SLEEP HABITS AMONG FIRST YEAR MEDICAL STUDENTS

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ABSTRACT

Sleep is part of the rhythm of life; without a good sleep the mind is less adaptive, mood is altered and the body loses the ability to refresh. The sleep-wake cycle of medical students is quite different and sleep deprivation, poor sleep quality, occurrence of napping episodes during the day. This study was designed to assess sleep habits in first year medical students.

MATERIAL AND METHODS

Participants of this study were healthy medical students of first year MBBS course of Santosh Medical College, Ghaziabad. A self-administered questionnaire was distributed to students to assess age, sleep-wake schedule, naps, total sleep time at night, possible factors affecting bedtime and daytime sleepiness using Epworth Sleepiness Scale (ESS) and quality of sleep by using Pittsburgh Sleep Quality Index (PSQI).

RESULT

The final study included 65 students, total sleep time at night + nap of the whole group was 5.5±1.6 hours. Seven students (10%) were defined to have Excessive Day Time Sleepiness (EDS) based on ESS score of >10. Also 70.2% students reported napping during the daytime and 60% students have poor sleep quality (PSQI score >5).

CONCLUSION

Analysis of the sleep habit of medical students revealed that this group is sleep deprived, which in turn may affect their academic performance.

KEYWORDS

Sleep, Epworth Sleepiness Scale (ESS), Pittsburgh Sleep Quality Index (PSQI), Sleep-Wake Schedule.


INTRODUCTION

Sleep is an important component of normal human physiology. It serves a restorative homeostatic function and appears to be crucial for normal thermoregulation and energy conservation. College student generally is a healthy population with few sleep-related complaints. As a group, they are prone to psychological and physical stress due to the transitional nature of college life. Medical students are submitted to a lot of pressure due to academic demands. Moreover, the sleep-wake cycle of the students is characterized by insufficient sleep duration, delayed sleep onset and occurrence of napping episodes during the day.

Sleep deprivation can be harmful to students. A high correlation has been demonstrated between sleep duration and performance in some activities as well as subjective alertness; sleep deprivation can be harmful to students. Sleep and sleep related health issues in this period of life also have received relatively little attention despite the presence of sleep complaints and disorders.

The importance of sleep duration was also found, which demonstrated correlation between sleep deprivation and academic performance in medical students.

One of the important functions of sleep is to preserve and optimize waking brain function. Sleep deprivation in humans and animals is associated with decrease in subjective alertness, vigilance and decision making.

Sleep may affect not only cognitive functions, but also the ability to accumulate experience and to learn both in cognitive and affective domains. Sleep deprivation is associated with impaired glucose metabolism and relative insulin insensitivity. Sleep deprivation is also associated with altered measure of immune function, suggesting that sleep may play important host defense roles as well.

This study was designed to assess sleep habits and quality of sleep in first year medical students and describe their sleep habits during weekdays and compare our results to published data.

MATERIAL AND METHODS

In the present study, we investigated the pattern of sleep-wake cycle in a natural condition. The subjects were first year medical students from Santosh Medical College, Ghaziabad, (UP). The participants filled out an identification form with their general information and signed a written informed consent form.

Exclusion criteria for subjects were students during this period did not have any exams. Students who are repeaters, those with chronic diseases, sleep disorders, drank alcohol were excluded.

Inclusion criteria for subjects were healthy Students willing to participate, not taking any medication, sibling also not taking any medication for any major sleep disorders.
A self-administered questionnaire was designed regarding age, sleep-wake schedule, naps and day time sleepiness using Epworth Sleepiness Scale (ESS).(14) It consists of 8 different situations and activities that are often part of everyday life. The total ESS score is a measure of the average sleep propensity of falling asleep in those conditions. The total score ranges from 0-24. The upper limit of normal based on previous work in healthy adults is estimated to be 10. Hence, an ESS scores of >10 indicate daytime sleepiness. They also answered Pittsburgh sleep quality index (PSQI), which contains 10 questions related to normal sleep habits. A value above 5 on this test indicates a poor sleep quality. To study the sleep habits, we used a sleep diary indicating times of waking and sleeping. This subjective record is frequently used in sleep related research and is highly correlated with polysomnography and Actigraphy measures.(16,17)

Data were expressed as mean±SD and also calculated percentage.

