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Hypothalamic estrogen receptor alpha establishes a sexually dimorphic regulatory node of energy expenditure

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Abstract

Estrogen receptor a (ERa) signaling in the ventromedial hypothalamus (VMH) contributes to energy homeostasis by modulating physical activity and thermogenesis. However, the precise neuronal populations involved remain undefined. Here, we describe six neuronal populations in the mouse VMH by using single-cell RNA transcriptomics and in situ hybridization. ERa is enriched in populations showing sex biased expression of reprimo (*Rprm*), tachykinin 1 (*Tac1*), and prodynorphin (*Pdyn*). Female biased expression of *Tac1* and *Rprm* is patterned by ERadependent repression during male development, whereas male biased expression of *Pdyn* is maintained by circulating testicular hormone in adulthood. Chemogenetic activation of ERa positive VMH neurons stimulates heat generation and movement in both sexes. However, silencing

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Author Contributions

J.E.V., L.G.K., and S.M.C. conceived of and designed the studies. J.E.V., L.G.K., P.C.B., M.S., M.S.R., J.W.P., Z.Z., M.G.M., A.M.J., H.H., and S.M.C. acquired and analyzed data. J.E.V., L.G.K., P.C.B., M.S., D.A., M.L., A.P.A., X.Y., and S.M.C. contributed to data interpretation. J.E.V., L.G.K., and S.M.C. wrote the manuscript with substantial input from M.S., Z.Z., M.G.M., D.A., M.L., A.P.A., and X.Y.

Competing Interests Statement

The authors declare no competing interests.

Rprm gene function increases core temperature selectively in females and ectopic *Rprm* expression in males is associated with reduced core temperature. Together these findings reveal a role for *Rprm* in temperature regulation and ERa in the masculinization of neuron populations that underlie energy expenditure.

Editor Summary:

The ventromedial nucleus of the hypothalamus is known to maintain energy homeostasis by controlling locomotory activity and thermogenesis. Here van Veen, Kammel et al. identified heterogeneous neuronal populations with sexual dimorphic gene expression and functions by using single cell RNA analysis.

Women transitioning to menopause exhibit decreased energy expenditure and decreased fat oxidation compared to age-matched premenopausal women¹. Similar to humans, rodents exhibit estrogen-induced changes in energy expenditure; female rats exhibit cyclic patterns of wheel running throughout the estrous cycle^{2,3} and female mice exhibit similar cyclicity in temperature and locomotion^{4–6}. These effects are mediated by estrogen receptor alpha (ERa) signaling: eliminating ERa either globally or in the central nervous system leads to obesity due increased feeding, reduced movement, and reduced thermogenesis^{7–9}. In women, estrogen-based hormone therapy can improve metabolic profiles after menopause, but is associated with higher cardiovascular disease risk¹⁰ and, in the case of estrogen plus progestogen therapy, higher breast cancer risk¹¹. To ultimately circumvent the risks associated with systemic estrogen therapy, pinpointing the neurons that control systemic energy balance and defining their responses to estrogen signaling is of vital importance.

Recent work has begun to define the neuron populations that mediate the effects of ERa signaling on energy balance. Conditional knockout mouse models suggest that ERa signaling modulates feeding in female mice via neurons of the pro-opiomelanocortin (Pomc) lineage, possibly located in the arcuate nucleus (ARC)^{5,9,12,13} or outside the medial basal hypothalamus^{14–16}. Additionally, ERa signaling modulates two types of energy expenditure, spontaneous physical activity and thermogenesis, via neurons of the steroidogenic factor 1 (Sf1/Nr5a1) lineage in the ventromedial hypothalamus (VMH)^{9,13,17,18}. However, ERaexpressing neurons of the VMH have many functions. In addition to female-specific roles in energy expenditure, ERa⁺ VMH neurons control fear, territorial aggression, and selfdefense in males, maternal aggression in females, and mating behaviors in both sexes^{19–24}. We hypothesize that these diverse and sex-specific functions are mediated by distinct subpopulations of ERa^+ neurons. Consistent with this notion, distinct neuronal ensembles are activated in the ventrolateral region of the VMH (VMHvl) of male mice during interactions with male or female conspecifics²⁵. A subset of ER α^+ neurons in the VMH that likely co-express tachykinin 1 (Tac1), oxytocin receptor (Oxtr), and melanocortin 4 receptor (Mc4r) drive estrogen-dependent changes in physical activity in females^{18,26,27}. However, the VMHvl populations that control most other sex-specific functions, such as estrogendependent increases in thermogenesis, have not been identified.

The VMH is sexually dimorphic with respect to hormone responsiveness, gene expression, neurochemistry, synaptic organization, and neuron function^{28–31}. Here, we use RNA

sequencing with single cell resolution and RNA in situ hybridization (ISH) to test the hypothesis that neurons in this region are heterogeneous and sexually dimorphic. We define six major neuron populations in the VMH and focus on a sexually dimorphic transcript in the VMHvl, reprimo (*Rprm*), which we find regulates core body temperature. Collectively, these studies demonstrate that estrogen regulates energy expenditure in females through two intermingled but distinct neuronal subsets that express *Tac1* or *Rprm* and suggest that the VMH serves as a hormone-responsive nexus of distinct neural circuits controlling metabolic homeostasis.

RESULTS

Single Cell Transcriptomics Reveals Neuronal Heterogeneity in the VMH

We used a fluorescent reporter strategy to isolate neurons of the VMH and single cell RNA sequencing to cluster neurons by similarities in transcriptional signature. To selectively label VMH neurons, the $Sf1^{Cre}$ driver³² was crossed to mice carrying a latent allele of tdTomato $(Ai14)^{33}$ (Figure 1a). Importantly, this strategy yields tdTomato expression in neurons of the entire VMH upon Cre expression, including in the ventrolateral VMH where it overlaps with ERa immunoreactivity in both males and females (Figure 1b, c) as in³⁴. tdTomato expression in surrounding hypothalamic regions, the dorsomedial hypothalamus (DMH) and the arcuate nucleus (ARC), was detectable but scattered and infrequent (Figure 1b, c, white arrowheads). Fluorescence aided cell sorting (FACS) was performed on single-cell suspensions of hypothalamus to isolate live neurons of the Sf1 lineage for single cell transcriptomic analysis (Figure 1d, for complete gating strategy see Extended Data Figure 1).

Unicellular transcriptional analysis of 530 single cells from 3 male and 3 female postnatal day (P) 10 mice detected a median of 5890 unique molecular identifiers (UMIs: each corresponding to one unique pre-amplification transcript) and 2556 genes per single cell. Transcriptomic data revealed strong and consistent expression of the neuronal markers β 3-tubulin (*Tubb3*) and neurofilament light peptide (*Nef1*), while very few cells exhibited detectable expression of the glial markers *Gfap* and *Olig1* (Figure 2a). Consistent with the VMH being predominantly glutamatergic, high expression of the glutamatergic marker *Slc17a6* and consistently low expression of the GABAergic marker *Slc32a1* was observed in all samples (Figure 2a). Finally, to assess how dissociation and FACS sorting may have affected gene expression, we examined immediate early gene expression. Expression of *Fos* and *Arc*, used as a readout for isolation stress and activation^{35,36}, appears undetectable in the majority of cells obtained from different animals and sexes (Figure 2a). Overall, we conclude that the *Sf1^{Cre}*-mediated fluorescent reporter strategy primarily yields live glutamatergic VMH neurons.

