Review

Circadian rhythms and attention deficit hyperactivity disorder: The what, the when and the why

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Abstract

Attention deficit hyperactivity disorder (ADHD) is a common neurodevelopmental condition characterised by impulsivity, inattention and hyperactivity. Aside from these core psychopathologies, sleep disturbances are found to be highly comorbid with ADHD, and indeed dysregulated sleep may contribute to some of the symptoms of the disorder. It is not clear how sleep disturbances come to be so common in ADHD, but one putative mechanism is through the circadian timekeeping system. This system underpins the generation of near 24-hour rhythms in a host of physiological, behavioural and psychological parameters, and is a key determinant of the sleep/wake cycle. In this paper we review the evidence for sleep and circadian rhythm disturbance in ADHD, examine the possible mechanistic links between these factors and the disorder and discuss future directions through which the circadian clock can be targeted for ADHD symptom relief.

Keywords:
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1.1. Introduction

Circadian rhythms are recurring patterns in a host of physiological, behavioural and psychological domains that repeat on a near 24-hour basis. Disturbances in circadian rhythms are implicated in a large number of significant and common medical conditions (Smolensky et al., 2015). Circadian rhythm abnormalities are associated with key and common psychiatric conditions, including major depression, schizophrenia and bipolar disorder (Lall et al., 2012; Pritchett et al., 2012). Further, sleep is significantly disturbed in such conditions: prevalence rates of DSM-defined insomnia in major depression is found to be 41% (Stewart et al., 2006), and sleep disturbance/dysfunction is present in 90% of patients with major depression (Breslau et al., 1996). Disruption of the circadian clock may be a key factor in explaining the high level of sleep disturbances co-morbid with common psychiatric conditions. As such, the circadian systems may be a therapeutic target for psychiatric and psychological disorders, as well as for psychiatric and psychological co-morbidities of common physical diseases (Buttgereit et al., 2015). As circadian abnormalities are implicated in attention deficit hyperactivity disorder (ADHD; Kooij and Bijlenga, 2013), and sleep disturbances in ADHD are also common (Schredl et al., 2007), we will explore the mechanisms through which circadian abnormalities may...
come to be co-morbid with ADHD and examine their potential therapeu tic consequences.

1.2. The circadian system and clock genes

The circadian system underpins the generation and maintenance of self-sustained, ~24-hour oscillations in physiological and behavioural processes that are linked to, and amendable by, internal and environmental changes. Circadian rhythms are sustained at the molecular level by a series of interconnected transcription–translation feedback loops that control the expression of clock genes (CLOCK, BMAL, PER, CRY, REV-ERB alpha and RORA) comprising the molecular circadian clock (Dibner et al., 2010). The circadian expression of these genes is regulated through E-boxes, REV-ERB alpha/ROR (retinoic acid-related orphan receptor) response elements (RRE), and DBP/E4BP4 binding elements (Albrecht, 2012). During the clock gene cycle, CLOCK and BMAL dimerise and bind to the promoter region of period and cryptochrome genes to induce their expression. Subsequently, PER and CRY form a repressor complex and relocate to the nucleus where they inhibit the genes induced by the CLOCK/BMAL protein complex, including their own transcription and formation of a negative feedback loop. The REV-ERB/ROR component of the cycle provides another feedback arm unto BMAL1 transcriptional activity (Albrecht, 2012). There is considerable post-translational modification of clock gene protein products, which alters protein stability and turn-over and fine-tunes the period of the cycle (Meng et al., 2008). Output of the clock is generated by the global regulation of transcriptional architecture by clock genes (Koike et al., 2012) and a recent analysis revealed that 43% of protein coding genes show circadian rhythms in their expression in at least one mammalian tissue (Zhang et al., 2014).

