Prevalence of sleep quality disorder among Iranian drivers: a systematic review and meta-analysis

Reza Tabrizi, Mahmood Moosazadeh, Alireza Razzaghi, Maryam Akbari, Seyed Taghi Heydari, Seyed Habibollah Kavari, Arash Mani, Maryam Kazemi, Kamran Bagheri Lankarani

Abstract:
Background: Sleep Quality Disorder (SQD) plays a major role in road accidents. So, this study was carried out to determine the prevalence of SQD among occupational drivers using systematic review and meta-analysis in Iran.

Methods: All Persian and English articles between January, 2000 and October, 2015 which had reported the SQD prevalence in Iranian drivers by Pittsburgh Sleep Quality Index (PSQI) with cross-sectional design, after the quality evaluation process and achieving the required score, were selected. The heterogenic index of the studies was distinguished by using Cochran (Q) and I² tests. Based on heterogeneity results, a random effects model was used to estimate pooled prevalence of SQD. Meta-regression was also used to investigate the heterogeneity of suspected factors.

Results: In total, 936 articles were found from national and international databases. Ten articles entered to meta-analysis process, ultimately. Since heterogeneity index suggested that there is a considerable heterogeneity among the results of primary studies (I²-squared = 98.8%, Q= 754.1, p less than 0.001), the overall estimation of SQD among Iranian drivers was conducted using random-effects model and its rate was estimated to be 53.4% (95% CI: 38.9-67.8).

Conclusion: Our study demonstrated that more than half of Iranian drivers have SQD. Identifying the drivers with SQD by periodic examinations and providing advice and health care among occupational drivers could be appropriate solutions for decreasing the accident risks.

Introduction
Sleep quality disorder (SQD) could have various undesirable impacts on mind and body health. According to the results of current studies, SQD leads to adverse effects such as stress and anxiety, depression, irritability, lack of concentration, fatigue, impatience, loss of performance, cognitive deficit and dysfunction, occupational accidents and errors, and clinical consequences such as hypertension, stroke, obesity and in-
crease in risk of diabetes, slowdown in individual's reactions and decrease in life satisfaction in the individual.\textsuperscript{2-4}

Studying SQD is important due to their high prevalence.\textsuperscript{5} Studies which have been carried out in countries with high income shows that SQD of driver is one of the considerable risk factors in road accidents and increases the road accidents three to six times.\textsuperscript{6} In a study which was conducted in 29,600 drivers in Norway who had an accident, it was reported that SQD among drivers was the effective factor in 3.9\% of the driving accidents and this rate increases up to 18.6\% in night accidents. Also, individuals who had driven for 150 kilometers non-stop were involved in 8.1\% percent of accidents leading to injury, and 7.3\% percent of them was related to SQD.\textsuperscript{7} However, it is less considered.\textsuperscript{8}

There are 700 thousand individuals who have claimed to be occupational drivers in Iran and most of them are forced to work during all hours of the day due to their job conditions and economic situation.\textsuperscript{8} Driving is among careers in which SQD leads to increase in errors and as a result, increase in the risk of accidents.\textsuperscript{9}

Considering the high rate of accidents and related risk factors in Iran\textsuperscript{10-12} and the role of SQD in road accidents, conducting a comprehensive research for determining the SQD among occupational drivers in Iran is of importance. Accordingly, this research was designed and implemented in order to study the SQD among Iranian occupational drivers and the factors affecting it, through using the best and most comprehensive method which is systematic review and meta-analysis, so that by determining these impacts on their SQD conditions, the proper context for legal policymaking and health advice for decreasing the driving accidents is provided.

Methods

Search Strategy

In this study, to find the articles published from January, 2000 to October, 2015 in international and national databases such as SID, Iranmedex, Magiran, Irandoc, PubMed, Google Scholar, Scopus and Web of Science were searched based on the following keywords or their Persian equivalents: ‘Prevalence’, ‘sleep’, ‘quality’, ‘disorder’, ‘sleep quality’, ‘sleep quality disorder’, ‘drivers’, and ‘I ran’. Search was carried out by two of the researchers, independently. Also, the references of published articles were examined to increase sensitivity and to select a higher number of researches. The evaluation of the search was conducted randomly by one of the researchers and it was determined that none of the relevant studies was ignored. In addition, the gray literatures were searched in order to access the articles which were not published, and research centers and experts in this field were surveyed for unpublished researches.