To determine if VMH neurons show heterogeneity in gene expression profiles, we used a Shared Nearest Neighbor (SNN) algorithm to identify clusters comprised of transcriptionally similar cells^{37,38}. A t-distributed Stochastic Neighbor Embedding (tSNE) visualization of all cells shows a main group of clusters and two divergent clusters (Extended Data Figure 2a). The divergent clusters showed markers indicating a non-neuronal, or non-VMH origin: one marked by differential expression of apolipoprotein E (*Apoe*) and many other markers of

glial-like signature and one marked by differential expression of proopiomelanocortin (Pomc) and many other markers indicating an ARC derived origin. For subsequent analyses, we removed these clusters to focus on VMH derived neurons. Within putative VMH neurons, we identified a total of six clusters, hereby identified by the top most differentially expressed transcript within each cluster (Figure 2b): Tac1, which has been previously demonstrated to promote physical activity in female mice¹⁸; reprimo (*Rprm*), a TP53 and ERa regulated gene³⁹ with no described role in the brain: prodynorphin (*Pdvn*), a gene encoding an endogenous opioid precursor with described roles in leptin-regulated energy homeostasis throughout the hypothalamus⁴⁰; somatostatin (*Sst*), a neuropeptide precursor gene which has hypothalamic roles in the negative regulation of growth hormone axis⁴¹ and feeding⁴²; hippocalcin-like protein 1 (*Hpcal1*) encoding a neuron-specific calcium binding protein; and galanin (Gal), which encodes a neuropeptide shown to increase food consumption when injected into the VMH of rats⁴³. Comparing overall transcriptional signatures among the six VMH clusters (Figure 2d), the most divergent population are neurons expressing Sst, with the remaining clusters showing more transcriptional similarity. The expression of cluster-defining markers appears largely mutually exclusive (Figure 2e – for raw values see Source Data Figure 2), suggesting distinct molecular signatures among neuron clusters of the VMH. All the neuron clusters identified in the unicellular analysis of the VMH were obtained by analyzing males and females together as has been done previously when looking for sex differences by single cell RNA sequencing 44-46. At this stage of development, there were neurons of both male and female origin in each of the identified clusters (Extended Data Figure 2b).

Female Biased Neuronal Ensemble Marker Genes Colocalize with ERa.

To test the prediction that each neuronal cluster generated by gene expression would have a correspondingly distinct spatial distribution within the intact VMH, expression of the cluster-defining markers was detected and localized in adult mice using ISH. Further confirming the efficiency of VMH neuron isolation used in the scRNA-seq, expression of all presumptive VMH marker genes was detected within the anatomical boundaries of the VMH (Figure 3a–d, Extended Data Figure 3a,b). Sexually dimorphic expression of *Tac1*, *Rprm*, and *Pdyn* were observed in the VMHvl (Figure 3a–c). Specifically, *Tac1* and *Rprm* expression were both significantly enriched in females within the VMHvl (Figure 3a, b). In contrast, *Pdyn* expression was significantly enriched in males within the VMHvl, although both males and females showed robust expression of *Pdyn* in the dorsomedial VMH (Figure 3c). Finally, we did not detect any major differences in expression of *Sst* between males and females (Figure 3d). Analysis of hypothalamic regions both rostral and caudal to the VMH shows similar expression of *Pdyn*, *Tac1*, and *Sst* among the sexes and only limited expression of *Rprm* (Extended Data Figure 3c). These spatial analyses suggest that the sex differences in *Tac1*, *Rprm*, and *Pdyn* expression are restricted to the VMHvl.

Tac1 and *Rprm* expression are enriched in the female VMHvl. To test the extent to which *Tac1* and *Rprm* co-localize on a cell by cell basis in the VMHvl, we performed two color fluorescent *in situ* hybridization (FISH). Whereas some cells appear to express both *Tac1* and *Rprm*, many cells express either *Rprm* alone or *Tac1* alone (Figure 4a). Among cells expressing either marker, the largest proportions of cells express *Rprm* (58.6%) or *Tac1*

(24.5%) in a mutually exclusive fashion, followed by cells co-expressing *Rprm* and *Tac1* (16.6%) (Figure 4b). Scattered *Sst* expressing cells were also observed in the female VMHvl but did not co-localize with either *Rprm* (Extended Data Figure 4a) or *Tac1* (Extended Data Figure 4b).

To directly test VMHvl expressed markers for co-localization with ERa, we performed dual immuno-FISH (Figure 4c–h, Extended Data Figure 4c). *Tac1* and *Rprm* were frequently co-expressed with ERa in females (Figure 4c,d,i,j), whereas *Pdyn* showed more limited co-expression with ERa, predominantly in males (Figure 4e,k). Considering only cells expressing *Tac1*, co-expression of ERa was prominent in females (from percentages in Figure 4i: 51.0/(51.0+35.7) = 58.8%) but rare in males (12.8%) (Figure 4c,f,i). Considering only cells expressing *Rprm*, co-expression of ERa was prominent in females (70.3%) but not detected in males (0%) (Figure 4d,g,j). In males, immunoreactivity for ERa was weak but detectable in *Pdyn*⁺ cells (Figure 4e). *Pdyn* was rare in the VMHvl of females (Figure 4h). Considering only cells expressing *Pdyn*, co-expression with ERa was observed in both females (27.5%) and in males (20.4%) (Figure 4k). While *Sst* expressing cells in females do co-express ERa (Extended Data Figure 4c,d) particularly in the most medial portion of the VMHvl, as shown for rats⁴⁷.

Organizational Sex Differences in the VMH Are Patterned by Estrogen Signaling

Sex hormones mediate permanent (organizational) differentiating effects on the brain during development, as well as reversible (activational) effects during adulthood, with additional contributions to sex differences caused by sex chromosome encoded genes expressed within brain cells. To delineate how sexually dimorphic expression of cluster markers develops in the VMHvl, we used the four-core genotypes model⁴⁸ to dissociate the effects of gonadal sex and sex chromosome complement (Figure 5a). This model reveals effects of sex chromosome complement in comparisons of XX or XY mice with the same gonads and reveals effects of hormones in comparisons of gonadal females or gonadal males with the same sex chromosome complement. Here we distinguish between organizational and activational effects of gonadal hormones using gonadectomized (GDX) and intact mice (Figure 5a).

Expression patterns of both *Tac1* (Figure 5b) and *Rprm* (Figure 5c) were unchanged by GDX in females, showing that hormonal activation is not essential for maintaining sex differences in their expression. Moreover, the number of X or Y chromosomes in gonadal females did not change *Tac1* or *Rprm* expression, suggesting that the sex chromosome complement does not control sexual differentiation of these genes. Instead, gonadal sex was critical for female-biased expression of *Tac1* and *Rprm*, suggesting that these patterns are established during development and maintained in adulthood (Figure 5b, c). In contrast, the expression pattern of *Pdyn* was similar among all groups except gonad-intact males, in which *Pdyn* expression is upregulated in the VMHvl (Extended Data Figure 5a), suggesting that *Pdyn* expression is maintained by differences in testicular sex hormone signaling in adulthood. Finally, we did not observe any sex differences in *Sst* along any of the three phenotypic comparisons (Extended Data Figure 5b).

To directly test if estrogen signaling via ER α is responsible for organizational differences observed in VMH gene expression, we developmentally ablated *Esr1* using *Esr1*^{fl/fl};*Nkx2–1*^{Cre} mice, which show developmental loss of ER α in the mediobasal hypothalamus¹⁴. Mice lacking *Esr1* in the VMH display the expected loss of ER α (Figure 5d, f). Female mice lacking ER α exhibit a slight but significant increase in *Tac1* expression (Figure 5d, e) and no change in *Rprm* expression (Figure 5f, g). In contrast, male mice lacking ER α show a much more visually striking phenotype: significant increases in *Tac1* (Figure 5d, e) and *Rprm* (Figure 5f, g) expression, reminiscent of what is seen in wild-type female mice. Together with data obtained from the four core genotypes, our findings suggest a model in which estrogen signaling, mediated by ER α , creates sexual dimorphism in the VMH by permanently repressing expression of *Tac1* and *Rprm* in males.