From a neurobiological perspective, in mammals the master circadian pacemaker resides in the suprachiasmatic nuclei (SCN) of the anterior hypothalamus and the SCN is primarily responsible for the generation of circadian rhythms (Dibner et al., 2010). The SCN is entrained to the external 24-hour day by receiving light information from the retina via a specialised neural tract, termed the retinohypothalamic tract (RHT; Hughes et al., 2015), although the presence of extra SCN oscillators have also been demonstrated (Guilding and Piggins, 2007; Dibner et al., 2010). The role of the SCN as the master pacemaker is confirmed by evidence that SCN lesions abolish most physiological, endocrine and behavioural rhythms, and SCN transplants can restore rhythmicity in previously arrhythmic, SCN-lesioned rodents (Guilding and Piggins, 2007). The SCN consists of two paired nuclei, each nucleus containing ~10,000 neurons, and it is situated bilaterally to the third ventricle and immediately dorsal to the optic chiasm (Abrahamson and Moore, 2001). The positioning of the SCN is therefore optimal for receiving visual input for entrainment to the light–dark cycle and the persistence of the rhythm (Abrahamson and Moore, 2001). The non-visual photoreceptive system through which light primarily acts on the SCN is via the novel melanopsin system, in which a small proportion of retinal ganglion cells express this photopigment and are intrinsically photosensitive (Hughes et al., 2015). The axons of these ganglion cells make up the RHT and transmit photic information to the SCN via a mono-synaptic glutamatergic projection that also involves the neuropeptide PACAP (Hughes et al., 2015). Circadian patterns in neuronal firing is a key feature of the SCN, and blockage of SCN neuronal activity results in behavioural arrhythmicity, with rhythmicity restored when SCN neuronal activity is restored (Schwartz et al., 1987). The electrical firing rate exhibits a rhythm with a period of ~24 h in the SCN, with a higher frequency during the day and lower frequency during the night (McArthur et al., 2000). The clock gene cycle is linked to the day/night variations in the SCN neuronal firing, providing a link between the molecular clockworks and the SCN's neurophysiological output (Belle et al., 2009; Jones et al., 2015).

An important feature of the circadian system are rhythmic output signals from the SCN, and other areas that are driven by the SCN, which are responsible for entrainment of peripheral oscillators (Dibner et al., 2010). The adrenal glucocorticoid stress hormone cortisol plays a key role in the hypothalamic–pituitary–adrenal (HPA) axis, but is also an important output of the master circadian pacemaker, and its secretion is regulated by output pathways of the SCN involving arginine vasopressin and corticotropin-releasing hormone (Keller et al., 2006). Cortisol displays a circadian rhythm in its secretion consisting of an increase just before waking up in the morning, a peak within an hour of waking and then a decline over the rest of the 24-hour day, and environmental light exposure directly after awakening increases the amplitude of the morning peak (Van Someren and Riemersma-Van Der Lek, 2007). Cortisol is thought to be involved in the regulation of circadian rhythms in particular the entrainment of the peripheral oscillators (Keller et al., 2006; Van Someren and Riemersma-Van Der Lek, 2007).

Another important output of the circadian system is the pineal hormone melatonin, which is synthesised in the pinealocytes from the precursor tryptophan. The secretion of melatonin exhibits a clear circadian rhythm, with peak plasma levels usually between 02:00 and 03:00 am and sympathetic input from the cerebral ganglion under influence from the SCN via GABAergic mechanisms is thought to regulate pineal melatonin synthesis (Arendt, 2005a). Furthermore input from the master pacemaker is essential for the synchronisation of the circadian rhythm of melatonin to the light–dark cycle and the persistence of the rhythm (Arendt, 2005b). Melatonin also plays a role in mediating various circadian activities throughout the body including the regulation of reproductive capacity, hormone secretion, immune responsiveness, daily rhythms of activity and entrainment of sleep/wake cycles. The circadian rhythm of melatonin synthesis is closely linked to the sleep rhythm as demonstrated by the nocturnal onset of melatonin secretion, which usually occurs 2 h in advance of the individual’s habitual bedtime, and correlates with evening sleepiness and the sleep promoting effect of exogenous melatonin (Arendt, 2005b). Melatonin is believed to have a strong entraining influence on the master circadian clock through its ability to directly feed back to the SCN (Pevet and Challet, 2011). Indeed, melatoninergic agonists can be used to entrain rhythms for the treatment of non-24-hour sleep–wake disorder in blind subjects (Neubauer, 2015).

