214.

Oakley AE, Clifton DK, Steiner RA (2009) Kisspeptin signaling in the brain. Endocr Rev 30:713–743.

Padilla SL, Johnson CW, Barker FD, Patterson MA, Palmiter RD (2018) A neural circuit underlying the generation of hot flushes. Cell Rep 24:271–277.

Padilla SL, Perez JG, Ben-Hamo M, Johnson CW, Sanchez REA, Bussi IL, Palmiter RD, de la Iglesia HO (2019) Kisspeptin neurons in the arcuate nucleus of the hypothalamus orchestrate circadian rhythms and metabolism. Curr Biol 29:592–604.e4.

Petreanu L, Mao T, Sternson SM, Svoboda K (2009) The subcellular organization of neocortical excitatory connections. Nature 457:1142–1145.

Piet R, Kalli B, McLennan T, Porteous R, Czieselsky K, Herbison AE (2018) Dominant neuropeptide cotransmission in kisspeptin-GABA regulation of GnRH neuron firing driving ovulation. J Neurosci 38:6310–6322.
Piñol RA, Jameson H, Popratiloff A, Lee NH, Mendelowitz D (2014) Visualisation of oxytocin release that mediates paired pulse facilitation in hypothalamic pathways to brainstem autonomic neurons. PLoS One 9:e112138.

Qiu J, Bosch MA, Tobias SC, Krust A, Graham S, Murphy S, Korach KS, Chambon P, Scanlan TS, Ronneklev OK, Kelly MJ (2006) A G-protein-coupled estrogen receptor is involved in hypothalamic control of energy homeostasis. J Neurosci 26:5649–5655.

Qiu J, Nestor CC, Zhang C, Padilla SL, Palmerd RD, Kelly MJ, Ronneklev OK (2016) High-frequency stimulation-induced peptide release synchronizes arcuate kisspeptin neurons and excites GnRH neurons. Elife 5:e16246.

Qiu J, Rivera HM, Bosch MA, Padilla SL, Stincic TL, Palmerd RD, Kelly MJ, Ronneklev OK (2018) Esterrogen-dependent glutamatergic neurotransmission from kisspeptin neurons governs feeding circuits in females. Elife 7:e35656.

Rance NE, Dacks PA, Mittelman-Smith MA, Romanovsky AA, Qiu J, Rivera HM, Bosch MA, Stincic TL, Palmiter RD, Nestor CC, Zhang C, Padilla SL, Palmiter RD, Kelly MJ, Ronneklev OK, Qiu J, Kelly MJ (2014) Luteinizing hormone-releasing hormone: a novel hypothesis on the mechanism of hot flushes. Front Neuroendocrinol 34:211–227.

Rezai-Zadeh K, Yu S, Jiang Y, Laque A, Schwartzenburg C, Morrison CD, Derbeniev AV, Zsombok A, Münzberg H (2014) Leptin receptor neurons in the dorsomedial hypothalamus are key regulators of energy expenditure and body weight, but not food intake. Mol Metab 3:681–693.

Roepeke TA, Bosch MA, Rick EA, Lee B, Wagner EJ, Seidlova-Wuttke D, Yip SH, Boehm U, Herbison AE, Campbell RE (2015) Conditional deletion of kiss1-CRE transgenic mouse. J Neuroendocrinol 28.e12826.

Rood BD, De Vries GJ (2011) Vasopressin innervation of the mouse (Mus musculus) brain and spinal cord. J Comp Neurol 519:2434–2474.

Schindelin J, Arganda-Carreras I, Frise E, Kaynig V, Longair M, Pietrokovski T, Preibisch S, Rueden C, Saalfeld S, Schindel B, Tinevez JY, White DJ, Hartenstein V, Eliceiri K, Tomancak P, Cardona A (2012) Fiji: an open-source platform for biological-image analysis. Nat Methods 9:676–682.

Seninara SB, Messager S, Chatzidaki EE, Thresher RR, Aciero JS, Shagoury JK, Bo-Abbas Y, Kuohung W, Schwinof KM, Hendrick AG, Zahn D, Dixon J, Kaiser UB, Slaugenhaupt SA, Gusella JF, Verbalis JG, Baldwin EF, Rønnekleiv OK, Robinson AG (1986) In vitro release of vasopressin and oxytocin from rat median eminence tissue. Neuroendocrinology 42:481–488.

Verbalis JG, Baldwin EF, Ronneklev OK, Robinson AG (1986) In vitro release of vasopressin and oxytocin from rat median eminence tissue. Neuroendocrinology 42:481–488.

Villarreal PE (2002) Hypophysiotropic neurons of the paraventricular nucleus respond in spatially, temporally, and pheno-typically differentiated manners to acute vs. repeated stress: rapid publication. J Comp Neurol 445:293–307.

Voliotis M, Li XF, De Burgh R, Lass G, Lightman SL, O’Byrne KT, Tsaneva-Atanasova K (2019) The origin of GnRH pulse generation: an integrative mathematical–experimental approach. J Neurosci 39:9738–9747.

Xu Y, Wu Z, Sun H, Zhu Y, Kim Eun R, Lowell Bradford B, Arefekhel Benjamir R, Xu Y, Tong Q (2013) Glutamate mediates the function of melancortin receptor 4 on Sim1 neurons in body weight regulation. Cell Metab 18:860–870.

Yeo SH, Kyle V, Morris PG, Jackman S, Sinnnett-Smith LC, Schacker M, Chen C, Colledge WH (2016) Visualisation of kiss1 neurone distribution using a kiss1-CRE transgenic mouse. J Neuroendocrinol 28.

Yip SH, Boehm U, Herbsion AE, Campbell RE (2015) Conditional viral tract tracing delineates the projections of the distinct kisspeptin neuron populations to gonadotropin-releasing hormone (GnRH) neurons in the mouse. Endocrinology 156:2582–2594.

Zhang C, Tonsfeldt KJ, Qiu J, Bosch MA, Kobayashi K, Steiner RA, Kelly MJ, Ronneklev OK (2013) Molecular mechanisms that drive estradiol-dependent burst firing of Kiss1 neurons in the rostral parventricular preoptic area. Am J Physiol Endocrinol Metab 305:E1384–E1397.

Zhang C, Bosch MA, Qiu J, Ronneklev OK, Kelly MJ (2015) 17β-estradiol increases persistent Na+ current and excitability of AVP/PeN Kiss1 neurons in female mice. Mol Endocrinol 29:518–527.