Chemogenetic Activation of *Esr1*⁺ Neurons Increases Energy Expenditure in Males and Females

Estrogen has long been known to increase neuronal excitability and depolarization in the VMH^{49,50}, via MAPK activation⁵¹. Chemogenetic hM3Dq Designer Receptors Exclusively Activated by Designer Drugs (DREADDs) also rapidly increase neuronal excitability and ERK1/2 phosphorylation⁵², thereby potentially mimicking the effects of estrogen mediated activation. To test if activation of ERa⁺ VMHvl neurons can induce movement and heat generation, we bilaterally delivered AAVs encoding DREADDs to the VMHvl of *Esr1^{Cre}* mice by stereotaxic injection (Figure 6a). Both male and female mice show VMHvl-associated expression of the mCherry fluorescent reporter (Figure 6b), indicating successful targeting, transduction, and recombination of the DREADD construct. Further, *Esr1^{Cre}* mice transduced with the DREADD and injected with its ligand, clozapine-N-oxide (CNO), showed cFOS immunoreactivity in the transduced region of the VMHvl (Extended Data Figure 6a,b).

Administration of CNO elicited a sustained increase in heat generation, as measured by indirect calorimetry, in $Esr1^{Cre}$ females and males compared to saline administration in the same mice on a different day (Figure 6c). Wild-type littermate animals showed no significant differences in heat production when treated with CNO or saline (Figure 6c). Cross-group comparison of heat production 0.5 h before and 1 h after CNO injection shows $Esr1^{Cre}$ males and females exhibit similar increases in heat production (Figure 6d). CNO also elicited a sustained increase in movement, as measured by beam breaks, in $Esr1^{Cre}$ females and males compared to saline administration in the same mice on a different day (Figure 6e). Wild-type littermate animals showed no significant differences in movement when treated with CNO or saline (Figure 6e). Cross-group comparison of movement 0.5 h before and 1 h after CNO injection shows $Esr1^{Cre}$ males and females in movement (Figure 6e). Cross-group comparison of movement 0.5 h before and 1 h after CNO injection shows $Esr1^{Cre}$ males and females in movement (Figure 6e). Cross-group comparison of movement 0.5 h before and 1 h after CNO injection shows $Esr1^{Cre}$ males and females exhibit similar significant increases in movement (Figure 6f).

As movement contributes to heat generation, we used infrared imaging of the suprascapular region to assay changes in brown adipose tissue (BAT) activity (Extended Data Figure 6c). CNO-mediated DREADD activation induced a significant increase in temperature of the BAT area 1 hour after CNO injection compared to 10 minutes before injection (Extended Data Figure 6c,d). Saline injections in the same animals on a different day did not induce a

significant change in temperature of the BAT area (Extended Data Figure 6c,d). These data, together with previous studies, demonstrate that $EsrI^+$ neurons regulate both movement and temperature.

VMH Expression of Rprm Regulates the Sex Specific Central Control of Temperature

To test the hypothesis that the $Rprm^+$ subset has selective effects on temperature, we silenced Rprm gene function within the VMHvl using cell permeable siRNA pools delivered via bilateral stereotaxic injections (Figure 7a). Stereotaxic coordinates targeting the *Rprm* expressing region of the VMHvl were confirmed by co-injection of AAV-GFP (Figure 7a), and reduction of RPRM protein was confirmed by fluorescent IHC (Figure 7b,c). When compared to animals injected with a non-targeting siRNA, female mice injected with Rprm targeting siRNAs showed a significant increase in body temperature (Figure 7d, e). When averaged over 12-hour windows, the increase in temperature was significant in both the active night phase and the inactive day phase (Figure 7e). To test if *Rprm* knockdown affects thermogenesis, we analyzed BAT histology and measured temperature in the suprascapular region using infrared thermography. Female mice in which Rprm had been knocked down show a significant increase in intrascapular temperature unaffected by circulating ovarian hormone (Extended Data Figure 7a,b) rather than an effect on heat loss (Extended Data Figure 7c), and a slight decrease in BAT lipid content (Extended Data Figure 7d). Notably, *Rprm* knockdown did not induce changes in physical activity (Figure 7f), suggesting that *Rprm* selectively regulates temperature. Contrasting these results, male mice injected with Rprm targeting siRNA pools showed no significant difference in body temperature or movement at any point of the day or night (Figure 7g-i), demonstrating that, in mice, *Rprm* expression regulates core temperature in a sex specific fashion.

Given that developmental loss of ERa in males induces *Rprm* expression in the VMHvl (Figure 5e,g), we next asked if ERa-deficient males show a body temperature phenotype. Compared to littermate male *Esr1^{f1/f1}* mice, male *Esr1^{f1/f1}*; *Nkx2–1^{Cre}* mice exhibit decreased core body temperature across two hours at night (Figure 7j,k) and a slight increase in BAT lipid content (Extended Data Figure 7e), further supporting the notion that expression of *Rprm* in the VMHvl decreases core body temperature. Finally, there was no significant effect of *Esr1* knockout on movement in male mice (Figure 71). These data demonstrate that *Rprm* in the VMHvl functions to alter thermogenesis without affecting physical activity. Together with evidence that *Tac1* neurons selectively regulate movement¹⁸, these findings suggest that there are at least two classes of ERa⁺ neurons in the VMHvl that are functionally distinct, and together coordinate the female specific effects of this hormone-responsive region.

DISCUSSION

The VMH is one of the brain's longest known sexually dimorphic regions. Gene expression within the VMH, particularly in the VMHvl subdivision, is sexually differentiated by sex hormones during critical developmental periods^{27,29,50,51}. In adults, expression of *Esr1* transcript and ERa protein are higher in the VMHvl of females compared to males, and ERa signaling coordinates the increased movement and thermogenesis that accompany the

sexually receptive period in female mice 13,52 . In this study, we used single cell RNA sequencing as the first step in our aim to identify clusters of VMH neurons with sex-specific metabolic functions. Single cell RNA sequencing has led to dramatic advances in our understanding of cellular heterogeneity in the hypothalamus^{53,54}. A recently completed single cell census of the VMH identified 40 neuronal sub-types, with 17 found in the VMHvl alone⁵⁵. In contrast, we identified six clusters of neurons that we mapped to the VMH only two of which are restricted to the VMHvl. It is notable that none of the top cluster defining markers (Tac1, Rprm, Pdyn, Sst, Gal, and Hpcal1) defined here were identified as top cluster defining markers by the higher resolution study⁵⁵. It is likely that our top markers each encompass several of these smaller clusters; indeed when looking more specifically for sex differences the higher resolution analysis similarly identifies *Rprm* and *Pdyn* as female and male biased, respectively. We performed our sequencing on neurons harvested ten days after birth, which has both significant advantages and drawbacks. It revealed populations established in development, before they are altered by hormonal changes associated with experience, puberty, or by the estrous cycle. We note that it is entirely possible that there are very interesting gene expression patterns that only emerge later, which would corroborate work showing that puberty represents a sensitive period for steroid-dependent brain organization⁵⁶ and possible effects of social experience on VMHvl neurons²⁵. In spite of these important caveats, our extensive validation experiments were done in adults and confirm all of the populations identified by the sequencing analysis. Additionally, in situ hybridization comparing the sexes revealed sexually dimorphic populations in the VMHvl that scRNA sequencing did not resolve. The analyses used here identified clusters with differential expression of genes with known functional significance in the VMH (e.g. Tac1, Sst) and an assembly of neurons marked by female-biased expression of ERa and *Rprm*, which we show specifically controls core body temperature in a movement-independent manner.

