Nuclear receptors rock around the clock

Xuan Zhao¹‡, Han Cho¹‡, Ruth T Yu¹, Annette R Atkins¹, Michael Downes¹ & Ronald M Evans¹,²,*

Abstract

Circadian rhythms characterize almost every aspect of human physiology, endocrinology, xenobiotic detoxification, cell growth, and behavior. Modern lifestyles that disrupt our normal circadian rhythms are increasingly thought to contribute to various disease conditions ranging from depression and metabolic disorders to cancer. This self-sustained time-keeping system is generated and maintained by an endogenous molecular machine, the circadian clock, which is a transcriptional mechanism composed of the transcription factors CLOCK and BMAL and their co-repressors, PER and CRY. Nuclear receptors (NRs) represent a large family of hormone-sensitive transcriptional regulators involved in a myriad of biological processes such as development, energy metabolism, reproduction, inflammation, and tissue homeostasis. Recent studies point not only to NR regulation by the clock, but also to NR regulation of the clock itself. Here, we discuss recent studies that functionally and mechanistically implicate NRs as key components of both the universal and adaptive circadian clock mechanisms. As proven pharmacological targets, nuclear receptors are promising targets for therapeutic control of many pathological conditions associated with the disruption of circadian rhythm.

Keywords circadian clock; metabolism; nuclear receptors; REV-ERB; ROR

Introduction

Almost all life on earth ultimately depends upon and stems from energy harnessed from the sun. The day-night cycle arising from the rotation of the earth around its axis has undoubtedly influenced how life evolved on earth, and this is evidenced by measurable circadian phenotypes in all domains of life. Circadian rhythms provide an advantage for organisms to anticipate this predictable fluctuation in the environment [1].

In mammals, light is sensed in the retina, and this signal is transduced through the retinohypothalamic tract. The suprachiasmatic nucleus (SCN) in the hypothalamus responds to this signal and is necessary to entrain the organism to produce various physiological outputs in alignment with the 24-h light-dark cycle and with circadian rhythmicity in constant conditions. The SCN is dubbed the “master clock,” synchronizing the “peripheral clock” in virtually all tissues to coordinate the production of circadian rhythms in the whole organism.

Molecularly, the circadian clock is widely described as a transcriptional-translational feedback loop (TTFL) [2]. The canonical view of the molecular clockwork consists of CLOCK and BMAL forming heterodimers that bind to enhancer boxes (E-box) sequences in the promoters of Per and Cry genes and activate their transcription (Fig 1A). The PER and CRY proteins in turn inhibit CLOCK and BMAL activity, forming a negative feedback loop that occurs every 24 h. This TTFL has been considered as the “core loop” elaborated by regulatory interlocking loops. However, this model alone is unable to account for many observations. For example, Clock mutants or Bmal1-knockout mice have elevated Per1 or Cry1 levels, respectively [3,4]. Also, the phases of Cry and Per mRNA oscillation are not identical, suggesting that there are additional distinct regulatory mechanisms for these genes. As alluded, there are multiple paralogs of CLOCK (CLOCK and NPAS2), BMAL (BMAL1 and BMAL2), PER (PER1, PER2, and PER3), and CRY (CRY1 and CRY2), which together create a much more complicated picture of circadian clock regulation.

Nuclear receptors (NRs) comprise a family of 48 transcription factors in humans and 49 in mice (Table 1). Nearly all of the NRs are characterized by a zinc-finger-based DNA binding domain that is followed by a ligand binding domain (LBD) harboring a hydrophobic pocket. More than a third of the 48 members (17 in all) are targets of current marketed therapeutics, and 20 of the top 200 most prescribed drugs target NRs. This includes drugs and natural ligands targeting the vitamin D, thyroid hormone, and retinoic acid receptors, in addition to all six classes of steroid receptors. Even before the identification of many of the nuclear receptors to their cognate ligands, many ligands have been used to treat conditions ranging from thyroid dysfunction to inflammation. Synthetic ligands, including thiazolidinediones such as pioglitazone, targeting PPARα, and fibrates such as Lopid, acting on PPARα, have potent physiological impact and have been widely used for the treatment of various diseases including type II diabetes. Genetic evidence has revealed the role of NRs in numerous physiological and pathophysiological processes, and biochemical evidence has revealed that they are highly amenable to pharmacological manipulation. Hence, they are among the most pursued pharmacological targets for wide ranges of diseases.

