AMPK Regulates Circadian Rhythms in a Tissue- and Isoform-Specific Manner

Jee-Hyun Um1, Julie S. Pendergast2, Danielle A. Springer3, Marc Foretz4,5, Benoit Viollet4,5, Alexandra Brown1, Myung K. Kim1, Shin Yamazaki2, Jay H. Chung1*

1 Laboratory of Obesity and Aging Research, Genetics and Developmental Biology Center, National Heart Lung and Blood Institute, National Institutes of Health, Bethesda, Maryland, United States of America, 2 Department of Biological Sciences, Vanderbilt University, Nashville, Tennessee, United States of America, 3 Mouse Phenotyping Core Facility, National Heart Lung and Blood Institute, National Institutes of Health, Bethesda, Maryland, United States of America, 4 Institut Cochin, Université Paris Descartes, CNRS (UMR 8104), Paris, France, 5 INSERM, U567, Paris, France

Abstract

Background: AMPK protein kinase (AMPK) plays an important role in food intake and energy metabolism, which are synchronized to the light-dark cycle. In vitro, AMPK affects the circadian rhythm by regulating at least two clock components, CKIα and CRY1, via direct phosphorylation. However, it is not known whether the catalytic activity of AMPK actually regulates circadian rhythm in vivo.

Methodology/Principal Finding: The catalytic subunit of AMPK has two isoforms: α1 and α2. We investigate the circadian rhythm of behavior, physiology and gene expression in AMPKα1−/− and AMPKα2−/− mice. We found that both α1−/− and α2−/− mice are able to maintain a circadian rhythm of activity in dark-dark (DD) cycle, but α1−/− mice have a shorter circadian period whereas α2−/− mice showed a tendency toward a slightly longer circadian period. Furthermore, the circadian rhythm of body temperature was dampened in α1−/− mice, but not in α2−/− mice. The circadian pattern of core clock gene expression was severely disrupted in fat in α1−/− mice, but it was severely disrupted in the heart and skeletal muscle of α2−/− mice. Interestingly, other genes that showed circadian pattern of expression were dysregulated in both α1−/− and α2−/− mice. The circadian rhythm of nicotinamide phosphoryl-transferase (NAMPT) activity, which converts nicotinamide (NAM) to NAD+, is an important regulator of the circadian clock. We found that the NAMPT rhythm was absent in AMPK-deficient tissues and cells.

Conclusion/Significance: This study demonstrates that the catalytic activity of AMPK regulates circadian rhythm of behavior, energy metabolism and gene expression in isoform- and tissue-specific manners.

Introduction

Most organisms exhibit physiological and behavioral rhythms that are controlled by the circadian clock in coordination with the light-dark cycle of the environment [1]. The self-sustained circadian clock consists of autoregulated transcriptional/translational feedback loops of clock genes and their protein products [1]. In mammals, the master circadian clock is located in the hypothalamic suprachiasmatic nuclei (SCN). This master clock is set by light, drives the circadian rhythm of behavior and synchronizes the peripheral clocks [2,3,4,5]. The peripheral clocks in non-light-sensitive organs can also be entrained by other stimuli such as daily feeding [6,7].

Food intake and energy metabolism are closely linked to the circadian clock. In mice, high fat diet changes the period of the locomotor activity rhythm and disrupts the expression and cycling of circadian clock genes [8]. Also, a number of transcriptional regulators that are primarily involved in metabolic regulation have been shown to play a role in clock function. In peroxisome proliferator-activated receptor α (PPARα)-deficient mice [9,10], temporally restricted feeding caused a prolonged phase shift of clock gene expression and PPARα responsive genes [11]. Deletion of a related PPAR, PPARγ [12,13,14], in endothelial cells blunted the cardiovascular rhythm [15]. The expression of nicotinamide phosphoryl-transferase (NAMPT), which catalyzes NAD+ biosynthesis from nicotinamide (NAM), and the levels of NAD+ follow a circadian rhythm [16,17]. The NAD+-dependent deacetylase SIRT1, which is activated by energy-deprivation and mediates a diverse array of stress responses [18,19], regulates the circadian clock by deacetylating PER2 and modulating the activity of CLOCK:BMAL1 complex [20,21]. One of the targets of SIRT1 is PPARγ coactivator-1α (PGC-1α), the master regulator of mitochondrial biogenesis [22,23]. Recently, PGC-1α has also been shown to regulate the circadian rhythm by stimulating the expression of the clock gene Bmal1 [24]. Conversely, the disruption of the circadian clock can lead to metabolic dysregulation. Clock mutant mice [25] and Per2−/− mice [26] have a disrupted diurnal feeding rhythm and as a result, overeat during the inactive period, leading to obesity.
AMP protein kinase (AMPK) functions as a fuel gauge by sensing increased AMP/ATP ratio [27]. AMPK, when activated by conditions that deplete energy such as hypoxia, ischemia, glucose deprivation and exercise switches on catabolic pathways to generate ATP and to suppress ATP consuming processes. In the hypothalamus, AMPK activity stimulates food intake [28,29,30] and in the periphery, AMPK activity stimulates fatty acid uptake and oxidation in addition to glucose uptake [31]. The catalytic subunit of AMPK has two isoforms, α1 and α2, which have different tissue expression patterns. Muscle expresses predominantly α2 isoform [32], whereas fat and brain express predominantly α1 isoform [33–34] and liver expresses both α1 and α2 isoforms [35]. Mice deficient in either AMPKα1 [36] or AMPKα2 [37] are viable, but mice deficient in both α1 and α2 are not viable, indicating that the two isoforms have partially redundant functions.

