Jet lag syndrome: circadian organization, pathophysiology, and management strategies

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Abstract: The circadian system regulates the cyclical occurrence of wakefulness and sleep through a series of oscillatory networks that comprise two different theoretical processes. The suprachiasmatic nucleus (SCN) of the hypothalamus contains the master oscillatory network necessary for coordinating these daily rhythms, and in addition to its ability to robustly generate rhythms, it can also synchronize to environmental light cues. During jet lag, abrupt shifts in the environmental light–dark cycle temporarily desynchronize the SCN and downstream oscillatory networks from each other, resulting in increased sleepiness and impaired daytime functioning. Polysomnographic data show that not only does jet lag result in changes of sleep–wake timing, but also in different aspects of sleep architecture. This type of circadian misalignment can further lead to a cluster of symptoms including major metabolic, cardiovascular, psychiatric, and neurological impairments. There are a number of treatment options for jet lag involving bright light exposure, melatonin, and use of hypnotics, but their efficacy greatly depends on their time of use, the length of time in the new time zone, and the specific circadian disturbance involved. The aim of this review is to provide mechanistic links between the fields of sleep and circadian rhythms to understand the biological basis of jet lag and to apply this information to clinical management strategies.

Keywords: circadian rhythms, sleep, sleep disturbances, jet lag

Introduction

Anyone who has ever suffered jet lag knows firsthand that our bodies are persistent in how they keep track of time. This timekeeping system structures the different physiological processes to work together over the course of the day in synchrony with the physical world. The master network coordinating this timing system is based in the suprachiasmatic nucleus (SCN) of the hypothalamus, where neurons exhibit circadian (lit. “about a day”) rhythms in their electrical activity and are driven by cell-autonomous molecular feedback loops. These neural activity rhythms are critical for circadian output and are reciprocally required for the sustained generation of their own internal molecular oscillations. Output from this SCN clock regulates oscillatory sleep and arousal control centers, leading downstream to the organization of our daily sleep–wake behavior (Figure 1). During jet lag, a rapid shift in the sleep–wake cycle transiently disrupts this coordinated regulation, and (1) the clock network loses synchrony with the external environment and (2) the many oscillators within our bodies become desynchronized with each other. Temporary circadian desynchronization has many effects, but the most obvious are impaired sleep at night and excessive daytime sleepiness during the day, which bring patients to the attention of the sleep clinician.
This article provides a framework for understanding the biological basis of jet lag and for recommending management strategies. Understanding jet lag can help us address the broader problem of circadian misalignment, which has increasingly been associated with increased risk for cancer, metabolic disease, cardiovascular dysfunction, mood disorders, and cognitive decline.2–4

**Control of sleep–wake cycles: a two-process model**

Although there have been a number of attempts to model the processes that regulate the sleep–wake cycle, the two-process model of sleep regulation has had the most widespread acceptance across the chronobiological community (Figure 2). In the simplest terms, this model proposes that sleep propensity is governed by two predominant, sometimes competing processes: one being a homeostatic load accumulated of sleep need based on time since last sleep episode, termed “Process S”, and another being a circadian-controlled rhythm in wakefulness or sleep, termed “Process C”.5–7

The two major processes governing basal sleep organization keep track of time but can be thought of very differently: the circadian component, Process C, is an oscillator that runs indefinitely and consistently to dictate the time at which events occur, whereas the process regulating homeostatic sleep (Process S) operates like an hourglass which tells intervals of time. Sleep and wake behaviors are the sum result of several oscillatory and hourglass processes acting together in concert with external signals that regulate their precise initiation, termination, and duration, but for the sake of modeling, their regulatory components have been simplified and reduced to Process S and Process C.5,9

**Temporal control of sleep architecture**

Although sleep itself is a behavior, in humans and some animal models, we can quantify different properties of sleep.
by measuring cortical activity with the electroencephalogram (EEG). EEG recordings have been useful in parsing levels of arousal and sleep, such as rapid eye movement (REM) and nonrapid eye movement (NREM), and also in relating certain electrophysiological correlates with other parameters related to sleep and wake states. Evidence suggests that delta power or slow-wave activity (SWA) during NREM sleep can be used to estimate Process S, as delta power increases logarithmically as waking is prolonged. Conversely, core body temperature is often used as a measure of Process C, as it is relatively free from masking by movement artifacts and itself is a robust rhythm. Sleep propensity is greatest during the falling limb of the circadian body temperature rhythm and decreases on the rising limb.