In this review, we will discuss emerging evidence linking NRs to the circadian clock. Nuclear receptors have been generally regarded as clock-controlled genes (CCGs), confined to the output
functions of molecular clocks. However, recent genetic, biochemical, and molecular evidence indicating that NRs harness input, pace-making and output functions suggest that some NRs may be embedded within the adaptive clock mechanism. The mammalian clock is emerging as a complex system that intimately involves nuclear receptors, whose evolution appears to be highly linked to intrinsic metabolic rhythms and effectivively indivisible from circadian physiology (Fig 1B).

**Glucocorticoid Receptor (GR)**

Human cortisone or mouse corticosterone refers to glucocorticoids, produced by the cortex of the adrenal gland and known for their hormonal regulation of a wide spectrum of physiological processes, including metabolic, cardiovascular, and immunologic functions. Circulating levels of glucocorticoids show circadian rhythmicity with peak levels during the onset of activity, that is, during the dark phase in nocturnal rodents [5], indicating that the oscillation of glucocorticoid levels is truly a clock-regulated process. Supporting this notion, mouse mutants involving core clock components (Per1 or Per2/Cry1) that display an impaired clock lose rhythmicity of their circulating corticosterone levels [6,7].

Mechanistically, glucocorticoids function by binding to, and thereby activating, GR. A pivotal role for GR in circadian clock regulation is revealed by the observation that GR is a critical component mediating circadian clock entrainment in peripheral tissues. Based on the apparent lack of GR expression in the SCN, it would appear that elevation of glucocorticoids in the morning acts principally as a resetting cue for the peripheral clock and non-SCN nuclei including the pituitary, hypothalamus, and hippocampus [8]. In rodents, it has been shown that dexamethasone, a synthetic glucocorticoid that binds and regulates GR activity, is a potent resetting cue for the molecular clock in peripheral tissues such as liver in a GR-dependent manner. This observation is supported by the identification of glucocorticoid response elements (GREs) in several clock genes, including Per1 and Per2, suggesting that GR is a critical regulator for clock gene expression at the molecular level [9].

Though highly restricted in its direct action, light is traditionally considered the most powerful clock entrainment cue. It acts as a universal resetting mechanism, via the central pacemaker located in the SCN, which through presumptive neural cascades serves to entrain organisinal circadian rhythms. Light plays an important role in regulating endogenous glucocorticoid levels through the actions of the sympathetic nervous system on the adrenal gland, independent of glucocorticoid action on the hypothalamic-pituitary-adrenal axis [10]. This highlights the layers of organization for the transduction of photic signals employed by complex metazoans that at least in part utilize glucocorticoids to transduce the photic signals to peripheral tissues, which are not intrinsically photo-responsive.

Not only does the canonical clock systemically regulate the circadian corticosterone levels, but CRY protein directly binds GR [11] and regulates GR activity. Correlating with this biochemical evidence, Cry1/Cry2-double-knockout mice show a dramatically elevated response to dexamethasone treatment. In addition, the Cry1/Cry2-double-knockout animals exhibit a striking increase in blood glucose levels, which is consistent with the deregulation of GR activity and the abnormally enhanced expression of its downstream metabolic genes such as Pepck. Another canonical clock component, CLOCK, has also been shown to acetylate GR and influence the association of GR with DNA [12]. Thus, both circadian glucocorticoid production and the cognate receptor function appear to be intricately associated with CRY and CLOCK. This physical association of canonical clock components with a nuclear receptor is not limited to GR, but is a theme that is revisited further below (Canonical Clock Components as Nuclear Receptor Co-regulators).

