

Circadian rhythm sleep disorders

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Abstract: Misalignment between endogenous circadian rhythms and the light/dark cycle can result in pathological disturbances in the form of erratic sleep timing (irregular sleep–wake rhythm), complete dissociation from the light/dark cycle (circadian rhythm sleep disorder, free-running type), delayed sleep timing (delayed sleep phase disorder), or advanced sleep timing (advanced sleep phase disorder). Whereas these four conditions are thought to involve predominantly intrinsic mechanisms, circadian dysrhythmias can also be induced by exogenous challenges, such as those imposed by extreme work schedules or rapid transmeridian travel, which overwhelm the ability of the master clock to entrain with commensurate rapidity, and in turn impair approximation to a desired sleep schedule, as evidenced by the shift work and jet lag sleep disorders. This review will focus on etiological underpinnings, clinical assessments, and evidence-based treatment options for circadian rhythm sleep disorders. Topics are subcategorized when applicable, and if sufficient data exist. The length of text associated with each disorder reflects the abundance of associated literature, complexity of management, overlap of methods for assessment and treatment, and the expected prevalence of each condition within general medical practice.

Keywords: circadian rhythm sleep disorders, assessment, treatment

Introduction

Sleep and wakefulness are driven by two interrelated processes termed process C and process S.¹ Process C drives wakefulness, and is dependent upon an intrinsic circadian rhythm. It variably opposes process S, a homeostatic drive to sleep that is proportional to the amount of preceding wakefulness in humans. Process C exhibits a diminution in strength during both early morning and early afternoon hours, and Process S exhibits its peak strength subsequent to approximately 40 hours of sleep deprivation (Figure 1).²

The suprachiasmatic nucleus, located within the hypothalamus, houses the master circadian clock in mammals.^{3–5} The intrinsic rhythm of the clock is typically different from 24 hours, and extrinsic stimuli, known as zeitgebers (German neologism meaning “time givers”), synchronize it to a 24-hour cycle.^{6,7} This process of aligning the biological clock and environmental cycles is known as entrainment. Photic stimulation is the most important zeitgeber for most species.⁸ Scheduled sleep, social activities, and timing of meals are other important factors that influence the circadian clock.⁹ Intrinsically photosensitive retinal ganglion cells, which are most sensitive to blue light, appear to be particularly integral with respect to the photic entrainment of circadian rhythms. These cells contain the pigment melanopsin, and are not involved in vision.¹⁰

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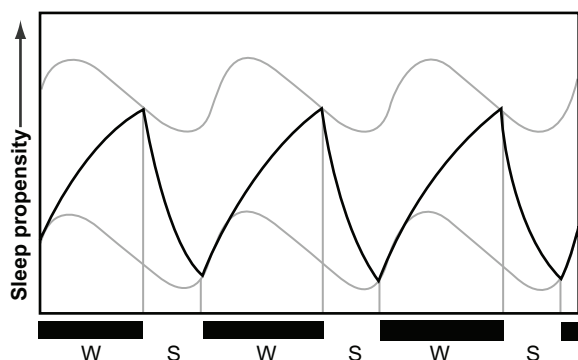


Figure 1 Two-process model of sleep regulation.

Notes: The solid line represents Process S which accrues with wakefulness (W) and subsides with sleep (S). The dotted line represents Process C and reflects the circadian drive for wakefulness.

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Recent studies have shown that rod cells in the retina can also drive circadian photoentrainment at light intensities which are below the threshold for photopic vision.¹¹

The timing of melatonin secretion and the core body temperature minimum serve as useful proxy measures of the intrinsic circadian system.¹² While absent or minimal during the biological day, robust melatonin secretion commences around 14 hours following the natural time of awakening. The timing of this event within controlled dim lighting conditions is referred to as the dim light melatonin onset.¹³ The core body temperature minimum typically occurs several hours prior to the time of natural awakening. The light and

melatonin phase response curves are pictorial representations of the effects of these respective stimuli on intrinsic circadian rhythms when administered at various times during the biological day (Figure 2).¹⁴

Jet lag sleep disorder

Description and predisposing factors

Jet lag presents with both nocturnal sleep disturbances and impaired daytime alertness, in addition to other symptoms such as general malaise and gastrointestinal distress.¹⁵ Although of minor consequence to some, debilitation can occur to a degree that engagement in business or other productive activities is compromised. The severity of impairment is dependent upon numerous variables. As would be predicted based upon the typical greater than 24-hour length of the human circadian period, westward travel is generally less taxing than eastward travel (as it requires a phase delay, rather than a phase advance).¹⁶ Because maximal daily delays and advances can occur in the order of 2 and 1.5 hours, respectively,^{16,17} traversal of up to two time zones is only transiently problematic for most individuals (if at all). The degree to which travel occurs in excess of this “window” correlates with the rapidity at which the circadian pacemaker can re-entrain, which in turn contributes to the duration and magnitude of associated symptoms (Table 1). An individual’s innate circadian preference (ie, their relative “morningness” or “eveningness”) may also confer a greater

