

ISSN: 0975-8585

Research Journal of Pharmaceutical, Biological and Chemical **Sciences**

Sleep Onset Latency In Students Living In Dormitories At Tehran University of Medical Sciences: A Survival Analysis.

Asieh Mansouri¹, Yaser Mokhayeri², and Zeinab Tavakol^{3,4*}.

Difficulty Initiating Sleep is a prevalent disorder in university students. In this study, we aimed to estimate the time of going to bed to get sleep and to identify its determinants by survival analysis. This study is based on a cross-sectional study that was been performed on 277 students who lived in dormitories of Tehran University of Medical Sciences (TUMS). We used Pittsburgh Sleep Quality Index(PSQI), General Health Questionnaire(GHQ) and a demographic questionnaire for data collection. Independent t-test, One-way ANOVA and survival analysis were used for analyzing the data. Mean ± SD of time of going to bed to get sleep was 23.61±16.31 minutes. Range of this time was between 0 to 90 minutes. This time was related to sleep quality, mental health and tea drinking in univariate analysis. Cox regression model showed sleep quality, working alongside academic affairs, financial source type for living expences and effect modification between two last variables were significant determinants of sleep latency. All determinants of sleep latency in our study are changeable factors. It means educationonal programs can play a very important role in controlling of these factors and improvement of sleep status of dormitory students.

Keywords: Sleep Latency; Dormitory; University students; Survival analysis

¹Department of Epidemiology and Biostatistics, School of Public Health, Tehran University of Medical Sciences, Tehran,

²School of Public Health, Lorestan University of Medical Sciences, Khorramabad, Iran.

³Ph.D Candidate, Department of Reproductive Health, School of Nursing and Midwifery, Tehran University of Medical Sciences, Tehran, Iran.

⁴Department of Midwifery, School of Nursing and Midwifery, Shahrekord University of Medical Sciences, Shahrekord, Iran

^{*}Corresponding author



INTRODUTION

Sleep medicine has found lately a special place in modern medicine as a result of increasing prevalence of sleep disorders[1]. Approximately one-third of adults suffer from sleep problems[2]. Blunden and Galand say sleep duration has significantly decreased in human societies in comparing to pre-industrial times as a result of using artifical lighting, allowing 24-hours functioning. They say "we are living in a sleep-deprived society"[3]. One of the prevalent sleep disorders is sleep latency[4]. Sleep Latency difined as prolonging the time that one consumes to fall asleep after going to bed[5].

Holm et al believed that multiple psychological and physiological factors such as delay in circadian timing of sleep can result in sleep latency[6]. This disorder can result in insufficient sleep and its outcomes such as impaired concentration, amnesia, inability in daily stresses managing, decreasement of sexual desire and so on[1, 7].

Sleep deprivation lead to neurological, behavioral and physiological changes; failures in daily functions; absence from classroom or sleepiness during attendance in it[8].

Witkowski et al implied college student populations don't rest sufficiently. According to their study difficulty initiating of sleep is reported by 18% of college students[9]. Mousavi et al estimated the prevalence of this disorder in medical students as 7.3% [4]. In another study, Mean± SD of time to onset of sleep is estimated 30.2± 14.9 minutes. In fact, 52.1% of participants have reported that their sleep starts more than 30 minutes after going to bed[10]. In the other study this time was reported more than 15 minutes by 39% of students[11].

Pagal has investigated the patterns of sleeping and waking in a number of students. His study showed that 69.7% of students with low grade point average (GPA) have had difficulty in getting to sleep. Furthermore, 72.7% of students with low sleep quality had concentration and attention difficulties in daily activities[12]. According to a study at Shahed University on 300 students the prevalence of insomnia, daily sleepiness, difficulty initiating sleep and difficulty maintaining sleep are estimated as 22.5%, 64.5%, 48.5% and 17%, respectively [11].

Our aim is estimating the mean time between going to bed and getting to sleep "Time to Onset of Sleep (TOS)" as an indicator of sleep latency and identifying some of its determinants by survival analysis. We hope our study can pave the way toward improvement and promotion of sleep quality in this group of students.

