Sleep Problems and Road Accidents

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Background
Traffic accidents are considered a public health problem and demonstrate several causative factors that include sleep deprivation, hours and hours of driving without rest, drugs with sedative action (anxiolytics, hypnotics, tricyclic antidepressants and antihistamines), sleep disorders (SAOS, narcolepsy), and alcohol consumption.

There is a growing concern regarding Health and Safety in the Transport Sector with respect to drivers who, in their work performance, show a high risk of incidents due to drowsiness. Numerous studies show excessive sleepiness in public service drivers due to changes in the circadian rhythm and a high frequency of OSAS [1-5].

Excessive sleepiness and sleep deprivation are considered high risk factors for the development of suicidal ideation and behavior.

Excessive Drowsiness in the Work Performance of Drivers
It is estimated that sleepiness intervenes in 18% of all car accidents, and up to 25% in road accidents. A recent report estimates a frequency of 20.3% of “serious accidents” in the road transport industry caused by excessive sleepiness [6-12]. In a study published in Sleep Med, excessive sleepiness plays an important role in the frequency of sleep. Vehicular accidents on roads, with important consequences for drivers and passengers and with a high mortality rate. 3.2% of the total number of accidents occurred attributed to sleep at the wheel and sleepiness, with mortality in 11.4% of drivers. The foregoing contrasts with fatal results in 5.6% of accidents not associated with somnolence. The losses attributed to drowsiness occurred during the night or in the middle of the afternoon. In the study, the high mortality due to accidents related to somnolence was confirmed. The results of the study show an association with circadian disorders due to the high frequency of accidents between 2 - 4 a.m [13-20]. On the other hand, studies evaluating sleep disorders in drivers show excessive daytime drowsiness caused by the change in the circadian rhythm and by a high frequency of SAOS [21-27].

Drivers with excessive daytime sleepiness have decreased levels of attention or concentration, and a reduced ability to respond to conditions that require immediate reactions. This variability in the state of alert can cause traffic accidents that are associated with high morbidity and mortality per event, in addition to significant losses in infrastructure due to destruction of vehicles and material damage [28].

Although no driver is exempt from having a traffic accident due to drowsiness, bus drivers and taxi drivers show a high occupational risk [29].

Caso et al carried out a cross-sectional and descriptive study to determine the sleep characteristics of bus drivers, as well as their relationship with accidents that occurred on roads in Peru. The authors evaluated 166 drivers of the male gender with an average age (± s) of 44.2 ± 8.7 years. Caso et al applied a questionnaire regarding sleep patterns that was previously validated and the Epworth Sleepiness Scale. Of the total of the drivers, 74% referred to work in the night shift. Of these, approximately 50% drove 5 to 7 nights per week and, the remaining drivers alternated driving 5-7 days during the day with 5-7 days at night. During the driving of the bus 75% of drivers reported experiencing fatigue, 45% blinking and 30% nodded. The drivers indicated that they experienced a greater sensation of fatigue when driving at dawn. One hundred and forty-five drivers (87%) reported sleeping inside the bus when they were in the terminal or during their journey. The most frequent maneuver to reduce the feeling of fatigue when driving was to listen to music (34%). 24% of drivers reported having had an accident or being close to having an accident due to fatigue. 27% of drivers showed scores compatible with excessive sleepiness according to the results of the Epworth Sleepiness Scale [30].

