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Reprogramming of the Circadian Clock by Nutritional Challenge

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Summary

Circadian rhythms and cellular metabolism are intimately linked. Here we reveal that a high-fat diet (HFD) generates a profound reorganization of specific metabolic pathways, leading to widespread remodeling of the liver clock. Strikingly, in addition to disrupting the normal circadian cycle, HFD causes an unexpectedly large-scale genesis of *de novo* oscillating transcripts, resulting in reorganization of the coordinated oscillations between coherent transcripts and metabolites. The mechanisms underlying this reprogramming involve both the impairment of CLOCK:BMAL1 chromatin recruitment, and a pronounced cyclic activation of surrogate pathways through the transcriptional regulator PPAR γ . Finally, we demonstrate that it is specifically the nutritional challenge, and not the development of obesity, that causes the reprogramming of the clock and that the effects of the diet on the clock are reversible.

Introduction

A large number of physiological events follow circadian rhythmicity. Examples of biological circadian rhythms include sleeping, eating, hormone and neurotransmitter secretion, and even proficiency at cognitive tasks (Bass, 2012; Dibner et al., 2010; Gerstner et al., 2009; Menet and Rosbash, 2011). At the cellular level, these rhythms are controlled by transcriptional feedback loops that produce oscillations in gene expression, a process associated with circadian changes in chromatin architecture, mRNA processing, protein activity and turnover (Feng and Lazar, 2012) (Koike et al., 2012; Morf et al., 2012; Yoo et al., 2013) (Masri et al., 2013; Rey et al., 2011). Rhythmicity in transcription is controlled in large part by specialized factors, including CLOCK, BMAL1, PERs, CRYs and others (Ko and Takahashi, 2006). Coordination at the cellular level is necessary for tissue-specific

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oscillations that control circadian physiology (Bray and Young, 2009; Hastings et al., 2008; Schibler and Sassone-Corsi, 2002; Zhang et al., 2010). Accumulating evidence supports the notion that oscillating metabolites are also important for the maintenance of cellular rhythmicity (Dallmann et al., 2012; Eckel-Mahan et al., 2012; Nakahata et al., 2009; O'Neill et al., 2011; Ramsey et al., 2009) but the extent to which the circadian metabolome is affected by nutritional stress is not known.

Metabolic homeostasis is not maintained when components of the circadian clock are missing or functioning improperly (Kondratov et al., 2006; Lee et al., 2011; Marcheva et al., 2010; Rudic et al., 2004; Sadacca et al., 2011; Shi et al., 2013; Turek et al., 2005; Zhang et al., 2010) and circadian disruption can result in disorders such as diabetes, obesity, and cardiac disease (Antunes Lda et al., 2010; Doi et al., 2010; Drake et al., 2004; Fonken et al., 2010; Froy, 2010; Knutsson, 2003; Lamia et al., 2008; Sharifian et al., 2005; Suwazono et al., 2008). Conversely, metabolic disruptions such as the restriction of energy intake to a phase that opposes that of the traditional feeding phase, can reset some peripheral clocks almost entirely, disrupting energy balance (Arble et al., 2009; Damiola et al., 2000; Hughes et al., 2009; Stokkan et al., 2001; Vollmers et al., 2009). Hepatic circadian rhythmicity in particular, is highly responsive to cyclic energy intake (Hatori et al., 2012; Pendergast et al., 2013; Vollmers et al., 2009).

The molecular mechanisms by which a high fat diet (HFD) affects the circadian clock are not known. Using high-throughput profiling of the liver metabolome and transcriptome we establish that HFD has multifaceted effects on the clock, including a phase advance of metabolite and transcript oscillations which are maintained on the diet, as well as an abolition of otherwise oscillating transcripts and metabolites. In addition to these disruptive effects, we find a surprising, elaborate induction of newly oscillating transcripts and metabolites. Thus, HFD has pleiotropic effects that lead to a reprogramming of the metabolic and transcriptional liver pathways. These are mediated both by interfering with CLOCK:BMAL1 recruitment to chromatin and by inducing the *de novo* oscillation of PPAR γ -mediated transcriptional control at otherwise non-cyclic genes.

Results

Extensive and Specific Reorganization of the Circadian Metabolome by HFD

To understand how altered nutrients affect circadian metabolism, we explored the effect of HFD in mice by studying the hepatic metabolome, where a large number of metabolites are circadian or clock-controlled (Dallmann et al., 2012; Eckel-Mahan et al., 2012; Kasukawa et al., 2012). After ten weeks on a HFD, mice displayed expected metabolic features (Figure S1). Importantly, the timing and quantity of energy intake was similar between feeding groups (Figure S1 and Supplementary Text). Metabolome profiles were obtained by MS/MS and GC/MS from livers isolated every four hours throughout the circadian cycle (Evans et al., 2009). A large number of metabolites across several metabolic pathways displayed changes in HFD-fed animals (Figure S2). Of 306 identifiable metabolites, 77% showed a diet effect and 45% showed a time effect (Figure 1A and Figures S2). When analyzed for circadian oscillations, 121 metabolites cycled in abundance. Of these, 51 metabolites (42%) oscillated in both feeding conditions (Both), while 40 metabolites (33%) oscillated only in

normal chow-fed animals (NC). Importantly, 30 metabolites oscillated only in HFD-fed animals (HF) (Figure 1B). Many of the metabolite changes were present at ZT12 and ZT16 (Figure 1C) and included numerous nucleotide, amino acid, and xenobiotic metabolites (Figure 1D and Figure S2). The metabolite peak profiles differed across several of the metabolic pathways throughout the circadian cycle (Figure 1E and Figure S2). Interestingly, the phase and amplitude of remaining oscillatory metabolites also differed. Specifically, metabolites that oscillated in both feeding conditions generally showed a shift in phase when in HFD (Figure 1F). Of the phase-shifted metabolites, 28% were delayed in phase, while 72% were phase-advanced in HFD (Figure 1F–H). Considering the phase of metabolites that oscillated only in NC or only in HFD, metabolites that oscillated only in HFD tended to peak earlier (Figure 1G).

A majority of metabolite oscillations previously shown to be CLOCK-dependent (Eckel-Mahan et al., 2012) are affected by HFD (Figure 1I). As seen in our previous experiments, specific metabolic subpathways are circadian. For example, lysine metabolism is highly rhythmic in normal feeding conditions (Eckel-Mahan et al., 2012). In this study, lysine metabolism was highly rhythmic in both feeding conditions. Specifically, glutarate, lysine, 2-aminoadipate, and piperolate showed oscillatory abundance in both conditions (Table S1 and <http://circadiomics.igb.uci.edu/>). On the other hand, pyrimidine metabolism displayed rhythmicity only under NC condition. For example, cytidine 5'-monophosphate (5-CMP), 2'-deoxycytidine, and 2'-deoxycytidine 5'-monophosphate all lost oscillation in HFD. (Table S1 and <http://circadiomics.igb.uci.edu/>.)

