CLINICAL REVIEW

Circadian rhythm sleep disorders: Characteristics and entrainment pathology in delayed sleep phase and non-24 sleep–wake syndrome

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Non-24-h sleep–wake rhythm; Delayed sleep phase syndrome; Light therapy; Melatonin; Body temperature; Depression; Sleep homeostasis

Summary
This paper presents a clinical review of delayed sleep phase syndrome (DSPS) and non-24-h sleep–wake syndrome (non-24). These syndromes seem to be common and under-recognized in society, not only in the blind, but also typically emerging during adolescence. Both types of syndrome can appear alternatively or intermittently in an individual patient. Psychiatric problems are also common in both syndromes. DSPS and non-24 could share a common circadian rhythm pathology in terms of clinical process and biological evidence. The biological basis is characterized by a longer sleep period, a prolonged interval from the body temperature nadir-to-sleep offset, a relatively advanced temperature rhythm, lower sleep propensity after total sleep deprivation, and higher sensitivity to light than in normal controls.

There are multiple lines of evidence suggesting dysfunctions at the behavioral, physiological and genetic levels. Treatment procedures and prevention of the syndromes require further attention using behavioral, environmental, and psychiatric approaches, since an increasing number of patients in modern society suffer from these disorders.

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Introduction

The sleep–wake rhythm in humans is regulated by the circadian timing system, and disorders of this system are known as circadian rhythm sleep disorders (CRSD), which can have multiple etiology but result in maladjustment of the biological clock with respect to the environment. Persons suffering from these sleep disorders develop an inability to
fall asleep at the desired time at night and to wake up at the desired time in the morning. They usually force themselves to adjust to the environmental light–dark (or social) cycle, but are not often successful and may develop physical and psychological complaints during waking hours, i.e. sleepiness, fatigue, headache, decreased appetite, or depressed mood.

Patients with CRSD often have difficulty maintaining ordinary social lives, and some of them lose their jobs or fail to attend school. There has been an increasing awareness of persistent CRSDs. In our 24-h society, under conditions that may disrupt normal day–night activities, such as shift work, transmeridian flight, or exposure to bright light late at night, desynchronization of circadian rhythms can occur, resulting in CRSD.

The pathophysiology or pathogenesis of CRSD has not been fully elucidated and it cannot be subsumed under a single disorder. The syndrome is thought to be multifactorial: social, psychological, and environmental factors as well as biological factors have all been proposed to play important roles in the onset and development of symptoms, but no single factor is sufficient to explain it.

This review focuses on clinical studies of delayed sleep phase syndrome (DSPS) and non-24 h sleep–wake rhythm (non-24), which are representative syndromes in CRSD, from the viewpoints of prevalence, comorbidity, treatment strategies and pathophysiology, and proposes future research directions.

Classification of circadian rhythm sleep disorders

Circadian rhythm sleep disorders can be divided into two major groups (1): those occurring when the physical environment is altered relative to internal circadian timing (e.g. shift work, jetlag); and (2) those occurring when the circadian timing system is altered relative to the external environment (e.g. delayed sleep phase syndrome, non-24, advanced sleep phase syndrome, irregular sleep–wake rhythm). The general criteria for CRSD in the International Classification of Sleep Disorders (ICSD) are defined in Table 1.

Delayed sleep phase syndrome (CRSD, delayed sleep phase type)

