Cognitive effects of split and continuous sleep schedules in adolescents differ according to total sleep opportunity

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Abstract

Study Objectives: We compared the basic cognitive functions of adolescents undergoing split (nocturnal sleep + daytime nap) and continuous nocturnal sleep schedules when total sleep opportunity was either below or within the recommended range (i.e. 6.5 or 8 h).

Methods: Adolescent participants (age: 15–19 year) in the 8-h split (n = 24) and continuous (n = 29) sleep groups were compared with 6.5-h split and continuous sleep groups from a previous study (n = 58). These protocols involved two baseline nights (9-h time-in-bed [TIB]), 5 nights of sleep manipulation, 2 recovery nights (9-h TIB), followed by a second cycle of sleep manipulation (3 nights) and recovery (2 nights). Cognitive performance, subjective sleepiness, and mood were evaluated daily; sleep was assessed using polysomnography.

Results: Splitting 6.5 h of sleep with a mid-afternoon nap offered a boost to cognitive function compared to continuous nocturnal sleep. However, when total TIB across 24 h increased to 8 h, the split and continuous sleep groups performed comparably in tests evaluating vigilance, working memory, executive function, processing speed, subjective sleepiness, and mood.

Conclusions: In adolescents, the effects of split sleep on basic cognitive functions vary by the amount of total sleep obtained. As long as the total sleep opportunity across 24 h is within the recommended range, students may fulfill sleep requirements by adopting a split sleep schedule consisting of a shorter period of nocturnal sleep combined with a mid-afternoon nap, without significant impact on basic cognitive functions.

Clinical trial registration: NCT04044885.

Statement of Significance

Splitting sleep into main nocturnal period and a daytime nap has been shown to mitigate deterioration in adolescents’ basic cognitive functions when total sleep opportunity over 24 h is less than recommended (i.e. 6.5 h). With total sleep opportunity at 8 h—the minimum recommended, we found that a split sleep schedule with 6.5-h nocturnal sleep and a 1.5-h nap achieved similar performance in basic cognitive tasks, subjective alertness, and mood as the nocturnal sleep only schedule. Our findings suggest that adopting a split sleep schedule in this manner may be a plausible option for adolescents unable to obtain sufficient sleep at night.

Key words: adolescents; cognition; naps; continuous sleep; split sleep; vigilance
Introduction

Sleep curtailment in adolescents is a problem for many societies, but is particularly challenging in societies with highly competitive school environments [1–3]. In Singapore, 85% of students [4] report sleeping less than the recommended 8–10 h a night [5, 6]. While sleeping the recommended start times, significantly curtail the amount of nocturnal sleep. Late bedtimes, together with resistance to altering early school start times, significantly curtail the amount of nocturnal sleep a student can obtain [11, 12]. While sleeping the recommended nocturnal duration may still be best, a pragmatic remedy to afford satisfactory total sleep duration in societies with entrenched cultural beliefs is to adopt a split sleep schedule where an acceptable total duration of sleep is split into a shorter nocturnal sleep period combined with a mid-afternoon nap.

In our previous study examining the neurocognitive impact of split sleep schedules across two successive weeks, we found that the group that split a restricted total sleep opportunity of 6.5 h in 24 h into a 5-h nocturnal period combined with a 1.5-h mid-afternoon nap were markedly more vigilant compared to 6.5 h in 24 h into a 5-h nocturnal period combined with a 1.5-h nap opportunity [13]. If the neurocognitive outcomes of a split sleep schedule partitioning 8 h into nocturnal sleep and a daytime nap were found to be comparable to sleeping the full 8 h at night, such a split schedule could be an alternative to sleeping the 8 h allocation solely at night.

Methods

Participants

A total of 59 adolescents (29 males) were recruited into the fifth Need for Sleep study (NFS5)—a series of experimental studies that aim at characterizing adolescents’ cognitive functions under different sleep manipulations. Participants were selected from a pool of 121 volunteers, following inclusion criteria used in four previous NFS studies [13, 17–19]. Adolescents were eligible if they were between 15 and 19 years of age, reported no known health conditions or sleep disorders, had a body mass index (BMI) of ≤30, consumed ≤5 cups of caffeinated beverages per day, were not habitual short sleepers (actigraphically estimated average TIB of <6 h with weekend sleep extension of ≤1 h), and did not travel across >2 time zones in the month prior to the experiment.