Study Selection

The full text or the abstract of all articles, records and reports derived from the advanced search were extracted. After excluding the duplicates, the unrelated studies were omitted by screening the title, abstract and full text of the articles, respectively. Subsequently, the related articles were selected. It has to be mentioned that in order to prevent the bias resulting from the republication (transverse and longitudinal publication bias) the researchers also controlled the findings when available to recognize these studies.

Quality Assessment

Quality assessment of included articles was performed using STROBE checklist. It consists of questions (12 items) which covers various aspects of methodology such as determining appropriate sample size, study type, sampling method, research populations, data collection method, defining variables and method of studying the samples, data collection tools, statistical tests, research objectives, appropriate reporting of findings and providing the results based on the objectives.\textsuperscript{13-15} Articles with minimum score of 8 to 19 were included in meta-analysis.

Data Extraction

The data were extracted based on the title, the first author’s name, year of the study, type of study, sampling method, sample size, language of the article, BMI, average age and SQD prevalence. Then, data were entered into Microsoft Excel spreadsheet.

Inclusion Criteria

All Persian and English articles which had reported the sample size and SQD prevalence by Pittsburgh Sleep Quality Index (PSQI) with cross-sectional design, after the quality evaluation process and achieving the required score, were selected.

Exclusion Criteria

Studies which had not reported the SQD prevalence, along with studies whose sample size was not reported, or the conference and seminars abstracts which did not have the full text, case reports, case-control and interventional studies which do not provide an accurate estimation of the prevalence, and also the studies which could not achieve the minimum evaluation score of quality assessment were excluded.
**Analysis**

Stata software was used to analyze the data. The prevalence was defined as a proportion: the total patients, divided by the study’s population number. This definition is the same as the binomial distribution definition. The standard assumption in our study was that the prevalence follows a binomial distribution. Therefore, our meta-analysis methods for pooled prevalence based on the inverse variance method, the binomial equation for variance used to estimate the weights of individual studies. Ultimately, the heterogeneity index of the articles was determined by using Cochran (Q) and $I^2$ test. Based on heterogeneity results, the random-effects model was used to estimate the pooled SQD prevalence in Iran. Factors suspected to be heterogenic were assessed using meta-Regression. The sensitivity analysis was also conducted to identify the impact of initial studies on heterogeneity. The point estimates of the prevalence of SQD in Iranian drivers were calculated at confidence interval (CI) of 95% in forest plots. The size of square in this plot shows the weight of each study and also the lines on the both sides indicates the CI of 95%.

**Results**

Through the initial search, 936 papers were found from national and international databases. After limiting the search strategy and omitting the duplicates due to the overlap of the databases, 180 records were left. Through screening the titles and abstracts, 95 records were determined to be irrelevant. Full text of the 82 remaining articles was studied, and 68 of them were irrelevant. Two articles were added through studying the references. Subsequently, by evaluating the articles quality and inclusion and exclusion criteria, 6 articles were omitted and 10 articles entered the meta-analysis process (Fig. 1).

The research type in 100% of the records entered the study was cross-sectional and the tool (questionnaire) used in 100% of them was PSQI. The sampling...
method in 8 of them was random and in two cases, the convenient sampling was used. The average age of the studied drivers among the studies entered the meta-analysis varied from 35.4 years in Ebrahimi’s study to 44.1 years in Malek’s study. Also, the BMI was between 25 in Ebrahimi’s study to 26.96 in Mozafari’s study (Table 1).

In 10 studies which had the inclusion criteria, the SQD prevalence was studied among 3,489 Iranian drivers. SQD prevalence among the initial studies entered the meta-analysis varied from 19.6% in Mozafari’s study with the sample size of 214 individuals to 85% in Effatpanah’s study with the sample size of 238 individuals. Since there was heterogeneity between the results of initial studies (I-squared = 98.8%, Q = 754.1, p<0.001), the pooled prevalence of SQD was estimated to be 53.4% (95% CI: 38.9-67.8) among Iranian drivers using random-effects model (Table 1 & Fig. 2).