PATIENTS AND METHOD

This research is based on data of our primary study on quality of sleep in dormitory students [13-14]. In that cross-sectional study, 277 students residing in TUMS dormitories were selected using the stratified random sampling approach. We measured the sleep quality by Pittsburgh Sleep Quality Index (PSQI). demographic questionnaire and General Health Questionnaire (GHQ) was also completed by students . Further informatiuon of the study was presented in elsewhere [13-14]. Demograpic characteristics of our sample are presented in table 1. In this study we used the survival analysis technique for measuring the time to starting of sleep (interval between going to bed and getting to sleep). We estimated survival functions by Kaplan-Meier method. Log-rank test (with α = 0.05) was used for comparing of survival curves. All analyses were run by STATA. Informed consent was obtained from all participants in primary study.

RESULTS

Based on our first findings[13], 73.3% (95% CI: 68.1%-78.5%) of students suffered poor quality of sleep. The mean \pm standard deviation of TOS (minute) was 23.61 ± 16.31 with range 0 to 90 minutes. We estimated TOS by demographic variables. These results are presented in Table2. As shown this time is longer in females, dentistry students, undergraduates, singles, self-suppliers of living expences, students with low-income families, students who worked alongside academic affairs, not athletes, students without a previous history of living in dormitory, students with 5-10 hours computer working per week, smokers, more than 4 roommates possessors, students drinking 1-3 cup of tea per day, coffee consumers, students

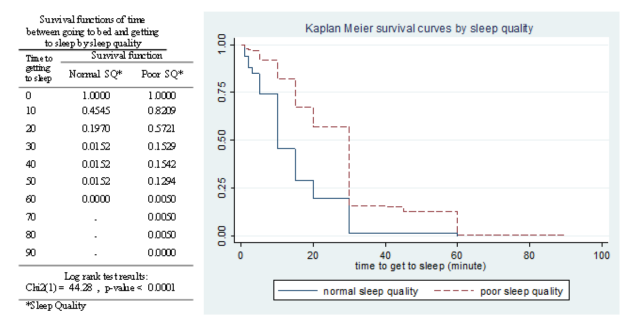


with poor quality of sleep and mental health. However, these differences were only statistically significant for tea drinking, sleep quality and mental health variables.

Kaplan-Meier estimates

We estimated survival functions for the aforementioned significant variables. Results are displayed in figure 1-3:

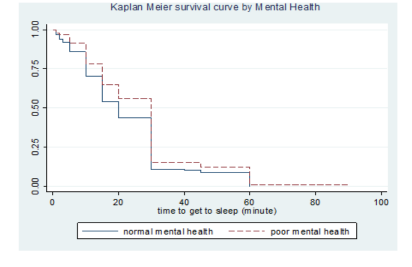
by sleep quality Kaplan Meier survival estimates and curves Figure 1.



Kaplan Meier survival estimates and curves by mental health Figure 2.

Survival functions of time between going to bed and getting to sleep by Mental Health

Time to	Survival function		
getting to sleep	Normal MH*	Poor MH*	
0	1.0000	1.0000	
10	0.7045	0.7802	
20	0.4375	0.5604	
30	0.1080	0.1538	
40	0.1023	0.1538	
50	0.0909	0.1209	
60	0.0000	0.0110	
70	-	0.0110	
80	-	0.0110	
90	-	0.0000	
	og rank test resu		



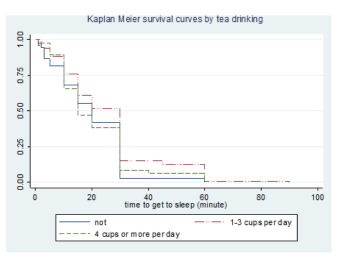
Chi2(1)= 3.63, p-value = 0.0567



Kaplan Meier survival estimates and curves by tea drinking Figure 3.