With regard to the role of the circadian system in regulating sleep/wake behaviour, the classic two process model proposed by Borbély (1982) suggests that there are intertwined homeostatic and circadian inputs to determining sleep/wake states. The homeostatic process signals time spent awake, and the circadian process signals the rhythm drive towards wakefulness; at any given time the drive towards sleep is dependent on both the homeostatic pressure and the circadian phase. The interaction between the sleep homeostatic and circadian systems appears to be intricate, with alterations in clock genes leading to changes in sleep homeostatic processes (Franken, 2013; Freyburger et al., 2015). Further, the SCN may have a role in determining sleep architecture (Lee et al., 2009); conversely sleep deprivation alters the phase of the circadian clock (Antle and Mistlberger, 2000) and alters SCN neuronal activity (Deboer et al., 2007). These findings indicate the very intimate relationship between the homeostatic and sleep processes. As such, circadian processes are implicated in sleep disorders aside from those considered circadian rhythm sleep disorders. For example, phase changes have been found to be associated with insomnia (Lack et al., 2008). Therefore, circadian abnormalities observed in chronic conditions may contribute to co-morbid sleep disturbances and disorders. In this context, we will now explore the evidence for association of ADHD with both sleep disturbance and circadian dysfunction.

1.3. ADHD and sleep

ADHD is a heterogeneous condition that is one of the most frequent disorders in child and adolescent psychiatry, with a prevalence of approximately 7% (Thomas et al., 2015). Symptoms associated with ADHD in children include attentional difficulties, motor hyperactivity, impulsivity and sleep disturbance. ADHD continues from childhood in
approximately 50% of patients who go on to express an adult form of the condition (Biederman and Faraone, 2005). Similar to the situation in children, ADHD in adults manifests itself through behavioural and attentional problems and ADHD is associated with lower educational and work standards, delinquency and anti-social behaviour (Rössler et al., 2004). There are various aetiologic hypotheses propounded for ADHD. Idiopathic frontal lobe dysfunction is strongly implicated in the pathophysiology of ADHD, with other brain regions affected in ADHD including the cerebellum, cingulate cortex and basal ganglia (Schneider et al., 2006). Altered dopaminergic and other monoaminergic neurotransmission is believed to play a significant role in ADHD and this is the basis for the therapeutic use of psychostimulants in the management of ADHD (Biederman and Faraone, 2005). Genetic studies of ADHD have implicated various components of the dopaminergic system as well as other candidate genes (synaptic vesicle proteins, serotoninergic components, growth factors), and gene–environment interactions are believed to be significant in the complex aetiology of ADHD (Hawi et al., 2015).

One important issue in ADHD is the extent to which associated sleep problems contribute to the psychopathology of ADHD, and the nature of the link between sleep mechanisms and the pathophysiology of ADHD. Prevalence of insomnia in adult ADHD is estimated at 27% (Scheidl et al., 2007) and sleep disturbances may occur in up to 83% of adult patients (Sobanski et al., 2008). ADHD is associated not only with non-specifically disrupted sleep, but also with parasomnias, hypersomnias and limb movement disorders (Walters et al., 2008). Mahajan et al. (2010) have reported a significant correlation between hyperactive–impulsive symptoms and sleep quality in non-medicated adults with ADHD. People with delayed sleep phase disorder, a circadian rhythm sleep disorder, show significantly more frequent ADHD symptoms than control populations (Sivertsen et al., 2015). Further, a role for sleep disturbance in the pathophysiology of ADHD is indicated by findings that some of the core symptoms of ADHD (inattention, impulsiveness and restlessness) are by-products of sleep deprivation (Corkum et al., 1998; Wulff et al., 2010), and sleep deprivation has been shown to cause behavioural and cognitive problems (Babkoff et al., 1991).