Delayed sleep phase syndrome is caused by an abnormally delayed circadian clock. Sleep onset and wake-up times are both significantly delayed in comparison with conventional sleep–wake times. Typically, patients with DSPS do not get sleepy until the early morning hours, and then sleep until the late morning or early afternoon. In addition to their delayed sleep period, a variety of circadian rhythms such as plasma melatonin, urinary melatonin metabolite excretion, and core body temperature have been reported to be significantly delayed in patients with DSPS. DSPS patients are often characterized as "night owls", and when tested with chronotype questionnaires to determine morningness and eveningness, they score on the eveningness end of the scale. Once asleep, provided they are allowed to sleep at their own selected times, they will have normal quality sleep with normal sleep architecture, which will last for a normal time unless it is interrupted by external disturbances. The continuing mismatch between the daily schedule required by the social environment and the individual’s circadian sleep–wake pattern creates major social, work, and academic problems. This discrepancy has been given the appropriate and pictorial name of "social jet lag". Sometimes DSPS patients complain of headache, loss of appetite, depressed mood, and loss of concentration. These symptoms could be caused by forced awakening in the morning to adjust their daily lives to social demands.

Evening-type individuals and patients with DSPS share many similar characteristics. However, it is still unclear whether extreme evening-type and DSPS individuals share a common pathology or lie on a continuum. Several published investigations of early and late chronotypes have provided new perspectives on circadian and homeostatic regulation, which are important for addressing the nature of DSPS.

<table>
<thead>
<tr>
<th>Table 1 General criteria for circadian rhythm sleep disorder.</th>
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<tr>
<td>A. There is a persistent or recurrent pattern of sleep disturbance due primarily to one of the following:</td>
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<tr>
<td>i. Alterations of the circadian timekeeping system.</td>
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<tr>
<td>ii. Misalignment between the endogenous circadian rhythm and exogenous factors that affect the timing or duration of sleep.</td>
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<tr>
<td>B. The circadian related sleep disruption leads to insomnia, excessive daytime sleepiness, or both.</td>
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<tr>
<td>C. The sleep disturbance is associated with impairment of social, occupational, or other areas of functioning.</td>
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Non-24-h sleep–wake syndrome (CRSD, free-running type, non-entrained type, hypernycthemeral syndrome)

Non-24 has been reported to be a rare condition characterized by a chronic steady pattern of about 1-h delays in spontaneous sleep onset and wake-up times in individuals living under normal environmental conditions. It occurs because the intrinsic circadian pacemaker is no longer entrained to a 24-h period and is free running with a non-24-h period, usually slightly longer than 24 h. Because most individuals are usually required to maintain a regular sleep–wake schedule, the clinical picture is of periodically recurring problems with sleep initiation, sleep maintenance, and rising, as the circadian cycle of wakefulness and sleep propensity moves in and out of synchrony with a fixed sleep period time.

Most individuals with non-entrained circadian rhythms are totally blind16–22 and the failure to entrain circadian rhythms is related to the lack of photic input to the circadian pacemaker. Although the disorder has been considered rare in sighted people, it has been reported to occur in such individuals,23–34 and most studies of such patients have been individual case reports. Affected patients have not usually been previously properly diagnosed and treated. Social and behavioral factors may contribute to its development. Hayakawa et al.35 conducted a large-cohort study of sighted patients suffering from non-24, which indicated that, as well as DSPS, the disorder is not rare in individuals in their teens and 20s. This study provided important information on clinical characteristics, which will be discussed later.

Prevalence of CRSD

Although no study has systematically investigated all age groups, the incidence of DSPS has been found to be low in the general population in Japan: 0.13% among all individuals aged 15–54 years.36 In adolescents, DSPS is reportedly a common cause of insomnia.37–39 In Norway, 0.17% of DSPS cases were found in an epidemiological study of CRSD.40 In Japan, symptoms in half of all adult patients with DSPS begin in childhood or adolescence,41 and may be triggered by a long vacation (day–night reversal) or by exhausting preparation for university exams. The number of cases of DSPS and related disorders seems to have increased in the last few decades, due to many aspects of modern life such as watching TV, playing computer games, or night work, all resulting in a delay of sleep onset time.42,43 Some of the individuals affected in this way show clear symptoms of DSPS. The frequency of DSPS patients presenting at sleep disorder clinics has been reported to be 6.7–16%.2,44 Many of these patients seem to have an unsatisfactory and low quality of life.