We find that sex hormone signaling during development drives the emergence of two female-specific gene expression signatures in *Esr1*⁺ neurons, defined by largely mutually exclusive expression of either Tac1 or Rprm. We show that these gene expression patterns are developmentally organized by circulating gonadal hormones, and thus do not require continued hormonal signaling for maintenance in adulthood. The Esr1 knockout studies reported here demonstrate that this is the result of ERa dependent permanent repression of Tac1 and Rprm in males. These findings support the long-held notion that estradiol, as a metabolite of testosterone, plays a major role in the early permanent masculinization of the mammalian brain in males and the expression of male-specific behaviors⁵⁷. These long-term changes in gene expression are mediated by epigenetic modifications, although the exact mechanisms whereby they occur and are maintained remain to be determined⁵⁸. The malespecific gene expression pattern of *Pdyn* is mediated by testicular hormones, in line with previous reports showing that the expression of dynorphin, the neuropeptide encoded by the *Pdyn* gene, is regulated by gonadal hormones in several hypothalamic regions⁵⁹. However, unlike Tac1 and Rprm, the male specific gene expression pattern of Pdyn was maintained by sex hormones in adulthood rather than permanently patterned by sex hormones in development. Together these data support the notion that gonadal hormones can induce sex

To date, several lines of evidence suggest that the effects of estrogens on energy expenditure are mediated by distinct neuronal populations. For example, ablating ERa signaling in a subset of VMH neurons impairs BAT thermogenesis without affecting physical activity⁹, whereas inhibiting the development of a subset of ERa^+ VMH neurons impairs physical activity without affecting thermogenesis¹⁸. We now report that silencing Rprm expression in the VMHvl selectively increases core temperature without significantly affecting physical activity. This effect only occurred in females, likely due to undetectable *Rprm* expression in the male VMHvl. Corroborating these findings, ectopically inducing *Rprm* expression in males by developmental deletion of ERa decreases core body temperature. The literature describing brain expression of *Rprm* is extremely limited⁶⁰. The RPRM protein is very small, comprised of 109 amino acids, and the only predicted domain is a putative transmembrane helix. In human tissues, *Rprm* is expressed at the highest levels in the cervix, uterus, and pituitary⁶¹, all of which are estrogen-responsive tissues. In several breast cancer cell lines, estrogen treatment rapidly represses Rprm transcription and this effect is dependent upon ERa, HDAC7, and FOXA139. The effects of estrogen signaling on BAT thermogenesis are partially dependent on inhibition of AMP-kinase (AMPK) that leads to activation of the sympathetic nervous system¹³. Our studies reveal that modulation of *Rprm* expression on thermogenesis may be mediated in part through the BAT. As the function of *Rprm* is likely different in post-mitotic neurons than in dividing cells, a full characterization of neuronal RPRM function will require biochemical purification of RPRM-containing complexes and complete conditional knockout of the Rprm gene in future studies.

Functional dissection of sex differences in the neural circuits that control food intake and energy expenditure is critical to understanding the biological basis of sex and gender differences in the control of body weight. Entry into menopause is associated with significant increases in visceral abdominal fat and body weight, without an increase in caloric intake. Instead, adiposity correlates with a decrease in overall energy expenditure, which manifests most strikingly during sleep¹. Thus, factors that contribute to decreased energy expenditure, such as dysregulated thermogenesis, could be primary risk factors for post-menopausal obesity. As such, the molecular mechanism whereby ERa signaling in Tac 1⁺ and Rprm⁺ neurons drives changes in physical activity or thermogenesis will be of interest for the potential treatment of post-menopausal obesity. Together, our studies suggest a model in which estrogens act on the VMH in a bifunctional and temporally separated manner. During development, estrogen signaling via ERa first permanently masculinizes the VMH, repressing expression of Tac1 and Rprm in males. Later, in adulthood, we predict that estrogen signaling activates *Tac1* and *Rprm* neuron clusters in females to increase energy expenditure. We speculate that Tac1+ and Rprm+ neurons are important nodes in the dysregulation of energy expenditure accompanying the abrupt decline in circulating sex hormones experienced during menopause.

Methods

Mice

All studies were carried out in accordance with the recommendations in the Guide for the Care and Use of Laboratory Animals of the National Institutes of Health. UCLA is AALAS accredited and the UCLA Institutional Animal Care and Use Committee (IACUC) approved all animal procedures. Mice expressing the $Sf1^{Cre}$ driver transgene (Tg(Nr5a1-cre)7LowI), the $Nkx2-1^{Cre}$ driver transgene (Tg(Nkx2-1-cre)2Sand), and the Ai14+tdTomato reporter with loxP-flanked STOP cassette ($Gt(ROSA)26Sort^{m14}(CAG-tdTomato)Hze$) were maintained on a C57BL/6 genetic background. The *Esr1 floxed* allele (*Esr1*^{tm1Sakh}) was maintained on a CD-1;129P2 mixed background. Breeder male "Four Core Genotypes" mice (FCG, background C57BL/6J) possess a Y chromosome deleted for the testis-determining gene *Sry*, and an *Sry* transgene inserted into chromosome 3. The four genotypes include XX and XY gonadal males (XXM and XYM), and XX and XY gonadal females (XXF and XYF). Genotypes were discriminated using genomic PCR as described in⁶². All other experiments were carried out on C57BL/6J mice (JAX 000664). Except for gonadectomy studies, all experiments were performed in intact males and intact cycling females.

scRNA sequencing

We labeled all VMH neurons by crossing the Cre-dependent tdTomato reporter (Ai14)³³ to the $Sf1^{Cre}$ driver³² to generate $Ai14^{f/t}$; $Sf1^{Cre}$ mice. Because the tdTomato signal is largely restricted to the VMH, a fairly large hypothalamic region was collected under fluorescent illumination. Cells were dissociated using a papain-based enzymatic process (Worthington Biochemical). VMH neurons were sorted by FACS using parameters that select for tdTomato signal. Because tdTomato is expressed in processes and projections, we enriched for cell bodies using a nuclear DNA dye (cell permeant DRAQ5, ThermoFisher). Dead cells were excluded by eliminating cells stained by NucBlue (cell impermeant DAPI). Doublet discrimination was used to ensure single cells were deposited into each well. Individual tdTomato⁺ neurons were sorted into each well of a 96-well plate (Precise WTA kits, BD). The Precise WTA single cell sequencing kits include a well index to identify each cell and a unique molecular identifier (UMI) to identify each transcript and reduce bias due to PCR amplification. Libraries were prepared according to manufacturer's instructions and sequenced on an Illumina NextSeq 500 using paired end 2 × 75 bp mode giving an average depth of 3×10⁵ reads per single cell.

Expression data were analyzed using the R package Seurat⁶³. Normalized data were scaled with a linear regression model based on number of UMIs per cell and percentage of reads from the mitochondrial genome to remove unwanted sources of variability and to normalize gene expression data. Analyses included all genes expressed in 2 cells, and all cells expressing 500 genes and a fraction of mitochondrial reads < 0.17. To cluster cells based on transcriptome similarity, we used Shared Nearest Neighbor (SNN) algorithm^{37,38}. For each cell cluster, marker genes were determined by comparing expression in the given cluster against all other clusters using the smart local moving algorithm to iteratively group clusters together⁶⁴. For all differentially expressed gene marker analyses, statistical significance testing was performed with the Seurat default Wilcoxon rank-sum based test

and Benjamini-Hochberg method for multiple testing correction. Genes meeting and adjusted p-value cutoff of less than .05 were considered marker genes. Marker genes were then ranked by the log fold change in relative expression within the cluster, compared to all other clusters.