Recently, we and others have shown that AMPK regulates circadian rhythms in vitro. AMPK directly phosphorylates and activates the clock component CK1ε, which leads to PER2 degradation and a phase advance in the circadian expression of clock genes [38]. AMPK also regulates circadian rhythm by phosphorylating the clock component CRY1 and decreasing its stability [39]. In addition, diurnal shift in energy utilization is blunted in mice deficient in one of the isoforms of the AMP binding subunits (γ) of AMPK [40].

Although the two α isoforms of AMPK have partially redundant functions, their expression patterns are different and as a result, the two α isoforms may have different functions at the whole-organism level. In this study, we investigate how the two α isoforms of AMPK regulate circadian rhythms by investigating the circadian rhythms of behavior, physiology and gene expression in AMPKα1/−/− and AMPKα2/−/− mice.

Results

AMPK activity has a diurnal rhythm in the hypothalamus

The master pacemaker for rhythmic behavior is located in the suprachiasmatic nucleus (SCN) in the hypothalamus [41,42,43,44]. Although AMPK activity in the hypothalamus is known to stimulate food intake [28,29,30], it is not known whether it has a diurnal rhythm in the hypothalamus. We examined AMPK activity by visualizing phosphorylation of T172 in the catalytic subunit of AMPK, in the hypothalamus of C57BL/6J mice during the 24 hr light-dark cycle (12 h light:12 h dark). As shown in Fig. 1, T172 phosphorylation, which reflects the activity of AMPK, displayed a rhythmic pattern, with the peak occurring 4 hr into the dark (active) phase and the nadir occurring 4 hr into the light (inactive) phase. Thus, hypothalamic AMPK activity is higher during the active phase when food intake is highest. We note that the hypothalamus is a heterogeneous brain region, and different nuclei in the hypothalamus (e.g. SCN, Arcuate Nucleus, PVN, etc.) may have different phases of peak AMPK activity than the whole hypothalamus.

Cell autonomous role of AMPK in circadian rhythm generation

In live animals, the AMPK activity in the hypothalamus may be influenced by behavioral, physiological or metabolic fluctuations during the 24 hr cycle. Therefore, whether the AMPK cycle is cell-autonomous or not cannot be addressed in live animals. To test whether the cyclic pattern of AMPK activity is cell autonomous, we examined T172 phosphorylation over a period 36 hr in wild type murine embryo fibroblasts (mefs) after synchronizing with forskolin [45]. AMPK phosphorylation in mefs exhibited an oscillatory pattern with a 24 hr period, with the maximal and minimal phosphorylation occurring approximately 12 hr and 24 hr after forskolin treatment, respectively (Fig 2A). AMPK-mediated phosphorylation of ACC1 (S79) [46,47] also exhibited an oscillatory pattern that closely resembled the AMPK phosphorylation pattern. These findings indicate that AMPK activity has cell-autonomous circadian rhythm.

AMPK is essential for circadian rhythm generation in mefs

In order to determine whether AMPK is required for circadian rhythm, we measured the mRNA levels of circadian genes Per2, Bmal1 and PGC-1α in WT and AMPKα1/−/− and AMPKα2/−/− mefs after forskolin synchronization. As shown in Fig. 2B, the oscillatory pattern of Per2, Bmal1 and PGC-1α expression was not present in AMPKα1/−/− and AMPKα2/−/− mefs. These results indicate that not only is AMPK activity regulated by the circadian rhythm, but that it is also essential for circadian rhythm generation.

AMPKα1/−/− and AMPKα2/−/− mice have an altered free-running period and feeding rhythm

The SCN clock drives the circadian rhythm of locomotor activity. Since AMPK is essential for circadian rhythm generation in mefs, we investigated whether it is important for circadian rhythm generation in the SCN. We monitored the free-running locomotor activity in AMPKα1/−/− and AMPKα2/−/− mice and their littermate controls. For this purpose, we used two different environmental conditions: A light-dark (LD) cycle, in which mice are exposed to 12 hr of light (6 am–6 pm) and 12 hr of
darkness (6 pm–6 am) and a dark-dark (DD) cycle, in which mice are exposed to constant darkness. The presence of circadian rhythmicity in DD is indicative of a functioning internal clock. As shown in Fig. 3A and B, both AMPK_1/-/- and AMPK_2/-/- mice exhibited persistent circadian rhythmicity in DD, and the amplitudes of locomotor activity were similar to that of the WT littermates. The presence of circadian rhythmicity in the absence of daily light entrainment (i.e. DD) indicates that the SCN clock in AMPK_1/-/- and AMPK_2/-/- mice is largely intact. However in the absence of light entrainment, the free running period of AMPK_1/-/- mice was shorter than that of AMPK_1+/- littermates (23.2 hr vs. 23.7 hr, P = 0.0003). In contrast, the free running period of AMPK_2/-/- was longer than that of AMPK_2+/- littermates (23.9 hr vs. 23.6 hr), but this did not reach statistical significance (P = 0.07). The period lengths of C57BL/6J, AMPK_1+/- and AMPK_2+/- mice were nearly identical (Figure S1).