**REV-ERB and ROR**

Despite the impact of glucocorticoids, it was the orphan nuclear receptor, REV-ERBα that provided the first mechanistic link for direct NR regulation of the clock. REV-ERBα and its close homolog REV-ERBβ are heme-dependent transcriptional repressors [13]. Retinoid orphan receptors (ROR) α, β, γ promote transcriptional activation. REV-ERBs and RORs recognize the same DNA binding sites termed ROR response elements (RREs or ROREs) and thus are hypothesized to establish a dynamic opposing regulatory circuit. Indeed, ROREs like E-boxes are sufficient to confer circadian oscillatory transcription in the context of an inhibitory REV-ERB brake [14]. In a seminal paper, Schibler’s group showed that
REV-ERBα binds two ROREs in the Bmal1 promoter [15]. In REV-ERBα-knockout mice, Bmal1 transcript levels were constitutively elevated around the clock, suggesting that Bmal1 is directly repressed by REV-ERBα. Nevertheless, REV-ERBα null animals showed weak penetrance of a slight period shortening phenotype. This result initially led to the conclusion that REV-ERBα regulation of Bmal1 forms an interlocking transcriptional loop that performs “stabilizing” or “auxiliary” function, but because penetrance was weak, it was not widely considered an essential part of the circadian clockwork. Another study suggested a purely output function for REV-ERBα/β [4].

A possible explanation for this weak activity is that the closely related protein, REV-ERBβ, was compensating for REV-ERBα deficiency. Indeed, a targeted deletion of REV-ERBα and REV-ERBβ in mice revealed that Rev-erbα together with Rev-erbβ is critical for normal circadian behavior and gene expression [16]. Additionally, knockdown of Rev-erbβ in Rev-erbα KO mouse embryonic fibroblasts disrupted Cry1 and Bmal1 mRNA oscillations [17]. Thus, REV-ERBα and β are essential components that maintain and regulate circadian clock function.

This importance of REV-ERBs in circadian clock function is further revealed by ChIP-Seq analyses indicating that both REV-ERBα and REV-ERBβ bind to the Bmal1 promoter [16,17]. This ChIP-sequencing approach also indicated that REV-ERBα and REV-ERBβ bound to the regulatory regions of other circadian clock control genes including Clock, Per, and Cry. Supporting these observations, ChIP-on-chip experiments had previously shown that REV-ERBα bound to Clock [18] and Npas2 [19] genes. A profound observation revealed by analyses of Bmal1, REV-ERBα, and REV-ERBβ binding sites was that nearly all clock and clock-related genes were co-occupied by these three transcriptional regulators [16], a notably rare occurrence when taken in the context of the entire genome. These observations strongly support the pivotal role for REV-ERB and BMAL cooperation as an integral feature of the universal clock machinery (Fig 1A).

The role of RORs in circadian clock regulation is much less studied in comparison with the REV-ERBs. RORα has been shown to bind the same response elements as REV-ERBs in the Bmal1 promoter in vitro experiments [20]. Similarly, ROR can also bind ROREs and regulate the expression of circadian clock control genes such as Bmal1, Cry, and Per [21]. As RORs function as transcriptional activators and their expression correlates with histone acetylation and chromatin accessibility, RORs are thought to function as positive regulators of
# Table 1. The circadian superfamily of nuclear receptors.