Mouse Procedures

Mice were anaesthetized with isofluorane and received analgesics (0.01mg/mL buprenorphine, 0.58mg/mL carprofen) pre- and post- surgery. Bilateral ovariectomy and castration surgery with complete removal of the ovaries or the testes was performed on adult mice. For Figure 4, sham or gonadectomized control mice (XXF and XYM) and gonadectomized FCG mice from separate experimental batches are shown together. The Cre-dependent AAV8-hM3Dq-mCherry DREADD (Addgene, titer 4×10¹² vg/mL, 200 nL to each side) was injected bilaterally into the VMHvl of adult female mice (coordinates: A-P: -1.56 mm from Bregma; lateral: ±0.85 mm from Bregma; D-V: 5.6 mm from the cortex). After 2 weeks of recovery, mice received i.p. injections of CNO (0.3 mg/kg) or vehicle (saline, 0.15% DMSO) 3 hr after the onset of the light phase. Saline and CNO were administered on consecutive days in a randomized balanced design. siRNA pools against Rprm or non-targeting controls (Dharmacon, 0.4 mM, 350 nL to each side) were delivered to the VMHvl as described above. Indirect calorimetry was performed in Oxymax metabolic chambers (Columbus Instruments) at room temperature. Gross movement and core body temperature were measured using an IP-implanted G2 eMitter and VitalView software (Starr Life Sciences).

RNA probe generation

Digoxigenin (DIG)- or fluorescein (FITC)-labeled sense and antisense riboprobes for somatostatin (*Sst*), reprimo (*Rprm*), tachykinin 1 (*Tac1*), prodynorphin (*Pdyn*), necdin (*Ndn*), and proto-oncogene, serine/threonine kinase A-Raf (*Araf*) were in vitro transcribed from template cDNA using T7/T3/SP6 RNA polymerase (DIG/FITC RNA labeling kit, Roche) and purified with RNA Clean & Concentrator (Zymo Research). For template cDNA generation, PCR products for individual genes were amplified from a hypothalamic cDNA library and cloned into pCR 2.1-TOPO or pCR II-TOPO (Invitrogen) for all probes except *Tac1*, which was previously described. Plasmid DNA was isolated from bacterial cultures using ZymoPURE II Plasmid Midiprep kit (Zymo Research). All PCR products, except *Araf*, were generated using reference primer sequences from the Allen Brain Institute. For *Araf*, cDNA was generated from bases 639–942 (NM_009703.2).

In situ hybridization and immunostaining

The in situ hybridization (ISH) and immunostaining protocols were partially adapted from previously published methods¹⁸. 18µm-thick cryosections containing the VMH were obtained from paraformaldehyde-fixed mouse brains. Day 1: Upon defrosting to room temperature (rt), slides were washed in PBS, postfixed in 4% PFA, and washed again. TSA-fluorescent ISH (FISH) slides were also incubated in 3% H_2O_2 for 30min to quench endogenous peroxidase activity. To permeabilize the tissues, slides were incubated in proteinase K (1ug/mL) for TSA-FISH and chromogenic ISH (CISH), or 0.3% Triton X-100

in PBS for combined FISH-IHC. CISH slides were postfixed again in 4% PFA for 5 min. Slides were incubated in hyb solution containing probe overnight at 65C. Day 2: Coverslips were removed in solution containing 5x SSC heated to 65C. Slides were then subject to a series of stringency washes, then blocked in NTT containing 2% blocking reagent and HISS for 2 h at rt. Slides were incubated in antibody solution containing either anti-DIG-AP (Millipore-Sigma, cat. 11093274910, dilution 1:5,000), anti-FITC-AP (Millipore-Sigma, cat. 11426338910, dilution 1:5,000), or anti-DIG-POD (Millipore-Sigma, cat. 11207733910, dilution 1:4,000) in 4C overnight. FISH-IHC slides were additionally incubated in anti-ERa (Millipore Sigma, 1:1000). Day 3: Slides were washed in NTT, then NTTML (0.15M NaCl, 0.1M Tris pH 9.5, 50mM MgCl₂, 2mM levamisole, and 0.1% Tween-20) to quench endogenous phosphatase activity. Slides were developed in INT/BCIP solution (Roche). FISH-IHC slides were blocked in 10% normal goat serum for 1hr at rt, and incubated with anti-rabbit 647 for 2 h at rt, and incubated in HNPP/Fast red working solution according to manufacturer's instructions (HNPP Fluorescent Detection Set, Roche). To stop the reaction, the slides were washed in PBS, counterstained with DAPI, and immediately stored in -20C to prevent HNPP/Fastred diffusion. TSA-FISH slides were incubated in working solution containing Cy5 Plus tyramide according to manufacturer's instructions (Perkin Elmer). Slides were then washed in NTT and incubated in 3% H₂O₂ for 30min to quench the first tyramide reaction. Slides were then washed in NTT, blocked in in NTT containing 2% blocking reagent and HISS for 2 h at rt, and incubated overnight in anti-FITC-POD (Millipore-Sigma, cat. 11426346910, dilution 1:4,000). Day 4: TSA-FISH slides were washed in NTT, and incubated in working solution containing FITC Plus tyramide according to manufacturer's instructions (Perkin Elmer). The reaction was terminated with NTT and slides were counterstained in DAPI. Control experiments using sense riboprobes and no probes showed negligible signal. Additionally, performing the TSA reaction following 3% H₂O₂ for 30min in the absence of a second POD incubation confirmed adequate quenching. Probes with weaker signal intensity were developed first in TSA-FISH. Additional antibodies used for immunostaining include goat anti-rabbit IgG (H+L), Alexa Fluor 488 (Invitrogen, cat. A11034, Lot 1937195, dilution 1:500); Alexa Fluor 647 goat anti-rabbit (Jackson ImmunoResearch Inc., cat. 111-606-003, dilution 1:500), Rabbit anti-RPRM antibody [N1C3] (Genetex cat. GTX110976, dilution 1:100); mouse anti-GFP [B-2] (Santa Cruz Biotech., cat. sc-9996, dilution 1:50); Rabbit anti-cFos (Synaptic Systems, cat. 226003, dilution 1:200); Rabbit anti-estrogen receptor alpha (Millipore-Sigma, cat. 06-935, dilution 1:1000); and Alexa Fluor 594 goat anti-rabbit (Invitrogen, cat. A11012, dilution 1:500). To achieve adequate signal for anti-RPRM immunohistochemistry, tissues were incubated with primary antibody for 3 days in 4C.

BAT Histology

Brown adipose tissue (BAT) was dissected from the interscapular region and fixed overnight in 4% PFA. 4 µm-thick cryosections were prepared and stained with H&E by the UCLA Translational Pathology Core Laboratory.

Thermogenic Image Analysis—Infrared images were obtained using the e60bx thermogenic camera (FLIR Systems) and analyzed using the FLIR Tools software. All images were obtained at a constant distance to subject in awake animals. The interscapular

region of interest (ROI) was defined as a spherical area located a constant distance from the base of the ears and centered on the scapulae. The tail ROI was defined as a line located at a constant distance starting from the base of the tail. ROI criteria were adapted from⁶⁵.