Dagan and Eisenstein45 found that among 322 patients with CRSD, 84.6% had DSPS and 12.3% had non-24. Yamadera et al.41 reported 90 cases (74%) of DSPS and 13 cases (11%) of non-24 among 121 cases of CRSD. Kamei et al.,46 in an intensive follow-up study of 90 CRSD patients, reported that 64 (71%) had DSPS, and 21 had non-24 (23%). All these reports suggest that DSPS is the most common syndrome in patients with CRSD.

Treatment strategies

Light therapy

It is well accepted that exposure to bright light can dramatically influence both the amplitude and phase of human circadian rhythms, and there is growing evidence that light may affect human physiology and behavior through non-circadian mechanisms as well.

In humans and other mammals, the daily light–dark cycle is a major synchronizer responsible for entrainment of circadian rhythms to the 24-h day, and phase response curves (PRC) to light have been obtained.47–49 Since in healthy subjects the minimum core body temperature occurs approximately 1–2 h before the habitual time of awakening, the most sensitive phase of PRC to light coincides with sleep, and the timing of the monophasic sleep–wake cycle itself is a major determinant of light input to the pacemaker. Exploiting these responses of the human PRC to light, light therapy for CRSD has been carried out.

Morning bright-light therapy should be applied during the phase-advance period of the PRC, starting with immediate treatment upon spontaneous awakening for several days, advancing the treatment time in increments of about 15–30 min, and applying the treatment for several days at each new time. When the desired wake-up time has been achieved, morning light treatment should be maintained at this constant time.

These procedures are based on findings of previous research. In a clinical setting, there are many limitations to these idealized methods. Further investigations of potentially beneficial approaches should be carried out systematically.
with respect to light intensity, timing and duration of light exposure. Ideally, for chronobiological treatments of CRSD, individual evaluation of biological clock time is needed. This can be estimated by measuring the dim light melatonin onset (DLMO)\textsuperscript{50} in plasma or saliva. Since this is not always possible before treatment begins, indirect information of body clock time can be rapidly estimated using the (corrected) mid-sleep time as elucidated in the Munich Chronotype Questionnaire\textsuperscript{7} (see Roenneberg et al., this issue).

Melatonin treatment

The pineal hormone melatonin manifests a marked circadian rhythm, opposite in phase to the core body temperature rhythm. The general pattern of the PRC to melatonin suggests a near mirror image of the PRC to light: melatonin administered in the early evening induces a phase-advance, and in the early morning, a phase-delay. The circadian phase-shifting properties of melatonin have been applied to several clinical disorders, such as non-24 blind patients with CRSD.\textsuperscript{51-60} Sighted patients with non-24 or DSPS have also been treated successfully by melatonin administration.\textsuperscript{51-65} For these disorders it is important to know DLMO before the start of melatonin treatment.\textsuperscript{62,63} Melatonin treatment is most effective if administered 5 or 6 h before DLMO.\textsuperscript{64} Furthermore, timing correctly according to DLMO may predict the efficacy of melatonin treatment in childhood DSPS.\textsuperscript{65}

The efficacy of melatonin for DSPS has been confirmed by placebo-controlled studies.\textsuperscript{66-68} Kayumov et al.\textsuperscript{68} reported the efficacy of 5 mg of melatonin for some symptoms of DSPS, as confirmed by both objective and subjective measures, in a randomized, double-blind, placebo-controlled crossover study. However, a systematic method has not been established in clinical practice. Further study of the necessity for a daily melatonin profile to correctly time melatonin administration is needed. Although dosage is still an unclear issue, there is a tendency towards using much lower (approximately physiological) dosages.

