Deficiency of Prdm13, a dorsomedial hypothalamus-enriched gene, mimics age-associated changes in sleep quality and adiposity

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Summary
The dorsomedial hypothalamus (DMH) controls a number of essential physiological responses. We have demonstrated that the DMH plays an important role in the regulation of mammalian aging and longevity. To further dissect the molecular basis of the DMH function, we conducted microarray-based gene expression profiling with total RNA from laser-microdissected hypothalamic nuclei and tried to find the genes highly and selectively expressed in the DMH. We found neuropeptide VF precursor (Npvf), PR domain containing 13 (Prdm13), and SK1 family transcriptional corepressor (Skor1) as DMH-enriched genes. Particularly, Prdm13, a member of the Prdm family of transcription regulators, was specifically expressed in the compact region of the DMH (DMC), where Nk2 homeobox 1 (Nkx2-1) is predominantly expressed. The expression of Prdm13 in the hypothalamus increased under diet restriction, whereas it decreased during aging. Prdm13 expression also showed diurnal oscillation and was significantly upregulated in the DMH of long-lived BRASTO mice. The transcriptional activity of the Prdm13 promoter was upregulated by Nkx2-1, and knockdown of Nkx2-1 suppressed Prdm13 expression in primary hypothalamic neurons. Interestingly, DMH-specific Prdm13-knockdown mice showed significantly reduced wake time during the dark period and decreased sleep quality, which was defined by the quantity of electroencephalogram delta activity during NREM sleep. DMH-specific Prdm13-knockdown mice also exhibited progressive increases in body weight and adiposity. Our findings indicate that Prdm13/Nkx2-1-mediated signaling in the DMC declines with advanced age, leading to decreased sleep quality and increased adiposity, which mimic age-associated pathophysiology, and provides a potential link to DMH-mediated aging and longevity control in mammals.

Key words: aging; age-associated pathophysiology; Dorsomedial hypothalamus; DMH-enriched gene; Nkx2-1; NREM delta power; Prdm13.

Introduction
The hypothalamus is structurally divided into several functionally distinct areas called nuclei, such as the arcuate, ventromedial, dorsomedial, lateral, paraventricular, and suprachiasmatic nuclei of the hypothalamus (Arc, VMH, DMH, LH, PVN, and SCN, respectively). Each hypothalamic nucleus plays a crucial role in the regulation of various physiological responses, including feeding behavior, metabolism, endocrine regulation, physiological rhythm, emotion, and aging (Satoh & Imai, 2014). Recent findings demonstrate that the hypothalamus functions as a high-order ‘control center of aging,’ counteracting age-associated functional changes and thereby promoting longevity in mammals (Satoh et al., 2013; Zhang et al., 2013). Zhang et al. demonstrated that Nf-kb signaling in the mediobasal hypothalamus (MBH) is significantly enhanced with advanced age, and suppressing NF-kB signaling in the MBH retards aging and extends lifespan in mice (Zhang et al., 2013). We also demonstrated that the mammalian NAD+-dependent protein deacetylase Sir1 in the hypothalamus, particularly the DMH and LH, is critical to counteract age-associated declines in skeletal muscle mitochondrial function, physical activity, body temperature, oxygen consumption, and sleep quality, and promote longevity in mice (Satoh et al., 2013). Remarkably, increasing Sir1 dosage only in the DMH is sufficient to regain physical activity in aged mice to a similar level as in young mice (Satoh et al., 2013). These results clearly demonstrate the importance of the hypothalamus, more specifically DMH function, in controlling mammalian aging.

Aging has a significant impact on DMH function. The DMH has been known to regulate body temperature (Zaretskaia et al., 2003; Morrison et al., 2008; Enriori et al., 2011), food-anticipating activity (Gooley et al., 2006; Acosta-Galvan et al., 2011), autonomic stress responses (Ulrich-Lai & Herman, 2009), food intake (Yang et al., 2009), and reproduction (Kirby et al., 2009; Soga et al., 2014). Studies illustrate several examples of the decline in DMH function with age. The capacity of thermoregulation declines with age (Reynolds et al., 1985). In humans, it has been reported that mean temperature declines with age, after controlling for sex, body mass index, and white blood cell count (Waalen & Buxbaum, 2011). Food-anticipating activity in response to timed-restricted feeding also declines in old rats (Shibata et al., 1994). The peripheral hormone ghrelin activates the DMH neurons, causing the enhancement of food intake, and this enhancement by ghrelin declines in old mice (Akimoto & Miyasaka, 2010). Finally, it has been reported that the ability of the reproductive system declines with advanced age, partly due to the reduction of DMH function (Soga et al., 2014). Given those findings, it is clear that DMH function declines over age. Thus, it is important to know the mechanisms by which the DMH controls these functions to treat and/or prevent age-associated pathophysiology.