Participants were randomized into either a split sleep group (6.5-h TIB at night plus 1.5-h nap opportunity) or a continuous sleep group (8-h TIB at night). Due to personal reasons, two participants withdrew before the experiment, and four withdrew within 3 days after the experiment had begun. There were 53 participants in the final analyses (the continuous sleep group: n = 29; the split sleep group: n = 24). Their data were compared with our prior study that provided for a 6.5-h total sleep opportunity over each 24 h. The participants in the earlier study were either on a continuous 6.5-h TIB schedule (n = 29) or a split schedule consisting of a 5-h nocturnal TIB with a 1.5-h after-noon nap (n = 29; NFS4) [13].

The four groups did not differ significantly in the following measures assessed during screening: age, sex, BMI, daily caffeine intake, morningness–eveningness preference (Morningness Eveningness Questionnaire [20]), symptoms of excessive daytime sleepiness (Epworth Sleepiness Scale [21]), symptoms of chronic sleep reduction (Chronic Sleep Reduction Questionnaire [22]), self-reported sleep (Pittsburgh Sleep Quality Index [23]), and actigraphically assessed sleep parameters (p > 0.22; Table 1).

During the week prior to the experiment, participants refrained from napping and adhered to a 9-h nocturnal sleep schedule (11:00 pm–08:00 am) in order to minimize the effects of prior sleep loss and to facilitate circadian entrainment. Compliance was verified with actigraphy.

Study protocol

NFS5 was a 15-day experiment that was held during school vacation time at a student dormitory (Figure 1). Details of living arrangements have been reported in previously published work [18]. On the first two nights of the protocol (B1 and B2), all participants had a 9-h nocturnal sleep opportunity (11:00 pm–08:00 am) for adaptation and baseline characterization. This was followed by two cycles of sleep manipulation (continuous or split sleep) and recovery nights. The first cycle began with five nights of manipulation (M1–M5) and ended with two nights of 9-h recovery sleep opportunity (R1–R2), simulating a typical school week. This was followed by the second cycle which included three manipulation nights (M6–M8) and two recovery nights (R3–R4). This mimicked the recurrent pattern of restricted sleep on school nights and recovery sleep on weekends in a school term. During the manipulation periods, the continuous sleep group had 8-h TIB at night (11:30 pm–07:30 am), while the split sleep group had 6.5-h TIB at night (00:15 am–06:45 am) followed by a 1.5-h nap opportunity in the mid-afternoon the next day (2:00 pm–3:30 pm). The 6.5-h manipulation groups from NFS4 [13] followed the same cycles of manipulation and recovery with the continuous sleep group having 6.5-h TIB at night (00:15 am–06:45 am) and the split-sleep group having 5-h TIB at night (01:00 am–06:00 am) and a 1.5-h daytime nap opportunity (2:00 pm–3:30 pm).

Cognitive performance was assessed with a computerized test battery administered three times daily (except on the first and final days): at 10:00 am, 4:15 pm, and 8:00 pm. Outside of
scheduled activities during the day, participants were kept under constant supervision by research staff and prohibited from napping, consuming caffeinated food and beverages, and engaging in strenuous physical activity. Sleep–wake patterns were monitored throughout the experiment using wrist-worn actigraphy. Polysomnography (PSG) was recorded on nine nights.