RESULT
Of the 80 questionnaires distributed 65 (82%) were returned.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Number=65</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>20±0.8</td>
</tr>
<tr>
<td>TST</td>
<td>4.6±1.6 h</td>
</tr>
<tr>
<td>Students who nap (%)</td>
<td>70.2%</td>
</tr>
<tr>
<td>Duration of nap (s)</td>
<td>1.1±0.6 h</td>
</tr>
<tr>
<td>TST+ nap</td>
<td>5.5±1.6 h</td>
</tr>
<tr>
<td>ESS score</td>
<td>5.4±2.8</td>
</tr>
<tr>
<td>% of Students, ESS score &gt;10</td>
<td>10%</td>
</tr>
<tr>
<td>Subjective sleepiness</td>
<td>12%</td>
</tr>
<tr>
<td>PSQI score &gt;5</td>
<td>60%</td>
</tr>
<tr>
<td>Mean PSQI</td>
<td>7.48</td>
</tr>
<tr>
<td>Mean PSQI &gt;5</td>
<td>9.12±3.51</td>
</tr>
</tbody>
</table>

Table 1: Sleep Characteristics of the Students

TST=Total Sleep Time, ESS=Epworth Sleepiness Scale, PSQI=Pittsburgh Sleep Quality Index.

Mean age of the participants was 20±0.8 years. Table 1 summarizes the main sleep characteristics of 1st year medical students. The TST+ nap of students were 5.5±1.6 h. The TST was 4.6±1.6 h. The mean ESS score was 5.4±2.8. The 10% students were defined to have Excessive Day Time Sleepiness (EDS) based on ESS score of >10 and 70.2% students nap and 12% reported the feeling of sleepiness on direct questioning. Students with EDS and low TST compensated that by taking naps during daytime.

As depicted in the table, out of 65 students 40 students (60%) have PSQI >5 with mean 9.12±3.51 and mean PSQI for all the students were 7.48. PSQI >5 indicates poor sleep quality and in the present study students have PSQI >5 suggesting poor sleep quality.

DISCUSSION
We all need sleep to be able to function the next day. However, the unanswered question is, how much sleep do we need? Sleep researchers do not seem to agree on how much we should sleep. With the new civilization, sleep restriction has become a global problem.18 Most young adults report sleeping on average approximately 7.5 h a night on weekday nights and slightly longer, 8.5 h on weekend nights.

Medical students are a special group of young adults whose life constraints can cause irregular sleep habits or shortening of mean sleep length compared with individual’s sleep need. There is some evidence in literature supporting the hypothesis that sleep difficulties and deprivation can significantly impair student’s academic performance.(20) Total sleep time in our studied group was low compared to previously reported studies. In a recently published study carried out among psychology students.(21)

Our students slept much less (TST 4.6±1.6 hr.) and tried to compensate by taking daytime naps (TST+nap=5.5±1.6 h). Even then the total time slept was much less than that of normal individuals at this age group (7–9 h for age group 18–25 yrs.).(22) In Saudi healthcare workers with a mean age of 32 yrs., reported a total sleep time of 6.3 hrs. only.(23)

Sleep deprivation is associated with a variety of adverse consequences that can be potentially life threatening.(24) Moreover, sleep deprivation can result in significant changes in cognitive functioning, short term memory and concentration.(25)

Another interesting finding is the high percentage students (70.2%) who nap during the day time. Our findings concurred with other studies conducted in India. 68.5% boys were taking naps.(26,27) In Saudi showed that 88% of Saudi males nap during the daytime.(23) In another study in Saudi on medical students showed that 83.3% students nap during the daytime. It seems that napping during the daytime is related to cultural background.(26) In a survey conducted among human sciences faculty students in Morocco, had shown a much lower percentage of daytime napping (41%).(29) An increase in the percentage of those who nap may indirectly reflect an increased bodily need or wish for more sleep due to sleep deprivation.(30)

Daytime sleepiness was assessed by using the ESS.14,31,32 10% of our students scored >10 indicating increased daytime sleepiness. In Saudi, 20% of subjects scored >10.(23,28) Short sleeping time on weekdays combined with an irregular sleep wake schedule during the weekends is a more common predictor of daytime sleepiness.(23)

PSQI measures overall sleep quality and value above 5 indicates poor sleep quality; 60% of our student’s PSQI was >5 (poor sleep quality). In other study medical students residing in home have PSQI >5 are 55% and in hostel group PSQI >5 are 70.5%.33 In other study, 69.5% medical students had a disturbed and poor sleep quality.36 Another study on medical students showed that medical students had delayed type sleep patterns and 5% suffered from clinically significant insomnia.37 Our subjects were medical students who like most medical students were submitted to demanding curricular schedule. The large number of classes and the need devote much time to studying contributed to the poor sleep quality observed in this group of students.

CONCLUSION
Analysis of sleep pattern of first year medical students revealed that this group is sleep deprived, which in turn might affect their academic performance. Further study is needed to know the effect of sleep deprivation or poor sleep quality on performance. Students need to regularize their routine keeping a balance with right eating, recreation, studies and sleeping. Counselling sessions were held at Santosh Medical College to advise them individually on living a balanced life.
Limitation of Study
Because of unavailability of polysomnograph in the department, EEG recording of subjects was not taken which can verify subjective questionnaire based data. Further study on medical students of different medical colleges need to require knowing their sleep habits.

ACKNOWLEDGEMENT
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REFERENCES
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