Since AMPK activity in the hypothalamus stimulates food intake [28,29,30], it may play a role in the diurnal rhythm of food intake. To test this, we measured food intake of AMPK_1/-/-, AMPK_2/-/- and their littermate controls during the light and dark phases. The total food intake and body weight for AMPK_1/-/-, AMPK_2/-/- and their littermate controls was the same (Fig. 3 C, D). As nocturnal animals, mice consume most of their food during the dark phase. Both AMPK_1/-/- and AMPK_2/-/- mice ate more food during the light phase than their wild-type littermates (20.6% vs. 25.1% for the AMPK_1 pair and 21.8% vs. 28% for the AMPK_2 pair) (Fig. 3C), indicating that AMPK-deficient mice have blunted feeding rhythm.

Figure 2. Rhythmic expression of AMPK activity is cell autonomous. (A) WT mefs were synchronized by forskolin and harvested at the indicated time point. Phosphorylated AMPKα (T172) and phosphorylated-ACC (S79) were assessed by Western blot. Average AMPK and ACC activity (arbitrary unit) were calculated by densitometric quantification of phosphorylated proteins normalized to total proteins. Experiments were repeated at least three times. (B) Expression level (arbitrary units) of mPer2, Bmal1 and PGC-1α in WT and AMPK_1/-/- double knockout (AMPK KO) mefs after synchronization with forskolin. Results are means ± S.E. * P < 0.05, # P < 0.001 between WT and AMPK KO mefs.

doi:10.1371/journal.pone.0018450.g002
AMPK is important for body temperature rhythm

We investigated whether AMPK is important for the circadian rhythmicity of metabolic parameters such as body temperature in light-dark (LD) as well as in constant darkness (DD) and oxygen consumption (VO₂) (Fig 4). Compared to WT mice, AMPKα1−/− mice clearly had dampened circadian rhythm of core temperature (Fig. 4A). However, circadian rhythm of core temperature of AMPKα2−/− mice appeared to be very similar to that of WT mice (Fig. 4B). To better quantify the amplitude of the core temperature rhythm, we performed cosinor analysis. A representative cosinor plot for each genotype in light-dark (LD) is shown in Fig. 4D. The calculations of the amplitude of the cosine curves indicate that AMPKα1−/− had lower amplitude in LD than either WT or AMPKα2−/− mice (Fig. 4C). The amplitude of the cosine curves of AMPKα1−/− mice was also lower in DD, but the difference did not reach statistical significance.

We then compared VO₂ of WT and AMPKα2−/− mice in LD. Although AMPKα1−/− mice tended to have higher VO₂...
than WT mice, they had similar amplitude of the circadian rhythm of VO$_2$ (Fig. 4E). To assess energy utilization, we measured respiratory exchange ratio (RER) in AMPK$\alpha_{12}/2$ and WT mice. There was clear diurnal shift for energy utilization in both AMPK$\alpha_{12}/2$ mice. AMPK$\alpha_{12}/2$ mice showed a tendency toward the blunting of the shift, but it was not statistically significant. Taken together, these results indicate that AMPK$\alpha_{1}$ is required for generating normal amplitudes of core temperature rhythm, but not VO$_2$ or RER rhythms.

Expression patterns of Clock genes in peripheral tissues in AMPK$\alpha$ deficient mice

The circadian clock in peripheral tissues is self-sustained and can be entrained by food [6,7,31,48]. To further explore the role of AMPK in peripheral clock function, we examined the daily expression profile of circadian genes in the heart, gastrocnemius muscle and epididymal white fat in AMPK$\alpha_{12}/2$ and WT mice. As shown in Fig. 5, the expression pattern of the core clock genes (Per2, Bmal1, and Clock) exhibited a 24 hr rhythmicity in the heart, skeletal muscle and fat of WT mice, consistent with previous observations [49,50]. The heart and skeletal muscle express predominantly AMPK$\alpha_{2}$ and very little AMPK$\alpha_{1}$. On the other hand, fat expresses predominantly AMPK$\alpha_{1}$ and very little AMPK$\alpha_{2}$. Consistent with this expression pattern of the two isoforms, the cyclic expression pattern of the core clock genes was preserved in the heart and skeletal muscle of AMPK$\alpha_{12}/2$ mice (Fig. 5A), but they were significantly blunted in AMPK$\alpha_{22}/2$ mice (Fig. 5B). Similarly, the cyclic expression pattern of leptin was disrupted in AMPK$\alpha_{22}/2$ fat (Fig. 5B). Surprisingly, the expression patterns of PGC-1$\alpha$ and leptin did not fit this pattern. The cyclic expression pattern of PGC-1$\alpha$ was disrupted in the heart and skeletal muscle of both AMPK$\alpha_{12}/2$ and AMPK$\alpha_{22}/2$ mice. As shown in Fig. 5, the expression pattern of the core clock genes (Per2, Bmal1, and Clock) exhibited a 24 hr rhythmicity in the heart, skeletal muscle and fat of WT mice, consistent with previous observations [49,50]. The heart and skeletal muscle express predominantly AMPK$\alpha_{2}$ and very little AMPK$\alpha_{1}$. On the other hand, fat expresses predominantly AMPK$\alpha_{1}$ and very little AMPK$\alpha_{2}$. Consistent with this expression pattern of the two isoforms, the cyclic expression pattern of the core clock genes was preserved in the heart and skeletal muscle of AMPK$\alpha_{12}/2$ mice (Fig. 5A), but they were significantly blunted in AMPK$\alpha_{22}/2$ mice (Fig. 5B). Also as expected, the cyclic expression pattern of clock genes was blunted in AMPK$\alpha_{12}/2$ fat (Fig. 5A) but not in AMPK$\alpha_{22}/2$ fat (Fig. 5B). Surprisingly, the expression patterns of PGC-1$\alpha$ and leptin did not fit this pattern. The cyclic expression pattern of PGC-1$\alpha$ was disrupted in the heart and skeletal muscle of both AMPK$\alpha_{12}/2$ and AMPK$\alpha_{22}/2$ mice. Similarly, the cyclic expression pattern of leptin was disrupted in AMPK$\alpha_{22}/2$ mice (Fig. 5B).
in the fat of both AMPKα1−/− and AMPKα2−/− mice. Therefore, although the role of each isoform of AMPK in generating the cyclic expression pattern of core clock genes correlated with their relative abundance in peripheral tissues, the cyclic expression pattern of PGC-1α and leptin did not.