Table 1. Characteristics of all split and continuous sleep groups

|                           | Total TIB of 6.5 h |            | Total TIB of 8 h |            |
|---------------------------|-------------------|------------|------------------|------------|
|                           | Split             | Continuous | Split            | Continuous |
|                           | Mean   | SD      | Mean   | SD      | Mean   | SD      | Mean   | SD      | P      |
| N                         | 29     | –       | 29     | –       | 24     | –       | 29     | –       | –      |
| Age (years)               | 16.55  | 0.74    | 16.58  | 1.12    | 16.72  | 1.16    | 16.18  | 0.88    | 0.22   |
| Gender (% male)           | 51.70  | –       | 51.70  | –       | 45.83  | –       | 48.28  | –       | 0.97   |
| Body mass index           | 20.7   | 2.80    | 21.3   | 3.5     | 20.2   | 3.13    | 20.5   | 3.08    | 0.64   |
| Daily caffeine intake (cups) | 0.55  | 0.69    | 0.58   | 0.80    | 0.63   | 0.82    | 0.72   | 1.00    | 0.87   |
| Morningness-Eveningness Questionnaire | 50.7  | 7.07    | 49.0   | 7.54    | 48.8   | 6.80    | 49.5   | 6.18    | 0.73   |
| Epworth Sleepiness Scale  | 7.86   | 3.78    | 8.21   | 3.43    | 7.42   | 3.09    | 7.66   | 3.04    | 0.85   |
| Chronic Sleep Reduction Questionnaire | 36.10 | 4.66    | 35.24  | 5.96    | 37.00  | 5.23    | 36.59  | 4.04    | 0.61   |

P-values from the ANOVA and chi-squared tests contrasting the four groups are listed. Characteristics of the 6.5-h total TIB groups were obtained from a previous study [13].

Figure 1. Protocol. In this 15-day protocol, both the 8-h split sleep group and the 8-h split continuous group had two adaptation and baseline nights (B1 and B2; TIB indicated by black bars = 9 h from 11:00 pm to 08:00 am). The first cycle of sleep opportunity manipulation lasted 5 nights (M1–M15) followed by two nights of recovery sleep (R11 and R12; TIB = 9 h). The second cycle consisted of three manipulation nights (M21–M23) and two recovery nights (R21 and R22). During the two sleep opportunity manipulation periods, the split sleep group had a nocturnal TIB of 6.5 h (00:15 am–06:45 am) and a 1.5-h nap opportunity between 2:00 pm and 3:30 pm, while the continuous sleep group had a nocturnal TIB of 8 h (11:30 pm–07:30 am). Asterisks indicate nocturnal sleep and daytime nap episodes with polysomnographic recordings. A cognitive test battery (yellow bars) was administered at 10:00 am, 4:15 pm, and 8:00 pm daily, except during the first and last days of the protocol.
(B1, B2, M11, M11, R11, M21, and R22) for adaptation and baseline characterization, as well as for characterization of the sleep architecture associated with different TIBs. Daytime naps were also monitored with PSG on five days (M11, M11, M11, M21, and M22).

This study was approved by the Institutional Review Board of the National University of Singapore, and conducted according to the principles in the Declaration of Helsinki. Participants and their legal guardians were briefed about the study aims and procedures, and provided written informed consent.

Actigraphy
Participants wore an Actiwatch (Actiwatch 2, Philips Respironics Inc., Pittsburgh, PA) on the wrist of their non-dominant hand (1) for 1 week for screening purposes, (2) during the week prior to the experiment for verifying compliance with the 9-h TIB sleep schedule, and (3) throughout the 15-day protocol. Data were collected in 2-min epochs and scored using the Actiware software (version 6.0.7). TST was calculated using the software algorithm set to medium sensitivity (wake events defined as having an activity count of ≥40). For (1) and (2), bed and wake times were determined based on the participant’s self-reported timings recorded in a sleep diary, as well as event markers on the actogram. If necessary, changes in light and activity levels were referred to for defining the sleep period.

Polysomnography
Electroencephalography (EEG) was performed using a SOMNOtouch recorder (SOMNOmedics GmbH, Randersacker, Germany) on two channels (C3 and C4) in the international 10-20 system, referenced to contralateral mastoids. Oz and Fpz were used as common reference and ground electrodes, respectively. All EEG electrodes were kept to an impedance of below 5 kΩ. Electrooculography (EOG) and submental electromyography were also performed with impedances kept below 10 kΩ. Pulse oximetry was measured on the first night (B1) to screen for uncontrolled sleep apnea.