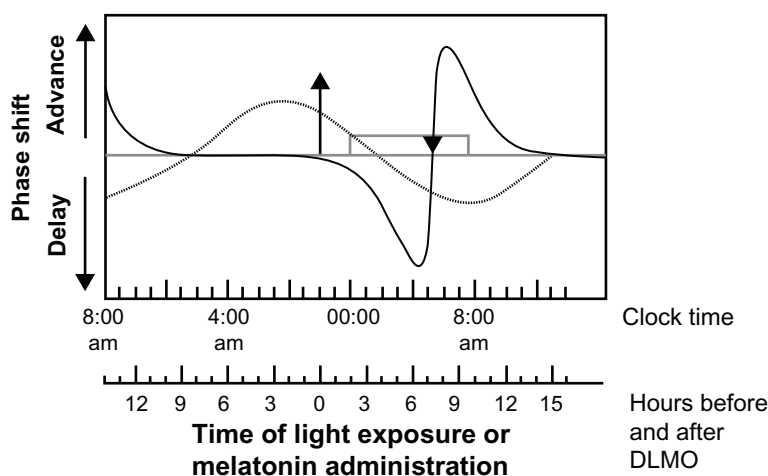


Figure 2 A schematic human phase response curve to light (dark line) and a phase response curve to exogenous melatonin (dashed line). The y-axis shows the direction and relative magnitude of the phase shift produced by the administration of light or melatonin at various times, which are shown on the x-axis. The x-axis covers more than 24 hours in order to illustrate the phase response curves better. The rectangle represents the sleep episode, the triangle represents the core body temperature minimum, and the arrow represents the DLMO. The clock time axis shows the DLMO at about 22:00 hours, the sleep interval from 00:00–08:00 hours, and the core body temperature minimum at about 05:00 hours. These represent typical times and phase relationships among these rhythms when the circadian clock is entrained to a 24-hour day. The light phase response curve is a schematic based upon the results of numerous studies. The melatonin phase response curve is based upon a single study using 0.5 mg doses of melatonin, as already reviewed by Lewy.¹²⁶ Copyright © 2010, American College of Physicians. Reprinted with permission from Burgess HJ, Eastman CT. Prevention of Jet Lag. 2010. Available from <http://pier.acponline.org/physicians/screening/prev1015/prev1015.html>. Accessed January 12, 2012.

Abbreviation: DLMO, dim light melatonin onset.

Table I Factors related to development of jet lag sleep disorder

Factor	Impact
Direction of travel	Westward travel generally of less impact than eastward travel
Distance of travel	Traversing ≤ 2 time zones of less impact than > 2 time zones
Individual innate circadian preference	Morning preference: travel east may be easier than for those with evening preference. Vice versa for westward travel
Phase tolerance	The adjustments are neither faster nor slower for those with greater or lesser phase tolerance, but symptoms may be less in the more tolerant
Noncircadian factors that contribute to symptoms	Sleep deprivation before and during travel, travel discomfort, alcohol, and/or caffeine intake, dehydration

or lesser ability to adjust to a particular time shift, but this has not been systematically assessed. One's ability to sleep at an abnormal circadian phase ("phase tolerance") also affects the degree to which adverse symptoms are experienced, and this adaptability varies among individuals.^{18,19}

Proper exposure and avoidance of light upon arrival at the travel destination can facilitate adaptation to the local time zone, while improper practices can impede this adaptation. In a common process known as antidromic re-entrainment, phase shifts occur in a direction opposite to the shift in external time (eg, a phase delay instead of a phase advance occurs subsequent to eastward travel), the occurrence of which is dependent upon the number of time zones crossed and ambient light exposure in the local area, as reviewed elsewhere.^{17,20} Preventative strategies to reduce the occurrence of this phenomenon will be discussed in more detail below.

Clearly, numerous other variables related to extensive travel contribute to the overall symptoms of travel fatigue, in the absence of a direct circadian correlate. These include sleep deprivation preceding or on the flight, travel-related discomfort,^{21,22} and excessive alcohol and/or caffeine intake en route.¹⁶ All of these factors need to be considered in evaluating patients with jet lag syndrome and in planning treatment options.

Assessment

Clinical history is sufficient to diagnose impairments related to jet lag.

Treatment

The goal of treatment is to achieve circadian realignment in the most rapid and efficient way possible and to minimize associated symptoms during the interim period. Prior to

proceeding with a treatment plan, however, it is important to determine the length of stay in the new time zone. Frequent shifts to differing time zones (such as those required by business travelers) are impossible to accommodate, and the individual may actually do better remaining on the home-based schedule, insofar as this is practical. In a balanced crossover field study, comparisons were made between subjects who kept home-based sleep hours versus those that adopted destination hours, during a 2-day stay after a 9-hour westward flight.²² The group that remained on home-based hours exhibited reduced sleepiness and fewer symptoms of jet lag than the group that adopted the destination time. Though this could be recommended as a treatment strategy, most travelers would find that it would curtail social activities, and adherence is likely to be poor.

Timed light exposure

To counteract the antidromic effect described above and to hasten phase shifts, Smith and Eastman have devised strategic plans of exposure to or avoidance of light, depending upon whether phase delays or advances are desired.²³

Travel to the east spanning less than eight time zones favors an advance of the circadian phase, which is facilitated by avoiding light approximately 3 hours prior to the estimated core body temperature minimum, and exposing oneself to bright light for approximately 3 hours thereafter. This is performed after allowing for a daily advance of about 1 hour in the core body temperature minimum until desired sleep time is achieved. Estimations of core body temperature minimum are based upon known relationships with respect to habitual wake time, prompting one to estimate core body temperature minimum timing either 2 or 3 hours prior to sleep offset, depending upon whether one typically sleeps up to 7 hours or more than 7 hours, respectively.^{24–26}

Travel to the west generally favors phase delays, which can be achieved in approximately 2-hour increments (reflecting the greater ease of delaying the clock), by following similar principles. In the opposite pattern, subjects expose themselves to light for approximately 3 hours prior to the core body temperature minimum and avoid light for approximately three hours thereafter (see Figure 3 as an example). Light exposure can be achieved by natural means or using portable artificial sources; avoidance can be accomplished by using dark glasses or remaining in a dark room.