Combined treatments based on chronobiology

Bright-light therapy and melatonin are known to be effective for DSPS and non-24. However, many patients do not properly respond to these treatments. Combined treatments with melatonin administration before bedtime and bright-light therapy early in the morning have been effective in some patients.\textsuperscript{31}

Such a treatment strategy for CRSD has been proposed.\textsuperscript{69} As a first step, it is important to reset daily-life schedules and regulate the lighting environment. Chronotherapy\textsuperscript{70} may be useful prior to light therapy or melatonin therapy to obtain the desired sleep-wake schedule with one caveat. Although delaying both bedtime and waking time by 3 h, repeated daily until rotation around the clock can achieve the desired sleep-wake schedule, this delaying chronotherapy could lead to non-24 by allowing the system to slip around the clock and cause dangerous situations. Bright-light and/or melatonin treatment are effective for stabilizing the desired sleep-wake schedule. After the patient reaches the target bedtime, and hence rising time, there is a need for rigid adherence to the new schedule. Lighting should be dim for at least several hours before bedtime and should be as bright as possible upon wake time. The use of blue-light filtered sunglasses in the evening might be a useful strategy.\textsuperscript{71}

Comorbidity and psychiatric symptoms

Some reports have indicated that depression is the most common psychopathology associated with DSPS.\textsuperscript{44,72} However, the relationship between psychiatric symptoms and the biological background of CRSD has not been elucidated.

In our cohort study of 150 consecutive cases,\textsuperscript{73} 70% were diagnosed as primary CRSD and the remaining 30% as psychiatric diseases (depression, personality disorders, anxiety disorders, or schizophrenia).

A large cohort study of 57 sighted patients with non-24\textsuperscript{35} conducted over a 10-year period has provided important clinical information. The onset of non-24 had occurred during the teenage years in 63% of the cohort. Psychiatric disorders had preceded the onset of non-24 in 16 patients (28%); of the remaining 41 patients, 14 (34%) developed major depression after the onset of non-24.

These studies suggest that there may be a close relationship between psychiatric symptoms and CRSD. Withdrawal from a normal social life due to psychiatric problems is one of the etiologic factors of CRSD. Sighted patients with non-24 may have preceding schizophrenia, bipolar disorder, depression, obsessive-compulsive disorder or schizoid personality.\textsuperscript{24,26,27,33} Hayakawa reported that among patients who had no psychiatric problems before the onset of non-24, 34% developed major
depression thereafter. In these patients, the symptoms of depression were exacerbated when their sleep episodes occurred out of phase (i.e., when they slept during the daytime) and were slightly ameliorated when their sleep episode occurred in phase (i.e., when they slept during the night). This suggests the importance of correct phase relationships for good mood, and also that a reduction in exposure to sunlight may be a cause of depression, as described with respect to seasonal affective disorder.74

Some patients suffer from both depressive mood and DSPS,73 and do not respond to antidepressants. However, intensive treatments for sleep disorders using bright light and/or melatonin are simultaneously beneficial for improving the depressive symptoms.73 These findings indicate that CRSD and depression could share a common pathology on a chronobiological basis.

There have been various studies on the relationship between biological rhythms and depression. Some of the evidence suggests that late rising itself may predispose to depression. Wehr et al.75 have introduced the circadian-rhythm phase-advance hypothesis, which infers that, in depression, the circadian rhythm is phase-advanced relative to the (delayed) sleep phase. Our previous studies73,76 have revealed that the sleep phase was delayed relative to the melatonin rhythm in patients with CRSD as compared with controls. Delay of the sleep phase relative to the circadian pacemaker may be an etiologic factor of the depression associated with CRSD. Another possible trigger for this depression is the social disruption caused by CRSD.

Several disorders are also associated with DSPS, i.e., chronic or mild traumatic brain injuries77–80 and headache.81 Furthermore, idiopathic sleep onset insomnia in children is strongly associated with DSPS and responds very well to melatonin treatment,82,83 as does the chronic idiopathic sleep onset insomnia in children with attention-deficit/hyperactivity disorder (ADHD).84,85

These recent studies have suggested an association between comorbid diseases and CRSDs, although the mechanisms underlying this association remain to be elucidated.