To dissect the molecular basis of DMH function, we decided to search for the genes highly and selectively expressed in the DMH. Transcriptome studies have so far shown that particular subsets of neuronal genes exhibit clear spatial expression patterns across the adult mouse brain, suggesting that these spatial expression patterns are related to the unique physiological functions of distinct brain regions (Wang et al.,...
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show much higher expression levels in the LH compared to the other (NM_007427), neuropeptide Y (Npy) (NM_172446) as the DMH-enriched genes (Table S1). These genes are well-known functional corepressor (Skor1) (NM_001080771), and PR domain containing 13 (Prdm13) (NM_021892), gastrin-releasing peptide (Gpr) (NM_175012), PR domain containing 13 (Prdm13) (NM_001080771), and SK1 family transcriptional co repressor (Skor1) (NM_172446) as the DMH-enriched genes (Table 1). Our analysis also confirmed that agouti-related protein (Agrp) (NM_007427), neuropeptide Y (Npy) (NM_023454), and kisspeptin 1 (Kiss1) (NM_178260) are exclusively expressed in the Arc, and nuclear receptor subfamily 5, group A, member 1 (Nr5a1) (NM_139051) is exclusively expressed in the VMH (Table S1). These genes are well-known selective markers of the Arc and VMH (Elmqvist et al., 1999; Gottsch et al., 2004; Segal et al., 2005), providing further validation of our results. Parvalbumin (Pvalb) (NM_013645) is among the top genes that show much higher expression levels in the LH compared to the other hypothalamic nuclei such as the Arc, VMH, LH, and PVN have been well characterized for their genetic and chemical identities (Elmqvist et al., 1999; Leak & Moore, 2001; Gottsch et al., 2004; Segal et al., 2005), efforts to characterize the DMH have been very limited. Lee et al. (2012) reported a comprehensive gene profile for the ventral subdivision of the DMH (DMV) where the leptin receptor is exclusively expressed (Zhang et al., 2011). Although the DMH-enriched genes identified in this study are only moderately changed by dietary manipulations (Lee et al., 2012), subsequent studies have proven the importance of these genes in response to leptin (Bechtold et al., 2012). These findings indicate the potential for exploring the DMH-enriched genes to further dissect the physiological role of the DMH in neurobehavioral and metabolic regulation.

In this study, we identified several genes that display DMH-enriched expression patterns by performing gene expression profiling with RNA samples collected from laser-microdissected hypothalamic nuclei. We examined the distribution of these candidate genes in the subcompartments of the DMH and evaluated changes in gene expression under diet restriction (DR), through the diurnal cycle, and with age. Among those genes, we identified Prdm13, a member of the Prdm family (Fog et al., 2010; Ko et al., 2013), as a highly DMH-enriched gene. The expression of Prdm13 increased under DR, whereas its expression decreased with advanced age. Moreover, the expression level of Prdm13 in the DMH of long-lived brain-specific Sirt1-overexpressing transgenic (BRASTO) mice is significantly higher than the level in wild-type control mice. Interestingly, we found that mice with DMH-specific knockdown of Prdm13 displayed a robust decline in sleep quality and a progressive increase in body weight. These findings provide a novel possibility that a specific subset of neurons, characterized by the expression of DMH-enriched genes, regulate sleep homeostasis and metabolism and that the functional deterioration of those specific DMH neurons could contribute to age-associated pathophysiology in mammals.

Results

Identification of genes enriched in the Arc, VMH, DMH, and LH

To identify genes selectively expressed in the DMH, we collected RNA samples from four hypothalamic nuclei, namely the Arc, VMH, DMH, and LH, using laser microdissection (Fig. S1) and conducted microarray analysis to compare their gene expression profiles. We determined genes selectively expressed greater than or equal to 10-fold in the Arc, VMH, DMH, and LH, respectively, compared to the other hypothalamic nuclei by calculating ratios of the signal intensities between each hypothalamic nucleus. Using this criterion, 21, 15, four, and eleven genes were found selectively expressed greater than or equal to 10-fold in the Arc, VMH, DMH, and LH, respectively, compared to the other hypothalamic nuclei (Table S1), which was also confirmed by the Allen Brain Atlas (http://mouse.brain-map.org/), although Pvalb is also highly expressed in other brain regions such as the cerebellum and cortex.