There have been different hypotheses presented as to how specifically the circadian pacemaker dictates sleep–wake behavior at a physiological level. Although there is no definitive consensus, data support a model by which Process C actively promotes different aspects of each behavioral state rather than passively gating state transitions. At an additional level of temporal regulation, Kleitman proposed that humans followed a basic rest activity cycle (BRAC) that exhibits an ultradian rhythm. This was based on observations of an ultradian rhythm in NREM–REM sleep cycles through the course of the night, and ultradian rhythms in alertness during the course of the day with a similar period. One possible structure of the sleep–wake rhythm could be a series of thresholds set by ultradian variations coupled to circadian variations. Thus during certain times of the day, the circadian system promotes cycling levels of arousal, whereas during other times, it promotes cycling through different stages of sleep. Interestingly, there are certain aspects of sleep that appear to be strongly regulated by the circadian system that incorporate this organization. Both human and animal studies have shown that there are circadian rhythms regulating arousal and REM sleep, but NREM sleep appears to be more strongly under the control of a sleep homeostatic drive.

In understanding how the circadian system influences sleep and wake, it is important to remember that Process C is one of many oscillatory processes, distinguishable from other oscillatory processes in the circadian system, but sharing a common point of origin. Jet lag and other disruptions in Process C may be the result of perturbations in the circadian input pathway, the master oscillatory network in the SCN of...
the hypothalamus that organizes the body’s clocks, or in the specific outputs along the sleep–wake control axis.

**Circadian organization**

In mammals, the part of the nervous system responsible for the organization of circadian behavior lies in a paired structure in the hypothalamus known as the SCN. Although other cells in the body show oscillatory properties, the clock within the SCN is considered the master oscillator that coordinates daily rhythms. The SCN is a bilaterally paired nucleus made up of tightly compacted, small-diameter neurons just lateral to the third ventricle atop the optic chiasm. Subcortical light information is transmitted directly to the SCN via the retinohypothalamic tract (Figure 1), whereas thalamic and midbrain inputs modulate light information and transmit nonphotic signals. The SCN integrates this environmental information and modifies the oscillatory activity of its neurons to create coherent, robust, neural, and hormonal signals to the rest of the brain and periphery. The neural outputs of the SCN largely travel to other hypothalamic regions including the subparaventricular zone and the dorsomedial nucleus. These hypothalamic relay nuclei send projections throughout the central nervous system and endocrine system, providing multiple pathways by which the SCN can convey temporal information to a diffuse network of sleep and arousal-promoting centers. Interestingly, this communication appears to be bidirectional, as sleep state information is communicated back to the SCN as well.

The expression of behavioral rhythms involves a far more complex route than a linear pathway from a single SCN neuron to sleep–wake activity. For instance, the SCN is heterogeneous, both structurally and functionally. Animal studies have indicated that part of the SCN is primarily involved in spontaneous rhythm generation, whereas the other part is primarily involved in conveying environmental resetting signals back to the rhythm generating neurons. Downstream of the SCN, structures receiving temporal cues from the SCN have to incorporate this temporal information among a vast network of other inputs. To make matters more complex, other neurons and cells throughout the body show endogenous oscillations themselves in transcriptional activity of clock genes. Thus, the SCN exerts its actions on other clock-like systems throughout the body rather than just by amplifying its own timekeeping signal as the body’s only rhythm. In sleep, the SCN signal is integrated across sleep and wake-control centers, and activity specific to this pathway generates the rhythms observed in Process C. Under certain experimental conditions, Process C can be uncoupled from other oscillations that utilize separate neural pathways.