The sensitivity analysis results suggested that 6 studies out of 10 studies had a considerable impact on the heterogeneity among the results (Fig. 3).

Based on meta-Regression results which are shown in Table 2, there is no significant difference between SQD prevalence based on BMI and average age

Table 1: Distribution of characteristics of primary studies included in meta-analysis.

| Id  | First author or corresponding | Publication year | Average age | BMI | Sample size | Prevalence of sleep quality disorder |
|-----|--------------------------------|------------------|-------------|-----|-------------|-------------------------------------|
| 1   | Hassanzadeh                   | 2008             | 36.7        | -   | 453         | 73.5                                |
| 2   | Emkani                        | 2013             | 40.51       | 25.4| 100         | 61                                  |
| 3   | Effatpanah                    | 2012             | 39.2        | -   | 238         | 85                                  |
| 4   | Dehghani                      | 2015             | 35.5        | 25.3| 312         | 27                                  |
| 5   | Kakoee                        | 2010             | 41.9        | 25.9| 110         | 78.2                                |
| 6   | Haghighi                      | 2014             | 36.66       | -   | 1500        | 62.3                                |
| 7   | Malek                         | 2011             | 44.07       | 26.4| 150         | 39.3                                |
| 8   | Khanjani                      | 2012             | 40.06       | 25.99| 100        | 61                                  |
| 9   | Mozafari                      | 2014             | 42.15       | 26.96| 214        | 19.6                                |
| 10  | Ebrahimi                      | 2014             | 35.41       | 25  | 312         | 27.5                                |

Fig. 2: Sleep quality disorder prevalence of the drivers in each study and its overall estimation using random-effects model.
(p>0.05). Accordingly, BMI and average age of the drivers, as the heterogeneity sources, are not among the results of the initial studies entered the meta-analysis.

**Discussion**

Traffic accident in developing countries is the important cause of morbidity and mortality.\(^{16-18}\) Considering the significance of sleeping among drivers and its impact on road accidents, higher attention is being paid to the SQD of drivers and its role in accidents.\(^3\) This research is conducted through meta-analysis method in order to estimate the SQD of Iranian drivers. Ten studies were evaluated in this research. The tool used for studying the SQD prevalence in all the studied researches was PSQI. This questionnaire studies seven components of subjective sleep quality, sleep disorders, efficiency, latency, duration, use of sleep medication and daytime dysfunction.

In studying the heterogeneity of the primary studies, results suggested that there is a considerable heterogeneity among the results of the primary studies. The sensitivity analysis results suggested that 6 studies out of 10 studies had a considerable impact on the heterogeneity among the results.

The results from studying the average age of drivers and BMI showed that the average age of the drivers among the studies entered the meta-analysis varied from 35.4 years in Ebrahimi’s study\(^{19}\) to 44.1 years in Malek’s study\(^{20}\) and the BMI was between 25 in Ebrahimi’s study\(^{19}\) to 26.96 in Mozafari’s study.\(^{21}\) Hence, the variables of drivers’ age and BMI were studied as probable factors of forming heterogeneity by meta-Regression analysis. Results from meta-Regression model suggested that these two variables (drivers’ BMI and average age) are not considered as heterogeneity factors.

Based on the results of meta-analysis, SQD prevalence among Iranian drivers was estimated to be 53.4% with (95% CI: 38.9-67.8). The highest prevalence was related to ‘Efatpanah et al. with 85% (95%
which was conducted on 238 intercity bus service drivers, in 2005. The lowest prevalence was related to the study of Mozafari et al. with 19.60% (95% CI: 28.14). The prevalence of SQD is different in various countries, for instance, according to the U.S. National Highway Traffic Safety Administration, 37% of 1.3 million drivers have had the experience of drowsiness during driving which has been due to the SQD among these drivers. The SQD in the U.K. is reported to be 10-20%. The difference between observed ratios in various countries could be due to the social, economic and cultural differences.