Nocturnal medication administration for jet lag

Melatonin at doses of 2–8 mg has been found to improve night time sleep as well as improve daytime symptoms of

Jet lag plan for 9 time zones east

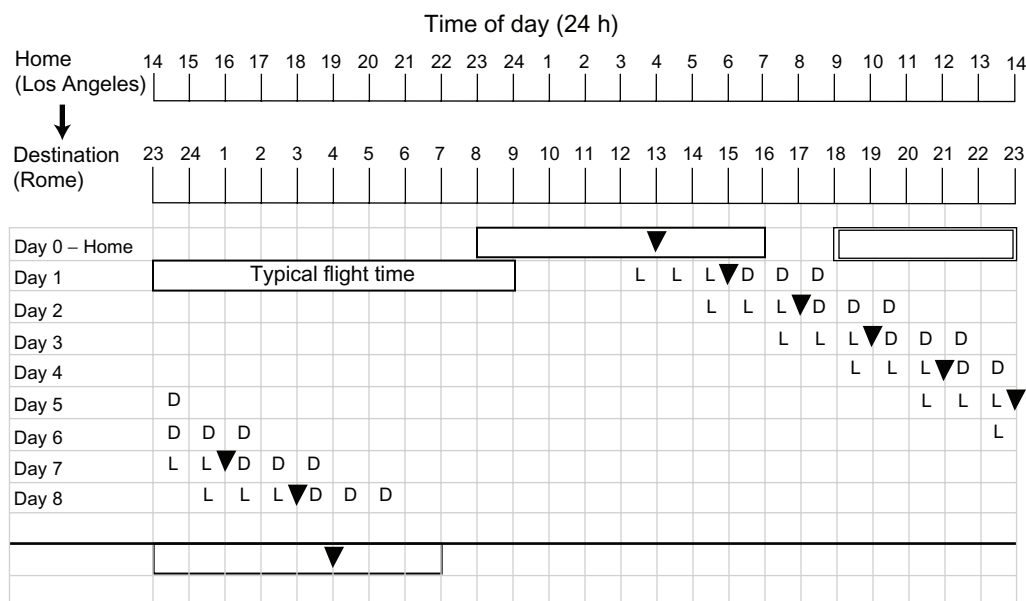


Figure 3 Diagram demonstrating a flight from Los Angeles to Rome, nine time zones east. The rectangle on day 0 shows the habitual sleep period, with the inverted triangle representing the core body temperature minimum at home time zone. The rectangle on day 1 shows the time of the flight from Los Angeles to Rome. The rectangle at the bottom of the figure represents the desired sleep schedule, with the inverted triangle representing the core body temperature minimum at the travel destination (Rome). The areas denoted by the letters “D” and “L” represent times when darkness and light should be sought, respectively. The depicted light/dark pattern should result in average daily phase shifts of 2 hours.

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jet lag.^{24,25} Immediate-release preparations appear to perform better than controlled-release formulations.²⁶ Although most studies have examined the efficacy of melatonin for jet lag occurring subsequent to eastward travel,^{26–29} a single study examined its use in travel to the west and found it to be efficacious.²⁵ Melatonin use has been studied using a variety of different dosing schedules. One regimen stipulates that subjects begin to use the supplement at the anticipated destination bed time 3 days prior to departure, en-route, and upon arrival.³⁰ Another dosing regimen commences treatment prior to bedtime solely upon arrival at the travel destination. While there is evidence to support both schedules, a comparison study (involving westward travel) demonstrated superior outcomes with the simpler regimen.²⁵ The simpler regimen also has the advantage that it is more likely to be followed.

Benzodiazepine receptor agonists

Prescription and over-the-counter hypnotic agents are commonly used to counteract insomnia associated with jet lag. While benzodiazepine receptor agonists significantly improve subjective and objective night-time sleep parameters, their impact on daytime symptoms of jet lag is unclear.^{26,27,31–33} In

one head-to-head comparison, the benzodiazepine receptor agonist, zopiclone (5 mg), and melatonin (2 mg) were equipotent.²⁷ In another study that compared melatonin (5 mg) with a similar medication (zolpidem, 10 mg) and a combination group (zolpidem + melatonin), zolpidem exhibited superior outcomes, and no benefit was conferred by use of these substances in combination. Adverse events were nevertheless recorded more frequently in the zolpidem group.²⁶ Clinicians will need to balance the risk of adverse events with the degree of impairment perceived by the patient in order to help them choose an appropriate agent.

Stimulants

Armodafinil at doses of 50 mg and 150 mg was compared with placebo in a simulation study. Armodafinil reduced objective sleepiness as measured by a multiple sleep latency test and also resulted in subjective improvements in jet lag symptoms.³⁴ Caffeine (in the form of caffeinated beverages) is ostensibly the first-line “medication” utilized to combat jet lag. At a dose of 300 mg each morning, it was found to result in quicker realignment of circadian rhythms as compared with melatonin.³⁵ However, caffeine also resulted in more disrupted night-time sleep.³⁶

Shift work sleep disorder

Description and predisposing factors

Shift work is a broad term that typically includes rotating and permanent night work. Although difficult to extricate from the normal demands such work imposes, shift work sleep disorder applies to patients who complain chronically of insomnia or sleepiness at times that are not conducive to the externally demanded sleep/wake schedule, despite adequate opportunity/circumstances for sufficient daytime sleep.¹⁵ This condition may afflict nearly one third of shift workers,³⁷ which has significant safety, health, and quality of life implications.

In simulation studies, shift work has been shown to result in impaired glucose tolerance, increased mean arterial blood pressure, and decreased levels of the satiety hormone, leptin.³⁸ These changes occurred over a relatively short duration of 8 days. In a study involving nursing staff, those working the night shift were at increased risk of developing breast cancer.³⁹ Nurses who worked the night shift for the longest duration were at greatest risk. In another study, shift work was associated with an increased risk of metabolic syndrome in both male and female nurses.⁴⁰ Clinical experience and surveys suggest increasing difficulty with sleep scheduling flexibility and the ability to work night shifts in association with advanced age (Table 2).^{41,42}

Assessment

Various assessment tools can complement the clinical history in establishing a diagnosis of shift work sleep disorder.