Image Acquisition and Quantification

CISH and BAT histology experiments were with imaged in brightfield on a DM1000 LED microscope (Leica) using 5X or 10X objectives. Semi-quantitative optical density (O.D.) measurements of mRNA in CISH slides were obtained with ImageJ (NIH) following calibration with a calibrated step tablet (Kodak), according to standard protocols⁶⁶. Measurements from the left and right VMH were averaged to calculate the mean O.D. for each animal using predetermined ROIs based on the Franklin and Paxinos Mouse Brain Atlas. Sex differences in O.D. between the caudal VMH and caudal VMHvl were determined by two-way ANOVA with Bonferroni multiple-comparison correction. FISH and IHC experiments were imaged on a LSM780 confocal microscope (Zeiss) using 10X or 20X objectives. Tile-scanned images were stitched using Zen Black (Zeiss). All images were taken with the same z-sampling interval for a given objective and z-stacks were merged to obtain maximum intensity projections. Cyan/magenta/yellow pseudo-colors were applied to all fluorescent images for accessibility. Image processing, limited to brightness and contrast, was performed using the Leica Application Suite (Leica), Zen Black (Zeiss), ImageJ (NIH), and Photoshop (Adobe). Quantification of FISH and immuno-FISH images was done with a custom CellProfiler⁶⁷ pipeline designed to define neuronal cell bodies as a 2 pixel width ring around DAPI stained nuclei (pipeline supplied as Supplementary Software 1). All CellProfiler quantification was done on unmanipulated individual confocal images. Median intensity measurements were not subject to any additional filtering or outlier replacement. Statistics and graphing of CellProfiler based quantification were all performed in R studio using a custom R script. To define "positive" versus "negative" staining for any marker of interest dashed lines were drawn based on a normal distribution as follows: in females, roughly 50% of cells appear positive for ERa based on inspection of images and quantifications, so any cells expressing higher than the mean value is counted as positive; Rprm cutoff = mean + .5SD (standard deviations); Tac1 cutoff = mean; Sst cutoff = mean + 1.5SD; *Pdyn* cutoff = mean. To test significance of CellProfiler based data, data were first aggregated by animal using mean of median intensity values, such that each animal represents an independent replicate. Aggregated values were first tested for normality using the Shapiro-Wilk method with alpha = .05. All tested datasets fit the normal distribution, and so t-tests were used for each variable analyzed. ISH images in Extended Data figure 3a and Extended Data figure 3b were downloaded from the Allen Mouse Brain Atlas⁶⁸.

Data Availability

The data that support the findings of this study are available from the corresponding author upon request and the Reporting Summary is available from the Nature Metabolism website. The single-cell RNA-seq data has been deposited in the NCBI Gene Expression Omnibus under accession number GSE143818. Cellprofiler pipeline used to quantify fluorescent images and source data for Figure 2e are available from the Nature Metabolism website.

Code Availability

Custom R scripts written for single cell analyses and for FISH quantification, statistics, and plotting available at https://github.com/jevanveen/vanveenkammel.

Extended Data

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Extended Data Fig. 1. FACS strategy for the isolation of *Sf1* **lineage cells. Related to Figure 1. a**, Gating of all events using forward scatter area (FSC-A) and side scatter area (SSC-A) to select for probable cellular objects (gate p1) based on size and internal complexity. **b**, FSC and SSC gating to remove doublets (gate p2,p3). **c**, Gating using live cell permeable (Alexa 700,DRAQ5) and live cell impermeable (DAPI) DNA dyes. Objects displaying high DRAQ5 and low DAPI are nucleated and alive (gate live-1). **d**, Gating to select nucleated single cells displaying red fluorescence (gate p4). TdTomato+ cells were sorted into 96 well plates for downstream scRNA-Seq. **e**, Hierarchy of populations demonstrating that tdTomato+ (p4) cells comprise ~4% of all live, nucleated objects obtained from rough dissection and dissociation of hypothalami. **f**, graphs comparing FSC-A and SSC-A of live, nucleated

tdTomato- objects to live, nucleated tdTomato+ objects. FACS plots are representative of two separate experiments comprised of n = 3 female mice and n = 3 male mice.

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a, tSNE showing all clusters identified by bioinformatic analyses including those predicted to be from the arcuate nucleus of the hypothalamus (*Pomc*) and rare non-neuronal cells (*Apoe*) **b**, tSNE showing that male and female neurons are present in all clusters identified.



Extended Data Fig. 3. Clustering and expression of broadly expressed VMH markers and markers outside of the VMH Related to Figure 3.

a, *Hpcal1* expression appears diffusely in the adult male (image from Allen Brain Atlas), *top*, and female VMH, *below* (representative of images from n = 5 mice). **b**, *Gal* expression is restricted to scattered cells in the adult male (image from Allen Brain Atlas), *top*, and female VMH, *below* (representative of images from n = 1 mouse). **c**, expression of *Tac1*, *Rprm*, *Pdyn*, and *Sst* in the retrochiasmatic area (RCH) and ventral premammillary nucleus (PMv), adjacent to the VMH along the rostral-caudal axis in males (n = 3 mice) and females (n = 4 mice). Scalebars = 100µm, DAPI shown in cyan.

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Extended Data Fig. 4. Limited overlap in expression of *Sst* with *Tac1* or *Rprm*. Related to Figure 4.

a, *Sst* (yellow) and *Rprm* (magenta) transcripts in the VMHvl (images representative of n = 5 female mice). **b**, *Sst* (yellow) and *Tac1* (magenta) transcripts in the VMHvl (images representative of n = 5 female mice). **c**, *Sst* transcripts are sparse but often associated with ERa expression (images representative of n = 6 female mice). **d**, quantification of *Sst* transcripts and ERa immunoreactivity confirms that while the majority of ERa expressing cells do not co-express *Sst*, the majority of *Sst* expressing cells co-express ERa (n = 6 female mice).



Extended Data Fig. 5. Activational effects of hormones maintain male-biased expression of *Pdyn*. Related to Figure 5.

a, four core genotypes of mice (n = 2 animals for all GDX panels, n = 3 animals for sham panel) analysis showing that *Pdyn* expression is maintained in adult males by circulating testicular hormone. **b**, four core genotypes analysis confirming that there is no sex difference in *Sst* expression(n = 2 animals for all GDX panels, n = 3 animals for sham panel). Dashed line shows boundary of VMH and VMHvl, in blue for male and magenta for female. Scalebars = $200\mu m$.

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Extended Data Fig. 6. Chemogenetic activation of $Esr1^+$ VMHvl neurons enhances BAT thermogenesis.

cFOS immunoreactivity in wild-type (*Esr1^{Cre}*-negative, n = 2 animals) or *Esr1^{Cre}* (*Esr1^{Cre}*positive, n = 3 animals) littermate female mice perfused 90 minutes after CNO injection. Scalebar = 200 µm. **b**, Image quantification, mean±SEM shown. **c**, Infrared thermography of male and female *Esr1^{Cre}* mice (n = 6: 4 male mice + 2 female mice) injected with AAV-DIO-hM3Dq-mCherry, 30 minutes before (Pre-Tx) and 60 minutes after injection with CNO or saline (Post-Tx). Dashed line indicates interscapular region directly above BAT. **d**, quantification of shows a rise in intrascapular temperature following treatment with CNO compared to saline treatment in the same animals on a different day. Two-way RM ANOVA: *pre vs post:* F(1,10) = 6.331, p = .0306. *Sidak's multiple comparisons test: pre vs post CNO:* t = 2.763, p = .0397; pre vs post saline: t = .7954, p = .6918.

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Extended Data Fig. 7. Depletion of *Rprm* in the VMH enhances BAT thermogenesis.