Survival functions of time between going to bed and getting to sleep by tea drinking

Time to	Survival function		
getting to sleep	No drinking	1-3 cups per day	>=4 cups per day
0	1.0000	1.0000	1.0000
10	0.6842	0.7582	0.6569
20	0.4211	0.5165	0.3830
30	0.0263	0.1538	0.0851
40	0.0263	0.1538	0.0638
50	0.0263	0.1264	0.0638
60	0.0000	0.0055	0.0000
70	-	0.0055	-
80	-	0.0055	-
90	-	0.0000	-



Chi2(1) = 5.72, p-value < 0.0001

Figure 1 shows the Kaplan-Meier survival functions and curves for students with poor and normal sleep quality(SQ). Log-rank test showed a statistically significant difference between these survival estimates (P<.0001). These curves demonstrate the frequency of students who could not get to sleep by time (minutes). For example at 0th minute 100% students with poor and normal SQ, at 30th minute 1.52% of students with normal SQ and 1.59% of students with poor SQ and at 60th minute 0% of students with normal SQ and 0.5% of students with poor SQ still are stayed awake. Hence, based on these finding, students with poor SQ have worse status than normal sleepers in the all time points.

Kaplan-Meier estimates by mental health status are indicated in figure 2. Log-rank test showed a borderline statistically significant difference between these survival estimates (P< .056). These curves demonstrate students with poor mental health have worse status versus their normal counturparts in all time points. For example median survival time is 20 minutes and 30 minutes for students with normal and poor mental health, respectively. It means the time that 50% of normal mental health group get to sleep after arrival to bed is 20 minutes while it is 30 minutes in other group.

Survival estimates by tea consumption are shown in figure 3. These estimates are in favoring to table 2. It means students in middle group (drinking 1-3 cup/s of tea per day) have worse status than two other groups. Median survival time (minute) is 15, 30 and 20 for no drinkers, drinkers of 1-3 cups per day and drinkers of 4 or more cups per day, respectively.

Finally, we have run a Cox proportional hazard model. Backward approach was used for this modeling. Final model is presented in table 3. This table indicates covariates including sleep quality, working alongside academic affairs, financial source type for living expenses and interaction between working alongside academic affairs and financial source type for living expenses had a statistically significant relationship to TOS.

DISSCUSION

One of the most-often reported sleep disorders is latency in getting asleep. This disorder can be measured by Time to Onset of Sleep(TOS). We indicated that students living in dormitories of TUMS get sleep



averagely 24 minutes after going to bed. This time is estimated as 20.9 minutes in students residing in dormitories in Japan[15]. Marzano et al. estimated this time as 11.15 minutes in 40 healthy subjects[16]. Zhou et al showed the mean±SD of this time in persons with disordered sleep and normal persons 20.9± 23.3 and 14.2± 7.0 minutes, respectively[17]. Therefore, it can be said TOS in our study is more similar to it in persons with disordered sleep than persons with normal sleep status. It may be a result of being low sleep quality in high percent of our sample. Based on our primary study, 73.3% of students had weak sleep quality[13].

Table 1. demographic characteristics of participants

Age Duration of inhabitancy in dor Roomates Counts Hours computer working per v variable Gender	week female male	23.4 3.9 3.4 15.7 Numbur 158	2.7 2.2 1.2 15.9
Roomates Counts Hours computer working per v variable	week female male	3.4 15.7 Numbur	1.2 15.9
Hours computer working per v variable	female male	15.7 Numbur	15.9
variable	female male	Numbur	
	male		0/
Gender	male	158	%
			43.0
		119	57.0
	Medicine	94	33.9
Academic field	Dentistry	24	8.7
Academic neid	Pharmacy	46	16.6
	Other fields	107	38.6
	Unknown	6	2.2
	Undergraduate	65	23.5
Degree of course	Postgraduate	51	18.4
	Professional Doctorate	159	57.4
	Unknown	2	0.7
	Single	256	92.4
Marital status	Married	19	6.9
	Unknown	2	0.7
Source for supplying living	Family	234	84.8
expenses	Him/herself	43	15.2
	<2500000 RLS	19	6.9
Family outcome	2500000-4500000RLS	56	20.2
,	> 4500000RLS	199	71.8
	Unknown	3	1.1
	Never	184	66.3
Working alongside	Occassional	57	20.7
academic activities	Part -time	30	10.8
	Full-time	6	2.2
	Yes	93	33.7
Weekly exercise	No	184	66.3
	Yes	131	47.3
Dormitory dwelling history	No	130	46.9
	Unknown	16	5.8
_	Yes	25	9.1
Current smoking	No	252	90.9
	0 cup	41	14.8
Tea drinking per day	1-3 cup	187	67.5
rea armining per day	4 or more	49	17.7
	0 cup	47	17.1
Coffee drinking per day	1 cup or more	230	82.9
	Yes	203	73.3
Poor Quality of Sleep	No	74	75.5 26.7
	Yes	95	34.3
Poor Mental health	No	95 182	34.3 65.7