The inattentive and hyperactive symptoms of ADHD have been associated with children who suffer from obstructive sleep apnoea and habitual snoring (Chervin, 2005; Chervin et al., 2005; Lim et al., 2008). Parental and self reports of sleep in childhood ADHD have indicated a number of sleep deficits including reduced sleep duration (Lim et al., 2008), an increase in the degree of snoring (O’Brien et al., 2003a) and increased likelihood of suffering from nightmares (Chiang et al., 2010). Sex differences in sleep reports has been indicated, with female ADHD patients reporting more difficulties sleeping; however the authors speculate that this finding could be due to parental expectations of girls finding it easier to sleep than boys (Lim et al., 2008). Analysis of sleep quality in ADHD-subtypes (inattentive, hyperactive–impulsive or combined) has revealed that combined and hyperactive–impulsive subtypes were reported to exhibit increased sleep duration in comparison to the inattentive subtype and healthy controls, whereas daytime sleepiness and napping, early insomnia, middle insomnia, sleep terrors and snoring was increased in the combined and inattentive subtypes in comparison to the hyperactive–impulsive subtype (Chiang et al., 2010). Furthermore, circadian rhythm disturbance, sleep-talking, nightmares and nightmare disorders, and circadian rhythm sleep disorders were more predominant in the combined subtype than the inattentive subtype of childhood ADHD (Chiang et al., 2010). In a recent large population-based study, ADHD symptoms in a non-clinical sample of adolescents were found to be associated with a range of sleep disturbances (eg. less sleep efficiency, later bedtime, longer sleep latency, longer waking after sleep onset, higher subjective sleep need), and that there was a linear relationship between all sleep variables and ADHD symptom scores (Hysing et al., 2015).

Actigraphy and polysomnography have also been utilised as methods of measuring the sleep/wake cycle and sleep and activity parameters (Littner et al., 2003). Actigraphy analysis has shown daytime activity of children with ADHD in a clinical setting to be greater than controls (Dane et al., 2000). In conjunction with sleep diaries, actigraphy has demonstrated increased variance in a number of sleep measures in childhood ADHD, including sleep onset time, sleep duration and true sleep time, thus indicating greater sleep instability in childhood ADHD (Gruber et al., 2000). In adult ADHD, actigraphy has revealed greater daytime activity than in the control population, although there are differing reports regarding increases in nocturnal activity (Boonstra et al., 2007; Baird et al., 2012). Actigraphy has also been used to describe decreases in sleep efficiency, lengthening of sleep onset latency and shorter bouts of uninterrupted sleep in ADHD in adults with or without comorbid sleep onset insomnia (Boonstra et al., 2007, Van Veen et al., 2010). Polysomnographic studies have revealed reduced sleep efficiency, and increased awakenings and percentage of wakefulness after sleep onset and reduced sleep efficiency in ADHD (Dagan et al., 1997, Sobanski et al., 2008; Picchietti et al., 1998, O’Brien et al., 2003a). The percentage of rapid-eye movement (REM) sleep has also been shown to be reduced in ADHD (O’Brien et al., 2003a;b; Sobanski et al., 2008), and this could have implications for behavioural functioning, since REM sleep is associated with learning and performance, including attention, memory and language (Diekelmann and Born, 2010).