Representative thermal images of female mice injected with either *Rprm* targeting or nontargeting siRNA pools. **b**, Quantification of thermography shows a significant increase in skin temperature above the interscapular BAT depots in ovariectomized (OVX) female mice injected with Rprm targeting siRNA pools (n = 6 animals) compared to OVX female mice injected with non-targeting siRNA pools (n = 6 animals) (Two-way RM ANOVA: siRNA type (F(1,5) = 16.16, p = 0.0101); hormone treatment (F(1,5) = 0.2471, p = 0.6402); *interaction* (F(1,5) = 0.0005832, p = 0.9817). The effect of *Rprm* depletion on BAT is not changed by estrogen replacement (mean±SEM shown). c, Quantification of thermography shows no significant difference in tail skin temperature in ovariectomized (OVX) female mice injected with *Rprm* targeting siRNA pools (n = 6 animals) compared to OVX female mice injected with non-targeting siRNA pools (n = 6 animals) (mean±SEM shown). d, representative images of BAT histology showing a slight decrease in lipid content in female mice injected with *Rprm* targeting siRNA pools (n = 8 animals) as compared to female mice injected with non-targeting siRNAs (n = 8 animals). BAT was collected 14 days after siRNA injection. e, Representative images of BAT histology in male mice with developmental ablation of hypothalamic ERa ($Esr1^{fl/fl}$; $Nkx2-1^{Cre}$, n = 5 animals) or littermate controls (*Esr1^{fl/fl}*, n = 5 animals). Scalebars = 50µm.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Figure 1. Sf1 lineage tracing allows for targeted scRNA-seq of the VMH.

a, Strategy to fluorescently label neurons of the VMH using a Cre allele driven by the VMH lineage transcription factor, *Sf1*. **b,c**, Mice harboring both the *Sf1^{Cre}* allele and a latent allele of tdTomato (*Ai14*) show VMH specific fluorescence within the hypothalamus: coronal sections taken from P10 mice, scale bars = 200um. Both female mice (b, n = 3 animals) and male mice (c, n = 3 animals) show expression of ERa in the VMHvl. As expected, females show higher immunoreactivity. White arrowheads highlight scattered *Sf1* lineage cells outside of the VMH. **d**, Strategy for dissociation followed by FACS and VMH targeted scRNA-seq.



Figure 2. Single cell RNA sequencing reveals non-overlapping gene expression signatures in the VMH.

a, scRNA sequencing results from (n = 3 female mice (F), n = 3 male mice (M)) P10 mice showing high expression levels (given as $\log_e((\text{counts per 10k})+1)$) of the neuron specific markers *Tubb3* and *Nefl*, with only scattered cells expressing the glial markers *Gfap* and *Olig1*. Cells also express high levels of the glutamatergic marker *Slc17a6*, low levels of the GABAergic marker *Slc32a1*, and limited expression of the immediate early genes *Fos* and *Arc.* **b**, tSNE showing clusters as defined by marker with highest expression relative to other clusters. **c**, Table showing predicted localization, protein type, and known function of cluster-defining markers. **d**, Hierarchical clustering tree showing relatedness of clusters based on transcriptional signatures. **e**, Heatmap showing expression of top three differentially expressed (with respect to all other clusters) markers for each cluster. Each vertical line represents a single cell, all 530 cells passing quality filtering are shown.



Figure 3. *Tac1, Rprm*, and *Pdyn* are sexually dimorphic genes in the adult VMHvl. Spatial organization of cluster markers **a**, *Tac1*, **b**, *Rprm*, **c**, *Pdyn*, and **d**, *Sst* in the VMH of intact male (n = 3 animals) and female (n = 4 animals) mice by chromogenic ISH. mRNA levels were quantified within the VMH and VMHvl subregion (centre bars = mean, error bars = standard error). Two way ANOVA shows statistically significant interaction between sex and ROI for *Tac1* (F(1,5) = 8.932, p = 0.0305), *Rprm* (F(1,5) = 13.23, p = 0.0149), and *Pdyn* (F(1,5) = 65.84, p = 0.0005). Post-hoc Sidak's multiple comparison tests revealed statistically significant sex differences in expression in the VMHvl (p = 0.0125 for *Tac1*, p = 0.0071 for *Rprm*, p = 0.0362 for *Pdyn*) (Full ANOVAs in Supplementary Table 1). Dashed line shows boundary of VMH and VMHvl, in blue for male and magenta for female. Scalebars = 200µm.



Figure 4. Sex biased transcripts are restricted to the ventrolateral VMH.

a, Tac1 and Rprm transcripts in the female VMHvl (dashed box). Increased magnification of the VMHvl shows cells expressing Rprm alone (magenta arrowheads), Tac1 alone (yellow arrowheads), or both (cyan arrowheads). **b**, Median pixel intensity for *Tac1* and *Rprm* transcripts in individual cells of the VMHvl (n = 560 cells from 3 female mice) showing 58.6% of cells express only Rprm, 24.8% express only Tac1, and 16.6% express both Rprm and Tac1. c, Tac1 (magenta) together with ERa immunoreactivity (yellow) in the c, female or **f**, male VMHvl. **i**, Median pixel intensity for ERa and *Tac1* co-expression in cells from the VMHvl of females (n = 2944 cells from 5 mice) or males (n = 2330 cells from 6 mice). In females, 58.8% of *Tac1*+ cells also express ERa. Relatively limited expression of ERa is observed in the VMHvl of adult males. **d**, *Rprm* transcripts (magenta) together with ERa immunoreactivity (yellow) in the VMHvl of females or g, males. j, Median pixel intensity for ERa and *Rprm* in VMHvl cells from females (n = 2751 cells from 4 mice) and males (n = 1163 cells from 4 mice). In females, 70.3% of *Rprm*+ cells also express ERa. Limited expression of *Rprm* or ERa is observed in males. e, *Pdyn* (magenta) transcripts with ERa immunoreactivity (yellow) in the VMHvl of males or h, females. k, Quantification of ERa and *Pdyn* in VMHvl sections from females (n = 2051 cells from 5 mice) and 3105 cells from 6 mice). Limited (8.9% in females, 17.7% in males) co-expression of ERa and Pdyn is observed, as males express high levels of Pdyn and low levels of ERa whereas females express low levels of *Pdyn* and high levels of ERa. Dashed lines in **b**, **i**-**k** indicate positive/negative cutoffs (see Experimental Procedures). Percentages were determined from the total number of cells that express either ERa or the gene of interest or both (pie chart insets). Scalebars = $100\mu m$.



Figure 5. Female biased gene expression is established organizationally during development in the VMH.

a, Schematic of comparisons made with the "four-core genotypes" model to determine if sex differences arise from gonad or sex chromosome effects. **b**, *Tac1* transcripts in four core model (n = 2 animals for all GDX panels, n = 3 animals for sham panel) demonstrating that sex differences are permanently patterned (organizational effect) by gonadal hormones during development. c, *Rprm* transcripts in four core model (n = 2 animals for all GDX panels, n = 3 animals for sham panel) demonstrating that sex differences are also patterned by gonadal hormones during development. d, Tac1 transcripts (magenta) together with ERa. immunoreactivity (yellow) in the VMHvl of female and male *Esr1^{fl/fl}* (control) or *Esr1^{fl/fl}*; Nkx2-1^{Cre} (hypothalamic ERa knockout) animals. e, Median intensity of Tac1 signal in individual VMHvl cells from female mice (n = 7904 cells from 6 CTL animals, 4402 cells from 3 KO animals) and male mice (n = 2409 cells from 5 CTL animals, 1576 cells from 3 KO animals). In females, developmental loss of ERa in the Nkx2-1 lineage results in a significant (t = 4.0384, df = 6.9088, p=.005) increase in Tac1 expression. In males, developmental loss of ERa in the Nkx2-1 lineage results in a significant (t = 8.0168, df =5.6343, p=.0001) increase in VMHvl Tac1 expression. f, Rprm transcripts (magenta) together with ERa immunoreactivity (yellow) in the VMHvl of female and male Esr1^{fl/fl} or *Esr1^{fl/fl}*: *Nkx2–1^{Cre}* mice. **g**, Median intensity of *Rprm* signal in individual VMHvl cells from female (n = 6024 cells from 5 CTL animals, 3459 cells from 3 KO animals) and male (n = 2506 cells from 5 CTL animals, 1590 cells from 3 KO animals) mice. In females, developmental loss of ERa in the Nkx2-1 lineage does not significantly alter VMHvl Rprm expression (t=1.0179, df=6.7578, p=0.34). In males, developmental loss of ERa in the Nkx2-1 lineage results in a significant (t=6.3362, df=3.7439, p=.004) increase in VMHvl Rprm expression. Significance of gene expression differences determined by two-sided ttests. All significance testing done on per-animal means of median fluorescence values (diamonds overlaying f,g). Scalebars = $100\mu m$.