SCN lesion studies in animals have primarily been used to model sleep–wake regulation in the absence of Process C. In addition to exhibiting arrhythmicity in the timing of the sleep–wake cycle, some studies show that SCN-lesioned animals will sleep the same amount over a 24-hour period, but this will be expressed in a fragmented ultradian rhythm over the course of the day. There are studies to suggest that total sleep time also increases after lesioning, but this might be a species-specific phenomenon. Although rebound in response to sleep deprivation is relatively similar in the absence of the SCN, the appropriate timing of this rebound is disrupted. Animal studies have also shown that REM sleep appears to be highly regulated by the circadian system. Studies of lesioned rats showed that transitions into REM sleep are facilitated by the SCN during the rest phase, but the amount of REM sleep, once initiated, is determined primarily by homeostatic mechanisms. There are distinctly robust contributions of Process C to arousal, REM sleep, and sleep consolidation. The role of Process C in both arousal and REM sleep may be explained by the previously described BRAC model in which there is a strong circadian regulation of the similar cortical activity accompanying wakefulness and REM sleep. How Process C acts in sleep consolidation might be more complex. There is a very short and specific window, related in phase to the endogenous body temperature rhythm (as it approaches its daily minimum), in which one may fall asleep and maintain this state throughout the night. One explanation for this is that the circadian sleep–wake signal might be suppressing a drive toward arousal during the second half of a sleep period. In insomnia, this drive might be insufficient, ultimately leading to inappropriately timed wakefulness. The misalignment of the core body temperature minimum with the light-dark cycle is a major target for the treatment of jet lag-like desynchrony.

**Light effects on circadian rhythms, Process C and sleep**

Environmental light affects sleep–wake activity at multiple levels. Circadian rhythms of both nocturnal and diurnal mammals are most sensitive to light resetting during the night. Although there are other, nonphotic means to resetting the clock, light has been shown to be the most robust. A low intensity pulse of 180 lux light (typical office lighting) that is appropriately timed is sufficient to significantly reset...
circadian rhythms in humans. The direction and magnitude of light resetting depend on the endogenous phase of the clock, and this relationship is summarized in the form of a phase response curve (PRC). Although light-based PRCs have been extensively researched and documented, they all suggest the same basic pattern: in the first part of the night, light delays circadian rhythms. This functionally amounts to waking up and going to bed at a later time. In contrast, light exposure during the later part of the night or early morning advances rhythms to an earlier phase, resulting in earlier bedtime and waking up earlier in the morning. The point at which a light cue switches its effects on the clock from delaying to advancing is around the core body temperature minimum, a time during which feelings of subjective sleepiness are strongest. In the middle of the subjective day, when one is normally exposed to high levels of ambient light, there is little to no shifting effect of light on circadian rhythms.

It is difficult to examine light effects on sleep independently of circadian rhythms as light has arousing effects that can “mask” rhythms in activity without resetting the circadian clock. Light affects sleep both through Process C and concurrently through other mechanisms, namely midbrain arousal circuits and hormonal signaling, which, like circadian rhythms, are directly connected to the non-image-formation visual system.

Light reaches the SCN directly via a projection of intrinsically photosensitive retinal ganglion cell axons that contain the recently discovered photopigment melanopsin (Figure 1). This pigment is most sensitive to light in the blue wavelength range and is necessary for normal resetting of behavioral rhythms in animals following alterations in their light-dark cycle. Human circadian rhythms are most sensitive to resetting at light wavelengths around 460 nm, which coincides with the photoresponsive range of melanopsin. Interestingly, melanopsin-containing neurons not only project to the SCN, but also to the pretectum, where light acts independently of the circadian system to acutely induce sleep in nocturnal mammals during their active phase. Melanopsin knockout mice fail to sleep during a nighttime light pulse and show less total sleep time and SWA following sleep deprivation. Thus this photoreceptive pathway affects sleep both dependent and independent of Process C through multiple targets.