<table>
<thead>
<tr>
<th>Gene symbols</th>
<th>Unified nomenclature</th>
<th>Circadian mRNA expression and tissue</th>
<th>Protein interacts with CRY1</th>
<th>Protein interacts with PER2</th>
<th>Protein interacts with CLOCK</th>
<th>Gene bound by BMAL1 in liver</th>
<th>Gene bound by REV-ERBα/β in liver</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR</td>
<td>NR3C4</td>
<td>[11]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAR</td>
<td>NR1B</td>
<td>[36,76] Liver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COUP-TFα</td>
<td>NR2F1</td>
<td>[16]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COUP-TFβ</td>
<td>NR2F2</td>
<td>[16]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COUP-TFγ</td>
<td>NR2F6</td>
<td>[24]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DAX-1</td>
<td>NR0B1</td>
<td>[77] Adrenal gland</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERα</td>
<td>NR3A2</td>
<td>[78]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERβ</td>
<td>NR3A2</td>
<td>[79] Lung</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERRα</td>
<td>NR3B1</td>
<td>[36] Liver, muscle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERRβ</td>
<td>NR3B2</td>
<td>[36] Liver, muscle, BAT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERRγ</td>
<td>NR3B3</td>
<td>[36] BAT, liver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FXRα</td>
<td>NR1H4</td>
<td>[36] Liver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FXRβ</td>
<td>NR1H5</td>
<td>[36] liver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GCNF</td>
<td>NR6A1</td>
<td>[36] Liver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GR</td>
<td>NR3Cl</td>
<td>[36] WAT, BAT, liver</td>
<td>[11]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HNF4α</td>
<td>NR2A1</td>
<td>[24]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HNF4γ</td>
<td>NR2A2</td>
<td>[24]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LRH-1</td>
<td>NR5A2</td>
<td>[46]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LXRα</td>
<td>NR1H3</td>
<td>[16]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LXRγ</td>
<td>NR1H2</td>
<td>[36] BAT, liver, muscle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MR</td>
<td>NR3C2</td>
<td>[16]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NGR1-B</td>
<td>NR4A1</td>
<td>[36] Liver, WAT, BAT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NOR-1</td>
<td>NR4A3</td>
<td>[36] Muscle, liver, WAT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NURR1</td>
<td>NR4A2</td>
<td>[36] Liver, muscle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PPARα</td>
<td>NR1C1</td>
<td>[49]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PPARβ/δ</td>
<td>NR1C2</td>
<td>[36] BAT, liver, muscle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PPARγ</td>
<td>NR1C3</td>
<td>[36] Liver, BAT, WAT</td>
<td>[48]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR</td>
<td>NR3C3</td>
<td>[36]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PXR</td>
<td>NR1I2</td>
<td>[24]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RARα</td>
<td>NR1B1</td>
<td>[36, 80] Hippocampus, liver</td>
<td>[47]</td>
<td>[24]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RARβ</td>
<td>NR1B2</td>
<td>[80] Hippocampus, BAT, liver, muscle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RARγ</td>
<td>NR1B3</td>
<td>[36] WAT, BAT, liver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REV-ERBα</td>
<td>NR1D1</td>
<td>[36] Liver, WAT, BAT, muscle</td>
<td>[49]</td>
<td>[24]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REV-ERBβ</td>
<td>NR1D2</td>
<td>[36] Liver, WAT, BAT, muscle</td>
<td>[49]</td>
<td>[24]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RORα</td>
<td>NR1F1</td>
<td>[36] Liver</td>
<td>[11]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RORβ</td>
<td>NR1F2</td>
<td>[81] Retina</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RORγ</td>
<td>NR1F3</td>
<td>[36] BAT, liver, muscle, WAT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RXRα</td>
<td>NR2B1</td>
<td>[36] Muscle, WAT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RXRβ</td>
<td>NR2B2</td>
<td>[36, 80] Hippocampus, BAT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RXRγ</td>
<td>NR2B3</td>
<td>[81] Retina</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Bmal1 expression at its peak levels, whereas REV-ERBs block ROR and negatively regulate Bmal1 at the trough of its expression.

Reciprocally, in vitro experiments identified a BMAL1/CLOCK binding site (E-box) in the REV-ERBα promoter that could be regulated by CLOCK and BMAL1 [22]. More recently, an unbiased approach to determine CLOCK, BMAL, PER, and CRY binding sites in the whole genome of mouse liver by ChIP-Seq revealed that not only E-boxes, but also many nuclear receptor response elements (NREs) are at close proximity with the binding sites of these circadian clock regulators [23,24].

In vivo, Clock mutation or Bmal1 deletion renders mice with altered glucose and fat homeostasis [25,26]. REV-ERBs [27,28] or REV-ERBα/β double deletion [16] also results in metabolic alterations. This further emphasizes the inter-relationship between CLOCK/BMAL1 and REV-ERBs at a functional level and also points to the critical role of the circadian clock in maintaining energy homeostasis.

Collectively, these experiments suggest an intimate transcriptional relationship between CLOCK/BMAL1 and REV-ERB/ROR. It appears that REV-ERBα and BMAL1 not only regulate each other’s transcription, but based on genome-wide binding patterns both factors bind to regulatory regions of genes encoding virtually all known clock components as well as proteins involved in various metabolic pathways (Fig 1B). The molecular coupling of the circadian clock with metabolism as well as the special role of REV-ERBs as a nodal point in this relationship emphasize the importance of the circadian system in coordinating the daily partitioning of nutrient availability.