Table2. comparison of Mean of time to go to sleep by demographic variables

variable		Mean (SD)	P-value
gender	female	24.53(17.37)	0.277
	male	22.34(14.68)	0.277
Age group	< 24 years	24.51(18.04)	0.377
	>=24 years	22.74(13.91)	0.377
Academic field	Medicine	22.47(16.03)	
	Dentistry	27.29(15.89)	0.644
	Pharmacy	23.31(18.67)	0.044
	Other fields	23.63(15.65)	
	Undergraduate	25.43(17.13)	
Degree of course	Postgraduate	21.51(14.43)	0.446
	Professional Doctorate	23.58(16.64)	
Marital status	Single	23.75(16.08)	0.502
Marital Status	Married	21.06(20.23)	0.502
Source for supplying	Family	23.41(16.29)	0.534
living expenses	Him/herself	25.18(16.64)	0.531
	<2500000 RLS	27.22(14.47)	
Family outcome	2500000-4500000RLS	25.52(16.38)	0.320
	> 4500000RLS	22.70(16.22)	
	Never	24.79(16.57)	
Working alongside	Occassional	21.60(16.48)	
academic activities	Part -time	21.62(14.85)	0.437
	Full-time	18.67(10.61)	
147 11 1	Yes	22.74(15.75)	0.507
Weekly exercise	No	24.13(16.62)	0.507
Dormitory dwelling	Yes	23.16(15.12)	0.110
history	No	24.73(17.93)	0.448
	<=3	23.30(15.08)	0.505
Roommate number	>=4	24.00(17.21)	0.626
	< 5h	22.46(17.00)	
Hours computer	5-10h	24.16(17.23)	0.849
working per week	>10h	23.50(15.35)	
Current smoking	Yes	26.92(16.32)	0.305
	No	23.33(16.33)	
Tea drinking per day	0 cup	18.93(12.89)	0.026
	1-3 cup	25.44(17.20)	
	4 or more	20.56(14.24)	
Coffee drinking per day	0 cup	23.49(16.35)	
	1 cup or more	24.09(16.43)	0.821
Poor Quality of Sleep	No	13.94(11.04)	
	Yes	26.85(16.52)	<0.001
Poor Mental health	No	22.21(15.71)	0.048
	Yes	26.35(17.17)	
	103	20.33(17.17)	

Table3. Cox Proportional Hazard model

Variables	Hazard Ratio	Standard Error	Confidence Interval	P-value
Poor SQ ^a	0.45	0.07	0.34 - 0.60	< 0.0001
Financial Source ^b	4.03	2.91	0.98 - 16.61	0.054
Working ^c	10.46	8.46	2.14 - 51.02	0.004
S × W ^d	0.15	0.11	0.034 - 0.67	0.013

^a Sleep Quality (0 = no / 1= yes)

^b Source for supplying living expenses (0 = family / 1= him/herself)

^c Working alongside academic activities (0 = no / 1= yes)

^d interaction between Source of supplying living expenses and Working alongside academic activities



One of the variables with statistically significant relationship to TOS in this study was Sleep Quality. This can be somewhat predictable as a result of intrinsic correlation between these two variables. It means both variables are related to a same theme(sleep). Thus they can have high correlation to each other. Even one of reasons of low sleep quality in these students may be long TOS. According to Lack et al. 50% of students with sleep latency problem have insufficient sleep and need to at least 30 minutes or more sleep in order to become relaxed[9].

One of the other determinants of sleep latency in our study was mental health. We displayed that poor mental health group significantly spent more time in bed for getting to sleep versus their counterparts. Multiple studies have shown this relationship [18-21]. According to Aloba et al clinical findings have shown sleep disturbance is one of the earliest psychopathological symptoms of that would be measured with the General Health Questionnaire[20]. Lund et al. also implied that low mood is one of the strong predictors of sleep quality[1]. In the other hand Kaneita et al have found that mental health and sleep quality are mutually related[22]. Therefore, it could be concluded student's daily affective problems and concerns , suddenly stormed into their mind when they go to bed and are causing a delay in their sleep.