Signal was sampled at 256 Hz and band-pass filtered between 0.2 and 35 Hz for EEG, and between 0.2 and 10 Hz for EOG. Automated scoring of sleep stages and artifacts was performed using an updated version of the Z3Score algorithm (https://z3score.com) in conjunction with the FASSST EEG toolbox, and visually checked by trained research staff following standards set by the American Academy of Sleep Medicine Manual for the Scoring of Sleep and Associated Events [25].

The following parameters were computed for each recording: TST, N2 latency (time from lights off to N2 onset), durations of N1, N2, N3, and rapid eye movement (REM) sleep, as well as wake after sleep onset (WASO). Slow wave activity (SWA) was computed in the first hour of sleep from N2 onset as a measure of homeostatic sleep pressure.

Cognitive performance test battery
The test battery was conducted in a classroom setting and consisted of five cognitive tasks and two questionnaires administered in the following order: Karolinska Sleepiness Scale (KSS [26]), Symbol Digit Modalities Test (SDMT [27]), verbal 1- and 3-back tasks [28], Mental Arithmetic Test (MAT [29]), Positive and Negative Affect Scale (PANAS [30]), and a 10-min Psychomotor Vigilance Task (PVT [31]), taking approximately 25 min to complete. Details of each task or questionnaire have been published in previous work [13, 18, 19]. Participants wore earphones during testing sessions for tone presentations and to minimize noise distractions. All tasks were programmed in E-Prime 3.0 (Psychology Software Tools, Inc., Sharpsburg, PA).

Statistical analysis
Differences in screening variables between the 8-h manipulation groups and 6.5-h manipulation groups (NFS4 [13]) were tested using ANOVA and chi-squared tests.

For each outcome measure from the test battery, group differences in the changes across the protocol were tested using a mixed model in SAS 9.4 (SAS Institute, Cary, NC) with group (8-h continuous, 8-h split, 6.5-h continuous, and 6.5-h split sleep groups) as a between-subject factor and day (B1 to R21) as a within-subject factor. We examined the effects of group, day, and their interaction on the number of PVT lapses (response times >500 ms) averaged across the three sessions each day. To control for group differences in baseline performance, we included as a covariate the performance of the last PVT on B1. This statistical model was also applied to the number of PVT lapses in the morning, afternoon, and evening separately. The effects of group, day, and their interaction were examined for the other cognitive functions and mood using the same statistical models. In this report, for pairwise comparisons, we focused on the group contrasts between the two groups with a total TIB of 6.5 h per 24 h (6.5-h continuous and 6.5-h split sleep groups), and those between the two groups with a total TIB of 8 h per 24 h (8-h continuous and 8-h split sleep groups).

For TST and the duration of each sleep stage, a mixed model involving group (8-h continuous and split sleep groups) and day (all nights/days with PSG recordings, except B1, which was for acclimatization) was applied. We applied this model to the sum across each 24-h period, as well as for nocturnal sleep and daytime nap separately. WASO was analyzed separately for nocturnal sleep and daytime nap. To assess the effects of our manipulation on homeostatic sleep pressure, we applied this model to N2 latency and SWA from the first hour of nocturnal sleep. In addition, we used ANOVAs to determine whether all four groups differed in any of the PSG parameters during the baseline night.

Results
Polysomnographically assessed sleep duration
There was no significant difference in any of the PSG parameters during the baseline night among all four groups of participants (p > 0.10; Supplementary Table S1). Furthermore, even when we restricted our analyses to the 8-h continuous and the 8-h split sleep groups, no significant group difference was observed in TST, the durations of N1, N2, N3, and REM sleep (p > 0.07; Figure 2), and N2 sleep latency (p = 0.15; Figure 3, A). At baseline, no significant difference was found between the 8-h continuous and the 8-h split sleep groups in any of the PSG-assessed sleep parameters, including TST, the durations of N1, N2, N3, and REM sleep (p > 0.07; Figure 2), and N2 sleep latency (p = 0.15; Figure 3, A).