**Other Nuclear Receptors**

Prior to the recent evidence for REV-ERBα and β as part of the pace-maker machinery, nuclear receptors have been generally regarded as CCGs that mediate the output pathways of circadian clocks. Estrogen receptor (ER) and androgen receptor (AR) were among the first NRs, along with the natural ligand estradiol, shown to display circadian rhythmicity in expression [29]. A closely related NR, estrogen-related receptor α (ERRα), was shown to be expressed in a circadian manner in mice [30] and later demonstrated to also be a direct regulator of circadian rhythm [31]. Subsequently, peroxisome proliferator-activated receptor α (PPARα) was suggested to be a CLOCK- and BMAL1-regulated gene, owing to the presence of an E-box in its promoter [22,32]. Related PPARs, PPARγ [33] and PPARδ [34] appear to be critical for generating circadian variation in lipid metabolites. Nuclear receptors pregnane X receptor (PXR) and constitutive androstane receptor (CAR) are thought to carry out circadian regulation of xenobiotic metabolism [35]. In fact, an extensive array of NRs, eighteen to be exact, are direct targets of BMAL1 in the mouse liver (Table 1) [24].

The list of nuclear receptors expressed in a circadian fashion is extensive [36] with more than half of the NRs detected displaying tissue-specific cycling, frequently in metabolic tissues such as liver, skeletal muscle, white adipose tissue (WAT), and brown adipose tissue (BAT) (Table 1). Such changes in NR expression in conjunction with their primary target genes offer a logical rationale for
known cycling behavior of glucose and lipid metabolism. In comparison, only 5–10% of transcripts exhibit circadian oscillation at the transcriptome-wide level [37], suggesting that nuclear receptors have been specifically selected to be cyclic in a fashion such that the clock and metabolic rhythms can be coordinated.

A surprisingly high degree of degeneracy is observed at NR binding sites in vivo. In the liver, extensive overlap of LXRα, RXR, PPARγ, FXR, HNF4α, and REV-ERBα binding sites was found across the genome [38], suggesting that the coordinated actions of multiple nuclear receptors may be required for normal circadian transcriptional regulation. Indeed, like REV-ERBα and β, ERRγ binds many of the canonical clock genes [31]. The enrichment of circadian expression patterns among nuclear receptors, and the extent of juxtaposed binding sites in vivo, suggests that a host of nuclear receptors together may have a pervasive role in both maintaining clock rhythmicity and output functions (Fig 1B).

**Nuclear Receptor Co-Regulators**

Nuclear cofactors function as docking points for various epigenetic regulators such as histone acetyltransferases (HATs) and histone deacetylases (HDACs) that modulate chromatin structures to activate or repress transcription. The molecular characteristics of the classic steroid receptor co-activators such as SRC1, 2, 3 are interesting as they each contain bHLH, PAS, and Q-rich domains that are also found in the CLOCK transcription factor. This provides a shared structural link between NR signaling and pacemaking. Interestingly, both SRC-3 and CLOCK have also been shown to contain intrinsic histone acetyltransferase activity [39,40]. Along with classic NR co-repressors such as SMRT and NCoR, the cyclic recruitment of chromatin-modifying enzymes, such as HATs and HDACs, provides a very clear epigenetic underpinning for the clock. For example, the recruitment of NCoR in the liver by REV-ERBα has been shown to play a key role in circadian clock function [41]. Furthermore, targeted mutation of the NCoR protein that prevents HDAC3 binding is sufficient to disrupt hepatic circadian rhythm, further indicating the shared epigenetic underpinnings of the circadian and metabolic gene networks [41] (Fig 2).

The NR cofactor RIP140 is a known regulator of lipid and glucose metabolism and acts by modulating gene expression in metabolic tissues such as heart, skeletal muscle, and liver. It blocks genes involved in energy dissipation such as mitochondrial uncoupling protein 1 (UCP1), and more recently, it has been shown to be important in the regulation of circadian rhythms and circadian clock gene expression [42].

PGC-1α has been implicated in the regulation of mitochondrial biogenesis and is an important factor in maintaining whole body energy homeostasis [43]. Pgc-1α transcripts oscillate in liver and muscle, suggesting its involvement in circadian regulation [36]. Indeed, PGC-1α promotes the expression of Bmal1 and Rev-erβ through its interaction with RORγ. Deacetylation of PGC1α by SIRT1 appears to be a critical event in the activation of Bmal1 [44]. In addition, the depletion of PGC-1α in vivo also causes aberrant diurnal locomotor activity and metabolic rate, accompanied by altered core clock gene expression [45]. These data suggest that PGC-1α and β are important factors that integrate circadian clock...
with energy metabolism through regulating nuclear receptor activities, including but not limited to RORα regulation.