1.4. Circadian dysfunction in ADHD

As the circadian clock is central to the regulation of the sleep–wake cycle as previously described, studies have aimed to establish if circadian deficits are evident in ADHD. One factor in which inter-individual differences in circadian function can be examined is diurnal preference and/or chronotype. Adult ADHD is associated with evening preference; Baird et al. (2012) report later diurnal preference in adult ADHD, a finding that is also reported by Voinescu et al. (2012) in participants with likely-adult ADHD via the ARSR screening instrument. Rybak et al. (2007) report that greater than 40% of adults with ADHD display evening preference, whereas only 18.5% exhibited morning preference. These findings contrast to the age-matched general population wherein only 10.8% exhibit evening preference and 40.2% exhibit morning preference (Rybak et al., 2007). Greater eveningness correlates with inattention and increased impulsivity; sleep deficiency may play a role in these effects as eveningness is associated with shortened sleep (Rybak et al., 2007). In the general population, eveningness is associated with altered emotionality and ADHD-related traits such as apathetic, volatile and disinhibited temperaments are associated with evening orientation (Ottoni et al., 2012), as is sensation-seeking behaviour (Kang et al., 2015). Circadian disturbance is further implicated in ADHD by findings that seasonal affective disorder, a form of depression intimately linked to circadian dysfunction (Levy et al., 2006), is found to be significantly comorbid with ADHD (Levitan et al., 1999, Amorns et al., 2006, Van Veen et al., 2010; Bijlenga et al., 2013a).

As previously described, melatonin is a key output and regulator of the circadian clock, and plays an important role in the modulation of the sleep–wake cycle. A reduced amplitude of the melatonin rhythm in adult ADHD has been shown (Baird et al., 2012), although it is thought that this may be in part due to light suppression of melatonin during periods of increased nocturnal activity, which in turn may further exacerbate the sleep disruption present in these individuals. A perhaps better validated perturbation to the melatonin rhythm documented in ADHD is a delay in dim light melatonin onset (a key marker of internal circadian phase), and also sleep and wake time (as measured by actigraphy), which have been associated with both childhood and adult ADHD when comorbid with sleep onset insomnia, whereas both child and adult ADHD patients, who did not suffer from the sleep disorder, displayed normal dim light melatonin onset timing (Van der Heijden et al., 2005, Van Veen et al., 2010). This delay in circadian timing of the sleep/wake cycle observed in sleep onset insomnia is
characteristic of delayed sleep phase syndrome (DSPS), and therefore it has been proposed that sleep onset insomnia is a circadian rhythm disorder that is comorbid with ADHD (Van der Heijden et al., 2005, Van Veen et al., 2010). Furthermore, subtype differences in the prevalence of sleep onset insomnia have been indicated, with a decreased number of the inattentive ADHD subtype of adults displaying symptoms of sleep onset insomnia in comparison to the other subtypes (Van Veen et al., 2010). Inattentive subtype patients, not suffering from sleep onset insomnia, exhibited longer sleep duration and more stable sleep/wake rhythms in comparison to those with sleep onset insomnia (Van Veen et al., 2010). This is in accordance with previous reports that inattentive subtypes of ADHD are sleepier during the day and sleep for longer durations at a time, and dysregulation of the melatonin rhythm may play a role in mediating these associations (Gau et al., 2007, Van Veen et al., 2010). Reports of delayed timing of sleep onset are not ubiquitous, as Fargason et al. (2013a) report that subclinical sleep disturbances in adults with ADHD are not associated with alterations in sleep-timing. Therefore, the presence or absence of both insomnia and sleep timing alterations may be used in the future to define sub-groups of adults with ADHD. Age may also be an important factor in assessing functional circadian abnormalities in ADHD, as Nováková et al. (2011) report that in children with ADHD there are not changes in the melatonin profile compared to controls; however when split into age-groups, the data reveals that older children with ADHD do display changes in the melatonin profile, but that younger children do not.