**Biological basis and pathogenesis of CRSD**

The exact mechanisms responsible for DSPS are unknown, but are surely multiple in origin. In particular, an abnormal interaction between the endogenous circadian rhythm and the sleep homeostatic process that regulates sleep and wakefulness plays an essential role in the pathophysiology of delayed sleep phase-type CRDS. Altered phase relationships relative to the light–dark cycle are a common feature in patients with delayed sleep disorders.

Voluntary wakefulness until late at night and waking up late in the morning may create an abnormal relationship between the endogenous circadian rhythm and sleep homeostasis. Several factors may contribute to the development of such disorders in these patients, for example changes in the characteristic features of the PRC, or light sensitivity, resulting in melatonin suppression.

Several biological factors possibly related to the pathogenesis of CRSD are as follows.

**Sleep length**

The mean habitual sleep length in patients with CRSD has been reported to be longer than that in controls; 9–10 h (9.0 ± 1.3 h; mean ± SD) in non-24.32,35 The circadian periods of the sleep–wake cycles in patients with non-24 are between 24.5 and 25 h (24.8 ± 0.4 h; mean ± SD).

The longer sleep duration in DSPS than in healthy individuals could be socially disadvantageous because of delayed waking in the morning as well as inability to fall asleep at the desired time and staying up late at night.

**Temperature rhythm and sleep phase in CRSD**

Studies conducted in a time-cue-free isolation environment have demonstrated that sleep onset times cluster around the core body temperature (BT) trough.86 The BT trough in patients with DSPS and non-24 in our study, which appeared relatively earlier in the sleep period, may indicate a common basis between what happens to humans under temporal isolation and the pathophysiology of these circadian disorders. Studies on the relationship between sleep and temperature in normal controls, and patients with DSPS and non-24 in a semi-constant routine environment have confirmed that (i) sleep length and the interval between the BT trough and sleep offset are significantly longer in non-24 patients than in DSPS patients, and that these values are significantly longer in both types of patients than in controls, and (ii) further analysis of the relative time of the BT trough in the sleep period has shown that it occurs significantly earlier in non-24 and DSPS patients than in controls.87,88
Deformity of the phase-advance portion

In humans, the average free-running period of the sleep–wake cycle is somewhat longer than 24 h. Therefore, to be entrained to the 24-h day, the circadian pacemaker needs to be phase-advanced regularly each day. This capacity of the circadian pacemaker to phase-advance or phase-delay is well described in PRCs. Khalsa et al. conducted an intensive study of human PRCs under highly controlled conditions and obtained a comprehensive characterization; phase delays occurred when the light stimulus was applied before the critical phase at the core body temperature minimum and phase advances occurred when the light stimulus was applied after the critical phase. The shape of the PRC represents a subject’s resetting capability. Alternatively, PRCs indicate a range of period lengths to which the circadian pacemaker can be entrained. This range is estimated to be between 23 and 26 h. A more recent study indicates that the range is much smaller with a period of nearly 24 h.

Czeisler et al. have hypothesized that patients with DSPS may have an abnormally small advance portion of the PRC. This means that the range of period length to which the patient can be entrained is limited. This hypothesis can explain the potential resetting capacity of DSPS patients to accomplish a phase-advance equal to the difference between their endogenous free-running period and the 24-h day, as well as their lack of capacity to phase-advance their daily sleep episode to an earlier clock time.

If the PRC has an even smaller phase-advance portion, the patient fails to entrain even to the 24-h day and displays a sleep–wake cycle longer than 24 h (non-24). This might provide an explanation for a patient’s failure to entrain to an environmental light–dark cycle. However, no clinical studies have confirmed these hypotheses.