Canonical Clock Components as NR Co-regulators

As discussed, CLOCK binds GR to influence GR binding to the DNA. The nuclear receptor LRH-1 has been shown to also directly bind CLOCK [46]. Unbiased yeast two-hybrid screening identified CLOCK and NPAS2 as interaction partners for RXRα and RARα [47]. It seems reasonable to speculate that additional nuclear receptors use CLOCK as a co-regulator.

Other canonical clock proteins such as CRY and PER also interact with a variety of nuclear hormone receptors directly and regulate their functions in different physiological contexts. CRY not only binds GR as aforementioned, but also other NRs including RORα and AR, among those tested [11]. PER2 can interact directly with PPARγ [48], PPARα, NURR1, and REV-ERBα [49]. Physiologically, PER2 and REV-ERBα appear to coordinately regulate the expression of liver genes important for gluconeogenesis and glucose metabolism [49]. PER2 also plays an important role in lipid metabolism through the regulation of PPARγ function in adipose tissue [48]. Similarly, MAGED1 also has been shown as a cofactor that interacts with and potentiates the transcriptional activity of RORα in circadian rhythm regulation.

These reports reveal a crosstalk mechanism extensively utilized between canonical circadian clock proteins and nuclear hormone receptors and suggest that NRs are critical components of the circadian clock control machinery. Future studies will likely identify more interactions between circadian clock factors and nuclear receptors to expose the full extent of their physical relationship.

Post-Transcriptional and Post-Translational Modifiers

The molecular mechanism of the circadian clock has been proposed as a transcriptional-translational feedback loop. In recent years, post-translational modifications have also emerged as another important mechanism controlling the period length and amplitude of circadian gene expression. Circadian clock components have been shown to be subject to multiple post-translational modifications such as phosphorylation, acetylation, sumoylation, and ubiquitination. The different post-translational machineries also target nuclear receptors, although this mode of NR regulation has been less studied compared to ligand-mediated regulation.

Nevertheless, REV-ERBα has been shown to be an unstable protein whose stability is controlled by serine-threonine kinase GSK3β-mediated phosphorylation [50]. This pathway is important for the amplitude regulation of the core clock component Bmal1. Interestingly, PER2 has been identified as another target of GSK3β

Figure 4. The cellular metabolite NAD⁺ is involved in the regulation of circadian clocks.

The NAD⁺-dependent deacetylase SIRT1 deacetylates and thereby activates the core clock components BMAL1 and PER2. Nicotinamide phosphoribosyltransferase (NAMPT), the enzyme that catalyzes the rate-limiting step of NAD⁺ biosynthesis and NAD⁺ salvage pathways, is a direct downstream target of BMAL1 and exhibits an oscillatory expression pattern inside cells. Therefore, the NAD⁺ level also oscillates inside cells and controls the activity of SIRT1 in this feedback loop. SIRT1 also modulates the activities of several NRs such as LXR and PPARγ as well as the cofactor PGC-1α. In this way, SIRT1 functions to integrate nuclear receptor-regulated metabolic processes with circadian clocks via cellular NAD⁺ levels. At the same time, the level of NAD⁺ is also subject to regulation by environmental cues such as food intake or exercise. It could serve as an important mechanism of circadian clock entrainment.
[51], and this modification is involved in the phase control. The phase altering effect of lithium is thought to be mediated by GSK3β, which may coordinate ly regulate both PER2 and REV-ERBα, possibly among other clock targets.

Ubiquitination signals are important for the protein stability control of REV-ERBα. Interestingly, the degradation of REV-ERBα protein is controlled by two ubiquitin E3 ligases, APAF-1 and MYCBP2 [52]. The precise nature of this dual control mechanism remains unclear; however, both REV-ERBα and REV-ERBβ possess large numbers of potential phosphorylation sites and their activity and/or stability are likely to be sensitive to many other post-translational modification signals originating from different environmental cues. These examples illustrating the multiple routes for potential post-translational regulation of clock components emphasize the complexity of the circadian machinery that can provide control points for fine-tuning the pacemaker. It also suggests that many of these post-translational modifiers may in fact be considered clock components themselves.