Rosales-Mayor et al carried out a study to determine levels of fatigue and drowsiness in bus drivers. Rosales-Mayor et al used a validated questionnaire to evaluate sleep patterns, as well as the Epworth Sleepiness Scale. The questionnaires were applied to 100 bus drivers of the male gender with average age (± s) of 42.9 ± 9.9 years. The Body Mass Index showed obesity in 22% of drivers. The average age (± s) as bus drivers was 13.7 ± 9.7 years. Ninety-eight drivers reported driving during the night shift, of which 66% worked 5 to 7 days per week on that shift. The drivers showed an average score (± s) of 7.1 ± 3.9 in the Epworth Sleepiness Scale. In addition, 13% of drivers indicated excessive sleepiness, and 17% blinking. Fifty-nine drivers reported having had an accident; or, having been at risk of getting injured due to fatigue [31].
Dalziel and Job conducted a study to identify the factors associated with sleepiness in taxi drivers, and their participation in traffic accidents. They evaluated 42 taxi drivers in a metropolitan area. The average driving time per week was 59 hours. The drivers worked nominally in 12-hour shifts; however, the duration of the work shift was modified according to the demand of the service, showing increases in peak hours as on weekend nights. The authors indicated that the number of traffic accidents was associated significantly but inversely proportional to the time for rest during the shift. The drivers showed an optimistic attitude regarding their ability to drive and the feeling of drowsiness. It is important to note that no chore reported having participated in a traffic accident due to drowsiness. The authors noted that the constantly changing conditions in taxi driving can cause fatigue. That is, the activities of driving a taxi (conversing with passengers, monitoring the dispatcher, finding a passage, determining the route of the trip) can be mentally demanding and therefore exhausting [36].

Charnot et al conducted a study to identify attitudes towards fatigue and sleepiness levels in 102 taxi drivers. 42% of drivers reported driving more than the recommended maximum of 11 hours in the previous 24 hours, and 39% reported experiencing fatigue. The study showed the optimistic attitude to drive safely when fatigued, with only 2% of drivers considering drowsiness as a problem. The authors noted that this result increases the possibility that there is an underestimation of the level of drowsiness in these drivers [37].

Susanto et al evaluated 103 taxi drivers to determine the frequency and factors associated with OSAS. Susanto et al showed OSAS in 52.4% of drivers. Their results reported that the average BMI in taxi drivers with SAOS was 25.18 Kg / m2 ± 2.1 compared to the average BMI in drivers without OSA that was 24.24 Kg / m2 ± 1.3 (p = 0.001). Likewise, when comparing both groups, significant differences were shown in the average body weight (71.4 Kg ± 8.5 vs 65.8 Kg ± 5.7, p <0.001), in the circumference of the neck (38.5 cm ± 2.5 vs 37.2 cm ± 2.0, p < 0.001) and in the abdominal perimeter (91.5 cm ± 7.9 vs 86.5 ± 5.5, p <0.001). The symptoms that showed statistical difference between drivers with and without OSAS included habitual snoring (66.1% vs 33.9%, p = 0.003), feeling of not having slept well (77.1% vs 22.9%, p = 0.001), drowsiness while driving (73.3% vs. 26.7%, p = 0.009) and headache (83.3% vs. 16.7%, p = 0.001). The authors reported as risk factors associated with OSAS a higher BMI with an OR = 60 (95% CI = 0.45 - 0.79, p = 0.001), family history of habitual snoring with an OR = 27 (95% CI = 1.3 - 19.2, p = 0.015) [39].

Benaicha et al conducted a cross-sectional study in order to estimate the prevalence of fatigue in taxi drivers. They evaluated 300 male drivers who worked both in rural and urban areas. The average age of the drivers was 42.5 ± 10.8 years. The average BMI was 26.8 ± 4.3 Kg / m2. The drivers reported 8.3 ± 3.5 years of experience

De Assis and De Oliveira evaluated 262 bus drivers in order to identify the risk factors associated with excessive sleepiness. The drivers had an average age (± s) of 38.1 ± 5.8 years and were male. The average Body Mass Index was 26.8 ± 3.5 Kg / m2 and an average neck circumference (± s) was 40.4 ± 2.5 cm. In 28% of drivers were registered> 10 points in the Epworth Sleepiness Scale. In this regard, 48% indicated excessive sleepiness when driving, and reported consuming tobacco (27%), cola drinks (55%), alcoholic beverages (65%) and coffee (88%) to stay alert when driving the bus. On the other hand, 48% of the drivers reported having accident when driving. Of these, 8% indicated that it was due to excessive sleepiness. The authors showed a significant association of the Body Mass Index and the Epworth Sleepiness Scale (r = 0.30, p = 0.04) [33].