Table 2 Factors related to development of shift work sleep disorder

Factor	Impact
Age	Greater age tends to manifest less adaptability to shift work, with greater symptoms
Individual innate circadian preference	Morning preference has more difficult time with night shift work; evening preference adapt more easily to night shift work
Endogenous molecular clock mechanism	Certain polymorphisms within <i>CLOCK</i> , <i>NPAS2</i> , <i>PER2</i> , and <i>PER3</i> genes may be associated with increased symptoms and sleep inertia in shift workers ¹⁶³
Sleep adaptation strategies	Of several sleep strategies used in shift workers, sleep deprivation to shift back to nocturnal sleep on days off is associated with more symptoms of shift work sleep disorder
Social support	Home situations that allow for a protected sleeping environment (quiet, dark, comfortable, safe) may improve daytime sleep and reduce symptoms

Either sleep logs or actigraphy are required to demonstrate stability of the complaint (and to rule out extraneous influences), but the latter typically generates more reliable data.^{43,44} Actigraphs are compact “motion detectors”, used commonly in the clinical setting, the output of which allows longitudinal assessment of various sleep/wake parameters.⁴⁵

Treatment

Treatment of shift work sleep disorder must rely on practical considerations. For example, if the shift work schedule is relatively stable it may be desirable to implement night-time light exposure and morning light shielding, in an effort to delay the circadian phase in a purposeful way. In contrast, this approach would not be logical in a worker who is assigned night shift for shorter periods, since this may represent a sort of “double jeopardy” wherein the patient is out of phase for both the short shift work period and the recovery period. In this latter case, strategies to minimize drowsiness at night and enhance sleep during the day during night shift periods may be more reasonable. A description of tools for treatment of shift work sleep disorder follows.

Timed light exposure

In an investigation by Boivin and James,⁴⁶ nurses who received 6 hours of intermittent bright light (about 3000 lux) during night shifts and were shielded from morning outdoor light demonstrated significantly greater phase delays (desirable if complete reversal of days/nights is sought), as measured by core body temperature minimum. Work places could implement this strategy to reduce shift work sleep disorder among their workers. The lux is the unit of illuminance in the international system, whereby one lux is equal to the illumination of a single surface one meter away from a single candle. The illuminance of direct sunlight is 100,000 lux, but normal daylight, which is filtered through a cloudy sky, is between 5000 and 10,000 lux.

Oral melatonin

Data related to daytime (ie, night shift workers' sleep period) melatonin administration have produced mixed results in field settings, and study designs have typically not permitted differentiation with respect to hypnotic or phase-shifting effects, as reviewed by Sack et al.⁴⁷ Favorable impacts on subjective sleep quality were described in two studies at doses ranging from 5 mg to 6 mg.^{48,49} However, two other investigations demonstrated no such benefits at doses ranging from 6 mg to 10 mg.^{50,51} In a simulation study, melatonin

provided no advantage over bright light and/or morning protective eyewear.⁵²

Hypnotics

Both simulation and field studies have consistently described increased objective or subjective daytime sleep among those who received benzodiazepine receptor agonists.^{53–58} While one of the simulation protocols noted additional benefit in the ability to maintain alertness,⁵⁵ two others noted no changes in sleepiness.^{53,54} No impairments in post sleep psychomotor performance were found subsequent to administration of 7.5 mg zopiclone, a long-acting hypnotic.⁵⁸

Stimulants

A large randomized placebo-controlled study of patients with shift work disorder conducted at multiple centers found that armodafinil at 150 mg, administered 30–60 minutes prior to a night shift, improved sleep latency on objective testing and improved subjective reports of wakefulness. This dosing schedule did not affect daytime sleep on polysomnography.⁵⁹ Modafinil (200 mg), in a separate trial, demonstrated significant benefits over placebo with respect to objectively measured sleepiness, reaction time performance testing, and self-rated symptom improvement.⁶⁰

A trial comparing the two medications in a sample of shift workers found comparable effects in terms of improvement in subjectively reported sleepiness at the end of shifts, as well as reported adverse effects. No objective measures of sleepiness were used.⁶¹ In another trial, caffeine at a dose of 4 mg/kg administered 30 minutes prior to a night shift, resulted in objective improvements in performance and alertness.⁶²

Other behavioral approaches

Strategic napping, with naps of shorter duration (eg, 20 minutes or less) prior to the start of a shift, improved alertness during the shift and did not interfere with subsequent daytime sleep.^{63,64} Smith et al described a “compromise” phase position that strikes a balance between maintenance of a favorable circadian phase and continued participation in social and family activities.⁶⁵ During their laboratory-based trial, participants were exposed to bright light for a short period immediately upon awakening to ensure their core body temperature minimum did not drift into the later part of the day and thus make it difficult for workers to stay up during these hours on their days off. On the day of their last shift, subjects slept for fewer hours to ensure a sufficient sleep drive that allowed for a sleep bout that is approximately 5.5 hours earlier. The above measures

were complemented by exposure to bright light in the early part of the shift and protection from light exposure (with the use of dark glasses) while returning home from work. This schedule allowed for increased availability during conventional wake time hours, enhanced daytime sleep quality (by ensuring that it consistently encompassed core body temperature minimum), and improved performance during simulated work hours. Importantly, along with the aforementioned behavioral and pharmacological treatment, all shift workers should protect the daytime bedroom environment by ensuring that a quiet, dark, and undisturbed place is available for sleeping.

Delayed sleep phase disorder

Description and predisposing factors

Delayed sleep phase disorder can be construed as a pronounced “night owl” circadian preference, such that those affected habitually retire and arise significantly later than conventional or desired clock times. Because the condition is felt to relate to an aberration in timing (but not quality) of sleep, the characterization of a disorder is invoked only if the schedule interferes significantly with social or occupational functioning. Primary considerations within the differential diagnosis include depression and anxiety, which often manifest with sleep complaints,⁶⁶ as well as inadequate sleep hygiene, and numerous other conditions associated with sleep initiation complaints. There is recent evidence to suggest increased self-reported depressive symptoms in patients with delayed sleep phase syndrome.⁶⁷ Primary insomnia can be differentiated from delayed sleep phase disorder with the patient’s endorsement of readily initiating sleep when allowed to sleep on his/her desired sleep/wake schedule. The simultaneous presence of more than one condition seems to be the norm rather than the exception, and each need to be treated accordingly.