Another example of a post-translational modifier common to canonical clock components and nuclear receptors is FBXL3, an ubiquitin E3 ligase. FBXL3 was discovered as a CRY1 interacting protein [53] and also identified as a circadian clock mutant by positional cloning of overt ime in mouse [54]. Interestingly, it has also been shown both genetically and physically that FBXL3 interacts with REV-ERBα [55]. Again, these findings highlight another circadian clock regulatory protein that works on a canonical clock protein, CRY, as well as a nuclear receptor, REV-ERBα, further suggesting that nuclear receptors are important components of the circadian clock control machinery that need to be coordinately regulated with canonical clock factors (Fig 3).

An additional mechanism by which cells maintain broad control over circadian protein expression is via post-transcriptional regulation of mRNA stability and/or translatability. This mechanism allows cells to rapidly respond to circadian input signals through the targeted degradation of mRNA at designated times throughout the circadian cycle. A well-described example of this regulatory mechanism is the clock output gene Nocturnin (NOC), a member of the deadenylase superfamily that regulates the length of mRNA poly (A) tails [56]. Interestingly, the subcellular localization of nuclear receptor PPARα is under the tight control of Nocturnin (NOC). NOC is a direct downstream target of PPARγ [57], and its expression follows a circadian oscillatory pattern with maximum levels observed at night. Further studies revealed that the interactions between PPARγ and NOC induce the nuclear translocation of PPARγ to enhance PPARγ-mediated transcriptional activity [58] (Fig 4). While ablation of this gene did not affect circadian rhythmicity, knockout mice exhibit a resistance to metabolic disorders including hepatic steatosis and diet-induced obesity, suggesting that NOC might regulate a broad set of metabolic genes [59]. In light of extensively shared regulatory mechanisms between NRs (Table 1), it is tempting to speculate that many more NRs may be modulated by such post-transcriptional/translational regulation machineries.

**Cellular Metabolites Linking Circadian Regulation and Nuclear Receptor Signaling**

It is well known that in addition to light signal, food intake can also entrain circadian clocks. This raises the interesting possibilities that cellular metabolites from the metabolism of different nutrients are critical factors that mediate the circadian clock entrainments by food [60]. Supporting this hypothesis, SIRT1, a NAD+-dependent deacetylase, has been shown to regulate circadian clocks in both peripheral tissues and the central clock oscillator SCN [44,61]. In response to the cellular level of NAD+, SIRT1 controls the acetylation levels and activities of two important core clock components Bmal1 and Per2. Interestingly, the level of NAD+ also oscillates in a circadian manner, owing to the oscillatory expression pattern of NAMPT, a rate-limiting enzyme in the NAD+ salvage pathway, which is under the direct control of Bmal1/Clock [62,63]. Therefore, this control system is a unique example in which the transcriptional feedback loop of the circadian clock is connected to an enzymatic cycle of a metabolite (NAD+) [64]. As nuclear hormone receptors play important roles in circadian clock input and output pathways, it is not a surprise that SIRT1 also modulates the activities of different nuclear receptors and has big impacts on the functions of nuclear receptors in cellular metabolism, which is closely linked to circadian clocks. Indeed, SIRT1 affects lipid and cholesterol metabolism by modulating the activities of nuclear receptor PPARγ and LXR [65–67]. In addition, SIRT1 also regulates hepatic glucose homeostasis by deacetylating PGC-1α [68]. Thus, SIRT1 functions to integrate nuclear receptor-regulated metabolic processes into circadian clocks via cellular levels of NAD+, and serves as a critical component of output signaling pathways of circadian clocks [64] (Fig 4).

**Pharmacological Modulation of Nuclear receptors and the Circadian Clock**

Nuclear receptors are one of the best pharmacologically targeted proteins. Small synthetic lipophilic molecules can act as ligands, modulating their function. Some of the best-known, clinically relevant examples include glucocorticoids, thyroid hormone, tamoxifen, and thiazolidinediones. This strongly supports the use of NRs as novel targets to develop pharmaceutical agents for the treatment of circadian clock-associated disorders such as metabolic syndromes. However, to exploit their regulatory potential, the use of circadian active drugs should be synchronized with the day-light cycle and have half-lives of 12 h (or less).