Circadian oscillation of Nampt mRNA and NAD+ production requires AMPK

AMPK has been shown to increase the expression of Nampt and the product of its enzymatic reaction, NAD+ [51,52]. Since the circadian oscillation of NAD+ levels promotes circadian

Figure 5. Clock and clock related gene expression in heart, skeletal muscle and fat in (A) AMPKα1−/−, (B) AMPKα2−/− and WT mice. mRNA levels of mPer2, Bmal1, Clock, PGC-1α and leptin were measured by real-time PCR. The relative levels of mRNA are presented in arbitrary units. Light on is indicated by a white bar and light off is indicated by a black bar. The same WT data is plotted in A and B. Results are mean ± S.E. * P<0.05, # P<0.001 between WT versus AMPKα deficient mice (n = 4–5 for each time point).

doi:10.1371/journal.pone.0018450.g005
rhythm generation via SIRT1 [17], we investigated whether AMPK is required for circadian oscillation of Nampt mRNA. As expected, Nampt mRNA levels displayed robust circadian oscillation in heart, skeletal muscle and fat in WT mice. However, circadian oscillation of Nampt mRNA was intact in the heart but not in skeletal muscle or fat of AMPKα1−/− mice (Fig. 6A). On the other hand, circadian oscillation of Nampt mRNA was significantly blunted in all three tissues of AMPKα2−/− mice. Therefore, as was the case with PGC-1α mRNA and leptin mRNA (Fig. 5), the circadian oscillation of Nampt mRNA expression in skeletal muscle and fat required both isoforms. To investigate whether circadian oscillation of Nampt mRNA is cell-autonomous, we measured Nampt mRNA levels in WT and AMPKα1/α2−/− mefs after forskolin synchronization. Nampt mRNA levels displayed circadian oscillation with the peak occurring 20 hrs after synchronization in WT mefs but not in AMPKα1/α2−/− mefs (Fig. 6B). Consistent with this, intracellular NAD+ and NADH levels displayed circadian oscillation in WT mefs but not in AMPKα1/α2−/− mefs. Taken together, these results indicate that AMPK promotes circadian rhythm in part by generating the circadian oscillation of NAD+ production.

**Discussion**

AMPK regulates energy intake and expenditure to maintain cellular and whole body energy metabolism, which is coupled with daily light-dark cycles. To understand the intrinsic role of AMPK on circadian rhythms *in vivo*, we studied the circadian behavior and physiology of mice deficient in AMPKα1 or AMPKα2. We found that the circadian behavior of feeding and free-running period of AMPKα1−/− mice and AMPKα2−/− mice were dysregulated. Circadian rhythms of core temperature were dysregulated in AMPKα1−/− mice but not in AMPKα2−/− mice. There was no difference in the circadian rhythm of VO2 between WT mice and AMPKα1−/− mice.

In the hypothalamus, AMPK is a master regulator of food intake. Fasting increases AMPK activity and stimulates food intake, while refeeding suppress it [28,29]. It is intriguing that hypothalamic AMPK activity has a diurnal oscillation that peaks during the dark period when mice are active and eating. Thus, the timing of hypothalamic AMPK activity correlates with the timing of appetite.

We and others have previously demonstrated the effects of the molecular mechanisms of AMPK on circadian clockwork circuitry.
For example AMPK induces a phase advance of circadian expression of clock genes by degrading PER2 through phosphorylating Casein kinase 1ε Ser309 [30] and AMPK contributes to metabolic entrainment of peripheral clocks by phosphorylating and destabilizing CRY1 [39]. In addition, the circadian rhythm of clock genes is absent in AMPKα1/α2−/− mice. Similarly, our results indicated that the circadian regulation of the Nampt-SIRT1-PGC-1 pathway is at least partially dependent on AMPK in an isoform- and tissue-specific manner. One surprising discovery in this study was that the cyclic expression pattern of PGC-1α, leptin and Nampt required the presence of both AMPK isoforms even though only one isoform was predominantly expressed in the tissues we studied: α1 in fat and α2 in the heart and skeletal muscle (Fig. 5). There may be several explanations for this that are not mutually exclusive. One explanation is that the two isoforms have non-overlapping functions even though the expression level of one isoform is significantly lower than the other. For example, in skeletal muscle, both AMPKα1 and α2 activities increased during treadmill running [53] but only AMPKα2 is required for glucose uptake after AICAR stimulation whereas AMPKα1 activation is required for glucose uptake after twitch contraction [36,54]. Another explanation is that the cyclic expression pattern of PGC-1α, leptin and Nampt is more sensitive to AMPK dosage than that of the core clock genes. Finally, the cyclic expression pattern of PGC-1α, leptin and Nampt may also depend on extracellular signals. Circadian gene expression in peripheral tissues is intimately connected to feeding and the nutrient state [6,7,8,48]. Since the expression of leptin [55], PGC-1α [36] and Nampt [57] is regulated by food intake, and the feeding rhythm is blunted in both AMPKα1−/− and AMPKα2−/− mice (Fig. 3C), it is possible that the disruption of the expression pattern of leptin, PGC-1α and Nampt mRNA may, at least in part, have resulted from feeding rhythm disruption. In addition, there may be cross-talks between fat and the heart or skeletal muscle that may be important for the cyclic expression pattern of leptin and PGC-1α in which case the AMPK deficiency in one tissue may affect the expression pattern of leptin or PGC-1α in another tissue.