Probe ID  |   Arc1 |   Arc2 |   VMH1 |   VMH2 |   DMH1 |   DMH2 |   LH1 |   LH2 | Symbol ID
---|---|---|---|---|---|---|---|---|---
A_55 | P2049717 | | | | | | | | Agpr
A_51 | P454873 | | | | | | | | Npy
A_55 | P2067965 | | | | | | | | Kiss1
A_52 | P185907 | | | | | | | | Tbx3
A_51 | P211417 | | | | | | | | Crapb1
A_51 | P514449 | | | | | | | | Sla6a3
A_55 | P1983508 | | | | | | | | Nr2a2
A_30 | P01030588 | | | | | | | | Nacl3
A_66 | P113352 | | | | | | | | Rx
A_55 | P207892 | | | | | | | | Plaq2g5
A_55 | P2057337 | | | | | | | | Ghr
A_52 | P663904 | | | | | | | | Lhbp1
A_51 | P501844 | | | | | | | | Cyp2b1
A_51 | P428252 | | | | | | | | Prok2
A_30 | P01027566 | | | | | | | | Cle2cd
A_55 | P2274378 | | | | | | | | AW549542
A_55 | P2142908 | | | | | | | | Nr5a2
A_66 | P107695 | | | | | | | | Gm10714
A_55 | P1978521 | | | | | | | | Tnfrsf11b
A_52 | P106620 | | | | | | | | Gic6
A_55 | P2076560 | | | | | | | | Fezf1
A_51 | P347619 | | | | | | | | Qrbr
A_52 | P2003431 | | | | | | | | Krt18
A_51 | P324814 | | | | | | | | Gc
A_52 | P603087 | | | | | | | | Ccn5
A_51 | P273609 | | | | | | | | Igpa7
A_55 | P2422164 | | | | | | | | C130093G08Rik
A_55 | P2039279 | | | | | | | | Kcnh3
A_51 | P1568718 | | | | | | | | Rab38b
A_55 | P2006667 | | | | | | | | Krp
A_51 | P150120 | | | | | | | | Mgst2
A_52 | P2034340 | | | | | | | | Qrbr
A_52 | P106393 | | | | | | | | Npx1
A_55 | P2570773 | | | | | | | | C00300972F09
A_51 | P1991310 | | | | | | | | Npvf
A_51 | P356055 | | | | | | | | Grp
A_55 | P2044897 | | | | | | | | Prdm13
A_55 | P2004343 | | | | | | | | Skor1
A_55 | P2106504 | | | | | | | | Skor1
A_55 | P2314779 | | | | | | | | Pvalb
A_55 | P214437 | | | | | | | | Kik6
A_51 | P1858793 | | | | | | | | Mdo2
A_55 | P2061104 | | | | | | | | Mup6
A_55 | P00204196 | | | | | | | | Ndn4
A_55 | P2059040 | | | | | | | | Pvalb
A_51 | P134542 | | | | | | | | Atrn
A_51 | P219918 | | | | | | | | Tmern125
A_51 | P236191 | | | | | | | | Serpin3g
A_30 | P01018324 | | | | | | | | Ndn4
A_55 | P20308183 | | | | | | | | Inoc

Fig. 1 Heat map representation of genes enriched in the Arc, VMH, DMH, and LH. Genes expressed greater than or equal to 10-fold in each hypothalamic nucleus compared to other hypothalamic nuclei by calculating ratios of signal intensities between each hypothalamic nucleus are shown in the heat map. Microarray analysis was conducted using two individual RNA samples from the Arc (Arc1 and Arc2), VMH (VMH1 and VMH2), DMH (DMH1 and DMH2), and LH (LH1 and LH2). Expression levels are indicated by the colored log2 scale of signal intensities shown at the bottom of the figure. Probe ID from the Agilent Mouse_v1 8x60K array (left) and corresponding symbol ID (right) are shown for each gene.