Another determinant of sleep latency was tea drinking. Tseng et al have reported that tea drinking leads to delay of sleep onset and disturbance of its pattern because of coffeine content. Moreover, They have implied that drinking of tea has also a significant effect on the sleep quality in university students[23]. Zencirci also belives drinking of tea or coffee is an effective factor on sleep quality and quantity[24]. Veldi et al. have worked on sleep quality in medical students. According to their study, caffeine consumption lately at night close to bedtime—can lead to delays in getting to sleep and sleep problems[25]. While a regardable finding was longer TOS in students who drinking 1-3 cup/s of tea per day then their counterparts with 4 or more cups of tea per day. We guess later time of tea drinking or being more concentrated drinked tea may be some reasons for this finding. Furtheremore, frequency of students in this group is more than two other groups, using cox regression model, we found two other variables with a statistically significant relationship to sleep latency addition to sleep quality. Students who worked alongside education had more sleep latency. Mousavi et al have shown the same result [4]. Based on our primary study[13], more than 30 percent of these students worked alongside eduaction. Thus, it should be said work-related stresses and fatigue combined with other problems of students have resulted in delaying of their nightly sleep followed by enganging their minds. meanwhile, sleep latency was significantly related to financial source type of living expences. In essence, Students who had to support themselves spent more time to start of their sleep. Obviously, when a student have no source to cover living expences or his/her family is not able to supprt him/her, he/she may face anxiety or worriness. This issue can affect his/her sleep. Pallos et al have also hinted to this finding[15]. The effect of these two variables interactively was protective in this model. We explained this event in this way that students who works can supply the costs of their life themselves. This will decrease the student's worries and help them to relax. Sleep pattern may be corrected following it.

CONCLUSION

Our study showed night sleep duration is considerably less than time of being in bed in students living at dormitories. It means these students spent a long waiting time in bed for starting of their sleep. Some of determinants of this delay were mental health, sleep quality and tea drinking. Clearly all of these factors are changeable. Education can play an important role in change of these factors in order to improve sleep of these students.

Limitation: This was a small cross-sectional study. Further researches like longitudinal studies on larger samples in the future is needed toward better investigation of this problem and its determinants.

Authors' contributions

AM planned the study, analyzed the data, interpreted the results and prepared the manuscript. YM was responsible for data gathering in male students. He also reviewed the manuscript and revised it. ZT collected female student's data and preformed manuscript for submission and was responsible for submitting and its followings up.



ACKNOWLEDGEMENTS

Our special thanks to the dormitory students who participated in this study. Primary project of this study was granted by Tehran University of Medical Sciences. There is no conflict of interest in this study.