In the first 24 h of both sleep manipulation periods, out of their total TIB of 8 h, both groups had a similar total daily TST
of 7 h 14 min to 7 h 20 min (M1; \( p = 0.78 \); M2; \( p = 0.38 \); Figure 2, A). Although the 8-h split sleep group had considerably shorter (73–82 min; \( p < 0.001 \)) TST at night relative to the 8-h continuous sleep group, they slept an average of about 76 min during their 90-min nap opportunity (Supplementary Figure S1, A). Despite the similar total daily TST of both groups, the two groups differed in sleep macrostructure. During both M1 and M2, the 8-h split sleep group had 25–30 min more N3 sleep in total compared to the 8-h continuous sleep group (Figure 2, D) because of the 30–31 min of N3 sleep afforded by the nap opportunities, when nocturnal N3 durations did not differ between groups (\( p = 0.47 \) and 0.87; Supplementary Figure S1, D). In contrast, relative to the 8-h continuous sleep group, the 8-h split sleep group appeared to have shorter total daily durations of N2 and REM sleep at the beginning of each sleep manipulation period (Figure 2, C and E), since the first nap episodes consisted of only 31–35 min of N2 sleep and 9–12 min of REM sleep. This would not make up for the reduced nocturnal N2 (47–50 min) and REM (20–27 min) sleep (Supplementary Figure S1, C and E).

For the rest of the sleep manipulation periods, total daily TST was 18–21 min shorter among the 8-h split sleep than the 8-h continuous sleep participants (\( p < 0.01 \); Figure 2, A). This was primarily driven by the shorter total REM sleep duration of 12–18 min (\( p < 0.06 \); Figure 2, E). The 7–12 min of REM sleep during the daytime naps in the 8-h split sleep group did not offset the 20–25 min reduction in REM sleep at night compared with the 8-h continuous sleep group (\( p < 0.001 \); Supplementary Figure S1, E). Total N2 duration and total N3 duration did not differ between the two 8-h sleep groups (\( p > 0.07 \); Figure 2, C and D) because curtailment of these sleep stages during the 6.5-h nocturnal TIB (\( p < 0.004 \)) was remedied by the daytime naps that consisted of mainly of N2 and N3 sleep (Supplementary Figure S1, C and D). SWA in the first hour of the nocturnal sleep episodes was significantly and consistently lower in the 8-h split sleep group (\( p < 0.03 \); Figure 3, B), indicating the effectiveness of daytime napping in dissipating some of the homeostatic sleep pressure built up during the preceding wake period. Longer N2 sleep latency at night might also be observed as a result (e.g. night M1; \( p = 0.04 \); Figure 3, A).

During the recovery periods, minimal differences in TST and sleep macrostructure were found between the two 8-h groups (Figure 2 and Supplementary Figure S1). However, on nights R1 and R2, compared with the 8-h continuous sleep group, the 8-h split sleep group had longer N2 sleep latency (\( p < 0.002 \); Figure 3, A) and lower SWA in the first hour of their sleep (\( p < 0.002 \); Figure 3, B). This could firstly be attributed to the nap opportunity these participants had on the immediately preceding days. Also, bedtime during the recovery nights was 75 min earlier than the manipulation nights (11:00 pm vs. 00:15 am). Consequently, the shorter duration of wakefulness prior to the first recovery sleep episodes might have reduced sleep pressure further.

Vigilance

With a total TIB of 8 h provisioned, vigilance performance of the split and the continuous sleep groups did not differ significantly throughout the protocol (8-h split vs. 8-h continuous sleep: \( p > 0.19 \)). A group × day interaction in the daily average PVT lapse count was statistically significant (\( F = 2.62, p < 0.001 \); Figure 4, A). This was attributed to the greater number of PVT lapses in the...
continuous sleep group relative to the split sleep group when total TIB was restricted to 6.5 h (6.5-h split vs. 6.5-h continuous sleep: \( p < 0.02 \) from day M1). Also, PVT performance remained relatively stable for the two groups with a total TIB of 8 h per 24 h. In contrast, compounded effects of two sleep restriction periods on vigilance was observed in both the 6.5-h split and the 6.5-h continuous sleep groups.