Recently, compounds that act as agonists for REV-ERBs have been suggested to have bioactive properties, including a potential for modulating the circadian clock and attenuating metabolic defects in mice [28,69]. Bioactive RORγ compounds have also been reported [70] as potent inhibitors for Th17-cell development and autoimmune disease, although it remains to be determined whether they can also modulate the circadian clock. Additionally, fibrates that activate PPARα (such as Lopid and Tricor) have been shown to modulate photoentrainment in mice [71] and potentially treat sleep disorders [72] in a fashion associated with changes in clock gene expression [73]. Given the numerous circadianly expressed nuclear receptors, further studies are required to discern which receptors can directly modulate clock activity as opposed to output function. Direct regulators would at least include REV-ERBα, β, RORα, β, γ, and possibly GR. Pharmacological studies will reveal whether nuclear receptors such as GR, REV-ERBs, and RORs function as hubs in the clock through which both input signals and output physiology are processed. This is similar to the fungal clock, in which the WC-1
Conflict of interest
The authors declare that they have no conflict of interest.

References

Sidebar A: In need of answers
(i) What other nuclear receptors interact with PER?
(ii) What other nuclear receptors interact with CRY?
(iii) What other nuclear receptors interact with CLOCK?
(iv) Do classical nuclear receptor co-activators perform circadian clock function?
(v) Would other RORE binding proteins perform circadian pacemaker function?
(vi) How is co-occurrence of transcriptional activation by Bmal1 and transcriptional repression by REV-ERBalpha/b reconciled?
(vii) Are there tissue-specific nuclear receptors with pacemaker function?

protein harnesses both input and output function, acting both as light sensor and as transcription factor for FRQ and output genes [74].

In addition, drugs that target other circadian clock components have also been developed. For instance, small molecules that regulate CRY stability [75] and therefore function as CRY activators have been shown to affect the clock. Given the aforementioned physical relationship with CRY and GR, both NR compounds and other clock component targeting drugs might potentially be used together to fine-tune the circadian clock and NR function.

Concluding Remarks
Life on earth has evolved to cope with daily fluctuations of the environment. The importance of this phenomenon is evident in the robustness of the circadian clock and the pervasiveness of the clock in all kingdoms of life. In complex organisms, such as mammals, it appears that the circadian clock is highly intertwined with nuclear receptor metabolic gene networks. In analogy with real clocks, the circadian clock is not the product of a single gear, but rather composed of a series of interlocking movements that involve, at its core, both E-box binding proteins such as Bmal1 and CLOCK, along with hormone response element binding receptors REV-ERBbeta and the RORs. This allows targeted recruitment of key cofactors such as CRY, PER, HDAC3 (repressors), along with SRICTA-3 and PGC1 (activators), which coordinate a cycling pacemaker gene network. By virtue of cell-specific chromatin environments, this machinery can directly integrate a diversity of regulatory output processes. Thus, the current model comprised of the universal and adaptive components forms a highly intertwined circuit, likely involving additional nuclear receptors, thereby enhancing the robustness of the oscillator and emphasizing the interrelationship between temporal and metabolic rhythms as key coordinates of normal physiology and their potential in the treatment of human disease.

Acknowledgments
We thank L. Ong and C. Brondos for administrative assistance. R.M.E. is an Investigator of the Howard Hughes Medical Institute at the Salk Institute and March of Dimes Chair in Molecular and Developmental Biology. This work was supported by US National Institutes of Health Grants (DK057978, DK090962, HL088093, HL105278, CA014195, and ES010337), the Glenn Foundation for Medical Research, the Leona M. and Harry B. Helmsley Charitable Trust, Ipsi/ Biomeasure, and the Ellison Medical Foundation.
Nuclear receptors redefine the clock

Xuan Zhao et al

EMBO reports

Volume 15 | Issue 5 | 2014

© 2014 The Authors

Published online: April 15, 2014


Nuclear receptors redefine the clock  

Xuan Zhao et al

EMBO reports  |  Vol 15 | No 5 | 2014

528


73. Stratmann M, Schibler U (2012) REV-ERBs: more than the sum of the individual parts. Cell Metab 15: 791 – 793

License: This is an open access article under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs 4.0 License, which permits use and distribution in any medium, provided the original work is properly cited, the use is non-commercial and no modifications or adaptations are made.