It has been proposed that dysfunction of the behavioural inhibition system could be responsible for some of the altered behaviours characteristic of ADHD (Lackschewitz et al., 2008). It has also been postulated that if a dysfunctional behaviour inhibition system is a causative factor of ADHD, then an abnormal hypothalamic–pituitary–adrenal (HPA) axis response to stress should be observed in ADHD (Hong et al., 2003). Lower circulating cortisol levels in response to stress has been associated with many of the characteristics of childhood ADHD, including maladaptive behaviour (Hastings et al., 2009) and poorer cognitive performance (Hong et al., 2003), as well as being associated with a decreased degree of anxiousness in childhood ADHD (Hastings et al., 2009). These findings have been replicated in a study of adult ADHD, which found that lower cortisol levels in response to stress were associated with ADHD (Lackschewitz et al., 2008). Under-reactivity of the HPA-axis in response to stress has been associated with the hyperactive/impulsive subtype of ADHD (Virkkunen, 1985; Moss et al., 1995, Hong et al., 2003, Blomqvist et al., 2007). However, the inattentive ADHD subtype has also been shown to display blunted cortisol levels and hence impaired HPA-axis functioning in response to stress (Randazzo et al., 2008). Other studies have shown that low-cortisol responsivity to psychosocial stress is associated with childhood ADHD-combined type, but not for those with ADHD-inaattentive type (van West et al., 2009). Possible reasons for these discrepancies could be the effects of treatment, comorbidity and study design. Sex differences in the stress response have been identified in childhood ADHD, with elevated early morning cortisol levels in boys, and decreased levels in girls (Sondeijker et al., 2007).

Circadian factors may be important in such processes as the HPA axis is known to be under strong circadian control (Nicolaides et al., 2014). Studies of the circadian rhythm of cortisol secretion in ADHD indicate a significant phase-delay of the cortisol rhythm relative to waking time in adult ADHD (Baird et al., 2012), but no changes in the diurnal profile of cortisol under post-stress conditions (Hirvikoski et al., 2009). Abnormal cortisol rhythms have been associated with the hyperactive component of childhood ADHD (Kaneko et al., 1993; Blomqvist et al., 2007). The cortisol awakening response has also been studied in children suffering from ADHD with comorbid disruptive behaviour disorder, and it has been shown that whilst childhood ADHD patients exhibit a normal cortisol awakening response, those ADHD patients with comorbid oppositional defiant disorder exhibit a dampened cortisol awakening response (Freitag et al., 2009).

Further functional studies of circadian rhythms in ADHD have also provided evidence for circadian dysfunction associated with the disorder. Delays in melatonin secretion and desynchrony between melatonin secretion and sleep onset have been described in adult ADHD, as well as delayed activity and body temperature rhythms (Bijlenga et al., 2013b). These findings highlight the importance of assessing multiple phase-markers in ADHD in order to understand the significance and inter-relationships between phase-alterations and desynchronisation of different pacemakers and circadian outputs. Gamble et al. (2013) provide further evidence for delayed rhythmicity by demonstrating delayed sleep onset timing assessed by actigraphy in adult ADHD. Adult ADHD is associated with loss of rhythmicity in clock gene (PER2 and BMAL1) expression in a peripheral oscillator, the oral mucosa (Baird et al., 2012). Given that the nature of the oscillator in the oral mucosa is very incompletely understood, such alterations may be a proxy for more central clock dysfunction, or may be consequences of more local events such as altered feeding patterns in ADHD. There have been reports of remarkable circadian abnormalities associated with ADHD; Fargason et al. (2013b) published a case-report of complete reversal of the sleep/wake cycle in an adult man with ADHD, whilst Coogan et al. (2015) present actigraphy from an adult with ADHD who displays a bimodal sleep/wake cycle. However, notwithstanding these cases it is worth noting that actigraphy shows significantly less fragmented rhythms in ADHD than the highly disorganised rhythms, which are reported in schizophrenia for example (Wulff et al., 2010). Chronotherapeutic approaches that may address underlying phase-delays or counter circadian desynchrony, have been trialled in ADHD and been shown to have some promise to date. Rybak et al. (2006) report that light therapy is associated with improvement in ADHD scores in adults, and that associated phase advances were the most significant predictor of clinical improvements. The chronobiotic antidepressant agomelatine, which is a melatonergic agonist, may have promise as a second-line treatment for ADHD (Niederhofer, 2012). Melatonin treatment in childhood ADHD patients suffering from insomnia has been shown to improve a number of sleep measures including an increase in the mean total time asleep and sleep efficiency, and a decrease in sleep latency, nocturnal restlessess and difficulty falling asleep (Van der Heijden et al., 2005). Furthermore, sleep onset and dim light melatonin onset was advanced to that of values found in healthy children not suffering from insomnia, and this effect was more pronounced in individuals who exhibited more extreme delays in dim light melatonin onset at baseline (Van der Heijden et al., 2005). However, whilst these sleep deficits were improved, no improvement of behaviour, cognitive function or quality of life was observed in these individuals, indicating that longer treatment duration would be required. The use of blue light-blocking sunglasses, which filter out light wavelengths that impact the most on the circadian system, to block the phase-delaying effects of evening light has been shown to reduce sleep-disturbances in ADHD patients (Fargason et al., 2013c). The phase-advancing impact of morning bright light has been postulated to contribute to the epidemiological observation that geographical areas with higher sunlight levels also have lower levels of ADHD prevalence, and that this association is independent of vitamin D levels (Arns et al., 2013). Indeed, such effects of light have been postulated to explain the association between altitude and regional variations in ADHD prevalence in children (Huber et al., 2015) due to the relationship between altitude and solar intensity (Arns et al., 2015).