Light sensitivity to melatonin suppression

Czeisler et al. have reported that some totally blind patients display suppression of melatonin secretion when their eyes are exposed to bright light. Such blind patients who displayed light-induced melatonin suppression were free from sleep disturbances, whereas most of those who did not suffered from sleep disturbances, including failure to entrain to a 24-h day. This might provide an explanation for the well-acknowledged clinical fact that some blind patients show loss of entrainment to a 24-h day (non-24), while others can maintain circadian entrainment even at a normal phase. In blind patients, as in all humans, the non-visual retinohypothalamic pathway conveying light information to the suprachiasmatic nuclei seems to play an exclusive role, and may in some patients still be functional even though their visual acuity is zero.

Patients with DSPS fail to synchronize their 24-h cycle at an appropriate phase relationship to the environment, perhaps because of reduced sensitivity to environmental cues, notably light–dark cycles.

Some sighted patients with non-24 have been reported to have decreased sensitivity to the light-induced melatonin-suppression test. This...
decreased sensitivity to light may play an important role in the failure to entrain. Aoki et al.\footnote{94,95} undertook a series of experiments to investigate the effect of light on melatonin suppression. The studies confirmed that minimum light intensity decreased as duration of exposure increased, indicating that less light intensity than previously reported could suffice for melatonin suppression, and that melatonin suppression in response to light was significantly greater in patients with DSPS than in controls, suggesting hypersensitivity to light in DSPS patients. These results are incompatible with former studies.\footnote{91–93} Hypersensitivity of melatonin suppression or of the circadian pacemaker to light may play an important role in the etiology of DSPS; evening light could easily phase-delay or free-run in DSPS or non-24 patients.

**Possible hypothesis for the pathology of DSPS and non-24**

The longer BT nadir-to-sleep offset interval in DSPS and non-24 compared with control subjects\footnote{87} suggests that the effectiveness of the phase-advance portion of the PRC in the morning (rising time) may be masked by the longer sleep episodes, and that consequently, the sleep phase may remain delayed in DSPS patients and show further delay in non-24 patients. This hypothesis contends that the difference between DSPS and non-24 lies in the masking of the phase-advance portion. This may also provide an explanation for the fact that a DSPS-like sleep pattern and a non-24-like sleep pattern can appear in the same patient. Evening bright-light exposure at bedtime could easily trigger phase-delay in DSPS and non-24 patients, since the phase-delay portion of the PRC in the evening (bedtime) may be exposed by the later sleep episode. Furthermore, higher sensitivity to light for melatonin suppression\footnote{95} could facilitate the delay of sleep onset even more.

Findings obtained using an ultra-short sleep–wake schedule\footnote{88} also support this hypothesis in terms of homeostatic considerations. Normal controls are expected to have two different means of phase-advancing their sleep onset time: increasing homeostatic sleep pressure by sleep deprivation, and phase-advancing the pacemaker by morning light. In contrast, patients are likely to have difficulty in elevating homeostatic sleep pressure. Thus, the only way for such patients to phase-advance sleep timing is to phase-advance the pacemaker.

**Genetic factors in the etiology of DSPS and non-24**

As with many other types of disease, the genetic basis for CRSD has been investigated. Patients with advanced sleep phase syndrome (ASPS) are reported to have polymorphism in the circadian clock gene.\footnote{96,97} The role of the 3111 CLOCK gene in DSPS has been supported by Iwase et al.\footnote{98} and in the human period 3 gene, one of the haplotypes is significantly associated with DSPS.\footnote{99} So far, there have been few studies on the circadian period in DSPS and non-24 under a time-free environment, and there are no data to support the hypothesis of a longer period in DSPS and non-24 than in normal subjects. In a clinical study,\footnote{35} the period of non-24 patients was shown to be 24.3–24.8 h, which is within the normal range.

Studies of genetic factors associated with light sensitivity could provide further information on the pathogenesis of CRSD, and whether CRSD can be explained by behavioral levels of day/night exposure. Polymorphisms of the period gene may also discriminate between extreme morning and evening types.\footnote{100,101} Jones et al.\footnote{102} reported age-related changes in the association between a polymorphism in the PER3 gene, and suggested this might explain the evening-preference of younger individuals. Matsuo et al.\footnote{103} reported a novel single nucleotide polymorphism in hPer2 associated with diurnal preference in a healthy population. These lines of research could help to clarify whether DSPS is an extreme expression of “eveningness”.