SQD in drivers is considered as one of the accident risk factors. The road accident prevalence among drowsy drivers is significantly higher than other drivers, so that SQDs among drivers lead to 2 to 7 times increase in traffic accidents. According to U.S. national center on SQDs research, drowsiness leads to death in 36% of accidents and among 42% to 54% of the total accidents is related to drowsiness. In Malek et al. study in Iran, 25.3% of accidents was attributed to drivers’ drowsiness. There are 700 thousand individuals who have claimed to be occupational drivers in Iran and most of whom are forced to work during all hours of the day including drowsiness peak hours, due to their job conditions and economic situation. These working conditions leads to dissatisfaction among drivers. In some of the conducted studies in Iran, lack of job satisfaction is introduced among the effective factors in drivers’ SQD.

Considering the relatively high prevalence of SQD among Iranian drivers, identifying the drivers who are diagnosed with SQD based on periodic examinations for issuing health cards, providing advice and health care could be appropriate solutions for this group of drivers. Screening and detection of drivers diagnosed with SQDs leads to removing related problems and improvement of drivers with SQD and subsequently decrease in the risk of accidents.

Acknowledgement:

We thank Health Policy Research Center of Shiraz University of Medical Sciences for supporting this research financially.

Funding: This study was founded by Shiraz University of Medical Sciences, in Iran under Grant number 94-01-62-10993.

Competing interests: None declared.

Ethical approval: This work was approved by Shiraz University of Medical sciences ethics committee with code: IR.SUMS.REC.1395.S113.