Many SCN efferents are routed through the paraventricular hypothalamus, which signals to the autonomic intermediolateral cell column of the spinal cord, and eventually to the pineal gland to produce the nocturnal hormone melatonin. Melatonin is carried throughout the body with targets in both the brain and periphery, it exhibits a robust circadian rhythm, and it is synthesized in the pineal gland in the absence of light. Melatonin receptors are strongly expressed in the SCN, and melatonin is thought to feedback to the SCN to modulate its rhythmic profile. Interestingly, the SCN has been shown to be important for both the circadian rhythm in melatonin synthesis as well as the light-induced suppression of melatonin. Although the SCN is implicated in both pathways, different subregions have been mapped out for each effect on melatonin (circadian vs acute). This would suggest that at least some environmental information that resets the clock does so downstream of the master oscillator in the SCN.

Although in mammals melatonin is not necessary for the expression of behavioral rhythmicity, it is necessary in birds and reptiles. In humans, increases in melatonin at the appropriate circadian phase are associated with inducing sleepiness. Exogenous melatonin at higher doses also has this hypnotic effect, and the mechanism by which melatonin induces sleepiness may be explained by vasodilatory effects. In warm-blooded animals, melatonin is thought to adjust the setpoint at which core body temperature is regulated, thereby allowing higher blood flow to distal areas of the body and heat loss from the body’s core. Thermosensitive neurons in the distal body communicate temperature information back to the preoptic anterior hypothalamus, which contains sleep-active neurons that send inhibitory projections to arousal-promoting circuits in the brain. Although this pathway does not by itself account for all sleep–wake regulation, it does offer one viable explanation as to the association between sleepiness and the daily core body temperature minimum.

### Transient disruption of the circadian system: jet lag

When circadian rhythm disruptions occur, desynchrony between clock systems within an individual as well as desynchrony with the environment follows. Even at the level of the SCN, different subregions shift at different rates. In general, a phase shift within the SCN is relatively rapid, but in other parts of the brain and also in the periphery, it can take many days to reset rhythms. Outputs from the circadian clock regulate key components in physiological pathways to drive rhythms in these systems, but the molecular components of the clock in each cell can also comprise cellular pathways with additional functions, including regulating metabolism and the cycle of cell division. It is, therefore, important to understand the mechanisms behind desynchrony, as these
disruptions not only affect temporal organization of networks, but also of the basic functions for cell survival.

Although symptoms of jet lag are generally temporary, they can be disruptive and include difficulty sleeping, excessive daytime sleepiness, general malaise, impaired performance, and gastrointestinal (GI) upset. The severity of jet lag symptoms and the ability to adapt to the new time zone are typically influenced by the direction of travel (slower adaptation when traveling east) and the number of time zones crossed. Not all travelers crossing time zones suffer from jet lag to the same degree, and these differences probably result from individual variation, similar to those reported for adaptation to shift work.

Although experimentally it has been shown that circadian rhythms can be shifted by light independent of shifts in the sleep–wake cycle, jet lag itself involves some degree of sleep disruption. It has been demonstrated, for instance, that sleep deprivation can damp the effects of a light-based phase shift, and that bright light, conversely, can counteract some of the EEG changes that normally accompany sleep deprivation. Studies following transatlantic airline passengers show that there are specific, sleep quality changes altered as a result of jet lag. After an eastward journey, when the sleep–wake cycle is shifted ahead, travelers show increased difficulty in initiating sleep by the second night that continues for the next few days in the new time zone. This difference is not significant in all studies. Together, these data suggest that the act of traveling itself helps promote sleep on the first night in the new environment. This travel-induced increase in sleep pressure independent of Process C is supported by marked increases in stage 2 sleep on only the first night in the new time zone. There is an increased (albeit nonsignificant) trend in transitions to terminal wakefulness during the first night of the new sleep schedule as well. In both experimental paradigms, Process C is delaying to synchronize to the new environment. However, there is also an increase in sleep pressure that is due to an extended time since last sleep episode (ie, an increase in Process S). In this way, westward travel is going to consistently involve an additional factor that increases sleep pressure for at least the first night following travel, as compared with eastbound travel.