Accumulating studies of chronotype\footnote{8–11,13–15} have suggested similarities or differences in evening-preference individuals and DSPS patients using chronobiological markers, i.e., EEG records, body temperature and/or melatonin. Baehr et al.\footnote{13} reported that evening-type individuals slept during the earlier part of their body temperature curve, similar to DSPS patients, and Liu et al.\footnote{104} obtained supporting results in terms of melatonin peak time. Mongrain et al.\footnote{105} conducted an intensive investigation of circadian and homeostatic sleep regulation in individuals with either morningness or eveningness preference and concluded that the two regulatory mechanisms differ in the two groups. These studies may provide new insights into the biological basis of why morning-preference individuals are unsuited for night work because of their higher sleep propensity in the evening.

**Future considerations**

As increasing numbers of patients are presenting with CRSD, there is a need for multidirectional
studies for elucidating the pathophysiology and establishing practical treatments. This review has presented several hypotheses based on our own research. Figure 1 is a schematic representation of CRSD research projects dealing with multiple factors: biological, environmental and/or psychiatric. Such research may help to raise social awareness of CRSD, and its appropriate treatment and prospective prevention in the future.

Patients with CRSD who have psychiatric, psychological or personality disorders have usually been overlooked when treatments are being considered. However, many of these patients, especially those with depression, can be improved by chronobiological treatments. This suggests a close relationship between psychiatric diseases and CRSD. Personality factors related to CRSD should also be considered when designing suitable treatments. Increasing numbers of studies have indicated that CRSD can occur in childhood, or can be associated with ADHD, traumatic brain injury or headache. Further studies are needed to clarify the relationship between CRSD and various comorbidities. These lines of research could reveal new aspects that are relevant from the viewpoint of both psychiatry and human chronobiology.

**Practice points**

1. In clinical practice, a detailed psychiatric interview should be conducted to clarify any comorbidity of CRSD with psychiatric disorders.
2. Patients with psychiatric symptoms should be treated using psychiatric and chronobiological methods, and efforts should be made to find any relationship between psychiatric symptoms and CRSDs.
3. Recognition of the relatively widespread prevalence of DSPS and non-24 should be considered in the discussion of later school starting times, which ironically are most likely to affect those suffering from this type of disorder.

![Figure 1](image_url) The future direction of CRSD research. ADHD, attention-deficit/hyperactivity disorder; CRSD, circadian rhythm sleep disorder; M-E, morningness-eveningness; NOS, not otherwise specified; PRC, phase response cure.
4. As many measured data as possible on the circadian rhythms of the sleep–wake cycle, body temperature, and/or melatonin level should be obtained in a patient suspected to suffer from CRSD to facilitate appropriate treatment with light and/or melatonin.

Research agenda

1. Cohort study of sleep hours, sleep timing, sleep disturbance and lighting conditions. This could provide information on the environmental, social, and biological basis of CRSD.
2. Obtain information on lifestyle, morningness and eveningness preference throughout development, from the neonatal period through to childhood and adolescence.
3. Future research into the roles of the circadian pacemaker and homeostatic sleep pressure in the emergence of CRSD.
4. Studies of acquisition of the PRC in patients with CRSD to elucidate the pathophysiology of CRSD and to devise practical treatment.
5. Investigation of light-induced phase shifts to test the hypothesis that patients with DSPS show hypersensitivity to night-time light exposure. According to this hypothesis, evening light exposure is particularly important in precipitating DSPS in predisposed persons.
6. The possible roles of conditioned insomnia and inadequate sleep hygiene in the exacerbation of DSPS.

References


*The most important references are denoted by asterisk.


Circadian rhythm sleep disorders