Similar patterns were observed when PVT performance was considered for each time of day. In the morning (group \( \times \) day interaction: \( F = 3.56, p < 0.001; \) Figure 4, B), the number of PVT lapses was reduced on most days in the first sleep restriction and recovery cycle for the 6.5-h split sleep group relative to the 6.5-h continuous sleep group. In contrast, no significant contrast was found for the two 8-h groups (\( p > 0.37 \)). Prior to their nap on M2, the 8-h split sleep group was found to have a small increase in the number of PVT lapses from baseline (4.83 \( \pm \) 1.92, \( p = 0.01 \)), whereas the 8-h continuous sleep group’s morning vigilance was at baseline level during the entire study (\( p > 0.09 \)).

In the afternoon (group \( \times \) day interaction: \( F = 3.58, p < 0.001; \) Figure 4, C) and evening (\( F = 1.41, p = 0.06; \) Figure 4, D), compared to sleeping the 6.5 h continuously, splitting sleep with a mid-afternoon nap led to reduction in the number of PVT lapses (from M1, in the afternoon: \( p < 0.004 \); from M1, in the evening: \( p < 0.01 \)). However, when total TIB was 8 h, the split and the continuous sleep schedules resulted in similar levels of vigilance performance at these two times of day (\( p > 0.05 \), except for the afternoon on M1, \( p = 0.03 \)). In the afternoon, PVT performance of the 8-h split sleep group was at the baseline level throughout the protocol (\( p > 0.06 \)), and the number of PVT lapses was only slightly elevated from baseline on some days in the 8-h continuous sleep group (M1\(_a\), M2\(_a\), and M2\(_b\); mean increase = 3.14–5.90, \( p < 0.04 \)). The number of PVT lapses in the evening was minimally elevated from baseline for the 8-h split sleep group on R1\(_a\) and M2\(_a\) (mean increase = 2.21–3.08, \( p < 0.05 \)) and the 8-h continuous sleep group on M1\(_b\)–M1\(_a\) (mean increase = 2.62–2.93, \( p < 0.03 \)).

**Other neurobehavioural functions**

Despite the statistically non-significant group \( \times \) day interactions on speed of processing, and working memory/executive function tasks (Supplementary Figure S2).

(F \( < 0.86, p > 0.70 \)), a split sleep schedule appeared to confer more prominent benefits on these cognitive domains over a continuous sleep schedule when total TIB per 24 h was 6.5 h than 8 h. Specifically, no significant difference in the number of correct responses in the MAT was found between the 8-h split and continuous sleep groups (\( p > 0.07 \), while significant contrasts between the two 6.5-h groups were found on multiple protocol days (Figure 5, A, left panel). Albeit less prominently than in the MAT, a similar pattern was observed for the number of correct responses in the SDMT (Figure 5, A, right panel) and A’ in both the 1- and 3-back tasks (Figure 5, B) without systematic group differences in response bias in the two working memory/executive function tasks (Supplementary Figure S2).

Data from the KSS also showed no protective effect of split sleep for participants with a total TIB of 8 h (group \( \times \) day interaction: \( F = 0.90, p = 0.64 \)) because no significant difference was found between the 8-h split and 8-h continuous sleep groups (\( p > 0.18; \) Figure 5, C). In contrast, relative to the 6.5-h continuous sleep group, the 6.5-h split sleep group reported significantly lower levels of subjective sleepiness consistently throughout the first cycle of sleep opportunity manipulation and recovery (\( p < 0.04 \)).

Similarly, although the group \( \times \) day interaction on positive mood was not statistically significant (\( F = 0.37, p > 0.99 \)), the effects of split sleep appeared to depend on the total TIB during the manipulation periods. Positive mood did not seem to benefit from a split sleep schedule when total TIB was 8 h, since no significant difference was found in the PANAS positive score between the 8-h split and 8-h continuous groups during the entire protocol (\( p > 0.11 \), except for M2\(_b\); \( p = 0.04 \); Figure 5, D left panel). However, when total TIB was restricted to 6.5 h per 24 h, the split sleep group reported higher levels of positive mood consistently throughout the protocol relative to the continuous sleep group (Figure 5, D, left panel). Our sleep opportunity manipulations did not have any statistically significant impact on PANAS negative scores (Figure 5, D, right panel; group \( \times \) day interaction: \( F = 0.88, p = 0.66 \)).