In summary, there are patterns in the changes of sleep quality following transmeridian travel that may present in the clinic. For the first day following travel, travelers are likely to fall asleep with less difficulty due to an increased sleep pressure that arises because of sleep deprivation and fatigue from traveling. If eastbound, after the first night, individuals will likely have more difficulty in initiating sleep from a few days to around a week following travel. In westward travel, there may be more difficulty in maintaining sleep later into the night, but this (mis)alignment is often restored and sleep symptoms are greatly reduced within only a few days post travel.

In the laboratory, timed bright light exposure in the early evening, which mimics the light resetting effects on the clock of traveling westward, results in increased time to fall asleep for 2 nights following light exposure when the timing of the sleep–wake cycle is kept constant. The above experimental paradigm models what might occur upon returning home after traveling westward for a short-term trip. The changes in sleep could be explained by the evening light delaying the rhythm in core body temperature, wherein the descent toward the temperature minimum is delayed and the associated sleep-related effects of this fall are also delayed. If traveling from the opposite direction, there is a significant rise in late-night wakefulness observed following a morning light pulse (ie, traveling eastward), which has phase advancing effects on the sleep–wake cycle but these effects are not significant in all studies. Together, these data suggest that there are specific jet lag effects also experienced from short-term travel, and these can best be treated by keeping to one’s home schedule and avoiding light during the times when their circadian clocks could be reset (ie, during the subjective night, based on schedules before travel).

Light can alter sleep–wake behavior in different ways, dependent on its properties. Bright light alters subjective alertness during the day. These effects are likely independent of shifting the circadian clock, as they occur during
the day’s “dead zone” in which light has minimal effects on the circadian clock. During the night, when light would also affect Process C, blue light reduces SWA earlier in the NREM-REM ultradian cycle and increases SWA later, at the expense of less REM sleep.69 There are more power density changes following blue rather than green light pulses, suggesting that the melanopsin pathway might be mediating these effects, which are specific but small. Similar specific effects are seen with polychromatic light.64

REM sleep shows some particular alterations to jet lag. In rats, there is an immediate increase in REM the night following an 8-hour advancement in the light-dark cycle (simulating travel from Los Angeles to Paris).65 This could be due to a rebound from REM loss during the initial schedule shift, or it could result from a shift of REM timing to earlier in the evening. In humans, melatonin taken in the early evening, which has clock-shifting effects similar to light exposure in the early morning (eastward travel), REM duration increases independently of changes in NREM sleep.66 When traveling in the opposite direction and the clock is delayed, there is an increase in REM sleep latency.67 This effect could be due to an increase in SWA and other components of NREM sleep that are associated with rebound to sleep deprivation, and REM might later show a compensatory rebound on subsequent nights. An alternative explanation is that REM sleep has also been delayed to appear later in the evening because of a delay in the clock itself.58

There are also examples of other neurological effects of jet lag. For instance, jet lag has been associated with more frequent sleep paralysis (lack of muscle control after arousal from sleep) episodes.68 The physiological prerequisite for sleep paralysis is sleep onset REM, and sleep onset REM results from elevated REM sleep pressure (a homeostatic process involved in REM regulation).69 These trends support a model where jet lag induces an initial increase in NREM sleep immediately following travel independently of shifting Process C. This increase in NREM sleep suppresses REM sleep initially, but eventually it triggers a compensatory REM sleep rebound.58 During this rebound, REM pressure is increased, as is the associated frequency of sleep paralysis. In contrast to sleep paralysis, seizures are known to be more prevalent during the night, predominantly during NREM sleep.70 The incidence of seizures has also been shown to increase following transmeridian travel.71 This again could be accounted for by an increase in NREM sleep from the sleep deprivation accompanying jet lag.