Delayed sleep phase disorder has been estimated to account for approximately 7%–16% of patients presenting with insomnia complaints in sleep medicine clinics.^{66,68} Results from these and other studies^{69–72} support the notion that the condition is much more common among younger cohorts, and the population prevalence among adolescents in particular has been reported at approximately 7% (Table 3).⁷³ The high frequency within this age group may be viewed as a pathological exaggeration of normal tendencies, because delays in the preferred timing of sleep and wakefulness in association with pubertal development have been described in the US and in numerous other industrial societies.^{74–78} Although this can in part be construed as consequent to

Table 3 Factors related to the development delayed or advanced sleep phase disorder

Advanced sleep phase disorder	Factor	Delayed sleep phase disorder
Increased prevalence in older age	Age	Increased prevalence in younger age, especially adolescence
Possible increased risk in patients with morning preference; certain polymorphisms in clock-associated genes identified	Individual innate circadian preference	Possible increased risk in patients with evening preference

changes in the psychosocial milieu, maturational changes in biological sleep processes also contribute.^{79–81} A unifying etiology has not yet been identified.^{47,82–87}

Assessment

The tools of assessment are identical to those described in association with shift work sleep disorder. Eveningness tendencies of presumptive delayed sleep phase disorder patients can be further verified with the Morningness–Eveningness Questionnaire (MEQ), the score of which corresponds to the endogenous circadian period or phase.⁸⁸ Lower scores are associated with evening types, and can therefore be helpful in narrowing the differential diagnosis for sleep-initiation complaints (reviewed by Sack et al⁴⁷).

Treatment

Timed light exposure

Research protocols involving patients with delayed sleep phase disorder have demonstrated that properly timed morning bright light therapy (ie, ≥ 2500 lux) can result in physiologically measured phase advances, objective improvements in daytime alertness, and earlier reported bedtimes compared with controls.⁸⁹ Although a minimum required duration of light therapy has not been established, most providers recommend at least 30 minutes daily, in accordance with protocols used for seasonal affective disorder.⁹⁰ Daily post-awakening treatment is met with dismal compliance among adolescents,⁹¹ because it requires yet an earlier wake time among youngsters presumably arising near the physiological nadir of sleepiness.^{92–94} This limits the clinical utility of this treatment modality.

Oral melatonin

There is abundant evidence to support the role of melatonin in achieving phase advances in those with delayed sleep phase disorder, and more recent evidence suggests an additional

antidepressant effect.^{92,95–98} When used in combination with light therapy, a synergistic circadian effect can be achieved. The proper timing of melatonin to effect a maximal advance can be estimated based upon the individual's natural (ie, preferred) wake time, with dosing scheduled 8 hours thereafter.⁹² Doses of 0.5 mg or less appear optimal with respect to achievement of maximal chronobiotic effect.⁹⁹ Complicating matters, however, is the fact that pediatric patients and/or their caregivers are frequently reluctant recipients of this supplement because of concerns related to adverse effects on reproductive function and regulation of growth hormone.^{100–102} Reflective of the above, a long-term outcome study of adolescents with delayed sleep phase disorder demonstrated that the majority (66%) pursued treatment for a median duration of only 2–5 months, and only 17% of subjects were treated for 1 year or longer.⁹¹

Chronotherapy

Chronotherapy is a treatment whereby patients are prescribed a sleep schedule which is gradually delayed until the prescribed schedule is aligned to the desired sleep times. Once this objective is achieved, the individual is advised to maintain a regular sleep/wake schedule rigorously, repeating the process as necessary. Although there are positive case reports describing the use of chronotherapy for delayed sleep phase disorder,¹⁰³ there have been no controlled trials of its efficacy or safety. One study assessing the long-term efficacy of this strategy reported that relapse was common.¹⁰⁴ In addition, there is one report of a patient who developed free-running circadian rhythms after engaging in this treatment.¹⁰⁵ Furthermore, clinical experience suggests that implementation is impractical for patients who require adherence to any semblance of a fixed schedule.

Hypnotics

There is limited evidence to support the use of hypnotics in delayed sleep phase disorder,¹⁰⁴ and patients may exhibit resistance to their effects.¹⁰⁶ Nevertheless, in individuals with a concomitant conditioned insomnia, they can serve in some instances to heighten confidence with respect to the ability to initiate sleep. No hypnotics are approved by the United States Food and Drug Administration for use within the pediatric population.

Other behavioral approaches

In the case of adolescents, a later school start time may be sought if practical and available within the school district. This intervention alone can often significantly increase

total sleep time, and mitigate associated impairments.^{107,108} In all instances, external contributors to delayed sleep phase disorder complaints should be pursued and addressed, including poor sleep hygiene practices and/or substance misuse. Implementation of regular wake times should be emphasized, because later rise times on weekends can themselves cause phase delays.¹⁰⁹ As can occur in anyone with chronic sleep initiation complaints, delayed sleep phase disorder patients may have a concomitant conditioned insomnia, which is often responsive to evidence-based behavioral treatments (reviewed by Morgenthaler et al¹¹⁰).

Advanced sleep phase disorder Description and predisposing factors

Advanced sleep phase disorder (the polar opposite of delayed sleep phase disorder) describes those who retire and arise earlier than desired/conventional clock times.¹⁵ Although not included among the actual criteria, sleep onset is described as “typically” occurring between 18:00 and 21:00 hours, with sleep offset between 02:00 and 05:00 hours.

Psychiatric, medical, or substance-induced conditions should not contribute to sleep problems primarily. Because the condition is classically related to an aberration in timing (but not quality) of sleep, the characterization of a disorder is invoked only if the schedule interferes significantly with social or occupational functioning. As with delayed sleep phase disorder, depression needs to be considered within the differential diagnosis.¹¹¹ Poor sleep hygiene practices, particularly evening napping (reviewed further below) and irregularity of the sleep/wake schedule also need to be explored. Finally, as with any sleep disturbance that persists over time, a conditioned insomnia can develop secondarily. The presence of more than one contributing variable requires that each entity be treated accordingly.