**Discussion**

We split an 8-h total sleep opportunity over 24 h to allow for a 1.5-h nap in the afternoon to supplement a shortened nocturnal
sleep opportunity of 6.5 h, and found that this split sleep schedule yielded comparable cognitive performance, subjective sleepiness, and mood as when adolescents slept the entire allocated sleep opportunity at night. The findings held up over multiple nights on this schedule and suggest that when the total sleep opportunity across 24 h is within the recommended range, scheduling part of the total sleep opportunity for an afternoon nap may have little impact on neurobehavioral functions. This offers a practical solution to students who are unable to obtain the full sleep recommendation at night wherein a mid-afternoon nap can be utilized to fulfill sleep requirements without significant costs to basic cognitive functions, alertness, and mood.

The present work, the first examining split sleep schedules in adolescents with total sleep duration in the recommended range, converges with findings from studies performed in adults in laboratory settings showing that splitting at least 8-h TIB into two opportunities yielded similar vigilance outcomes compared to continuous sleep [15, 16, 32, 33]. This pattern was consistent across variations in how much sleep was allocated between the two opportunities—while our present study examined a longer nocturnal period with a 1.5-h day time nap, other studies have split the recommended amount of sleep into two opportunities of equal duration [15, 16, 33], and one examined several combinations of a longer anchor nocturnal period plus a nap ranging from 0.4-h to 2.4-h [32]. These findings suggest that when adolescents and adults obtain at least the minimum recommended TIB, how sleep is apportioned across 24 h may not impact basic neurobehavioral functions relative to sleeping the equivalent amount continuously at night. Nevertheless, future work in adolescents should aim to contrast different allocations of sleep within the two opportunities to examine if splitting adolescents’ sleep in different ways would continue to be comparable to a continuous sleep schedule.

Notably, the pattern found in adolescents diverges from that of adults when total sleep opportunity falls below the recommended range. While our adolescent findings suggest that splitting sleep into a nocturnal period and mid-day nap preferentially boosts cognitive function for sleep restricted adolescents, in adults, a study reported that splitting any amount of sleep up, including durations as short as 6 h, does not affect daytime vigilance differently compared to a consolidated sleep period of the same total amount [32, 34]. Whereas in adults it appears that vigilance is a function of the total time in bed per 24 h independent of how sleep is distributed [32, 35], our studies suggest that in adolescents, there are differential effects of splitting sleep that vary by the amount of total sleep obtained. This difference under conditions of sleep restriction may reflect ongoing maturation of brain systems governing arousal and cognitive processes in adolescence [36]. Compared to adults, adolescents’ are potentially more vulnerable to sleep loss [18, 37]. As such, for adolescents, having two opportunities to dissipate sleep pressure over 24 h may be more important when sleep is restricted in order to maintain performance across the day.

It is important to note that for both adults and adolescents the findings relating to split sleep apply to basic cognitive functions, measured by tasks that involve repeated administration of single shot tests. Fewer studies have examined the impact of split sleep on higher order functions like learning and memory that utilize a network of knowledge structures, and of which performance is less time sensitive but rather dependent on stable integration of information. In contrast with effects on
vigilance, memory performance does not always show consistent deficits under adolescent sleep restriction protocols [38, 39]. For example, Voderholzer et al. [38] found that restricting nocturnal sleep to 5 h for four consecutive nights had no impact on adolescents’ declarative and procedural memory consolidation. In addition, in our previous study, we found that even though the split sleep group (5 h nocturnal + 1.5 h nap) experienced a relative dip in vigilance in the morning [13], they were
still able to effectively learn biology facts at that time [40], suggesting a potential dissociation in the effects of split sleep on tests measuring basic cognitive processes compared to those involving higher order cognitive functions that may be more interesting and cognitively engaging, and hence, less sensitive to momentary drops in performance. Interestingly, studies in undergraduates have also found that even after a normal night of 7–9 h TIB [41, 42], a midday nap can still confer benefits on long-term memory. It thus appears that split sleep schedules, even without sleep restriction could still have a facilitative effect on memory.