Clinical implications and treatment strategies
There are a number of pathophysiological conditions associated with arousal state and sleep quality, and there is evidence to support the effective clinical application of circadian and sleep-based therapies in such cases. For example, in Alzheimer Disease, patients in a hospital setting where light levels are often out phase or continuously inconsistent with normal ambient lighting experience a phenomenon called “sundowning”, in which they exhibit periods of confusion and mania during the subjective rest phase.72 There is also evidence linking different forms of depression to phase misalignments of the sleep–wake cycle, and sleep deprivation has been shown to be effective in short-term amelioration of some depressive symptoms.73 Furthermore, restoring disrupted behavioral circadian rhythms by hypnotic drugs reduces some of the symptoms of cognitive decline found in an animal model of Huntington Disease.74 These studies and trends suggest that circadian synchrony of the sleep–wake cycle has wide-reaching effects across different disease states. A growing body of evidence suggests that the circadian system is an important therapeutic target, and this idea is starting to gain acceptance outside of the academic chronobiological community.75

Treatment for jet lag focuses on aligning the circadian system to the appropriate environment. When three or less time zones have been crossed, the symptoms of jet lag will persist only a short time, and the treatment strategy is better suited for fatigue associated with travel, which does not involve any major shifts in the clock itself.33 Also, treating an individual to resynchronize to a new environment for only 1–2 days requires a number of phase shifts that will only be undone when traveling again, and so in cases of the short term, it is best to assume a temporal schedule in the new environment as close as possible to one’s home schedule. Since light is the major signal that shifts the sleep–wake cycles, one should avoid early or late exposure as much as possible. If sleep is needed for a short-term trip, mild doses of prescription hypnotics can be helpful. Zolpidem (10 mg) given for 3 consecutive nights starting with the first night sleep after travel has been shown to improve sleep in some seasoned travelers.76 The wake-promoting agent armodafinil (the longer acting R-isomer of modafinil) is also being considered for use in the treatment of jet lag sleep disorder.

Strictly treating the symptoms of jet lag (ie, treating only insomnia and/or sleepiness) does not necessarily treat jet lag itself. In fact, one must take care not to further shift the
clock in the wrong direction when treating the symptoms of jet lag. For instance, while a traveler may have caffeine for its arousal-promoting effects, the use of caffeine close to the time of sleep onset will result in difficulty falling or maintaining sleep.\(^{27}\) This often leads to exposure to light during the subjective night, which will further shift the clock out of phase with the new ambient light-dark cycle, resulting in further desynchrony. In order to avoid such a scenario, it is important to establish an understanding of appropriately timed cues. This involves utilizing the PRC to time one’s exposure and avoidance of light and other resetting cues.

In treating jet lag, re-entraining the sleep–wake cycle involves shifting the core body temperature minimum back to nighttime in the new environment through appropriately timed cues.\(^{32}\) The most effective time to begin treatment is prior to travel. Shifting without major insomnia or sleepiness is best achieved gradually, and so timed exposure to bright light a couple of hours later than normal along with a progressively later bedtime will help phase delay the clock beginning a couple of days before taking a large westbound journey.\(^{32}\) The opposite is true for an eastbound journey, with an emphasis placed on exposure to light earlier in the morning when waking up to shift the clock forward.\(^{32}\) In general, it takes more time to adjust to a phase advance than delay (or traveling eastward compared with westward). When phase advances are sufficiently large (>8 hours), it might be easier and faster to delay the clock until synchronized with the new environment.