Expression patterns of Npvf, Prdm13, and Skor1 in the brain, in the hypothalamus, and within the DMH

We next determined the anatomical distribution of these DMH-enriched genes in the brain. Exploring DMH-enriched genes will have a potential
to further address DMH function because the analysis of cell-type-specific gene expression patterns could elucidate brain function (Wang et al., 2010; Ko et al., 2013). We excluded Grp from the DMH-enriched genes we identified because it is also highly expressed in other peripheral tissues based on data available from the gene annotation portal BioGPS (http://biogps.org/#goto=welcome). We examined whether the expression of Npvf, Prdm13, and Skor1 was restricted to the hypothalamus. qRT-PCR was conducted with total RNAs from the hypothalamus, thalamus, hippocampus, cortex, and cerebellum. We found that Npvf and Prdm13 were selectively localized in the hypothalamus, whereas Skor1 was expressed in the hypothalamus, thalamus, hippocampus, cortex, and most extensively in the cerebellum (Fig. 2A). We also examined the expression profiles of these three genes through the hypothalamic nuclei including the Arc, VMH, DMH, LH, PVN, and SCN.

Consistent with the data from our microarray analysis, Npvf, Prdm13, and Skor1 were exclusively expressed in the DMH (Fig. 2B). The DMH is further divided into three subdivisions: dorsal, compact, and ventral DMH (DMD, DMC, and DMV, respectively) (Fig. S1A). The highest expression of Npvf was observed in the DMV compared to the other two DMH subdivisions, whereas the expression levels of Prdm13 and Skor1 were highest in the DMC (Fig. 2C).

**Expression changes in Npvf, Prdm13, and Skor1 in the hypothalamus under DR, through the 24-h diurnal cycle, and with age**

As our recent findings indicate the importance of the DMH in the regulation of central adaptive responses to DR, physiological rhythms,
and aging and longevity (Satoh et al., 2010, 2013), it is likely that these DMH-enriched genes show interesting expression changes in these conditions. To address this possibility, we first analyzed expression levels of Npvf, Prdm13, and Skor1 in the hypothalamus under DR, an experimentally proven dietary regimen that delays the aging process and extends lifespan in a wide variety of organisms (Guarente, 2013). The level of Npvf significantly decreased to about 40% under DR compared to that of ad libitum (AL)-fed controls (Fig. 3A, left), whereas levels of Prdm13 and Skor1 significantly increased about 50% and 45%, respectively (Figs. 3B and C, left). We next examined the diurnal expression patterns of Npvf, Prdm13, and Skor1. In the hypothalamus, both Npvf and Prdm13 displayed statistically significant 24-h diurnal cycles, with higher expression during the dark period and lower expression during the light period (Figs. 3A and B, middle). The robust oscillation was not observed in the expression of Skor1 in the hypothalamus (Fig. 3C, middle). Lastly, we compared the expression of Npvf, Prdm13, and Skor1 in the hypothalamus between mice at 4–6 months and 23–26 months of age. As the expression of Npvf and Prdm13 increases during the dark period, we collected hypothalamic samples from young and old mice during the dark period. The expression levels of Npvf in the hypothalamus significantly decreased in mice at 23–26 months of age, similar to its reduction under DR (Fig. 3A, right). Intriguingly, the expression of Prdm13 significantly decreased with age, whereas its expression was elevated under DR (Fig. 3B, right). The level

![Graphs showing expression levels of Npvf, Prdm13, and Skor1](https://via.placeholder.com/150)

**Fig. 3** Alteration of Npvf, Prdm13, and Skor1 expression levels under DR, through the 24-h diurnal cycle, during the aging process, and in aged BRASTO mice. RNA expression levels of Npvf (A), Prdm13 (B), and Skor1 (C) in the hypothalamus were examined under ad libitum (AL)-fed versus diet restriction (DR) conditions at Zeitgeber time (ZT) 3 (left), every 4 h at different ZT points (middle), and in young (4–6 months of age) versus old (23–26 months of age) mice at ZT15 (right). Expression levels were normalized to those of AL (left) or young (right) groups. (D) RNA expression levels of Npvf, Prdm13, and Skor1 in the Arc, VMH, DMH, and LH of BRASTO mice (Tg) and wild-type mice (WT) at 20 months of age at ZT15. Results are shown as mean ± S.E. (*P < 0.05, **P < 0.01, ***P < 0.001, n = 4 mice each for AL and DR, n = 3–4 mice for each time point through 24 h, n = 7–8 mice for each group young vs. old, n = 4 mice each genotype). Shaded area represents the dark period.
of Skor1 was indistinguishable between young and old mice (Fig. 3C, right). We also measured the expression levels of Npvi, Prdm13, and Skor1 in hypothalamic nuclei (Arc, VMH, DMH, and LH) of aged BRSTO mice, which showed significant delay in aging and lifespan extension (Satoh et al., 2013). Interestingly, the levels of Prdm13 and Skor1 in the DMH of aged BRSTO mice were significantly higher than the levels in wild-type control mice, whereas the levels of Npvi in the DMH were indistinguishable between genotypes (Fig. 3D). These results suggest a possibility that Prdm13 and Skor1 contribute to the BRSTO phenotypes. Given that the data from DR, 24-h diurnal cycle, aging, and aged BRSTO mice, Prdm13 might be a key to counteract age-associated functional declines and to promote lifespan in mammals (Satoh et al., 2013).