Vennelle et al evaluated 677 bus drivers in Edinburgh to determine the frequency of daytime sleepiness and the frequency of accidents. Vennelle et al applied a validated questionnaire to the drivers, and the Epworth Sleepiness Scale. The drivers had a median age of 42 years, and 3.6% were female. In addition, they determined a median Body Mass Index of 27 Kg / m2. Vennelle et al indicated that 11% of drivers reported slumber at least once a month while driving. 53% reported having had an accident due to drowsiness. Drivers with scores ≥10 on the Epworth Sleepiness Scale recorded a higher number of accidents (p = 0.027). Vennelle et al reported a frequency of OSAS corresponding to 20% of drivers [34].

Rey de Castro et al applied a validated questionnaire in a total of 238 bus drivers to evaluate the association between excessive sleepiness and frequency of road traffic accidents. The average age of the surveyed drivers corresponded to 42.5 years and all were male. The average Body Mass Index (± s) of the drivers was 29 ± 4.4 Kg / m2. The drivers reported having an average (± s) of 17.3 ± 9.8 years in work experience as bus drivers. Additionally, they indicated driving an average (± s) of 7.9 ± 2.5 hours during the day, and 47% reported sleeping less than 7 hours per day. 80% of drivers indicated driving≥ 5 hours during the day continuously. The perception of fatigue while driving was 56%. Of the total number of drivers, 32% reported having blinked while driving. In addition, 81% of the drivers claimed to sleep in the trunk of the bus. To stay alert, 27% of the drivers reported applying water on their faces, 18% reported taking some fresh fruit, and 14% reported opening the cabin window completely. Regarding the sleep pattern, 37% of the drivers reported snoring habitually. On the other hand, 45% of drivers indicated having had an accident; or, having been at risk of getting injured due to fatigue. This proportion showed a significant association only with the frequency of blinking and with the perception of driving fatigue [35].

Dalziel and Job conducted a study to identify the factors associated with sleepiness in taxi drivers, and their participation in traffic accidents. They evaluated 344 drivers aged between 18 and 71 years (mean age, 35 years) using the Epworth Sleepiness Scale.32 The authors showed excessive sleepiness in 32.7% of the drivers. Dalziel et al determined as predictive variables of excessive sleepiness at night shift (p = 0.02), habitual snoring (p = 0.04), depression (p = 0.003), anxiety (p = 0.001), and excessive consumption of alcoholic beverages (p = 0.02). p = 0.04) [32].

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as taxi drivers. Of all the drivers, 2.3% worked in the night shift, 57.1% in the morning shift, and 40.5% in both shifts. Benicha et al reported an average score of 13.5 ± 8.2 in the Pichot Scale. The drivers reported sleeping an average of 6.7 ± 1.4 h per day. A rate corresponding to 2.7 ± 1.1 accidents per year was recorded. The results of linear regression showed factors associated with fatigue at economic income (p = 0.017), cardiovascular disease (p = 0.001), smoking (p = 0.010), difficulties with partners (p = 0.002), regularity of sleep (p = 0.013) and drowsiness while driving (p = 0.002) [40].

Growing evidence points out that some sleep disorders may favor or exacerbate mood disturbances. They are also considered a high risk factor for the development of depression, bipolar disorder and suicide [41].

Sleep Disorders, Ideation and Suicidal Behavior
Worldwide estimates indicate that 900,000 deaths per year occur due to suicide. Recent clinical and epidemiological studies indicate that sleep deprivation, insomnia and nightmares are significant factors for high risk of suicide. These factors are independent when controlling the influence derived from psychiatric comorbidities such as depression [41].

The National Center for Mental Health Information in the United States of America recommended considering sleep disorders among the first ten warning signs for suicide risk [42].