Mammalian photoreception and phase shifting to light are optimized for environmental lighting conditions, which are generally much stronger than that of room lighting. Light boxes have been effective in providing strong enough light directly to the eye to induce phase shifts, but this is not the case for all room lighting, especially when they are dimly lit. Therefore, the best source of phase shifting light is sunlight, followed by light from a light box. Light should contain wavelengths in the blue range, as this is where the photosensitive circadian system is responsive.\(^{78}\) During times when light should be avoided (morning for a delay, evening for an advance), minimizing light exposure by drawing curtains, wearing sunglasses, using low-intensity room lighting, etc. can all be helpful in preventing shifts in the wrong direction. If a number of time zones are crossed during travel, light exposure schedules on the flight should be timed to maintain that the core body temperature minimum coincides with nighttime in the new environment.\(^{33}\)

In presentation to the patient, one usually describes such strategies of light exposure in terms of going to bed earlier or later, rather than shifting rhythms. However, it is important to understand that the act of going to sleep itself contributes to a phase shift mostly by altering activity levels and avoiding light rather than by resetting the clock. There is data to suggest that sleep does have small phase shifting effects independent of light,\(^{79}\) but these are minor in comparison to those achieved by light alone. This is not to imply that treating sleep disturbance is ineffective, but in the case of jet lag, sleep disturbance is a secondary target. One can recover sleep loss in just 1–2 nights, whereas the effects of jet lag can last much longer.\(^{32}\) The use of hypnotic agents, which are widely used for any sleep-related disturbance, including jet lag, may only mask the symptoms of jet lag. The phase shifting effects of most currently prescribed hypnotics are unknown, and even if hypnotics are used, light exposure times should be concurrently regulated.

Melatonin is the primary pharmacological agent used in the treatment of jet lag, and it is widely available in nonprescription form in the United States. There are also newly developed receptor specific subtype agonists that are available for prescription use, and these are thought to directly act on the SCN with higher specificity. Like in the case of light, there is a PRC for melatonin that is necessary to utilize for its effective use in treating jet lag. Only appropriately timed melatonin has phase shifting effects, even though larger doses of melatonin can have sleep-inducing effects independently of changes in the clock.\(^{80}\) In a simplified view, the PRC for melatonin appears to be almost 180° out of phase with that of light: melatonin during the early evening phase advances the clock, whereas melatonin during the morning delays it. The dead zone for endogenous melatonin efficacy in phase shifts is during the period just prior to bedtime, when melatonin levels normally increase under low lighting conditions.\(^{33}\) This endogenous rise is thought to contribute to feelings of sleepiness via a mechanism that involves increased vasodilation and lowering core body temperature.\(^{32}\) Under normally entrained conditions, endogenous melatonin synthesis is inhibited by light, and so its phase shifting effects during the early evening and morning hours are diminished.

Different doses of melatonin have slightly different PRCs, and only higher doses (3 mg vs 0.5 mg) have been reported to have direct hypnotic effects.\(^{32}\) There are also higher magnitude shifts reported for the higher dose of melatonin.\(^{32}\) If taking melatonin during the day when sleepiness is ideally avoided and cognitive function needs to be optimal, it is...
best to take a lower dose. Melatonin by itself can be a potent chronobiotic, but the strongest phase shifting effects will be achieved when taken in concert with appropriately timed light exposure. For instance, in a phase delaying example, the traveler can take a low dose of melatonin and avoid light in the morning of the new time zone, and for phase advancing, melatonin should be taken in the early evening again with the avoidance of subsequent light.

Different observable rhythms, while originating from the SCN, have different regulatory components. For instance, as discussed earlier, sleep is regulated by a circadian process along with a homeostatic process and can be modulated by different environmental conditions. Feeding behavior, as another example, is also regulated by a circadian process, but feeding is also regulated by food availability, social cues, appetite, etc. Although all of these rhythms become desynchronized to differing extents during jet lag, most treatment strategies focus only on resetting of the central pacemaker in the SCN. This is because inherent in most study designs, the phase of the clock is determined by core body temperature and melatonin onset, two events tightly regulated by the master clock itself. There is only a limited understanding of how other cues locally affect the resetting of tissues and organ systems. This is an important area of future research, as rhythms are now understood to be the result of multidirectional communicating networks. Two other areas in which phase shifting might be important for synchronization of events downstream of the master clock are exercise and timed feeding.