Strikingly, HFD completely blocked oscillation of nicotinamide adenine dinucleotide (NAD⁺) (Table S1 and Figure 4A). A previous report demonstrated reduced hepatic NAD⁺ under HFD (Yoshino et al., 2011). Thus, HFD may modulate its negative influence on energy balance by eliminating circadian oscillations in NAD⁺, rather than inducing a static decrease in total NAD⁺ content. The lack of circadian NAD⁺ accumulation under HFD supports the observation that NAD⁺ is high during fasting (Rodgers et al., 2005). Animals fed a HFD may never achieve such an energy-depleted state due to the constant and non-oscillatory levels of glucose. The molecular mechanism leading to the impairment in NAD⁺ oscillation in HFD constitutes a paradigm of clock transcriptional reprogramming through the control of the *Nampt* gene (Figures 3B and 4E).

A large number of lipid metabolites were affected by HFD (Figure S2). Coenzyme A, a cofactor involved in fatty acid synthesis and beta oxidation, displayed a circadian profile in HFD that was substantially increased in amplitude, as did its precursors phosphopantethein and 3-dephosphocoenzyme A. Many amino acid metabolites continued to oscillate in both conditions, even though their relative abundance was substantially reduced by the HFD, likely due to increased gluconeogenesis. We conclude that the high fat diet impinges on the circadian metabolome in three possible manners: ablation, phase-advancement, or promotion of oscillation for specific metabolites.

Reprogramming the Circadian Transcriptome

We analyzed the circadian transcriptome using the same liver samples used for the metabolome. In all, 2,799 transcripts oscillated in expression; of these 49.5% (1394) were

rhythmic only in the NC condition (Figure 2A). An additional 778 were rhythmic in both NC and HF conditions and a surprising 654 were newly oscillating exclusively in HFD (Figure 2A and 2B). When analyzed for singular enrichment in metabolic pathways, we found that genes oscillating in both NC and HF showed unique annotations including purine metabolism and circadian rhythm (Figure 2C). The persistence of circadian clock gene oscillation in both NC and HFD validates the notion that circadian oscillation within the core clock genes is highly resistant to perturbation, while clock output genes are more sensitive to food as a zeitgeber (Damiola et al., 2000). Metabolic pathways whose oscillation was uniquely lost in HFD included ubiquitin mediated proteolysis and insulin signaling (Figure 2E).

The 654 transcripts that gained rhythmicity exclusively in HFD attracted our attention. Only five annotation groups were found, with glycerophospholipid metabolism, antigen processing and presentation, and N-glycan biosynthesis as the uniquely oscillating pathways. Three members of the oligosaccharyltransferase complex (OSTC) were among this newly oscillating group, including a subunit of the Oligosaccharyltransferase Complex Homolog A, *Ostc*. Importantly, specific N-glycans have been observed to be substantially elevated in the serum of *db/db* mice and in the serum of human subjects with type 2 diabetes (Itoh et al., 2007). Increased expression of glycan biosynthesis genes has also been observed in serum from humans with type 2 diabetes (Das and Rao, 2007).

As 27.6% of all rhythmic genes oscillated in both NC and HF conditions, we analyzed their phase of expression. Of these 778 genes, 34% oscillated in phase while 66% were phase-shifted by HFD (Figure 2F). Remarkably, most of the oscillatory transcripts in this category showed a phase profile that was, as for the metabolome, phase-advanced in HFD. Only 21% showed a phase delay while 79% of the shifted transcripts showed a phase advance (Figure 2F). Analysis of the phase of transcripts that oscillated only in NC or HFD, revealed starkly different profiles. Specifically, oscillatory transcripts in the NC-only group showed robust peaks between ZT4-ZT12, while the HFD group showed rather an irregular phase pattern (Figure 2G). The peak of oscillatory transcripts in the NC-only condition is consistent with when the CLOCK:BMAL1 heterodimer is most active and recruited to circadian contacts (Hatanaka et al., 2010; Kondratov et al., 2003; Rey et al., 2011). When comparing the phase of the transcripts and metabolites that oscillated in both liver sets (Figure 2H, left), similar organization was seen, with transcripts and metabolites showing a biphasic pattern and transcript peaks slightly preceding metabolite peaks. Metabolite and transcript oscillations that were lost in HFD (i.e. oscillating in NC only) also showed a temporal organization with transcripts peaking prior to the majority of metabolites (Figure 2H, middle). However, coherence was not complete in HFD, with most metabolites peaking at ZT14, and transcripts remaining largely unsynchronized in phase (Figure 2H, right).

In addition to phase analysis, we studied the oscillation amplitude of both transcripts and metabolites (Figure 2I). Of all common oscillators, 62% of the 778 transcripts showed a reduction in amplitude in HFD, while 38% showed an increase. Similarly, 71% of metabolites showed a reduction in amplitude in HFD, while 29% showed an increase. We conclude that the percentage of the circadian metabolome and transcriptome are similarly

affected in amplitude by HFD, stressing the coherence between these two groups of oscillators.

Coherence of Metabolome and Transcriptome

We determined the relationship within metabolic pathways between the transcriptome (of the enzymes) and the metabolome on different diets by integrating the data into the bioinformatics resource, CircadiOmics (Patel et al., 2012). We classified and grouped metabolite-enzyme edges based on the presence or absence of oscillation as well as additional characteristics of the oscillation, specifically, the phase and amplitude (Figure 3A). The most common edge characterization (87 of 384 edges, 23%) revealed that the loss of oscillation for a particular metabolite usually was accompanied by a loss of oscillation for its related transcripts (Figures 3A–B). Interestingly, the second most common edge classification involved the loss of oscillatory transcript abundance in HFD but an increase in the amplitude of oscillation in the related metabolite. No phase delay in the transcriptome or metabolome was observed within the top ten edge classification scenarios, suggesting again that a significant effect of HFD is to phase-advance the remaining oscillatory metabolites. Edge classification reinforced the notion that one of the effects of HFD is to reorganize the temporal coherence between the metabolome and transcriptome. The most common relationships between related transcripts and metabolites involved an opposing state of oscillation in animals in HFD (Figure 3A and 3B).

A paradigmatic example of a metabolite whose loss of oscillation by HFD is accompanied by a dampened oscillation for its related transcript is NAD⁺. Circadian NAD⁺ synthesis depends on the transcriptional control by the clock of *Nampt* gene expression (Nahakata et al. 2009; Ramsey et al. 2009). HFD induces a loss of NAD⁺ oscillation that parallels a dampening of *Nampt* cyclic transcription (Figure 3B; and 4E–F). Additional case scenarios include ornithine decarboxylase 1 (*Odc1*) and ornithine (where a concomitant loss of oscillation occurs in HFD), acyl-CoA synthetase short-chain family member 2 (*Acss2*) and coenzyme A (where loss of oscillatory transcript in HFD corresponds to an increased metabolite amplitude) and cytochrome P450 monooxygenase (*Cyp2a5*) and arachidonate (where a phase advance in transcript in HFD corresponds to a lack of oscillation in its related metabolite) (Figure 3B).

