Introduction

School attendance is essential for acquisition of both academic and social-emotional functions during development. In Japan, there is an increasing number of adolescents with school non-attendance, and this is recognized as a significant social concern. Although several factors can be reasons for school non-attendance caused by difficulty waking up, lack of synchronization of sleep-wake rhythms to the local time caused by chronic insufficient sleep time, delayed sleep phase syndrome (DSPS), or prolonged total sleep time are considered the most common in these students. DSPS is a circadian rhythm sleep-wake disorder (CRSWD) defined by a persistent delay in sleep onset and wake times, with excessive early day sleepiness, and extreme and prolonged difficulty awaking up with morning confusion. Additionally, prolonged sleep time is an aspect of DSPS. It is necessary to distinguish this from patterns of DSPS in patients from “normal” delayed sleep patterns commonly seen in adolescents, who prefer delayed sleep schedules as a pubertal transition without functional impairment or social distress, but it is difficult to differentiate these at the first visit to a clinic or hospital. To treat these patients, it is, therefore, advisable to carry out a combination treatment.

For healthy sleep, it is important to regulate the circadian rhythm. Typically, morning bright light therapy with a scheduled rise time is used for CRSWD treatment [1]. Recently, low-dose aripiprazole (APZ), which is a second-generation antipsychotic drug acting as partial agonist of dopamine D2 and/or D3 receptor, was reported to advance sleep rhythm and reduce prolonged sleep time in patients with DSPS [2]. Finally, sleep hygiene education is essential to make these students aware of the effect of chronic insufficient sleep. Adolescents have been determined to require approximately 9.25h sleep per night, and many adolescents obtain less sleep than they actually need. Here, we report the case of a 15-year-old student with school non-attendance and difficulty waking. For his treatment, we combined the above-mentioned approaches by administering treatment with morning bright light exposure using blue light for home use (Philips goLITE BLU HF3331) (Figure 1), low-dose APZ (3mg/day), and sleep hygiene education. Our results indicate that the student responded well to this combination treatment with a stabilization of sleep time soon after initiation of the intervention.
Our treatments resulted in a significantly earlier mean sleep onset and offset time, from 24.0 (22.3-24.3) PM to 21.0 (21.0-21.5) PM, and 11.0 (9.5-12.8) AM to 7.5 (6.5-8.0) AM, respectively. The mean total sleep time was significantly reduced from 12.5 (10.8-13.3) to 10.0 (9.5-10.5) hours. Soon after intervention, advances in sleep phase occurred (Figure 2). Additionally, daytime sleepiness as measured by Epworth Sleepiness Score (ESS), and depression as measured by using a Self-Rating Depression Scale (SDS), improved from 12 to 4 points in ESS and 42 to 38 points in SDS, respectively. Health-related quality of life as measured by SF-36 score (in physical function, vitality, social function, and mental health) also improved for each item, and the patient was able to attend school again.

Discussion

This is the first case report demonstrating the effectiveness of a combination of morning blue light, low-dose aripiprazole, and sleep hygiene education to treat a student with school non-attendance due to wake-up difficulty. Although predominantly broad spectrum white light has previously been used for bright light therapy, researchers recently reported that the circadian rhythm is more responsive to shorter wavelength light (blue to green) than longer wavelength light (yellow to red) [3]. Moreover, blue light influences wakefulness and arousal; it decreases delta-theta range power density (0.5-5.5Hz) and increases high-alpha range power density (9.5-10.0Hz) on the EEG, as well as elevating core body temperature and heart rate [4,5]. We therefore hypothesized that morning blue light exposure could be an effective treatment for these students. Experimental models showed that dopamine regulates the circadian rhythm [6], and several case reports have demonstrated that dopaminergic upregulation using low-dose APZ, a partial agonist of dopamine D2 and/or D3 receptors, advanced the sleep-wake phase and reduced total sleep time [2,7,8].

These results indicated that low-dose APZ could prove effective for the patients not only with CRSWD, but also prolonged sleep duration. Therefore, we considered that low-dose APZ could be an effective adjunctive treatment for students experiencing wake-up difficulty. Although a delay in the sleep-wake cycle is normal during adolescence, an earlier sleep schedule is necessary in order to obtain sufficient sleep and wake up at a socially appropriate time [9]. In addition, a previous study demonstrated that an earlier sleep schedule can advance circadian rhythms [10]. Therefore, we provided sleep hygiene education for all students who came to our hospital in order for them to understand the positive effect of earlier sleep. In conclusion, while there are many factors affecting school non-attendance due to wake-up difficulty in students, we propose that this combination intervention could provide effective treatment, although further research is required to establish a protocol of treatment.

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