Animal studies suggest that appropriately timed exercise contributes to recovery from jet lag. In humans, the data are much less consistent, but this could be due to the fact that the effects of exercise on phase shifting might exist primarily outside of the SCN. Furthermore, the appropriate intensity and timing of this exercise has yet to be determined in something like a consensus PRC. From what is known, however, the appropriate timing of moderate exercise appears similar to that of exogenous melatonin: exercise in the morning phase delays, and exercise in the evening phase advances. There is one major exception, though, involving a study showing that exercise at night in humans induces phase delays. It could be that in all cases, exercise promotes fatigue, napping, or some other altered form of time in bed. The phase shifting effects of exercise on the master clock are relatively low in magnitude, but in concert with other phase shifting paradigms, the effects can be additive. It is still unknown whether or not exercise accelerates phase shifts in other brain areas or other clock networks in the body. For treatment purposes, drastically changing an exercise routine for treatment of jet lag is best avoided while the literature sorts itself out.

Another area where individuals can behaviorally accelerate realignment to the environment is through appropriately timed feeding. There has been a recent explosion of research in the field of food-entrainable oscillations, which are important for proper metabolism and also in synchronizing rest and activity rhythms. Clock genes cycle robustly throughout the liver and the entire GI tract, and there is a normal circadian variation in gut motility that needs to be tightly regulated to maintain the sequential contraction of smooth muscle to push food and nutrients through the gut. Peripheral clocks also show a hierarchical control in the circadian system, suggesting that there is some plasticity in control of synchronization at different levels of the body. Data from animals also suggest that the SCN and peripheral organs adjust to new environmental cycles at different rates, as peripheral organs appear to take longer to reset than the SCN. This further contributes to the desynchrony within the body that accounts for the symptoms of jet lag.

There is a noticeable lack of data on how feeding schedules can be used to re-entrain following a phase shift in humans. Ironically, one of the major complaints following jet lag is bowel movement irregularity. One study on jet lag had suggested that a diet of high protein early in the day and high in carbohydrates later in the day accelerated a phase shift with military personnel, but this data has not been confirmed on a large scale, nor is the treatment necessarily feasible for everyone. Regardless, a common sense approach to appropriately timed feeding is to gradually adjust meals to the new time schedule and avoid things like coffee and alcohol as they will interfere with quality of sleep and thus complicate the re-entrainment process.

**Conclusion**

Jet lag is a relatively common form of circadian disruption occurring when the core circadian system is out of synchrony with the environment due to the rapid shift of the light-dark cycle. During jet lag, the various oscillatory components of the circadian system are likely out of phase with the central clock in the SCN and consequently with each other. This disorganization of the circadian system leads to a cluster of symptoms including sleep disturbances and suboptimal cognitive performance. For short trips, we would recommend accommodating to this biological challenge by appropriate scheduling, ie, avoid early light exposure after newly arriving after an eastward flight or avoid nighttime light exposure after westward travel. In addition, proper sleep hygiene,
including appropriate use of hypnotics, can be useful. For longer trips, synchronization to the new time zone can be aided by a variety of manipulations including timed light-exposure, melatonin, exercise, and timed meals. Importantly, the goal of shifting one’s clock should not be complicated by treating only sleep disturbances. PRCs should be used when available, but generally travelers can appropriately time light and melatonin if they expose themselves to light in the early morning and take melatonin in the late afternoon when traveling eastward, and by exposing themselves to light in the early evening and taking melatonin in the morning when traveling westward. As we have come to understand that an observable rhythm results from the interactions of many endogenously generated rhythms and environmental factors, treatment for jet lag-like sleep disorders should be multifaceted. These widely accepted clinical treatment strategies involving light, melatonin, and other nonphotic cues have been shown effective when appropriately timed, and future research with an improved understanding of circadian misalignment will undoubtedly be beneficial in continuing to link the appropriate timing of sleep and wake cycles to improved health and well being.

**Disclosure**

The authors report no conflicts of interest in this work.

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