Importantly, several metabolite and transcript edges within individual pathways mirror each other in HFD-induced gain of oscillation. Remarkable examples are within the amino acid subpathway of cysteine, methionine, S-adenosylmethionine (SAM) and taurine metabolism. Indeed, both SAM and S-adenosylhomocysteine (SAH) showed newly oscillating profiles in HFD (Figure 3C). HFD-induced cycling of these metabolites was accompanied by *de novo* oscillation of several related enzymes, including *Ehmt*, *Trmt2b*, *Whsc1*, *Dph5* – genes whose products have known or predicted methyltransferase activity. A relevant case is *Ahcy12*, the gene encoding the enzyme that catalyzes the reversible conversion of SAH to adenosine and homocysteine, whose oscillation parallels the one of SAH in HFD (Figure 3D). Each metabolite and transcript identified in the livers of animals fed NC or HFD were integrated within the computational resource, CircadiOmics (Eckel-Mahan et al., 2012; Patel et al., 2012).

HFD Hinders CLOCK:BMAL1 Chromatin Recruitment to Target Genes

Activation by CLOCK:BMAL1 of target gene promoters has been linked to oscillations of a number of metabolites (Eckel-Mahan et al., 2012; Nakahata et al., 2009). Thus, we investigated the molecular mechanisms by which circadian oscillations are disrupted by HFD. First, we hypothesized that HFD might alter core clock gene expression. Importantly, most of the core circadian genes were rhythmic in the livers of HFD-fed mice (Figure 4A), displaying only weak shifts or slightly dampened patterns of oscillation, results which are cohesive with previously published work (Hatori et al., 2012; Kohsaka et al., 2007). *Per2* and *Bmal1* mRNA showed mild dampening and phase advancement, while *Clock* expression was unaffected (Table S2 and circadiomics.igb.uci.edu/).

One case scenario is represented by the gene *Dbp*, whose robust circadian oscillation was phase-advanced in HFD (Figure 4A). Since *Clock* and *Bmal1* cyclic transcription is similar in HFD-fed mice (Figure 4A), we analyzed protein levels. Importantly, the levels of BMAL1 (Figure 4B) and CLOCK (Figure S3C) proteins were unaltered in livers of HFD-fed animals. Similarly, the phosphorylation profiles of BMAL1 in NC and HFD conditions were similar in different cellular fractions (Figures S3A–B). We next explored whether CLOCK:BMAL1 chromatin recruitment might contribute to the altered pattern of *Dbp* expression by chromatin immunoprecipitation (Ripperger and Schibler, 2006). Remarkably, BMAL1 and CLOCK recruitment was shifted in livers of HFD-fed mice (Figure 4C).

Interestingly, transcripts whose oscillation was lost in HFD were in large part peaking between ZT4 and ZT12 (Figure 2G), a time period that correlates with prominent CLOCK:BMAL1 recruitment to chromatin targets (Hatanaka et al., 2010; Kondratov et al., 2003; Rey et al., 2011). This parallels the dampening or abrogation of the oscillations of numerous metabolites previously shown to be CLOCK:BMAL1-regulated (Figure 4D). A remarkable example is NAD⁺, whose cyclic levels become flat after HFD, paralleling the profile of *Nampt* transcription (Figure 4D–E). Similarly, the oscillations of the metabolites uridine and uracil, the abundance of which is dependent on the enzymatic activity of CLOCK:BMAL1-driven uridine phosphorylase 2 (*Upp2*) expression (Eckel-Mahan et al., 2012), were depressed in the livers of HFD-fed animals (Figure 4D). The amplitude of *Upp2* expression was considerably reduced under HFD (Figure 4E). Interestingly, we observed a substantial decrease in CLOCK and BMAL1 circadian occupancy on the *Upp2* and *Nampt* promoters in livers of animals fed a HFD (Figure 4F–G and Figure S3D). Importantly, oscillation in H3K4me3, a histone modification tightly associated with circadian transcription (Katada and Sassone-Corsi, 2010; Ripperger and Schibler, 2006), significantly decreased at the *Upp2* (Figure 4H) and *Nampt* (not shown) promoters in HFD-fed animals. Thus, the profound effect elicited by HFD is caused by either phase-shifted or reduced recruitment of the CLOCK:BMAL1 complex to chromatin at the level of target promoters.

HFD-induced Reprogramming of the Clock by PPAR γ

The disruptive effect of HFD on CLOCK:BMAL1 chromatin recruitment (Figure 4E–G), does not explain the *de novo* rhythmicity gained by a large group of genes in HFD (Figure 2B). Notably, with the exception of the group of genes whose oscillation is lost under HFD,

the group of newly oscillating genes is the largest, over doubling the number of genes that showed phase advancement as a result of the HFD.

Transcription factor motif analysis by MotifMap (Daily et al., 2011; Xie et al., 2009) was performed on a regions located 10kb upstream and 3kb downstream of the transcriptional start sites to determine what transcriptional pathways might be most heavily affected by the HFD. Using a Bayesian branch length score of 1 or greater, E boxes were significantly enriched in genes oscillating only under NC as well as in genes oscillating under both NC and HFD conditions. On the contrary, no enrichment for E boxes was observed in the group of genes oscillating exclusively in HFD condition. Analysis of the frequency of specific transcription factors binding sites in the promoters of genes whose oscillation was induced by HFD, revealed that HFD promotes the use of additional transcriptional pathways to reprogram the hepatic transcriptome. One of the most represented transcription factors in the newly oscillating group of genes was PPAR γ . Several other transcription factors oscillated in HF only, which included SREBP-1 (*Srebf*), CREB1 and SRF (Table S3). PPAR γ and SREBP1 were identified as having one or more target sites in 322 and 91 genes, respectively (Figure 5A). In line with the idea of increased PPAR γ -mediated gene expression under HFD, metabolomics analysis revealed that PPAR γ ligands were elevated in livers of HFD-fed animals, specifically 13-HODE, 15-HETE, linolenate and arachidonate (<http://dev.circadiomics.ics.uci.edu/> and Figure S4). PPAR γ is a nuclear receptor involved in glucose and lipid metabolism (Fajas et al., 2001; Perreault et al., 2010) and has been described as a nutrient sensor in metabolic tissues (Spiegelman, 1998; Tontonoz and Spiegelman, 2008). PPAR γ expression is induced in response to HFD (Vidal-Puig et al., 1996) and during the development of diet-induced fatty liver disease (Inoue et al., 2005). We found that PPAR γ expression was robustly oscillatory in the liver of HFD-fed animals, with a peak at ZT12 (Figure 5B). While the levels of total PPAR γ protein were elevated, but not circadian in HFD-fed mice (Figure 5C), nuclear PPAR γ showed a significant circadian oscillation (Figure 5C), with a robust peak in expression at ZT12 (Figure 5D). Levels of PPAR γ in NC-fed mice had no variation (Figure 5C–D). Importantly, chromatin bound PPAR γ displayed a robust change at different zeitgebers only in HFD-fed mice (Figure 5C). Expression of nocturnin (NOC), which has been implicated in PPAR γ nuclear translocation in adipocytes (Kawai et al., 2010), was phase-advanced under HFD, but showed similar amplitude under both diets (Figure S4B).