In one large survey study that approximated stringent criteria (among a cohort aged 40–64 years), population prevalence was estimated at 1%, although it is unclear what proportion of these subjects would deem their schedule to be significantly troublesome so as to warrant clinical attention, a requirement when invoking the disorder terminology.⁷² In contrast with delayed sleep phase disorder, elderly status appears to be a risk factor (Table 3).^{69,112}

A pathophysiological correlate has been demonstrated among a cohort with familial advanced sleep phase disorder, in the form of a markedly shortened endogenous circadian period.¹¹³ Genetic analyses revealed a missense mutation in a casein kinase (*CK1ε*) binding region of a *Period* gene (*hPer2*), culminating in hypophosphorylation by *CK1ε*

in vitro.¹¹⁴ While the importance of this finding cannot be overstated, genetic heterogeneity is apparent among these familial cases, as demonstrated by the fact that other cohorts from this¹¹⁴ and other studies¹¹⁵ did not reveal such a mutation. A separate report of a Japanese familial cohort described a missense mutation in a different casein kinase gene (*CK1δ*), which also resulted in decreased enzymatic activity in vitro.¹¹⁶

Assessment

As described for delayed sleep phase disorder, data obtained from sleep logs, actigraphy, and the MEQ can prove invaluable, in addition to a thorough clinical history.^{45,88,113,117} Higher scores on the MEQ are associated with morning types.⁴⁷

Treatment

Timed light exposure

A variety of studies have employed evening light therapy for advanced sleep phase disorder (or for conditions approximating this complaint), according to underlying knowledge of the human light phase response curve (see Figure 2). In the two positive studies to date, compliance with treatment was systematically monitored, and physiological circadian markers were employed.^{118,119} In the first, bright light (4000 lux) was administered for two hours between 20:00 and 23:00 hours for 12 consecutive nights in subjects' homes.¹¹⁸ Significant phase delays were observed in the active treatment group (compared with the sham intervention group), on the order of 3 hours, in association with an average delay in bedtime of nearly 30 minutes, an approximately 13% increase in sleep efficiency (time asleep ÷ time in bed), and a related decrease in wakefulness after sleep onset. In the more recent study, similar magnitudes of phase delays were achieved utilizing a lower intensity of light (2500 lux) and a shorter overall duration of treatment (2 nights), but with administration at a later clock time (20:00–01:00 hours) and with a greater length of exposure (2 hours).¹¹⁹

In an attempt to develop a protocol that was better tolerated and more practically implemented in the clinical setting, a separate group of investigators explored the efficacy of “enhanced evening light” (approximately 265 lux) administered by an apparatus resembling a floor lamp.¹¹⁷ The treatment was provided in subjects' homes for 2–3 hours at earlier clock times than described previously (19:00–22:00 hours) for a duration of 4 weeks. Although overall compliance was monitored during the protocol, the placement of the lighting device in relation to the participant was unsupervised, and no objective benefits were

demonstrated compared with the placebo intervention. The importance of monitoring patient compliance and proper device utilization are further highlighted by two additional studies that more closely approximated the protocols of the aforementioned positive investigations,^{120,121} including one with an otherwise identical protocol to that described previously.¹¹⁹ Despite these and other limitations, subjective benefits of light therapy in the reviewed studies are uniformly observed, and there is little risk in implementing a trial of treatment.

The timing of sleep/darkness may also impact circadian-based sleep complaints. Evidence was recently provided for a darkness phase response curve such that exposure darkness (and/or sleep) during the hours of 19:00–01:00 resulted in phase advances.¹²² In a more naturalistic study of older subjects, those who took evening naps showed earlier sleep–offset times and a more advanced melatonin rhythm than subjects who refrained from napping.¹²³ Because both behaviors (ie, evening naps and early awakenings) could theoretically result in phase advances (see Figure 2), both avoidance of evening naps and protection from morning light exposure are rational recommendations to provide to the patient. With respect to the latter intervention, the use of protective eyewear (approximately 15% visual light transmission, <3% blue light transmission) was shown to be effective in decreasing light exposure (and undesired phase advances) in studies involving subjects exposed to simulated shift work,⁵² and could logically be utilized among those with advanced sleep phase disorder.

Oral melatonin

There are no systematic reports of melatonin administration for those with advanced sleep phase disorder,^{124,125} but consideration of the melatonin phase response curve (nearly a mirror image of the light phase response curve, see Figure 3) provides a rationale for low-dose administration after early morning awakenings and/or upon final arising in the morning.¹²⁶ Legitimate safety concerns arise when recommending a potentially sleep-promoting agent during morning hours, and appropriate precautions are required if this treatment is initiated.¹²⁷

Chronotherapy

There is one case report of successful use of this modality in a patient with presumed advanced sleep phase disorder (an advance of 3 hours every 2 days for a 2-week period), with successful maintenance of the desired phase at the 5-month follow-up assessment.¹²⁸ As discussed for delayed sleep phase

disorder, further research is required regarding the efficacy and practicality of this intervention in the clinical setting.

Hypnotics

Nightly administration of longer-acting agents (eg, eszopiclone) or intermittent dosing of shorter-acting agents in the early morning hours (eg, zaleplon) is occasionally helpful for patients with advanced sleep phase disorder. Taking into account the population typically affected by this complaint, eszopiclone (1–2 mg) has shown favorable safety and efficacy in a large randomized, controlled study of elderly medically stable individuals (mean age 72.3 years) with primary insomnia for a period of up to 2 weeks.¹²⁹ A similar short-term study investigating the use of zaleplon (5–10 mg) in elderly individuals (mean 72.5 years of age) was extended to a single-blinded, open-label phase, with favorable results up to 12 months.¹³⁰

Other behavioral approaches

In all instances, external contributors to advance-related sleep complaints should be pursued and addressed, including avoidance of evening naps,^{123,131} as discussed above. As can occur in anyone with chronic sleep maintenance complaints, patients may develop a concomitant conditioned insomnia, which is often responsive to evidence-based behavioral treatments.¹¹⁰