The activity of SIRT1 and the NAD+ salvage pathway regulate the circadian rhythm [20,21]. NAD+ level and Nampt, a rate limiting enzyme mediating NAD+ biosynthesis, cycles with a 24-hour rhythm [17]. Recent studies showed that activation of AMPK enhances SIRT1 activity by increasing Nampt expression and intracellular NAD+ levels, which induces deacetylation of SIRT1 targets such as PGC-1α [52,38]. Consistent with this we found that rhythmic expression of Nampt and PGC-1α was abolished in both AMPKα1−/− and AMPKα2−/− mice. It has been shown that PGC-1α is important for circadian rhythm generation in skeletal muscle and liver [24] and is also an AMPK substrate. Our results indicate that the circadian regulation of the Nampt-SIRT1-PGC-1α pathway is at least partially dependent on AMPK in vivo.

In summary, the role of AMPK in generating free-running period, metabolic rhythms and clock gene expression in peripheral tissues is tissue- and isoform-specific. Furthermore AMPK is required for the cycling of NAD+ level and circadian expression of Nampt and PGC-1α. Thus, we demonstrated the importance of AMPK in the circadian rhythms of behavior, energy metabolism and gene expression at the whole-organism level. Except for the gene expression changes (Fig. 5 and Fig. 6), the degree to which the circadian rhythm is disrupted in these AMPK-deficient mice is rather modest. However, this is not surprising since only one of the two isoforms is missing in each AMPK-deficient mouse, and it is well known that there is some functional redundancy between the two isoforms. Moreover, as it has been shown in skeletal muscle [36], deletion of one isoform can lead to a compensatory increase in the expression of the other isoform. Thus, conditional-knockout of both isoforms will be needed to fully demonstrate the role of AMPK in circadian rhythms.

Materials and Methods

Animals

Generation of AMPKα1−/− [36] and AMPKα2−/− [37] mice was previously described. AMPKα1−/− and AMPKα2−/− mice and their littermates were generated by backcrossing AMPKα1−/− and AMPKα2−/− mice to C57BL/6J mice (Jackson Laboratory, Bar Harbor, ME) for 6 generations followed by brother-sister mating. We used age-matched male mice for all our studies. For period length measurements and circadian rhythm of food intake studies, we used wile-type littersmates as controls. For real-time PCR, indirect calorimetry and body temperature studies, we used C57BL/6J mice as wild-type controls. The mice were bred and group-housed in the animal facility in a 12 h-light/12 h-dark cycle (12L:12D) and provided food and water ad libitum. All experiments were approved by NHLBI ACUC (Animal Care and Use Committee).

Mouse wheel running activity

Voluntary mouse activity was measured by activity wheel running. Two months old male AMPKα1−/− and AMPKα2−/− mice and their wild-type littermates were individually placed into cages with a running wheel and allowed to acclmate for one week prior to the experiment. Activity was measured with activity wheel counters (model 86061), an Animal Wheel Monitor Starter Interface (model 86056) and AWM software provided by Lafayette Instrument Company, Inc (Lafayette, IN). Data were downloaded at 10 minute intervals during a 12 hr light/12 hr dark (LD) cycle for 10 days followed by a 24 hr constant darkness (DD) cycle for 30 days. Clock Lab (Actimetrics) Data Analysis software was used to produce the double-plotted actogram and period.

Indirect calorimetry

Metabolic rate (VO2) was determined by Oxymax chambers (Columbus Instruments). Energy expenditure was recorded by calculating the average energy expenditure for each 10 min time point during one week of LD 12 hr:12 hr cycle followed by three weeks of DD 12 hr:12 hr cycle. A few time points (<14 out of 1152) were found to have negative values. These outlier values were removed before calculation. Respiratory exchange ratio (RER) was calculated as the ratio between the CO2 production and the O2 consumption.

Body weight and food intake measurements

Body weight and food intake were monitored during 5 days in four months old male AMPKα1−/−, AMPKα2−/− and their wild-type littersmates exposed to a 12 hr:12 hr LD cycle.
Body temperature

For internal body temperature monitoring, mice were implanted with Data Science International (DSI) ETA-F20 transmitters. The transmitter was placed in the abdominal cavity and the ECG leads were sutured to the chest wall in a Lead II position. Animals were allowed to recover for two weeks prior to the initiation of monitoring using telemetric receivers. Body temperature was recorded under LD 12 hr:12 hr for one week followed by DD 12 hr:12 hr for three more weeks. Data were analyzed using DSI Ponemah software.