1.5. Mechanisms linking the circadian system to ADHD

Given that ADHD is a highly heritable condition (Hawi et al., 2015), there may be genetic links between the disorder and the circadian system that provide mechanistic links to explain the occurrence of circadian dysfunction in ADHD. Genome-wide association studies have implicated circadian clock gene polymorphisms with ADHD: Laskey-Su et al. (2008) identified PER1 as being associated with ADHD in
childhood and adolescence, whilst Brookes et al. (2006) report a speculative association of ADHD with polymorphisms in PER2. The association of the T-allele of the rs1801260 SNP in CLOCK with adult ADHD symptoms has been described by a number of groups (Kissling et al., 2008; Xu et al., 2010; Jeong et al., 2014). This polymorphism has also been shown to be associated with evening preference and delayed sleep timing (Katzenberg et al., 1998, Mishima et al., 2005), although this is not an undisputed finding (Pedrazzoli et al., 2007; Robillard et al., 2002). Further, the functional consequence of the relevant single-nucleotide polymorphism on CLOCK expression or function is not known. However, given that the rs1801260 polymorphism is present in the 3′ untranslated region of CLOCK it is possible that on a molecular level this SNP could impact upon mRNA stability and translation and polyadenylation signalling (Xu et al., 2010). Animal models of clock gene knockouts demonstrate that some of these show ADHD-like phenotypes. Zebrafish per1b and mouse per1 knockouts display hyperactivity and impulsive-like and attention-deficit-like behaviours (Huang et al., 2015). Further, the circadian system is known to be an important regulator of the dopaminergic system, which in turn is of central importance in current aetiological understanding of ADHD (Parekh et al., 2015). Indeed, altered clock function in dopaminergic neurons has been linked to bipolar mania-like symptoms (Sidor et al., 2015). Therefore there may be a fundamental link through which circadian dysfunction alters dopaminergic function and contributes to ADHD aetiology and symptoms. This is an area that warrants considerable and careful future attention.

Progress in delineating mechanistic links between molecular clocks and ADHD aetiology will depend on the use of appropriate animal models of ADHD. The use of such animal models must be driven by careful assessment of the validity of such models. The spontaneous hypertensive rat (SHR) is a well documented rodent model for ADHD that appears to have reasonable face, construct and predictive validity (Russell, 2007). A number of anomalies in the dopaminergic and noradrenergic systems have been observed in SHRs, including reduced dopamine transporter (DAT) expression in the prenatal SHR midbrain and elevated DAT expression in the adult SHR (Watanabe et al., 1997, Leo et al., 2003, Russell, 2007). Interestingly SHRs also exhibit abnormal circadian rhythms. The expression of vip mRNA, encoding a key circadian neuropeptide, has been shown to be elevated in the SHR brain (Peters et al., 1994). Moreover, significant alterations in the circadian rhythm of locomotor activity of SHR are present, including phase advances in wheel running behaviour under light–dark cycles, as well as shortened circadian period in free-running conditions in constant light or constant darkness (Peters et al., 1994). Additionally, SHRs differ in their responses to phase advances and delays of the light–dark cycle, with SHRs taking significantly longer to entrain to a phase delay, whilst being significantly quicker to entrain to a phase advance compared to controls (Peters et al., 1994). SHRs have also been found to differ from the Wistar–Kyoto rat control model (WKY) in its light sensitivity (Rosenwasser, 1993; Rosenwasser and Plante, 1993), and sleep alterations in the SHR model in comparison to WKY have been observed, including more frequent interruptions to sleep being found in SHRs (Xu et al., 2004). It seems likely that further important mechanistic insight into linking ADHD-symptoms and circadian rhythms can be gleaned through further carefully designed animal experiments, and that such an approach may have a powerful effect on informing future clinical work on this problem. For example, Kooij and Bijlenga (2014) have recently postulated that the higher than expected prevalence of photophobia in ADHD may reflect a deficit in non-visual photic transmission associated with the circadian system, and that such a change could lead to the phase alterations observed in ADHD. This is a hypothesis that could be usefully tested in animal models of both ADHD and altered non-visual photoreceptor function.