The Nk2 homeobox 1 transcription factor Nkx2-1 shows DMC-predominant expression in the DMH and upregulates Prdm13 transcription

Interestingly, as well as Prdm13, Nkx2-1, a substrate and binding partner of Sir1 in the DMH (Satoh et al., 2013), also displayed DMC-predominant expression. Immunohistochemistry using a specific antibody against Nkx2-1 revealed that Nkx2-1 is highly expressed in the DMC compared to other hypothalamic nuclei (Fig. 4A). We also confirmed that Nkx2-1 is colocalized with NeuN in the DMC (Figs. S2A–D). qRT-PCR analysis clearly indicated that Nkx2-1 is most highly expressed in the DMC among the DMH subdivisions (Fig. 4B). Given this anatomical overlap between Prdm13 and Nkx2-1 and the diurnal oscillation of Prdm13 expression, we hypothesized that Prdm13 could be a transcriptional target of Nkx2-1, whose activity is regulated by Sir1 in a diurnal manner (Satoh et al., 2013). We found two predicted Nk2 binding sites in the Prdm13 promoter region (Fig. 4C). To confirm whether the Prdm13 promoter indeed responds to Nkx2-1, we generated a luciferase reporter construct with the 360-bp genomic fragment of the Prdm13 promoter that contains these two Nk2 binding motif sequences. Increasing Nkx2-1 expression significantly enhanced the transcriptional activity of this Prdm13 promoter fragment in a dose-dependent manner in HEK293 cells (Fig. 4D). Therefore, we next tested whether Nkx2-1 is sufficient to promote Prdm13 expression in primary hypothalamic neurons. Knocking down Nkx2-1 about 85–90% (data not shown) significantly but moderately reduced Prdm13 expression in the hypothalamic neurons (Fig. 4E). These results suggest that Prdm13 transcription is regulated by Nkx2-1, although other factors or regulatory mechanisms are involved in the transcriptional regulation of Prdm13.

Prdm13 in the DMH affects sleep quality and body weight

To further elucidate the physiological significance of Prdm13 in the DMH, we generated DMH-specific Prdm13-knockdown mice by
stereotactic injection of lentiviruses carrying Prdm13 shRNA. We then conducted electroencephalogram (EEG) recording on these mice. DMH-specific Prdm13-knockdown mice and control shRNA-injected mice showed indistinguishable sleep/wake architecture (Fig. 5A–C), except that Prdm13-knockdown mice displayed a significantly lower amount of wakefulness during the dark period compared to controls on both Day 1 and Day 2 (Fig. 5A). This reduction of wakefulness in Prdm13-knockdown mice was not accompanied by an alteration in the amount of NREM sleep (Fig. 5B). We also found that the amount of REM sleep was significantly higher in Prdm13-knockdown mice compared to controls during the dark period only on Day 2 (Fig. 5C). It should be noted that this statistically significant difference on Day 2 was dependent on a single data point showing an abnormal peak at ZT20 (shown as arrow in Fig. 5C). Additionally, this difference was not observed on Day 1. These results suggest that Prdm13 in the DMH has a minimal effect on the normal diurnal oscillation of sleep. On the other hand, we found that the level of EEG delta power during NREM sleep, an indicator of the quality or depth of sleep, was significantly increased.
Reduced in DMH-specific Prdm13-knockdown mice compared to control mice during both light and dark periods (Fig. 5D), whereas these differences were not observed during the wake time (Fig. 5E). This delta power defect caused by Prdm13 knockdown is very similar to that caused by Nkx2-1 knockdown (Satoh et al., 2013). Thus, these results indicate that Prdm13 in the DMH, as well as its upstream regulator Nkx2-1 (Satoh et al., 2013), significantly affects the level of sleep depth or quality in mice.