We next analyzed the expression of several known PPAR γ target genes. Cell death-inducing DFFA-like effector c (*Cidec*, also known as fat-specific protein 27 -*Fsp27*) is substantially elevated in the livers of the obese *ob/ob* mice (Matsusue et al., 2008). *Cidec* expression is not considered to be circadian under normal conditions but became robustly oscillatory under HFD (Figure 5E), corresponding with a circadian change in H3K4me3 at its promoter (Figure 5F). We validated the role of PPAR γ by injecting GW9662, a specific PPAR γ antagonist, into HFD-fed animals. GW9662 blocks PPAR γ activity while not affecting its binding to DNA (Leesnitzer et al., 2002). While the circadian fluctuation in PPAR γ in the chromatin fraction was unaltered, GW9662 induced a decrease in PPAR γ -induced *Cidec* expression at the peak (Figure 5G). Furthermore, we found that PPAR γ occupied the *Cidec* promoter in a circadian manner only in HFD-fed animals (Figure 5H). We analyzed another

known PPAR γ target, pyruvate carboxylase (*Pcx*), an enzyme which converts pyruvate to oxaloacetate and is an important regulator of hepatic gluconeogenesis (Jitrapakdee et al., 2006). Liver and adipose-specific inhibition of *Pcx* produces a reduction in plasma glucose, adiposity, plasma lipid concentrations, and hepatic steatosis in HFD-fed animals (Kumashiro et al. 2013). *Pcx* expression was significantly elevated and rhythmic in livers of HFD-fed mice (Figure 5I, left) and PPAR γ occupied the *Pcx* promoter in a circadian manner only in HFD conditions (Figure 5J). Thus, the transcriptional reprogramming induced by HFD relies on changes in the presence, pattern of oscillation, and chromatin recruitment of PPAR γ .

HFD-induced Remodeling of the Clock is Dissociable from Obesity

Animals fed a high fat diet for 10 weeks become obese (West et al., 1992) and Figure S1A. To discern whether clock reprogramming depends on the development of obesity, rather than the HFD content, we fed mice a HFD for only three days (Figure S5A) and then analyzed the metabolome. Considering only metabolites that showed consistent circadian profiles in NC between the 10-week group and the 3-day groups at the zeitgeber times chosen (this comparison revealed 87.5% consistency between experiments), 131 metabolites showed a diet effect while 80 showed a time effect (Figure 6A and Table S4). We used NAD⁺, uridine and uracil as metabolic markers as they were highly susceptible to 10 weeks of HFD (Figure 4). Notably, the abundance and oscillation of uracil and uridine was greatly reduced in amplitude and the circadian oscillation of NAD⁺ was abolished within 3 days of HFD (Figure 6B). Next, we determined the impact of the three day feeding paradigm on transcription. *Bmal1* transcript and protein levels were unchanged by the 3 days of HFD, paralleling the scenario of the 10-week HFD (compare Figures 6C–D and 4A–B). However, the amplitude of *Upp2* and *Nampt* oscillation was already reduced after three days of HFD, as was the expression of *Dbp* at ZT12, a reflection of the phase shift observed in the 10 weeks HFD analysis (Figure 6E). Finally, PPAR γ targets gained rhythmicity after acute HFD feeding as illustrated by *Cidec* expression (Figure 6E).

In addition to the NC diet, a second low fat diet (D12450B, Research Diets) was used to confirm that observed changes at three days were not simply due to variation in carbohydrate composition. Results were similar to NC-fed animals (data not shown), underscoring the deleterious nature of HFD on the circadian clock. Chromatin immunoprecipitation experiments revealed that the occupancy of CLOCK and BMAL1 was reduced at their target sites on *Upp2* and *Dbp* at ZT12 (Figure 6F) as was the H3K4me3 mark at these promoters (Figure 6G). Thus, a short 3-day exposure to HFD initiates the reprogramming of the circadian clock.

High Fat Diet-Induced Circadian Remodeling is Reversible

To determine whether the transcriptional state of HFD-fed mice is reversible, we fed a group of animals a HFD for 10 weeks followed by two weeks of NC feeding. Although animals lost some weight during the two week NC period, they remained significantly overweight relative to normal chow (Figure S5). Interestingly, after 2-week of NC feeding, circadian expression of *Upp2* and *Dbp* was restored (Figure 6H) as was *Nampt* (not shown). Expression the PPAR γ target *Pcx* was not elevated relative to control livers at ZT12 (Figure 6H). Finally, BMAL1 occupancy at the *Upp2* and *Dbp* promoters at ZT12 was identical in

both liver groups, revealing a restoration of circadian BMAL1 presence at target promoters after the HFD challenge was removed. (Figure 6I). Thus, the HFD-induced transcriptional and epigenetic remodeling is reversible.

Discussion

Metabolic and circadian processes are tightly linked, but the mechanisms by which altered nutrients influence the circadian clock have not been deciphered. We have explored the effects of nutrient challenge in the form of HFD on the circadian metabolome and transcriptome and found that HFD induces transcriptional reprogramming within the clock that reorganizes the relationships between the circadian transcriptome and the metabolome. We have unraveled at least three mechanisms by which this reprogramming occurs: 1) Loss of oscillation of a large number of normally oscillating genes; 2) A phase-advance of an additional subset of oscillating transcripts. 3) A massive induction of *de novo* oscillating gene transcripts.

We have demonstrated that HFD-induced changes in the circadian clock implicate a reprogramming of the transcriptional system that relies on at least two key mechanisms. The first is the lack of proper CLOCK:BMAL1 chromatin recruitment to genes that would normally be considered as clock-controlled. This results in a decrease or abrogation of oscillation in transcription. The second, illustrated by the *de novo* oscillations in transcriptional networks otherwise considered arrhythmic, relies in large part on the robust, circadian accumulation in the nucleus and on chromatin of the transcription factor PPAR γ . While we predict that other transcriptional pathways would contribute to clock reprogramming, including SREBP1 (Figure 5A), the role of PPAR γ appears prominent. This nuclear receptor has been linked to circadian control during adipogenesis and osteogenesis (Kawai et al., 2010), whereas its role in the liver clock is not fully understood (Green et al., 2007). We determine that PPAR γ circadian function in HFD-fed mice relies on a clock-controlled nuclear translocation of the protein and rhythmic chromatin recruitment to target genes (Figs. 5C, 5G and 5I).

In contrast to the PPAR γ scenario, HFD does not affect CLOCK:BMAL1 nuclear translocation but impedes their specific chromatin recruitment (Figure 4). We speculate that additional regulatory pathways are implicated which might interplay with the ones described here. In conclusion, the remarkable induction of *de novo* oscillation in both metabolites and transcripts under HFD indicates that a diet high in fat has previously unsuspected, potent and pleiotropic effects on the circadian clock. Furthermore, the rapid influence of the diet on the clock (as demonstrated by the three day HFD experiment; Figure 6D) reveals that this type of nutritional challenge and not merely the development of diet-associated complications such as obesity, is capable of remodeling the clock. Further work will elucidate how the molecular composition of CLOCK:BMAL1 and PPAR γ chromatin complexes may be influenced by nutritional challenges, possibly leading to modulation of enzymatic activities of specific co-regulators and modifiers.

An intriguing concept that may be derived from our study relates to the potential of specific genes to be circadian or not. Indeed, the transcriptional remodeling in the high fat

diet raises the hypothesis that given the “right” molecular environment, any transcript or metabolite can oscillate. We speculate that this may be achieved through the coordinated harmonics of energy balance, transcriptional control and epigenetic state. In summary, nutrients have powerful effects on the cellular clock, revealing its intrinsic plasticity. These effects consist not only of the abrogation of pre-existing rhythms but the genesis of rhythms where they do not normally exist. This induction is rapid and does not require the onset of obesity and it is also reversible. The reversible nature of these effects gives hope for novel nutritional and pharmaceutical strategies..