The present study sheds light on the implications of splitting sleep on sleep architecture. Notably, split sleep schedules did not shorten the total amount of N2 and N3 obtained, as the naps that comprised mainly N2 and N3 sleep filled in for the shortened duration of these stages at night. However, these daytime naps consisted of a small amount of REM sleep and which did not offset the loss of nocturnal REM sleep due to earlier wake times in the split sleep group (06:45 am vs. 07:30 am). The 8-h split sleep group obtained 12–18 min less REM compared to the 8-h continuous sleep group. This said, we did not find group differences in basic cognitive performance, sleepiness, or mood, suggesting that the decreased REM duration may not be severe enough to affect these functions. Lastly, we found that a 1.5-h afternoon nap reduced SWA in the first hour of the subsequent nocturnal sleep episode, indicating that the daytime nap was effective in dissipating the homeostatic sleep pressure that built up with 6.5 h TIB at night. This could have contributed to the relatively stable vigilance performance of the split sleep group throughout the protocol.

Although it has been suggested that individuals who report napping regularly and those who do not may differ in their ability to nap [43], we found that all our adolescent participants were able to nap (minimum TST across all nap episodes = 32 min) regardless of whether or not they did so on a regular basis. Based on sleep diaries collected during the screening week, only 44% of those in the 8-h split sleep group reported taking a daytime nap at least once within the week. Yet, all were able to effectively utilize the 90-min nap opportunity regularly provided across a 15-day period, falling asleep within an average of 12.3 min and achieving an average sleep efficiency of 83.9%. While napping appeared to increase nocturnal sleep latency on some nights likely as a result of reduced sleep pressure on those nights [44], this effect was inconsistent across the manipulation period (significant only on M1), and was most pronounced on the first recovery night following manipulation (R1, and R2) in which the split sleep group had an earlier bedtime (11:00 pm vs. 00:15 am) in addition to a daytime nap. Overall, these findings suggest that the prevalence of habitual napping in adolescents may be related to opportunity as opposed to ability, and support the feasibility of implementing midday naps in schools as a strategy to boost sleep health and neurobehavioral functions.

**Limitations**

The present study only examined splitting sleep between a long nocturnal period and a 1.5-h daytime nap. As such, the present conclusions cannot be generalized to other forms of splitting sleep. It is possible that patterns of cognitive functions, subjective sleepiness, and mood measured across the day will differ when nocturnal sleep is reduced to <5 h TIB, for example, when sleep is split into two equal periods (4 h + 4 h). Additionally, the nap opportunity used in our study might have been relatively long to be practicable (Table 1). Future studies may seek to evaluate additional combinations of split sleep schedules.

Adolescents are recommended to sleep 8–10 h each night. Although we used the minimum recommended sleep duration in this study, we cannot preclude the possibility that this TIB was not sufficient for some of our participants. Future studies should examine if our findings will replicate with a 10-h TIB per 24 h.

The present work did not include measures of glucose metabolism. While our previous study found a greater increase in blood glucose during an oral glucose tolerance test in the split sleep group (5-h nocturnal TIB + 1.5-h nap) compared to the continuous sleep group (6.5-h TIB at night) [13], the metabolic outcomes of splitting sleep durations within the recommended range remain unknown.

In order to compare the present study to previous protocols and not to over-test participants, we sampled performance on the test battery three times across the day. This limited the ability to assess performance on a finer time scale, and in particular immediately before the nap when homeostatic sleep pressure would be higher in the split sleep group.

Lastly, as the present work contrasted groups of students in the same age range selected one year apart, there may be potential cohort effects. Nonetheless, participants in the NFS4 and NFS5 studies were matched on all relevant demographic variables as well as sleep habits assessed during screening.

**Conclusions**

In adolescents, we found that there are differential effects of splitting sleep on basic cognitive functions, alertness, and mood that depend the total sleep opportunity. These findings suggest that as long as the total duration of sleep obtained across 24 h is satisfactory, many students may be able to adopt a split sleep schedule incorporating a mid-afternoon nap combined with a shorter period of nocturnal sleep. This work adds to the growing literature on practical strategies that may be employed to boost sleep health in modern societies.

**Supplementary Material**

Supplementary material is available at SLEEP online.

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Conflict of interest statement. M.W.L.C. and J.L.O. have a patent for the Z3-score framework. There are no other conflicts of interest.

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