Another important factor to consider is the extent to which stimulant and non-stimulant medications used in the management of ADHD may impact on circadian rhythms (Fig. 1). A number of studies in animal models have shown that the psychostimulant methylphenidate can impact on behavioural diurnal and circadian rhythms (Algahim et al., 2009; Antle et al., 2012), as well as impacting on SCN neurophysiology (Antle et al., 2012) and diurnal patterns of clock gene expression in

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**Fig. 1.** Schematic illustrating the putative involvement of some aspects of the circadian timing system in ADHD. Within the central circadian network, the master oscillator of the suprachiasmatic nuclei (SCN) influences circadian function of the dopaminergic (DA) system, the hypothalamic–pituitary–adrenal axis (HPA), and pineal production of melatonin (Mel). These factors can in turn feedback onto the SCN clock. ADHD may be associated with core abnormalities in the function of any of these components, and/or with altered exposure to photic and non-photic zeitgebers, which in turn may lead to alterations of circadian phase. Further, ADHD medication may impact directly or indirectly on clock function. Alterations of clock function may then be manifest in changes of sleep/wake behaviour, changes in other behavioural, cognitive and physiological rhythms and changes in the core domains of ADHD, namely inattention, impulsivity and hyperactivity.
Similar to other neuropsychiatric and neurological disorders (Wulff et al., 2010), circadian timing appears to be altered in ADHD. One interesting facet of such alterations in ADHD is the relatively strong concordance between different studies indicating phase delays associated with ADHD (certainly in the adult form of the condition) as assessed by endocrine, molecular, activity, sleep and psychometric parameters. This appears to be in contrast with the situation in some other important disorders, such as major depression, seasonal affective disorder or bipolar disorder wherein there is a mixture of reports of phase advances or phase delays of rhythms (Landgraf et al., 2014), and in neurodegenerative conditions such as Alzheimer’s disease in which the key circadian characteristic appears to be dampened amplitude rather than alterations in phase (Coogan et al., 2013). The significance of the observed phase alterations and desynchronisation of rhythms observed in ADHD is not fully understood, but these may provide novel therapeutic targets.

There is some promising preliminary data that suggests that approaches targeting phase-disarrangements may produce benefits in terms of ADHD symptom relief (Rybak et al., 2006; Niederhofer, 2012). However, considerably more effort is needed in this area. There is a clear need for larger scale trials of chronotherapy in ADHD populations. Such therapy may take the form of environmental manipulations, such as light therapy, behavioural approaches shown to alter circadian phase such as total sleep deprivation (Bunney et al., 2015), or pharmacotherapeutic approaches involving administration of chronobiotics such as melatonin or the tailoring of timing interventions that have maximal efficacy, and so hand-in-hand with chronotherapy there should be chronodiagnostic approaches to understand the particular circadian rhythm abnormality to be addressed in any given patient. Such an approach could lead to exciting developments in the management of ADHD that could benefit millions of patients.

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