Cosinor Analysis

To analyze the amplitude of the core temperature rhythms, cosinor analysis was performed using Circadian Physiology software [39]. Cosine curves were fit to the data using a fixed 24-hr period. Prior to data analysis, data points showing a temperature below 35°C (<13 out of 7000 data points) were removed from each dataset as outlier data points.

Immunoblotting

Cells were lysed in RIPA buffer and subjected to Western blot. Dissected hypothalami from three months old male C57LB/6J mice were immediately frozen in liquid nitrogen and homogenized in lysis buffer [61]. Phosphorylation of AMPKα and ACC were determined by electrophoresis on 4–12% gradient SDS-polyacrylamide gel followed by anti-phospho AMPKα (T172) and anti-phospho ACC (S79) antibodies from Cell Signaling.

Real-time PCR

Heart, gastrocnemius muscle and epididymal white fat were isolated every 4 hr for a total 24 hr (mice maintained in 12L:12D) and pulverized in liquid nitrogen. Total RNA was isolated using the TRIzol reagent extraction kit (Invitrogen), according to manufacturer’s instructions. RNA was subsequently reverse-transcribed to cDNA by using the high capacity cDNA archive kit (ABI). The mRNA levels were measured by real time PCR using the TaqMan Gene Expression system and the ABI PRISM 7900HT Sequence Detection System (Applied Biosystem).

NAD+ and NADH level measurement

The NAD+ and NADH levels were measured from whole cell extracts of WT mels and AMPKα1/-2 double knockout mels synchronized by with forskolin, by using the Biovision NAD+/NADH Quantification kit according to the manufacturer’s instruction.

Statistical analysis

Independent t tests (two-tailed) were used to compare two groups. For comparison between three groups, one-way ANOVA followed by Bonferroni post-test was used. Significance was accepted at P<0.05 unless indicated otherwise. Results are expressed as the mean ±SEM.

Supporting Information

Figure S1 Comparison of the free-running period of wild-type controls. The free-running period of C57BL/6J (n = 5), AMPKα1+/+ (n = 5) and AMPKα2 +/- (n = 7) mice are shown. The free-running period was determined by using the χ2 periodogram for days 1–14 in DD. Result is expressed as means ± SEM. (TIF)

Acknowledgments

We thank Dalton Saunders for his assistance with animal management.

Author Contributions

Conceived and designed the experiments: JHU JHC SY. Performed the experiments: JHU JSP DAS SY. Analyzed the data: JHU JSP SY MKK DAS JHC. Contributed reagents/materials/analysis tools: MF BV. Wrote the paper: JHU JHC JSP SY AB.

References

1. Reppert SM, Weaver DR (2002) Coordination of circadian timing in mammals. Nature 418: 935–941.
2. Ibuka N, Inouye SI, Kawamura H (1977) Analysis of sleep-wakefulness rhythms in male rats after suprachiasmatic nucleus lesions and ocular enucleation. Brain Res 122: 33–47.
3. Ibuka N, Nishimatsu I, Sekiguchi S (1980) Sleep-wakefulness rhythms in mice after suprachiasmatic nucleus lesions. Waking Sleeping 4: 167–173.
4. Webb D, Richardson GS, Dement WC (1984) Effect of running wheel availability on circadian patterns of sleep and wakefulness in mice. Physiol Behav 35: 771–777.
5. Lowery PL, Takahashi JS (2004) Mammalian circadian biology: elucidating genome-wide levels of temporal organization. Annu Rev Genomics Hum Genet 5: 407–441.
6. Stockkan KA, Yamazaki S, Tei H, Sakaki Y, Menaker M (2001) Entrainment of the circadian clock in the liver by feeding. Science 291: 490–493.
7. Damola F, Le Minh N, Pretmer N, Kornmann B, Fleury-Olela F, et al. (2000) Restricted feeding uncouples circadian oscillators in peripheral tissues from the central pacemaker in the suprachiasmatic nucleus. Genes Dev 14: 2950–2961.
8. Kohsaka A, Laposky AD, Ramsey KM, Estrada C, Joshu C, et al. (2007) High-fat diet disrupts behavioral and molecular circadian rhythms in mice. Cell Metab 6: 414–421.
9. Levine TC, Weinheimer CJ, Kelly DP (1999) A critical role for the peroxisome proliferator-activated receptor alpha (PPARα) in the cellular fasting response: the PPARα-null mouse as a model of fatty acid oxidation disorders. Proc Natl Acad Sci U S A 96: 7473–7478.
10. Kersten S, Seydoux J, Peters JM, Gonzalez FJ, Desvergne B, et al. (1999) Peroxisome proliferator-activated receptor alpha mediates the adaptive response to fasting. J Clin Invest 103: 1489–1498.
11. Goh BC, Wu X, Evans AE, Johnson ML, Hill MR, et al. (2007) Food entrainment of circadian gene expression altered in PPAR-alpha/-/- brown fat and heart. Biochem Biophys Res Commun 360: 829–833.
12. Barak Y, Nelson MC, Ong ES, Jones YZ, Ruiz-Lozano P, et al. (1999) PPAR gamma is required for placental, cardiac, and adipose tissue development. Mol Cell 4: 385–395.
13. Rosen ED, Sarraf P, Troy AE, Bradwin G, Moore K, et al. (1999) PPAR gamma is required for the differentiation of adipose tissue in vivo and in vitro. Mol Cell 4: 611–617.
14. Kubota N, Terauchi Y, Miki H, Tamemoto H, Yamauchi T, et al. (1999) PPAR gamma mediates high-fat diet-induced adipocyte hypertrophy and insulin resistance. Mol Cell 4: 597–609.
15. Wang N, Yang G, Jia Z, Zhang H, Aoyagi T, et al. (2008) Vascular PPARgamma controls circadian variation in blood pressure and heart rate through Bmal1. Cell Metab 8: 482–491.
16. Nakahata Y, Satar S, Astaria G, Kaluzova M, Sassone-Corsi P (2009) Circadian control of the NAD+ salvage pathway by CLOCK-SIRT1. Science 324: 654–657.
17. Ramsey KM, Yoshino J, Brace GS, Abrassart D, Kobayashi Y, et al. (2009) Circadian clock feedback cycle through NAMPT-mediated NAD+ biosynthesis. Science 324: 651–654.
18. Bontflel D, Guarente L (2005) Calorie restriction, SIRT1 and metabolism: understanding longevity. Nat Rev Mol Cell Bio 6: 298–305.
19. Dali-Youcef N, Lagouge M, Froelich S, Koehl C, Schoonjans K, et al. (2007) Circadian clock feedback cycle through NAMPT-mediated NAD+ biosynthesis. Science 324: 651–654.
20. Asher G, Gatfield D, Strattmann M, Reinke H, Dhurin C, et al. (2008) SIRT1 regulates circadian clock gene expression through PER2 deacetylation. Cell 134: 317–328.
Role of AMPK in Circadian Rhythm Generation