REFERENCES

- [1] Lund HG, Reider BD, Whiting AB, Prichard JR. Sleep patterns and predictors of disturbed sleep in a large population of college students. J Adolesc Health. 2010 Feb; 46(2):124-32.
- [2] Nojomi M, Ghalhe Bandi MF, Akbari R, Gorji R. Sleep pattern and prevalence of sleep disturbances in medical students and specialist residents. Medical sciences. 2009; 19(1): 55-59.
- [3] Blunden S, Galland B. The complexities of defining optimal sleep: Empirical and theoretical considerations with a special emphasis on children. Sleep Med Rev. 2014 Oct; 18(5):371-8.
- [4] Mousavi F, Golestan F, Matini E, Tabatabaei R. Sleep quality and related factors in interns and externs of Tehran Islamic Azad University medical students. Medical Sciences. 2011; 20(4): 278-284.
- [5] Blackwell T, Ancoli-Israel S, Gehrman PR, Schneider JL, Pedula KL, Stone KL. Actigraphy scoring reliability in the study of osteoporotic fractures. Sleep. 2005 Dec; 28(12):1599-605.
- [6] Holm SM, Forbes EE, Ryan ND, Phillips ML, Tarr JA, Dahl RE. Reward-related brain function and sleep in pre/early pubertal and mid/late pubertal adolescents. J Adolesc Health. 2009 Oct; 45(4):326-34.
- [7] Golabi S. A Comparative Study of Prevalence of Parasomnia among Male and Female Students. Journal of Urmia Nursing and Midwifery Faculty. 2008; 6(4): 206-209.
- [8] Curcio G1, Ferrara M, De Gennaro L. Sleep loss, learning capacity and academic performance. Sleep Med Rev. 2006 Oct; 10(5):323-37.
- [9] Witkowski S, Trujillo LT, Sherman SM, Carter P, Matthews MD, Schnyer DM. An examination of the association between chronic sleep restriction and electrocortical arousal in college students. Clin Neurophysio. 2015 Mar; 126(3):549-57.
- [10] Bagheri H, Shahabi Z, Ebrahimi H, Alaeenejad F. The association between quality of sleep and health-related quality of life in nurses. hayat. 2006; 12(4): 13-20.
- [11] Ghoreishi A, Aghajani A. Sleep quality in Zanjan university medical students. Tehran University Medical Journal (TUMJ) 2008; 66(1): 61-67.
- [12] Pagel JF, Kwiatkowski CF. Sleep complaints affecting school performance at different educational levels. Front Neurol. 2010 Nov 16; 1:125.
- [13] Mansouri A, Tavakol Z, Mohammadi Farrokhran E, Mokhayeri Y, Fotouhi A. Sleep Quality of Students living in Dormitories in Tehran University of Medical Sciences (TUMS) in 2011. Iranian Journal of Epidemiology. 2012; 8(2): 82-90.
- [14] Mohammadi-Farrokhran E, Mokhayeri Y, Tavakol Z, Mansouri A. Relationship between Quality of Sleep and Mental Health among Students Living in Dormitories. Knowledge & Health. 2012; 7(3):112-117.
- [15] Pallos H, Gergely V, Yamada N, Miyazaki S, Okawa M. Exploring the quality of sleep on long-term sojourn: International graduate students in Japan. Sleep and Biological Rhythms. 2005; 3(3): 142-148.
- [16] Marzano C, Moroni F, Gorgoni M, Nobili L, Ferrara M, De Gennaro L. How we fall asleep: regional and temporal differences in electroencephalographic synchronization at sleep onset. Sleep Med. 2013 Nov; 14(11):1112-22.
- [17] Zhou J, Zhang J, Du L, Li Z, Li Y, Lei F, et al. Characteristics of early-and late-onset rapid eye movement sleep behavior disorder in China: a case—control study. Sleep Med. 2014 Jun; 15(6):654-60.
- [18] Shahraki Vahed A, Mardani Hamuleh M, Sanchuli J, Hamedi Shahraki S. Assessment of the relationship between mental health and job stress among nurses. J Jahrom Univ Med Sci. 2010; 8(3):17-28.
- [19] Mokarami H, Kakouei H, Jahani Y, Ebrahimi H. Comparison of general health status and sleeping quality of shift workers in a car industry workshop 2008. Behbood. 2010; 14(3):237-243.
- [20] Aloba OO, Adewuya AO, Ola BA, Mapayi BM. Validity of the Pittsburgh Sleep Quality Index (PSQI) among Nigerian university students. Sleep Med. 2007; 8(3): 266-270.
- [21] Soleymani M, Masoudi R, Sadeghi BN, Ghorbani M, Hasanpour DA. General health and its assossiation with sleep quality in two groups of nurses with and without shift working in educational centers of Iran University of Medical Sciences (IUMS). Shahrekord University of Medical Sciences Journal. 2008; 10(3): 70-75.



- [22] Kaneita Y, Yokoyama E, Harano S, Tamaki T, Suzuki H, Munezawa T, et al. Associations between sleep disturbance and mental health status :A longitudinal study of Japanese junior high school students. Sleep Med. 2009; 10(7):780-6.
- [23] Tseng HC, Wang CJ, Cheng SH, Sun ZJ, Chen PS, Lee CT, et al. Tea-drinking habit among new university students: Associated factors. Kaohsiung J Med Sci. 2014 Feb; 30(2):98-103.
- [24] Demir Zencirci A, Arslan S. Morning-evening type and burnout level as factors influencing sleep quality of shift nurses: a questionnaire study. Croat Med J. 2011 Aug 15; 52(4):527-37.
- [25] Veldi M, Aluoja A, Vasar V. Sleep quality and more common sleep-related problems in medical students. Sleep Med. 2005; 6(3): 269-275.