Poor sleep quality contributes to excessive weight gain, and better sleep quality confers protection against obesity (Mavani et al., 2010). Therefore, we measured body weight in DMH-specific Prdm13-knockdown and control mice 2.5 months after stereotactic surgery. Because actual measured values of body weight, fat mass, and lean mass in control and Prdm13-knockdown mice fluctuated between cohorts, we calculated the percent changes compared to control mice in each individual cohort. The relative values of body weight and fat mass in Prdm13-knockdown mice were significantly higher than those in control mice (Fig. 5F and G), whereas relative values of lean mass did not differ between control and Prdm13-knockdown mice (Fig. 5H). We also observed that the amounts of daily food intake were indistinguishable between these two groups, suggesting that the increases in body weight and fat mass in Prdm13-knockdown mice are not due to increased daily food intake. These results indicate that DMH-specific Prdm13-knockdown mice exhibit progressive gain of adipose tissue when their sleep quality is affected.

Discussion

In our present study, we identified three DMH-enriched genes, Npvl, Prdm13, and Skor1, from microarray analysis using laser-microdissected hypothalamic nuclei. Intriguingly, Prdm13 is enriched in the DMC, where Sirt1 and Nkx2-1 are highly co-localized (Satoh et al., 2013). Indeed, the transcriptional activity of the Prdm13 promoter is upregulated by Nkx2-1, and the knockdown of Nkx2-1 decreases Prdm13 expression in primary hypothalamic neurons. Interestingly, the expression of Prdm13 increases under DR, whereas its expression declines with age. In addition, the expression level of Prdm13 in the DMH of aged BRASTO mice is significantly higher than the level in wild-type control mice. Furthermore, DMH-specific Prdm13-knockdown mice display reduced sleep quality and increased body weight, phenotypes very similar to old animals (Ancoli-Israel, 2009; Kuk et al., 2009). Given that Sirt1 and Nkx2-1 function together in the hypothalamus to counteract age-associated functional declines (Satoh et al., 2013), Prdm13 might also play an important role as one of their key target genes in the DMH to mediate age-associated pathophysiology, particularly sleep quality and body weight.

Different from other hypothalamic nuclei, it has been challenging to identify selective marker genes for the DMH. Lee et al. previously reported Gpr50, Pcsk5, Sulf1, Grp, and Rorfl as genes highly expressed in the DMV (Lee et al., 2012). Our microarray analysis did not identify those genes, except for Grp, which is highly expressed in other peripheral tissues. This is likely due to differences in sample collection between the two studies: DMV in their study versus DMH in our study. In fact, Prdm13 and Skor1 are highly expressed in the DMC, but not in the DMV. Npvl could have been detected in their study because Npvl is highly expressed in the DMV based on our results. Kasukawa et al. also reported Npvl as a potential candidate maker for the DMH, based on the BrainStars database that they created (http://brainstars.org/) (Kasukawa et al., 2011). Additionally, the localization of Npvl in the DMV can be confirmed in the Allen Brain Atlas (http://mouse.brain-map.org/). Taken together, Npvl and Prdm13 are specifically expressed in the DMV and DMC, respectively, potentially providing good selective markers for the DMH.

The physiological role of Prdm13 during adulthood is still poorly understood. Prdm13 belongs to the Prdm family of zinc finger transcriptional regulators (Fog et al., 2012; Hohenauer & Moore, 2012). Recently, it has been reported that Prdm13 has histone methyltransferase activity (Hanotel et al., 2014). During development, Prdm13 is directly downstream of Ptf1a, a basic helix-loop-helix transcription activator and is required for the specification of GABAergic and glutamatergic neurons (Chang et al., 2013). Remarkably, we demonstrated that Prdm13 in the DMH is important to maintain sleep quality and body weight associated with adiposity. DMH-specific Prdm13-knockdown mice displayed decreased wakefulness during the dark period and robust decline in NREM delta power through the entire diurnal cycle compared to those in control mice. They also displayed progressively increased body weight with adiposity. Because sleep quality and metabolism are highly associated (Morselli et al., 2012), poor sleep quality by knockdown of Prdm13 in the DMH might cause increased body weight secondarily. Alternatively, weight gain with adiposity might be regulated by the same set of DMH neurons but through an independent mechanism (see below). Sleep quality is regulated by circadian rhythmicity and sleep–wake homeostasis. Provided that NREM delta power is regulated independently of sleep duration (Davis et al., 2011), the observed abnormality of sleep in DMH-specific Prdm13-knockdown mice might be due to defects in sleep–wake homeostasis. The DMH has been suggested to be a relay point for signals going from the SCN to the locus coeruleus (Aston-Jones et al., 2001), the main site for synthesizing norepinephrine in the brain and facilitating arousal and sleep–wake homeostasis. Thus, it will be interesting to examine whether DMH-specific Prdm13-knockdown mice also display defects in sleep homeostasis.