21. Nakahata Y, Kuhzumoua M, Grimaldì B, Sahar S, Hirayama J, et al. (2008) The NAD+-dependent deacetylase SIRT1 modulates CLOCK-mediated chromatin remodeling and circadian control. Cell 134: 329–340.

22. Puigserver P, Wu Z, Park CW, Graves K, Wright M, et al. (1998) A cold-induced coactivator of nuclear receptors linked to adaptive thermogenesis. Cell 92: 829–839.

23. Wu Z, Puigserver P, Andersson U, Zhang C, Adelman G, et al. (1999) Mechanisms controlling mitochondrial biogenesis and respiration through the thermogenic coactivator PGC-1. Cell 98: 113–124.

24. Liu C, Li S, Liu T, Borjigin J, Lim JD (2007) Transcriptional coactivator PGC-1alpha integrates the mammalian clock and energy metabolism. Nature 447: 477–481.

25. Turek FW, Joshi C, Kohsaka A, Lim E, Ivanova G, et al. (2005) Obesity and metabolic syndrome in circadian Clock mutant mice. Science 308: 1043–1045.

26. Yang S, Liu A, Weidenhammer A, Cooksey RC, McClain D, et al. (2009) The role of mPer2 clock gene in glucocorticoid and feeding rhythms. Endocrinology 150: 2153–2160.

27. Hardie DG (2007) AMP-activated/SNF1 protein kinases: conserved guardians of cellular energy. Nat Rev Mol Cell Biol 8: 774–785.

28. Minokoshi Y, Auquier T, Furukawa N, Kim VB, Lee A, et al. (2004) AMP-kinase regulates food intake by responding to hormonal and nutrient signals in the hypothalamus. Nature 428: 569–574.

29. Andersson U, Filipsson K, Abbott CR, Woods A, Smith K, et al. (2004) AMP-activated protein kinase plays a role in the control of food intake. J Biol Chem 279: 12065–12070.

30. Lopez M, Lage R, Saha AK, Perez-Tiber D, Vazquez MJ, et al. (2008) Hypothalamic fatty acid metabolism mediates the orexigenic action of ghrelin. Cell Metab 7: 309–319.

31. Kahn BB, Auquier T, Larling D, Hardie DG (2005) AMP-activated protein kinase: ancient energy gauge provides clues to modern understanding of metabolism. Cell Metab 1: 15–25.

32. Stapleton D, Mitchell KL, Gao G, Widner J, Michell BJ, et al. (1996) Mammalian AMP-activated protein kinase subfamily. J Biol Chem 271: 611–614.

33. Lihn AS, Jessen N, Pedersen SB, Lund S, Pedersen SB, et al. (2004) AICAR stimulates adiponectin and inhibits cytokines in adipose tissue. Biochem Biophys Res Commun 316: 853–858.

34. Cheung PC, Salt IP, Davies SP, Hardie DG, Carling D (2000) Characterization of AMP-activated protein kinase gamma-subunit isoforms and their role in AMP binding. Biochem J 346 Pt 3: 639–649.

35. Woods A, Salt I, Scott J, Hardie DG, Carling D (1996) The alpha1 and alpha2 isoforms of the AMP-activated protein kinase have similar activities in rat liver but exhibit differences in substrate specificity in vitro. FEBS Lett 357: 347–351.

36. Jorgensen SB, Viollet B, Andreelli F, Frosig C, Birk JB, et al. (2004) Knockout of the alpha2 but not alpha1 5'-AMP-activated protein kinase isoform abolishes 5'-aminimidazole-4-carboxamide-1-beta-4-ribofuranoside but not contraction-in-induced glucose uptake in skeletal muscle. J Biol Chem 279: 12065–12070.

37. Viollet B, Andreelli F, Jorgensen SB, Perrin C, Gehon A, et al. (2003) The AMP-activated protein kinase alpha2 catalytic subunit controls whole-body insulin sensitivity. J Clin Invest 111: 91–98.