Experimental Procedures

Mice

Age-matched, male C57BL/6J mice (JAX, #00064) were maintained on a 12 h light/12 h dark cycle. Animal care and use was in accordance with guidelines of the Institutional Animal Care and Use Committee at the University of California at Irvine.

Feeding

At six week of age, animals were placed on a normal chow diet (Prolab RMH 2500), or a high-fat diet (60% kcal from fat, Research Diets, D12492; New Brunswick, NJ) for 10 weeks. Additional 3-day feeding experiments included Prolab RMH 25040 (12.1% kcal from fat), RD D12492 (10% kcal from fat), and RD D12450B (60% kcal from fat) diets. To maintain consistency with prior metabolomic experiments, metabolomics was performed on livers from animals on the Prolab RMH 25040 and RD D12450B diets. Body weight was measured weekly. One week prior to sacrifice, animals were separated into individual cages.

Microarray Analysis

Microarrays were performed at the UCI Genomics High Throughput Facility, University of California, Irvine (See Supplementary Text). Datasets can be found in the NCBI Gene Expression Omnibus (GEO), GSE52333.

Gene Annotation

Gene annotation was performed using Genecodis (Carmona-Saez et al., 2007; Nogales-Cadenas et al., 2009).

MotifMap Analysis

MotifMap is a comprehensive database of putative regulatory transcription factor binding sites which is described in (Daily et al., 2011; Xie et al., 2009). See Supplementary Text.

Chromatin Immunoprecipitation

Chromatin immunoprecipitation experiments were performed as previously described (Eckel-Mahan 2012) (Also see Supplementary Text.)

Western Blot Analysis and Quantification

Generally, 3–15 µg protein of liver nuclear extracts were loaded on 8% polyacrylamide gels. Antibodies include those listed for ChIP as well as p84 (5E10, GeneTex, 1:3000). BMAL1 was used at a concentration of 1:2000 and all other primary antibodies were used at a concentration of 1:1000.

GW9662 Administration

GW9662 (Cayman Chemical) was prepared as previously described (Sos et al., 2011) and administered at a dose of 4 mg/kg (See Supplementary Text).

Statistics

Data represent mean ± SEM of experiments. Experiments with two variables were analyzed by two-way ANOVA using Bonferroni post-tests (Prism 5.0) Mann-Whitney U tests were used to analyze two independent samples when the N = 10. For analysis of rhythmic metabolites and transcripts, the non-parametric test, JTK_CYCLE, was used incorporating a window of 20–28 hours for the determination of circadian periodicity as described in (Eckel-Mahan et al., 2012; Hughes et al., 2010) (Tables S2 and S3). For transcript annotation and oscillation analysis, $P < 0.01$ was considered significant. For metabolite analysis, $P < 0.05$ was considered significant and for metabolite:transcript relationship evaluation only, P values extending to 0.1 were allowed for metabolite oscillations exclusively.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Article Highlights

1. A diet high in fat reprograms the circadian transcriptome by inducing oscillations in gene expression that did not previously exist
2. Impaired BMAL1 recruitment and PPAR γ -driven gene expression are two different mechanisms which account for many of the changes in gene expression induced by a high fat diet.
3. The effects of a high fat diet on the hepatic circadian clock are rapid and reversible.

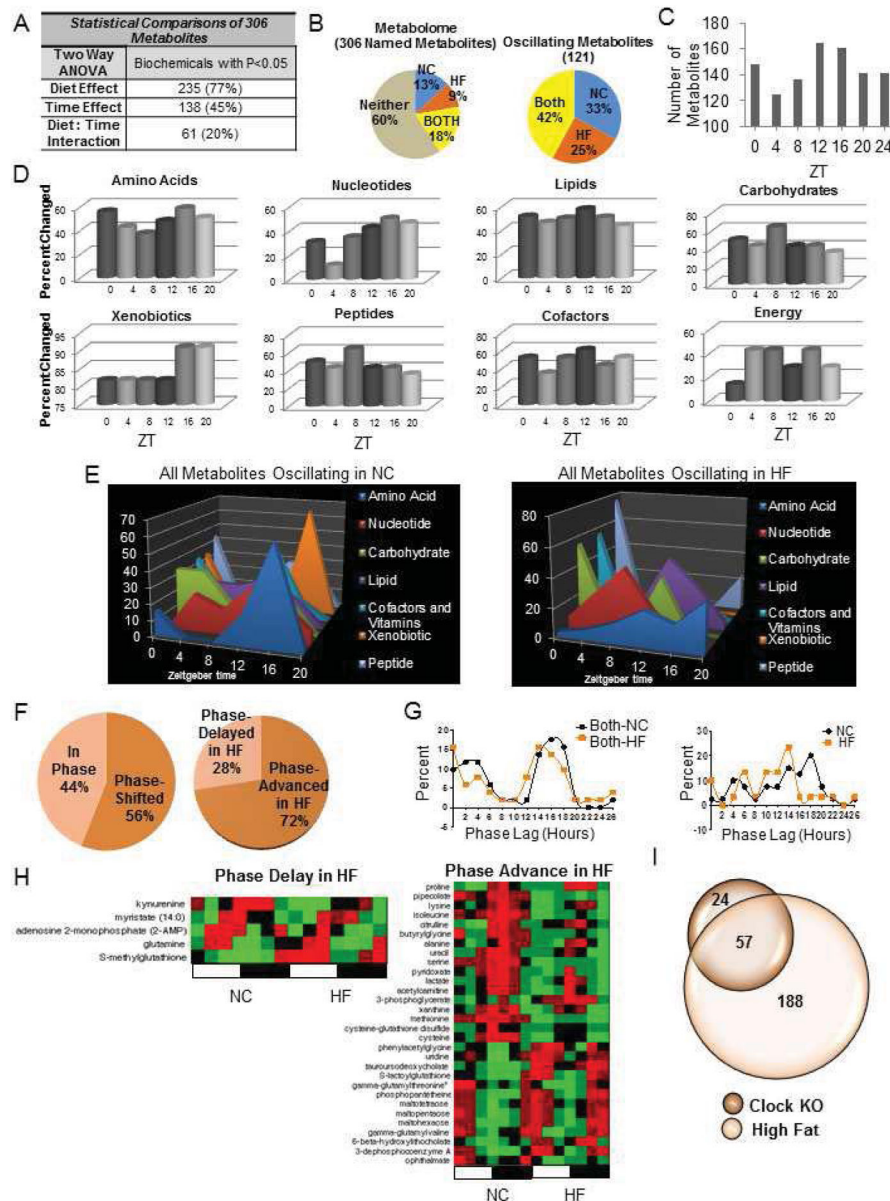


Figure 1. A High Fat Diet Alters the Circadian Profile of the Metabolome
 (A) Number of hepatic metabolites affected by diet or time. (B) The hepatic circadian metabolome consists of metabolites that oscillate in both groups of animals regardless of diet (“Both”), metabolites that oscillate only in animals fed normal chow (“NC”) and metabolites that oscillate only in animals fed high fat diet (“HF”). ($P < 0.05$, JTK_{cycle}, $N = 5$ biological replicates). (C) The number of hepatic metabolites altered by the HF diet at each *zeitgeber* time (ZT). (D) Percent of metabolites in a metabolic pathway changing at a specific ZT in HF animals. (E) Metabolic landscapes depict the percent of oscillatory metabolites that peak at a specific ZT for each feeding condition compared to the total number of oscillatory metabolites in that metabolic pathway. (F) Proportion of metabolites that oscillate on both diets which are in phase or phase shifted (left) and the direction of the phase shift (right). (G) Phase graph of metabolites that oscillate in Both conditions (left) or

only in the NC or HF conditions (right). (H) Heat maps depicting phase delayed or phase advanced metabolites in HF livers. (I) Overlap of metabolites that are both CLOCK-dependent and sensitive to a HF diet.