It is likely that the Nkx2-1/Prdm13 pathway in the DMH has a significant contribution to the Sirt1-mediated control of aging and longevity (Fig. 6). At the molecular level, Nkx2-1 is deacetylated by Sirt1 in the hypothalamus during the dark period when Sirt1 is activated (Satoh et al., 2013). In addition, Sirt1 cooperates with Nkx2-1 to upregulate Otx2r transcription (Satoh et al., 2013). Whether Sirt1 is also involved in the regulation of Prdm13 transcription and whether age-associated reduction of Prdm13 expression in the hypothalamus is due to a decline in Sirt1 activity still need to be investigated. It will also be important to examine potential roles of downstream targets of Prdm13, Nkx2-1, and Sirt1 in the DMH in the pathogenesis of age-associated sleep abnormality and metabolic complications. We demonstrated that BRASTO mice display delays in age-associated physiological declines and lifespan extension (Satoh et al., 2013). Maintaining quality of sleep is one of the striking phenotypes in aged BRASTO mice. In contrast, DMH/LH-specific Nkx2-1- or Sirt1-knockdown mice (Satoh et al., 2013) and DMH-specific Prdm13-knockdown mice display lower NREM delta power compared to controls. In addition, Sirt1 and Nkx2-1 are colocalized in the DMC, and Prdm13 is also localized in the same region. These results strongly imply that Prdm13, Nkx2-1, and Sirt1 together in the DMC play an important role in the regulation of sleep quality during the aging process. On the other hand, the role of DMH neurons expressing Nkx2-1 and/or Prdm13 in the regulation of body weight and adiposity is still unclear. Although DMH-specific Prdm13-knockdown mice display progressive weight gain, DMH/LH-specific Nkx2-1-knockdown mice do not display such phenotypes (unpublished finding). Much longer observation time or excessive energy intake might be necessary to produce definitive changes in body weight in DMH-specific Nkx2-1-knockdown mice.
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Sleep analysis

Briefly, isoflurane-anesthetized mice were surgically implanted with screw electrodes in the skull for electroencephalogram (EEG) and platinum wire electrodes in the nuchal muscle for electromyogram (EMG) recording. After a minimum of 2-week recovery, we conducted EEG/EMG recording under each physiological condition. The 10-s epochs of EEG/EMG signals were scored by visual examination as wake, lower amplitude delta (1–4 Hz) and theta (4–8 Hz) frequency with higher and variable amplitude EMG activity; NREM sleep, predominantly higher amplitude delta activity and low amplitude EMG activity; or REM sleep, predominantly low amplitude rhythmic theta activity and very low amplitude EMG activity. The 10-s EEG epochs then were processed by Fourier transformation to calculate the percentage of delta power relative to total power in the 0.1–25 Hz frequency range for each 10-s epoch. A Wilcoxon matched-pairs signed-rank test was used to compare differences of hourly data points through the light and dark periods between groups in sleep analysis.

Sample collection of hypothalamic nuclei

The Arc, VMH, DMH, LH, PVN, and SCN were dissected from two C57BL/6J females at 3 months of age by laser microdissection using the Leica LMD 6000 system (Leica Microsystems, Buffalo Grove, IL, USA). We confirmed that there was no contamination from surrounding hypothalamic nuclei by conducting quantitative real-time RT-PCR using probes Agpr, Nr5a1, hypocretin (Hcrt), and corticotropin-releasing hormone (Crh) (Fig. S1B). RNA was isolated from both hypothalamic nuclei using the Arcturus PicoPure RNA Isolation Kit (Life Technologies, Grand Island, NY, USA). The detailed procedure was described previously (Satoh et al., 2010). For microarray, the quality of total RNA was determined by Agilent 2100 Bioanalyzer (Agilent Technologies, Santa Clara, CA, USA), and two samples for each hypothalamic nucleus were used for microarray analysis. For quantitative real-time RT-PCR, RNA concentration was determined by NanoDrop, and cDNA was synthesized using the Applied Biosystems High-Capacity cDNA Reverse Transcription Kit (Life Technologies, Grand Island, NY, USA).