Irregular sleep–wake rhythm

Description and predisposing factors

Among those afflicted with an irregular sleep–wake rhythm, the timing of sleep and wakefulness is variable, and does not adhere to a particular pattern.¹⁵ This condition occurs most commonly in the demented population, and appears to be related to progressive neurodegeneration, as demonstrated by a study that showed a direct correlation between progressive sleep fragmentation and increased severity of Alzheimer's disease in community-dwelling patients. This study has been reviewed elsewhere by Vitiello et al.¹³²

Potential pathophysiological correlates of sleep observations are numerous. A large study involving patients with a neuropathological diagnosis of Alzheimer's disease demonstrated significant postmortem differences in melatonin levels in cerebrospinal fluid, as compared with those in age-matched controls.¹³³ When separating the patients with Alzheimer's disease by apolipoprotein E4 status, those who were homozygous demonstrated significantly lower levels of melatonin than those who were heterozygous. Given the known association between apolipoprotein E4 status and risk

for development of Alzheimer's disease, the data suggest that decreased melatonin levels in the cerebrospinal fluid are inherent to the neurodegenerative process, although no relationship was demonstrated between melatonin levels and the onset, duration, or severity of dementia.

Circadian abnormalities may also occur at other points within the retinohypothalamic tract–suprachiasmatic nuclei–pineal axis. Although not a consistent finding, a series of case-control studies involving patients with a neuropathological diagnosis of Alzheimer's disease has demonstrated axonal degeneration in the optic nerve in 80% of patients and degeneration of retinal ganglion cells in 75%, for an overall 36% reduction in neuroretinal loss as compared with age-matched controls.¹³⁴ A 60% reduction in the total suprachiasmatic nuclei numbers in patients with Alzheimer's disease as compared with age-matched controls has been demonstrated. Investigation of the specific nature of the pathological damage of the structure revealed neurofibrillary tangle formation, suggesting that damage to this region is an integral part of the neuropathological process of Alzheimer's disease, as discussed elsewhere.¹³⁵ Finally, decreased exposure to environmental illumination has been demonstrated in both community-dwelling and institutionalized patients having varying severities of dementia^{136,137} with direct correlations to poor sleep in the more recent study.¹³⁶

With respect to exogenous contributors, a study by Schnelle et al¹³⁸ assessed a large number of residents in eight different nursing homes during daytime hours and observed that they were in bed during 36% of observations and asleep nearly 25% of the time. As opposed to nocturnal disturbances, such daytime behaviors may be unrecognized or of little concern to caregivers, but may precipitate sleep difficulties during night-time hours. Environmental noise related to activities in the workplace has also been shown to have deleterious effects on the sleep of institutionalized patients, as have nocturnal cares.¹³⁸

Assessment

Evaluation for this circadian rhythm sleep disorder does not differ from that described for the other conditions, but cognitive status may require greater reliance on external informants/observers and objective measures (eg, actigraphy).

Treatment

Timed light exposure

The effects of bright light on sleep parameters in patients with irregular sleep–wake rhythm is equivocal. Confounding variables preclude direct comparison of these trials. In a large

trial involving institutionalized patients with Alzheimer's disease, both evening and morning bright light (2500 lux, 2 hours' duration for each condition) administered for a period of 10 days was superior to sham treatment and resulted in improved sleep consolidation as measured by an actigraph.¹³⁹ However, these results were not replicated in a more recent randomized controlled trial of institutionalized patients with Alzheimer's disease who received morning or afternoon bright light of similar intensity (2500 lux or greater, 1-hour duration for each condition), 5 days each week for a total of 10 weeks.¹⁴⁰ Though these discrepant results are difficult to compare, on review of the cumulative data it appears that increased 24-hour light exposure, regardless of timing, may have beneficial effects on sleep and circadian rhythms.

Oral melatonin

A large, multicenter, placebo-controlled trial investigated the use of melatonin as a treatment for sleep disturbances in the population with Alzheimer's disease.¹⁴¹ While caregiver-rated sleep quality improved modestly, there were no significant differences in actigraphy-derived sleep measures. Melatonin even at the highest dose administered (10 mg) was well tolerated.

Hypnotics

Sedative hypnotics are sometimes required in the elderly population, because of failure or impracticality of non-pharmacological treatments, as discussed previously by Bliwise.¹⁴² Unfortunately, few studies exist to guide the clinician in symptomatic treatment of insomnia in those with neurodegenerative diseases. A small pilot study of low-dose (0.125 mg) triazolam in community-dwelling patients with Alzheimer's disease and sleep disturbances did not reveal any group effect on sleep parameters (as measured by actigraphy), although marked interindividual variability occurred.¹⁴³ The drug was well tolerated and had no effect on a computerized assessment of short-term memory. In a study involving approximately 60 elderly patients with dementia (type unspecified), zolpidem (10–20 mg) significantly improved total sleep time compared with placebo over a 3-week period, as assessed by nurse responses to a questionnaire.¹⁴⁴ The medication was well tolerated at lower doses, and rebound insomnia did not emerge after discontinuation in either active treatment group.

Stimulants

Curiously, one case report has described markedly improved sleep consolidation in a patient with Alzheimer's

disease administered methylphenidate 20 mg in divided doses during daytime hours. The mechanism underlying this observation is unclear.

Other behavioral approaches

Implementation of sleep hygiene principles is relatively simple and can likely result in significant benefits. One randomized trial involving incontinent nursing home patients compared a combination of daytime physical activity and night-time measures to mitigate sleep interruption with night-time measures alone. This study demonstrated improved sleep efficiency and reduced daytime observations in bed in patients who received both interventions.¹⁴⁵ Another group, also utilizing a rigorous design, studied community-dwelling patients with Alzheimer's disease and examined the effects of caregiver-implemented sleep hygiene principles, increased physical activity, and daytime light exposure (administered via a light box).¹⁴⁶ Patients participating in the active treatment group showed a significant reduction in night-time awakenings, as assessed by actigraphy,

in addition to significantly decreased wake after sleep onset, and improved depression scores. Results were maintained at 6 months' follow-up with additional decreases in duration of night-time awakenings.