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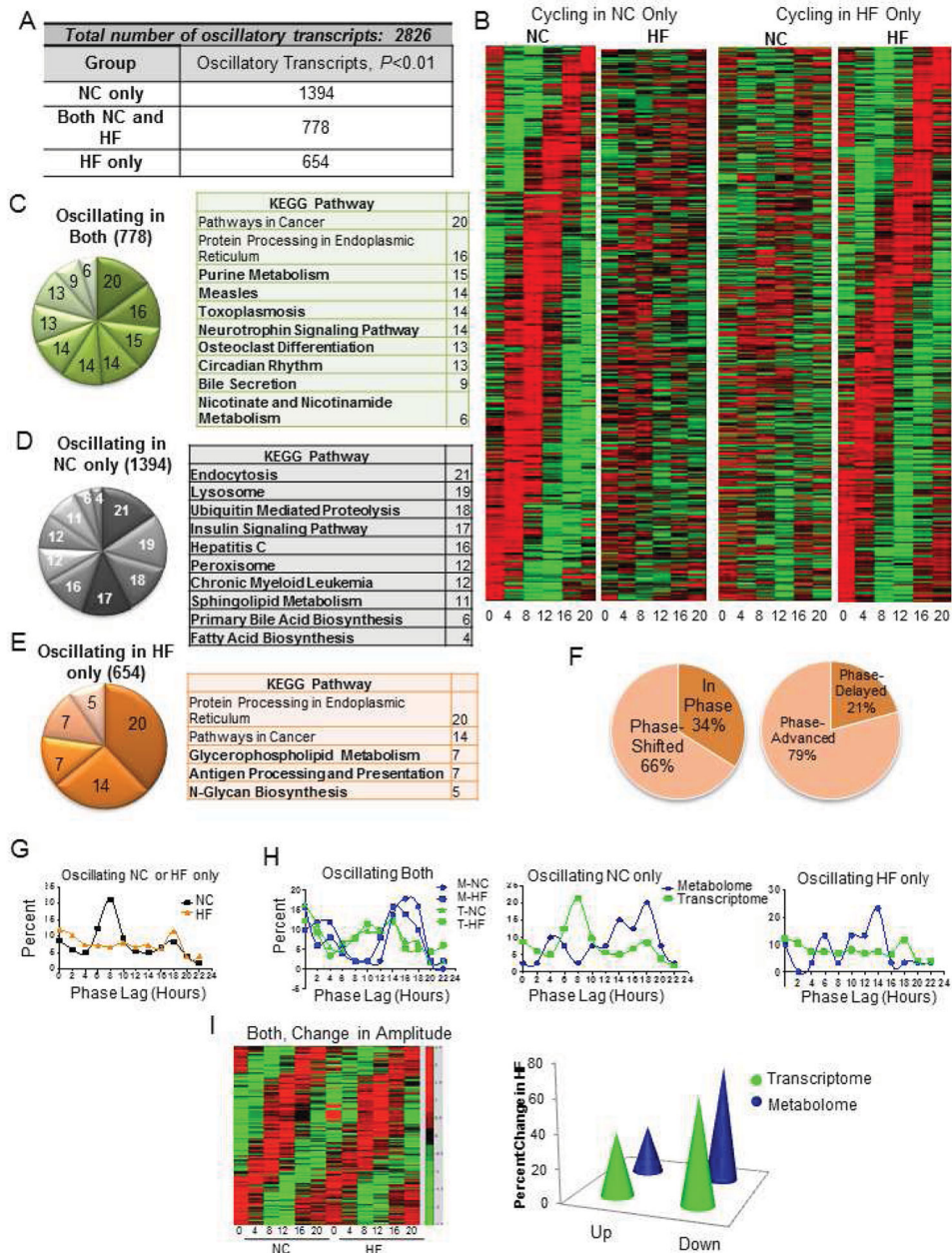


Figure 2. The Circadian Transcriptome is Reprogrammed by a High Fat Diet

(A) The number of oscillatory transcripts only in NC, only in HF or in both NC and HF groups ($P < 0.01$, JTK_cycle). (B) Heat maps for NC- and HF-only oscillating transcripts ($P < 0.05$). (C) Gene annotation on oscillating genes with a $P < 0.01$ reveals pathways that are oscillatory in both NC and HF livers (unique pathways in bold font). (D) Pathways in which oscillatory expression is lost by the HF diet. (E) KEGG pathways represented by genes oscillatory only in the HF liver. (F) Proportion of the oscillatory transcriptome shared in both liver sets that is phase-shifted (left), and the direction of the phase shift (right). (G) Phase analysis of transcripts that oscillate only in NC or HF. (H) Circadian fluctuations of the metabolome relative to the transcriptome in Both (left), NC-only (middle), or HF-only

categories (right). (I) Extent of amplitude changes in transcript abundance (heat map and graph) and metabolites (graph) after HF feeding.

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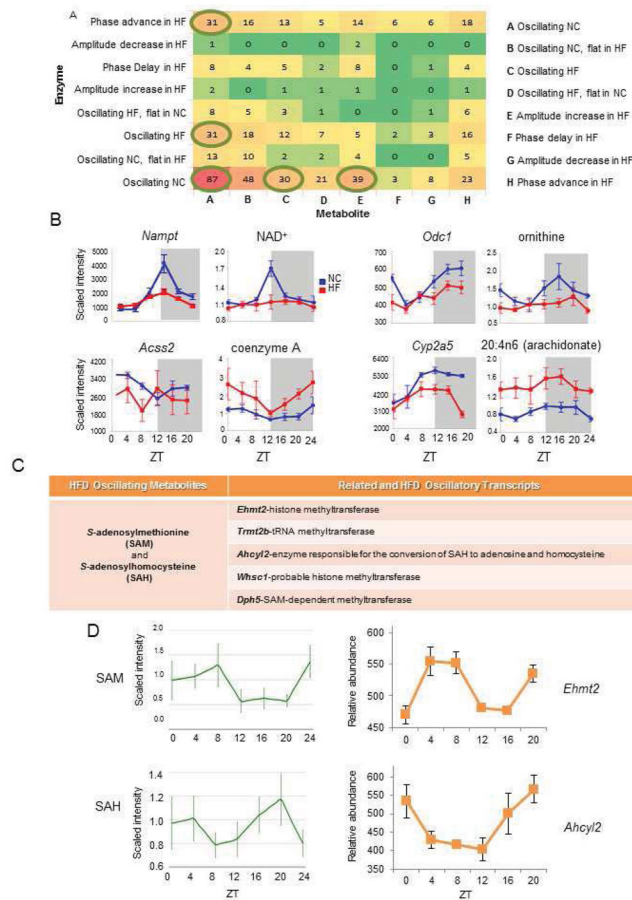