Agilent one color microarray and expression analysis

Total RNA was amplified by the WTA2 kit (Sigma-Aldrich, St. Louis, MO, USA), according to the manufacturer’s protocol. cDNAs were chemically labeled with Kreatech ULS RNA Labeling Kit (Kreatech Diagnostics, Durham, NC, USA). Labeled cDNA was purified with Qiagen PCR purification columns, and cDNAs were quantitated on a NanoDrop spectrophotometer. cDNA samples were hybridized to Agilent Mouse_v1 8x60K microarrays (Design ID-028005, Agilent Technologies, Santa Clara, CA, USA). Slides were scanned on an Agilent C-class Microarray scanner to detect Cy5 fluorescence, according to the manufacturer’s specifications. Gridding and analysis of images was performed using Feature Extraction software (v11.5.1.1, Agilent Technologies, Santa Clara, CA, USA). To identify differentially expressed genes in each hypothalamic nucleus, ratios of signal intensities to each hypothalamic nucleus were calculated, and genes whose expression levels were greater than or equal to 10-fold in each hypothalamic nucleus compared to the others were selected. The heat map for each log2-transformed gene expression level was generated using Partek.

Experimental procedures

Animal study

C57BL/6J female mice were purchased from the Jackson Laboratory (Bar Harbor, ME, USA). All mice were maintained under 12-h light/12-h dark conditions and had free access to food and water. For DR, mice were fed 60% of control for 3 months as previously described (Satoh et al., 2010). The procedure for stereotactic delivery of lentiviruses was described previously (Satoh et al., 2013). Body composition was measured using EchoMRI® 3-in-1 Body Composition Analyzer (EchoMRI LLC, Houston, TX, USA). BRASTO females in C57BL/6J background were described previously (Satoh et al., 2010). All animal procedures were approved by the Washington University Animal Studies Committee and were in accordance with NIH guidelines.
Quantitative real-time RT-PCR

Total RNA was extracted from brain regions using the Ambion PureLink RNA Mini Kit (Life Technologies, Grand Island, NY, USA). Hypothalamic nuclei were collected by laser microdissection as described above. RNA was reverse-transcribed into cDNA as described above, and quantitative real-time RT-PCR was conducted as described in detail previously (Satoh et al., 2013). Relative expression levels of the genes of interest were normalized to Gapdh levels.

Luciferase assay

HEK293 cells were transfected with a firefly luciferase reporter driven by 360-bp Prdm13 promoter, pCMV-Nkx2-1 (a gift from Dr. Shioko Kimura, National Cancer Institute, Bethesda, MD, USA) or control vector, and a Renilla luciferase expression vector. Luciferase assays were conducted as described previously (Satoh et al., 2010). Firefly luciferase activity levels were normalized to Renilla luciferase activity of each sample.

Primary hypothalamic neuronal isolation and Nkx2-1 knockdown

Hypothalami were dissected from E15.5 C57BL/6J mice, and hypothalamic neurons were isolated as described previously (Satoh et al., 2013). Hypothalamic neurons were plated at 2.5 × 10^5 cells/well in 6-well plates coated with 100 μg ml^−1 poly-L-lysine, and cells were maintained in Neurobasal media containing 10% FBS, 1 × B27, 2 mM L-glutamine, and penicillin/streptomycin. Cultures were treated with 10 μM Ara-C (Sigma-Aldrich, St. Louis, MO, USA) after 2 days in vitro (DIV). Media was replaced to Dulbecco’s modified Eagle’s media containing 50% F12, 5 mM HEPES, 1 × B27, 1 × N2, 0.5% L-glutamax, 0.5 mM sodium pyruvate, and penicillin/streptomycin after 4 DIV. On the next day, Nkx2-1 shRNA lentivirus was added, and cells were harvested after 7 DIV. RNA was isolated as described previously (Satoh et al., 2013).

Statistical analysis

Statistical analyses were carried out using unpaired or paired Student’s t-tests for two groups and one-way ANOVA with the Tukey post hoc test for more than two groups. The rhythmicity of gene expression was assessed by the JTK-Cycle (Hughes et al., 2010) which is available as a computationally efficient R script (http://openwetware.org/wiki/HughesLab:JTK-Cycle). In all analyses, we set the α level at 0.05. We used Microsoft Excel 2008 and SPSS 11.0 to conduct statistical analyses.

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Conflict of interest

S.I. is a cofounder of Metro Midwest Biotech.

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**Supporting Information**

Additional Supporting Information may be found in the online version of this article at the publisher’s web-site.

**Table S1** Genes selectively expressed in the Arc, VMH, DMH, and LH.

**Data S1** Supplementary Figure Legends and Experimental Procedures.

**Fig. S1** Laser-microdissection of distinct hypothalamic nuclei.

**Fig. S2** Nkx2-1 is colocalized with NeuN in the DMH.