Circadian rhythm sleep disorder: free-running type

Description and predisposing factors

This condition is characterized by a lack of synchronization between the internal circadian period and the 24-hour light/dark cycle, such that the sleep-wake rhythm "free runs" which, in most instances, results in a gradual delay in sleep-wake timing.¹⁵ The condition is quite common among the totally blind (without intact retinohypothalamic tracts),¹⁴⁷ and is observed rarely among sighted individuals.^{47,105,147,148} A high proportion of the latter population has been observed to have comorbid psychiatric illness and/or delayed sleep phase disorder, which may confer risks for the free-running type by virtue of continuously low light levels and atypical schedules, thereby impeding entrainment.^{105,148,149}

Table 4 Treatments for circadian rhythm sleep disorders

Circadian rhythm disorder	Melatonin	Hypnotics	Stimulants	Light therapy and other behavioral treatments
Delayed sleep phase disorder	0.5 mg given 8 hours after preferred wake time	Limited evidence to support use	Limited evidence to support use	Morning light exposure (≥ 2500 Lux) for ≥ 30 minutes. Prescribed sleep schedule that is delayed progressively till desired schedule is reached
Advanced sleep phase disorder	Limited evidence to support use	Limited evidence to support use	Limited evidence to support use	Bright light (≥ 2500 Lux) for ≥ 2 –4 hours in the evening. Prescribed sleep schedule that is advanced progressively till desired schedule is reached
Irregular sleep-wake rhythm	Limited evidence to support use	Zolpidem 10 mg at nighttime in patients with dementia	A case report of 20 mg of methylphenidate in divided doses during the day	Both evening and morning light (2500 Lux) for 2 hours. Daytime physical activity and caregiver implemented sleep hygiene may be helpful
Circadian rhythm sleep disorder, free-running type Jet lag disorder	3 mg in sighted individuals and 0.5–10 mg in blind subjects before bedtime. 2–8 mg, prior to destination sleep time, can be started prior to travel versus on arrival	Limited evidence to support use. Zopiclone 5 mg/ zolpidem 10 mg prior to sleep	Limited evidence to support use. Modafinil at doses of 150 mg. Caffeine 300 mg	Morning phototherapy in sighted individuals. Timed light exposure to prevent antidromic effect
Shift work disorder	Evidence supporting use is equivocal	Zopiclone 7.5 mg prior to daytime sleep bout. Evidence also for use of triazolam and temazepam	Aromodafinil 150/modafinil 200 mg prior to shift. Caffeine 4 mg/kg prior to shift	Bright light (3000 lux) at the beginning of shift. Strategic short naps prior to shift. Protect sleep environment. Be alert to opportunities to provide recommendations for how to reduce concomitant cardiovascular risks

Assessment

The tools of assessment are identical to those described in association with shift work sleep disorder. Actigraphy or sleep logs should demonstrate a stable pattern during successive observations.¹⁵ In instances where comorbid delayed sleep phase disorder is suspected, eveningness tendencies can be further verified with the MEQ,⁸⁸ as described above.

Treatment

Timed light exposure

Among sighted individuals with free-running type, morning light therapy has been described as a successful treatment within various case reports.^{149–152} Placebo-controlled trials have not been conducted.

Oral melatonin

Melatonin administered at the desired bedtime has demonstrated efficacy among both sighted and blind individuals with free-running type, as reviewed by Sack et al.¹²⁴ Given the rarity of the condition within the former population, the associated data is less conclusive, but the most commonly utilized dosage was 3 mg, with the duration of treatment ranging from 1 month to 6 years.^{147,153–155} Within the blind population, two placebo-controlled trials have been published, utilizing doses ranging from 0.5–10 mg, for 3–9 weeks.^{156,157} Lower doses are equipotent to higher doses and, in some cases, may be more effective.¹⁵⁸

Other behavioral approaches

There is one report of prescription of a sleep schedule for a free-running type patient, based upon physiological assessments of the underlying circadian period.¹⁵⁹ Although sleep duration and quality significantly improved in this instance, it is not clear that a persistently free-running sleep–wake schedule would be accepted among the free-running type population at large, and physiological circadian markers are not routinely obtained clinically.

Conclusion

The successful management of circadian rhythm sleep disorders requires knowledge of underlying biological principles. Physiological phase assessments (such as those obtained by salivary melatonin immunoassays) appear to have potential utility, but are not yet routinely used clinically.^{47,124} Awareness of the pertinent phase response curves is therefore essential to the rational delivery of the mainstays of therapy, ie, oral melatonin and light therapy. Treatment strategies are summarized in Table 4. For those

who elect to implement melatonin treatment, it should be noted that, apart from the concerns described above within the pediatric population, this substance is not regulated by the Food and Drug Administration, and is available over-the-counter as a nutritional supplement. Verification of purity of the product is therefore difficult. A comprehensive review of 48 studies by the National Academy of Sciences found that short-term use of melatonin in total daily doses ≤ 10 mg in healthy adults, who are not on concurrent medication or dietary supplements, appears to be safe. Adverse effects have been reported at higher doses, and even at lower doses in those with pre-existing depression, chronic hepatic or renal failure, central nervous system, cardiovascular, gastrointestinal, or dermatological conditions.¹⁶⁰ Among the studies reviewed herein that addressed potential side effects, none reported an incidence greater than that observed with placebo.⁴⁷ With respect to the provision of light therapy, there are no absolute contraindications, but caution should be taken in prescribing to those using photosensitizing drugs, history of mania triggered by light therapy, and/or those with ocular or retinal pathology.⁴⁷ Finally, while referral to a sleep specialist may be required to assist with care of these patients in most instances, it is our hope that the information provided assists with clinical assessment in primary care settings and stimulates heightened awareness of circadian abnormalities.

Disclosure

The authors report no conflicts of interest in this work.

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