Figure 3. A High Fat Diet Disrupts Circadian Organization between the Transcriptome and Metabolome

(A) Heat map showing the relationships between all pairs of metabolites and enzymes in KEGG. (Note: “flat” is a subset of “not”, where the maximum abundance does not exceed the minimum by 20%.) Circled are the numbers referring to the five most common relationships. (B) Related enzyme transcripts and metabolites (“edges”) that follow a particular temporal profile. (C) Metabolites and related transcripts within the *S*-adenosylmethionine (SAM) node that gain oscillation in HF. (D) Oscillatory abundance of SAM, SAH, and their related enzymes *Ehmt2* and *Ahcy12* only in HF.

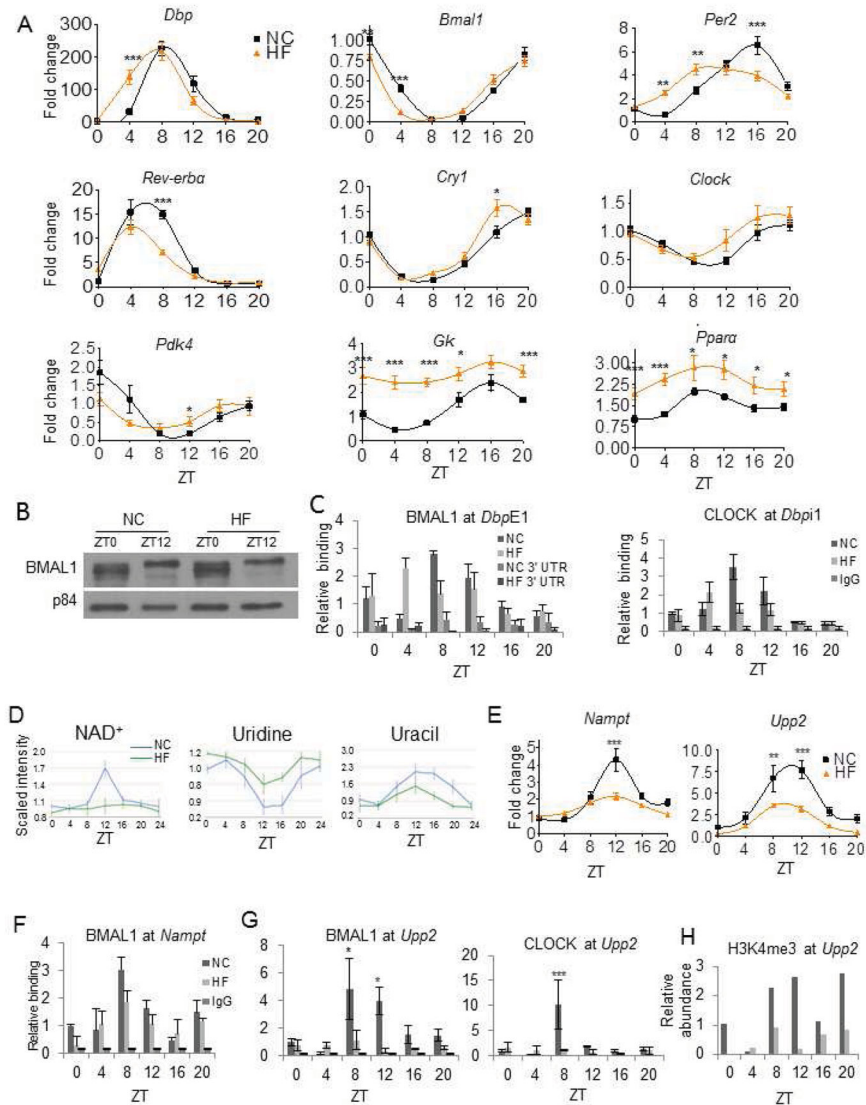


Figure 4. A High Fat Diet Disrupts Uridine and NAD⁺ Metabolism by Impairing CLOCK:BMAL1 Recruitment

(A) Validation of microarray data by qPCR of clock and metabolic genes in NC and HF livers (N=10 biological replicates per ZT per feeding condition). (B) BMAL1 protein in nuclear lysates of NC and HF livers (Figure S4). (C) BMAL1 and CLOCK occupancy at the E1 and I1 positions of the *Dbp* promoter as well as its 3'UTR (CLOCK at *Dbpi1*- ****-time; **- interaction). (D) Oscillation of NAD⁺, uridine, and uracil in NC (blue) and HF (green) (N=5). (E) Oscillation of *Nampt* and *Upp2* mRNA in NC (black squares) and HF (orange triangles) livers (N=10, *Upp2*: ****-time, ****-diet, ***-interaction; *Nampt* ****-time, ****-diet, ****- interaction; two-way ANOVA). (F) BMAL1 occupancy at the promoter of *Nampt*. (G) Relative binding of BMAL1 and CLOCK at the promoter of *Upp2*. (BMAL1 binding- **=diet, *-time, *= interaction; CLOCK binding-*=time, *- interaction; two-way ANOVA, N=4). (H) H3K4me3 at the promoter of *Upp2* in NC and HF-fed animals (*-diet;

two-way ANOVA, N=2 biological replicates). (*- $P < 0.05$, **- $P < 0.01$, ***- $P < 0.001$, **** $P < 0.0001$, Bonferroni posttests. Error bars=SEM.)

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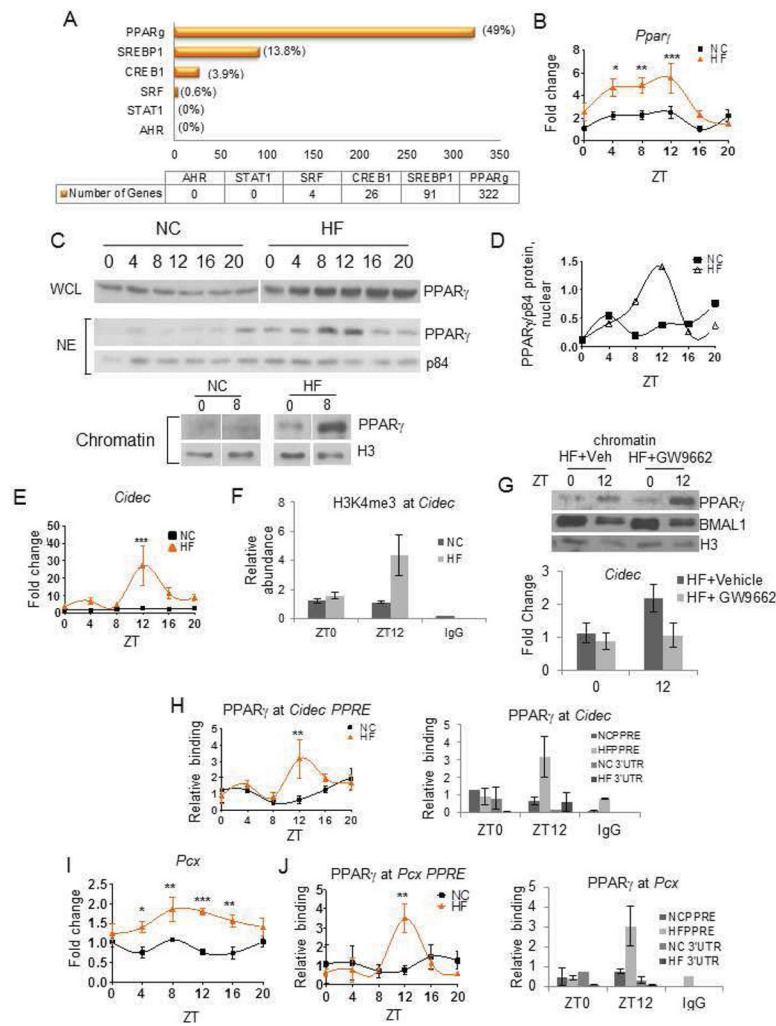