Figure 6. Specific activation of $Esr1^+$ neurons in the VMHvl causes enhanced movement and thermogenesis in male and female mice.

a, AAV harboring the CRE dependent hM3Dq DREADD was stereotaxically delivered to the VMHvl of male and female mice. **b**, Female and male *Esr1^{Cre}* mice show mCherry fluorescence in the VMHvl indicating transduction and recombination of the AAV-DREADD; equivalently manipulated wild-type littermates do not. **c**, Female (n = 7 animals) Esr1^{Cre} mice show increased heat generation after CNO injection, compared to saline injection on a different day. Two-way RM ANOVA: treatment: F(1,2)=27.06, p=.0002; time: *F*(7.040,84.48)=7.905, *p*<.0001; interaction: *F*(32,384)=5.779, *p*<.0001. Male (n = 4 animals) Esr1^{Cre} mice showed increased heat generation after CNO injection, compared to saline injection on a different day. Two-way RM ANOVA: treatment: F(1,6)=19.76, p=.0044; time: F(4.749,28.49)=10.96, p<.0001; interaction: F(32,192)=9.422, p<.0001). Wild-type mice (n = 5 animals: 3 female, 2 male) given AAV-FLEX-hM3Dq-mCherry showed no significant effect of time, treatment, or interaction of time and treatment. d, Cross group comparison of heat production 0.5 h before and 1 h after injection. After CNO injection, Esr1^{Cre} males and females exhibit similar significant increases in heat production. Three-way ANOVA: genotype: F(1,12)=19.75, p=.0008; sex: F(1,12)=6.599, p=.025; treatment: F(1,12)=14.31, p=.0026; interaction of genotype and treatment: F(1,12)=33.52, *p*<.0001, but no significant interaction of either genotype or treatment with sex). **e**, Female $(n = 7 \text{ animals}) Esr1^{Cre}$ mice showed increased movement after CNO injection compared to saline injection on a different day. Two-way RM ANOVA: treatment:F(1,6)=66.84, p=.0002; *time:F(32,192)=6.68, p<.0001; interaction:F(32,192)=7.36, p<.0001)*. Male (n = 4 animals) Esr1^{Cre} mice showed increased movement after CNO injection, compared to saline injection on a different day. Two-way RM ANOVA: treatment: F(1,3)=41.32, p=.0076; time: F(32,96)=1.881, p<.0099; interaction: F(32,96)=2.45, p=.0004). Wild-type mice (n = 5 animals: 3 female, 2 male) showed a significant effect of time (two-way RM ANOVA: time:

F(32,128)=1.732, p=.0171) but no effect of treatment, or interaction of time and treatment. **f**, Cross group comparison of movement 0.5 h before and 1 h after injection. After CNO injection, *Esr1^{Cre}* males and females exhibit similar significant increases in movement. Three-way ANOVA: *genotype:* F(1,12)=23.63, p=.0004; *treatment:* F(1,12)=23.36, p=.0004; *interaction between genotype and treatment:* F(1,12)=37.95, p<.0001, *but no significant effect of sex, or interaction of either genotype or treatment and sex.* All subjects were 10–18 weeks old and singly housed in indirect calorimetry chambers. For all graphs, centre value = mean, error bars = standard error. Post-hoc Sidak's multiple comparison tests were used for pairwise comparisons: * = p<0.05, ** = p<0.01, *** = p<0.001, **** = p<0.0001 (Full ANOVAs in Supplementary Table 1). Scale bars = 100µm. Vertical dashed line at x = 0 denotes time of injection with CNO or saline.



Figure 7. Temperature is dysregulated in female but not male mice lacking Rprm. a, Stereotaxic injection was used to deliver cell-permeable siRNA pools either targeting Rprm or non-targeting to the VMHvl of female mice. AAV-GFP was used to validate specific targeting of the VMHvl by the stereotaxic coordinates used **b**, IHC shows partial depletion of RPRM protein in the VMHvl. c, Quantification of IHC images confirms significant depletion of RPRM in female mice injected with *Rprm* targeting siRNA pools (n = 3 animals) compared to female mice injected with non-targeting siRNAs (n = 3 animals; two-sided t-test, t = 5.579, df = 2.6639, p = 0.015). d, Core temperature is higher in female mice injected with *Rprm* targeting siRNA pools (n = 8 animals) compared to female mice injected with non-targeting siRNA pools (n = 6 animals). Two way RM ANOVA: Interaction (F(23,276) = 1.653, p = 0.0329), Time (F(23,276) = 67.31, p < 0.0001), siRNA (F(1, 12) = 0.0001)18.31, p = 0011). e, the effect of *Rprm* depletion on core temperature is significant in both the inactive (day) phase and active (night) phase compared to non-targeting controls. Two way RM ANOVA: Interaction (F(1,12) = 1.653, p = 0.9408), Time (F(1,12) = 330.1, p <0.0001), siRNA (*F*(1, 12) = 18.31, p = .0011). **f**, *Rprm* depletion did not affect movement in females in the inactive or active phases when compared to non-targeting controls. The same animals were used for all measurements in d-f. g, in males, core temperature is not significantly altered in mice injected with *Rprm* targeting siRNA pools (n = 8 animals) compared to mice injected with non-targeting siRNA pools (n = 8 animals). Two way RM ANOVA: Interaction (F(1, 14) = 0.3953, p = 0.5396), Time (F(1, 14) = 953.2, p < 0.0001), siRNA (F(1, 14) = .0069, p = 0.9349). h,i, The effect of *Rprm* depletion on core temperature is not significant in the inactive or active phases compared to non-targeting controls. The same animals were used for all measurements in g-i. j, Male mice that express *Rprm* in the

VMHvl due to developmental ablation of hypothalamic ERa (*Esr1*^{f1/f1}; *Nkx2–1*^{Cre}, n = 5 animals), show decreased core body temperature compared to littermate (*Esr1*^{f1/f1}, n = 5 animals) controls during some times of the active phase. When averaged over the entire night or day, there is a significant effect of the interaction between genotype and time of day, but not genotype alone on **k**, core body temperature (Two way RM ANOVA: Interaction (F(1,8) = 5.848, p = 0.0420), Time of day (F(1,8) = 287.8, p = <0.0001, *Genotype (F(1,8) = 1.771, p = 0.2200)*. **l**, No effect on movement was observed in *Esr1*^{f1/f1}; *Nkx2–1*^{Cre} mice compared to littermate controls (Two way RM ANOVA: Interaction (F(1,8) = 0.3247, p = 0.5845), Time of day (F(1,8) = 118.2, p = <0.0001, *Genotype (F(1,8) = 1.531, p = 0.2511)*. The same animals were used for all measurements in j-l. Post-hoc Sidak's multiple comparison tests were used for pairwise comparisons: * = p<0.05, ** = p<0.01, **** = p<0.0001 (Full ANOVAs in Supplementary Table 1). For all graphs, centre value = mean, error bars = standard error. Scalebars = 100µm.