References

1. Ghoreishi A, Aghajani AH. Sleep quality in Zanjan University medical students. Tehran Uni Med J. 2008;66(1):61-7.
2. Benca RM, Quintas J. Sleep and host defenses: a review. Sleep. 1997 Nov;20(11):1027-37.
3. Kalagary Sh, Afsarahimoghadam F, Mozhtaghi A. The type of sleep disorders among nurses. Journal of Gorgan University of Medical Sciences. 2001;3(1):46-50.
4. Saremi M, Jazani RK, Tassi P. Comparison of fatigue, sleep quality and quantity at once old and young farmers. Pajouhesh Dar Pezeshki. 2008; 32(2):135-9.
5. Noubahar M, Vafaee AA. Assessment of elderly’s sleep disorders and different confronts methods among them. Iranian Journal of Ageing. 2007;2(4):263-8.
6. Watling CN, Armstrong KA, Radun I. Examining signs of driver sleepiness, usage of sleepiness countermeasures and the associations with sleepy driving behaviours and individual factors. Accid Anal Prev. 2015 Dec;85:22-9.
7. Backer Grondahl A, Sagberg F. Driving and telephoning: Relative accident risk when using hand-held and hands-free mobile phones. Safety Science. 2011;49(2):324-30.
8. Niyat Haghighi KS, Joorabbaaf Matlagh S, Aminian O. Sleep quality and its related factors in commercial drivers in Iran. tkj. 2014;6(1):57-64. (Persian)
9. Niat Haghighi KS. Cross sectional effect of sleep abnormality and occupational activity. New York; Holistic Third Congress of Sleep Abnormaliti. 2005.
10. Sarkerhan Y, Heydari ST, Gholamzadeh S, Mazloom M, Peymani P, Lankarani KB, et al. Burden of traffic accidents among pedestrians of Fars province, southern Iran; estimate of years of life lost in a sample of Iranian population from 2009 to 2013. Chinese journal of traumatology. 2017;20(5):259-63.
11. Heydari ST, Vossoughi M, Akbarzadeh A, Lankarani KB, Sarikhani Y, Javanmardi K, et al. Prevalence and risk factors of alcohol and substance abuse among motorcycle drivers in Fars province, Iran. Chinese journal of traumatology. 2016;19(2):79-84.
12. Akbari M, Tabrizi R, Heydari ST, Seikhavati E, Moosazadeh M, Lankarani KB. Prediction of trauma-specific death rates of pedestrians of Fars Province, Iran. Electronic physician. 2015;7(5):1247-54.
13. Akbari M, Moosazadeh M, Tabrizi R, Khodadost M, Heydari ST, et al. Estimation of iron deficiency anemia in Iranian children and adolescents: a systematic review and meta-analysis. Hematology. 2017 May;22(4):231-239.
14. van Els E, Altman DG, Egger M, Pocock SJ, Gafetsche PC, Vandenbroucke JP. The Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) Statement: guidelines for reporting observational studies. Int J Surg. 2014 Dec;12(12):1495-9.
15. Moosazadeh M, Akbari M, Tabrizi R, Ghorbani A, Golkari A, Banakar M, et al. Denture Stomatitis and Candida Albicans in Iranian Population: A Systematic Review and Meta-Analysis. J Dent (Shiraz). 2016 Sep;17(3 Suppl):283-92.
16. Peymani P, Heydari ST, Hoseinzadeh A, Sarikhani Y, Moafian G, Aghabeigi MR, et al. Epidemiological characteristics of fatal pedestrian accidents in Fars Province of Iran: a community-based survey. Chin J Traumatol. 2012;15(5):279-83.
17. Moafian G, Aghabeigi MR, Heydari ST, Hoseinzadeh A, Lankarani KB, Sarikhani Y. An epidemiologic survey of road traffic accidents in Iran: analysis of driver-related factors. Chinese journal of traumatology. 2013;16(3):140-4.
18. Heydari S, Hoseinzadeh A, Ghaffarpasand F, Hedjazi A, Zarenezhad M, Moafian G, et al. Epidemiological characteristics of fatal traffic accidents in Fars province, Iran: a community-based survey. Public health. 2013;127(8):704-9.
19. Ebrahimi MH, Sadeghniiat K, Dehghani M. Sleep quality and road accidents in Shahroud drivers. tkj. 2015;6(4):39-47. (Persian)
20. Malek M, Halvani G, Fallah H, Jafari noudoshan R. A Study of the relationship between the Pittsburgh Sleep Quality Index and road accidents among truck drivers. tkj. 2011;3(1):14-20. (Persian)
21. Mozafari A, Zand N, Hosini A, Mohebi S, Golabchichi R, Rasoli A, et al. Relationship between road accidents with risk of obstructive sleep apnea and sleep quality between truck drivers in Qom 1391. tkj. 2014;6(3):41-9. (Persian)
22. Efatpanah M, Ghalebanadi M, Efatpanah H, Karimi A, Emamzadeh Javid GR. Evaluation of sleep quality among bus drivers. Payesh. 2012;11(4):485-90. (Persian)
23. Terán-Santos J, Jiménez-Gómez A, Cordero-Guevara J. The association between sleep apnea and the risk of traffic accidents. Cooperative Group Burgos-Santander.N Engl J Med. 1999 Mar 18;340(11):847-51.
24. Masa JF, Rubio M, Findley LJ. Habitually sleepy drivers have a high frequency of automobile crashes associated with respiratory disorders during sleep. Am J RespirCrit Care Med. 2000 Oct;162(4 Pt 1):1407-12.
25. Hartenbaum N1, Collop N, Rosen IM, Phillips B, George CF, Rowlie JA, et al. Sleep apnea and commercial motor vehicle operators: statement from the joint task force of the American College of Chest Physicians, the American College of Occupational and Environmental Medicine, and the National Sleep Foundation. Chest. 2006 Sep;130(3):902-5.
26. Kokoei H, Zare S, Akhlagi A, Panahi D. Evaluation of Sleep Quality in Bus drivers in Tehran. Traffic Manage Studies. 2010;16(5):1-10. (Persian)
27. Hasanzadeh M, Alavi KN, Ghalehbanadi M, Gharaei B, Sodeghiha A. Sleep quality in Iranian drivers recognized as responsible for severe road accidents. Journal of Research in Behavioural Sciences. 2008;6(2):97-107. (Persian)
28. Emkani M, Khajani N. Sleep quality and its related factors in intercity bus drivers. Iranian Journal of Military Medicine. 2012;2(4):137-41.
29. Dehghani K, Fahim Raouf Z, Vaezi AA. The effect of eyemasks and earplugs use on sleep quality of Patients suffering from myocardial infarction in CCU. Journal of Shahid Sadooghi University of Medical Sciences. 2015;23(7):700-8.