Figure 5. High Fat Diet Induced Transcriptional Reprogramming of the Hepatic Clock (A). Number of newly oscillating genes in HF livers containing PPAR γ , SREBP1, CREB1, SRF, STAT1, or AHR sites. (B) *Ppar γ* mRNA in NC (black squares) and HF (orange triangles) livers (N=5). (C) PPAR γ abundance in whole cell lysates (WCL), nuclear extracts (NE) and chromatin extracts (Chromatin) in animals fed NC or HF diet for ten weeks (each lane consists of PPAR γ protein from 3 pooled livers). (D) Quantification of nuclear PPAR γ protein normalized to the nuclear protein p84. Units are expressed as relative optical density. (E) Circadian abundance of *Cidec* mRNA. (F) Circadian change in H3K4me3 at the *Cidec* promoter. (G) PPAR γ chromatin recruitment and *Cidec* expression relative to PPAR γ in livers of animals on HF treated with PPAR γ antagonist, GW9662 or vehicle. (H) Rhythmic PPAR γ recruitment to the promoter of *Cidec* but not its 3'UTR. (I) *Pcx* mRNA in NC- and HF-fed animals. (I–J) Binding of PPAR γ to the promoter PPAR γ response elements (PPRE) and 3'UTR at the *Pcx* gene.

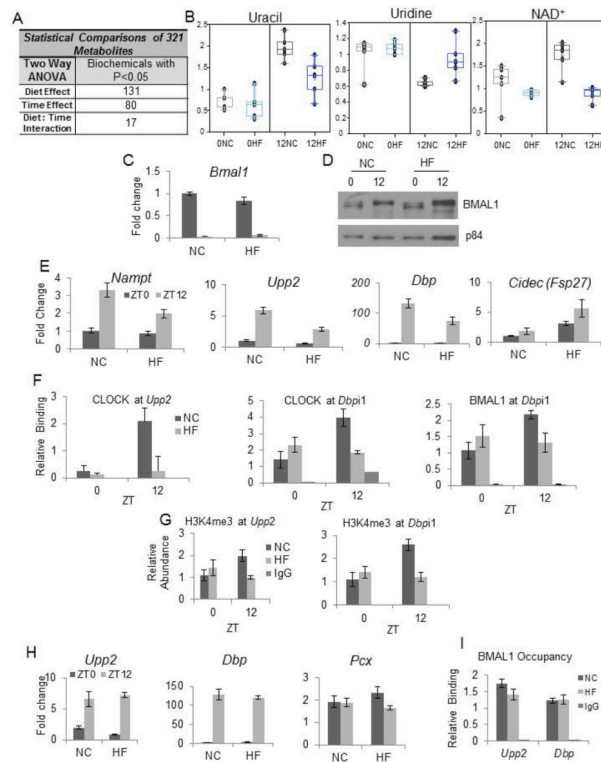


Figure 6. Acute Administration of a High Fat Diet, and not the Presence of Obesity is Sufficient to Reorganize the Hepatic Circadian Clock

(A) The number of hepatic metabolites affected by acute (three-day) high fat diet feeding. (B) Relative abundance of metabolites uracil, uridine, and NAD⁺ after acute HF diet. (0NC=ZT0, normal chow; 0HF=ZT0, high fat). (C) *Bmal1* mRNA after three days on NC or HF diets (***-time, N=5). (D) Western blot of nuclear BMAL1 and p84 proteins. (E) BMAL1 targets (*Namp1*, *Upp2* and *Dbp*), and PPAR γ target (*Cidec*) after acute HF feeding. (*Namp1*, ***-time; *-diet; *Upp2*, ***-time; ***-diet, **-time/diet interaction; *Dbp*, ***-time; *Cidec*, *-time, N=5.) (F) CLOCK and BMAL1 occupancy at the *Upp2* and *Dbp* promoter after 3-day feeding. (Clock occupancy, *Upp2*: **-time; **-diet *- interaction; CLOCK occupancy, *Dbp1*: *-time; **- interaction; BMAL1 occupancy *Dbp1*: *- interaction). (G) H3K4me3 marks at the *Upp2* and *Dbp* promoters after 3-day feeding. (H3K4me3 at *Dbp1*: *-time; **- interaction, N=4.) (H) Hepatic expression of *Upp2*, *Dbp*, and *Pcx* in animals removed from the HFD for two weeks (*Upp2*: ***-time, *Dbp*: ***-time, N=5). (I) BMAL1 occupancy at ZT12 at the promoters of *Upp2* and *Dbp* in NC mice and mice withdrawn from the HF diet for two weeks. Error bars=SEM; ***-P<0.001, **-P<0.01, *-P<0.05.

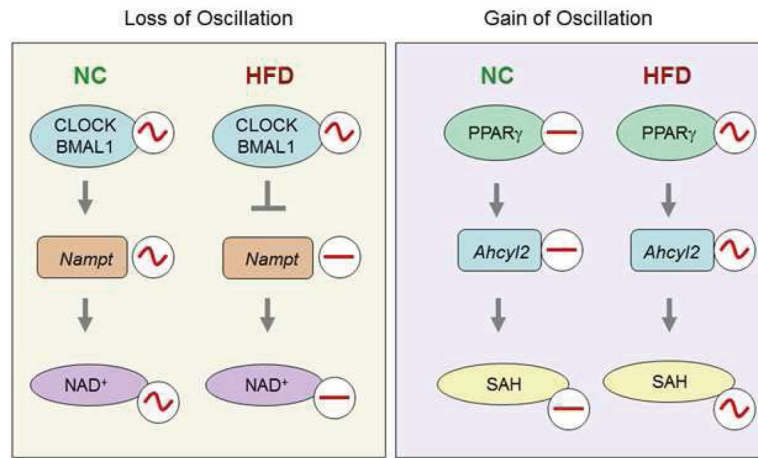


Figure 7. Nutrient Insult Restructures the Hepatic Circadian Clock

A high fat diet both blocks oscillations within the previously existing clock system as well as triggering new oscillations where they previously did not exist.