38. Um JH, Yang S, Yamaizaki S, Kang H, Viollet B, et al. (2007) Activation of 5'-AMP-activated kinase with diabetes drug metformin induces casin kinase I epsilon (CKIepsilon)-dependent degradation of clock protein mPer2. J Biol Chem 272: 20794–20798.

39. Lamia KA, Sachdeva UM, DiTacchio L, Williams EC, Alvarez JG, et al. (2009) AMPK regulates the circadian clock by cryptochrome phosphorylation and degradation. Science 326: 437–440.

40. Vieira E, Nilsson EG, Nexsted A, Ormestad M, Long YC, et al. (2000) Relationship between AMPK and the transcriptional balance of clock-related genes in skeletal muscle. Am J Physiol Endocrinol Metab 279: E1092–1037.

41. Saper CB, Scammell TE, Lu J (2005) Hypothalamic regulation of sleep and circadian rhythms. Nature 437: 1257–1263.

42. Weaver DR (1998) The suprachiasmatic nucleus: a 23-year retrospective. J Biol Rhythms 13: 100–112.

43. Ralph MR, Foster RG, Davis FC, Menaker M (1990) Transplanted suprachiasmatic nucleus determines circadian period. Science 247: 975–978.

44. Okamura H (2007) Suprachiasmatic nucleus clock time in the mammalian circadian system. Cold Spr Harb Symp Quant Biol 72: 551–556.

45. Balabahai A, Marcacci L, Schübler U (2000) Multiple signaling pathways elicit circadian gene expression in cultured Rat-1 fibroblasts. Curr Biol 10: 1291–1294.

46. Ha J, Daniel S, Broyles SS, Kim KH (1994) Critical phosphorylation sites for acetyl-CoA carboxylase activity. J Biol Chem 279: 22162–22168.

47. Ruderman NB, Saha AK, Vavvas D, Witters LA (1999) Malonyl-CoA, fuel sensing, and insulin resistance. Am J Physiol 276: E1–E18.

48. Yoo SH, Yamaizaki S, Lowrey PL, Shimomura K, Ko CH, et al. (2004) PERIOD2–LUCIFERASE real-time reporting of circadian dynamics reveals persistent circadian oscillations in mouse peripheral tissues. Proc Natl Acad Sci U S A 101: 5339–5346.

49. Yamamoto T, Nakahata Y, Soma H, Akashi M, Mamine T, et al. (2004) Transcriptional oscillation of canonical clock genes in mouse peripheral tissues. BMC Mol Biol 5: 18.

50. Ando H, Yamaizaki H, Hayashi Y, Obi Y, Tsunouka S, et al. (2005) Rhythmic messenger ribonucleic acid expression of clock genes and adipocytokines in mouse visceral adipose tissue. Endocrinology 146: 5631–5636.

51. Fulco M, Cen Y, Zhao P, Hoffmann EP, McBurney MW, et al. (2008) Glucose restriction inhibits skeletal myoblast differentiation by activating SIRT1 through AMPK-mediated regulation of Namp. Dev Cell 14: 661–673.

52. Canto C, Gerhart-Hines Z, Feige JN, Lagouge M, Noriega L, et al. (2009) AMPK regulates energy expenditure by modulating NAD+ metabolism and SIRT1 activity. Nature 458: 1056–1060.

53. Jorgensen SB, Wojtaszewski JF, Viollet B, Andreelli F, Birk JB, et al. (2005) Effects of alpha-AMPK knockout on exercise-induced gene activation in mouse skeletal muscle. FASEB J 19: 1146–1148.

54. Jensen TE, Schjerling P, Viollet B, Wojtaszewski JF, Richter EA (2008) AMPK alpha1 activation is required for stimulation of glucose uptake by in vivo contraction, but not by H2O2, in mouse skeletal muscle. PLoS One 3: e2102.

55. Saladin R, De Vos P, Guerre-Millo M, Leturque A, Girard J, et al. (1995) Temporal increase in obese gene expression after food intake or insulin administration. Nature 377: 527–529.

56. Nissi E, Tonello C, Cardile A, Cozzi V, Bracale R, et al. (2005) Calorie restriction promotes mitochondrial biogenesis by inducing the expression of eNOS. Science 310: 314–317.

57. Arany Z, Lebrasseur N, Morris C, Smith E, Yang W, et al. (2007) The transcriptional coactivator PGC-1beta drives the formation of oxidative type IIX fibers in skeletal muscle. Cell Metab 5: 33–46.

58. Canto C, Jiang LQ, Deshmukh AS, Matari C, Coste A, et al. (2010) Interdependence of AMPK and SIRT1 for metabolic adaptation to fasting and exercise in skeletal muscle. Cell Metab 11: 213–219.

59. Reti N (2006) Circadian physiology. Boca Raton: CRC Press/Taylor & Francis Group.

60. Laderoute KR, Amin K, Calaoagan JM, Knapp M, Le T, et al. (2006) 5'-AMP-activated protein kinase (AMPK) is induced by low-oxygen and glucose deprivation conditions found in solid-tumor microenvironments. Mol Cell Biol 26: 5336–5347.

61. Martin TL, Auquier T, Asakura K, Furukawa N, Prenter F, et al. (2006) Diet-induced obesity alters AMPK kinase activity in hypothalamus and skeletal muscle. J Biol Chem 281: 18935–18941.