In one study, Sabo et al evaluated the results of electrophysiological recordings made in patients diagnosed with major depressive disorder and attempted suicide, and compared them with studies in depressed patients but without a history of attempted suicide [43]. Sabo et al reported that brain activity during sleep showed a longer latency time, and fewer delta-type waves in patients who had attempted suicide [43]. On the other hand, Agargun et al evaluated patients with a history of attempted suicide, and evidenced a significant proportion of EEG records demonstrating lower latency and greater amount of REM sleep [44]. In a study conducted with monozygotic adolescents it was shown that the association between sleep disorders with suicidal ideation persisted after controlling for genetic and environmental influences [45].

Suicidal ideation is defined as the existence of indifferent thoughts towards life and that can be associated with the elaboration of specific plans to take one’s life [45].

Some electrophysiological record studies indicate that the decrease in sleep quality is associated with more suicide attempts. On the other hand, research suggests that alterations in chronobiological activity are associated with suicidal ideation, and point out that the majority of deaths due to suicide occur between midnight and 4:59 a.m.45.

Common Mechanisms between Sleep Disorders and Suicide Risk
Pessimism
Studies refer to a high frequency of individuals with suicidal thoughts that additionally have pessimistic ideas. It is said that pessimistic ideas form a specific part of the so-called Pessimistic Cognition Process. This construct constitutes a different factor from what is usually understood as pessimism, and is demonstrated by psychometric studies [46].

Impairment of executive function
It is shown that insomnia and sleep deprivation constitute different conditions; however, they are characterized by a decrease in the amount of sleep an individual requires. A lower amount of sleep is associated with difficulty in making decisions; particularly those associated with finding solutions to everyday problems (cognitive dysfunction). It is said that the difficulty in the executive function varies according to the vulnerability of each individual, being able to consider suicide as the only probability or option [46].

Serotonin
The association between sleep disorders and suicidal behavior suggests the existence of a common neurobiological basis. Apparently, serotonin (5-HT) plays a significant role in both suicidal ideation and behavior and in sleep regulation. A high concentration of serotonin is demonstrated during the waking state, which decreases in slow wave sleep, and evidences its lower concentration during REM sleep. However, the association between serotonin and sleep is complex. Recent studies indicate that the release of serotonin during the waking state promotes homeostatic regulation over slow wave sleep. Thus, sleep deprivation and insomnia are associated with a serotonergic dysfunction at the level of the CNS, consisting of a decrease in its synthesis that, in turn, promotes the waking state. In several publications it is reported that these disorders increase the risk for suicide, because people suicidal ideation and behavior show decreased serotonin. Likewise, the modulation of executive function at the level of the prefrontal cortex is carried out by means of serotonin. Due to the above, the alteration of serotonergic mechanisms is considered a risk marker for suicide, violent impulsivity and a lower capacity for problem solving [47].

Hypervigilia
Convergent lines of recent evidence point to primary insomnia as a condition of hypervigilia. Several authors postulate that sleep deprivation causes hypothalamic-pituitary-adrenal (HHA) axis dysfunction. Activation of the HHA system results in secretion of hormones including corticotropin-releasing hormone, adrenocorticotropic hormone, and cortisol that promotes hypervigilia. It is shown that cortisol is a significant biological marker for the risk of suicide. Studies show a higher suicide risk associated with an evening increase in cortisol concentration prior to the onset of sleep. Some authors postulate that this increase could be due to the dysfunction of the HHA system due to insomnia and sleep deprivation. That is, dysfunction in the HHA system causes a state of hypervigilia, and is a common feature between insomnia and sleep deprivation with suicidal behavior. On the other hand, it is recently postulated that the association between insomnia and sleep deprivation with a high risk of suicide could be due to a lower concentration of hypothalamic peptides called “orexins”. These peptides intervene in the regulation of sleep, appetite and waking state [48, 49].

Ritmo Circadiano
The association between insomnia and sleep deprivation with a higher risk of suicide, would suggest that a high number of suicides occur during the night. However, suicides between midnight and 8:00 a.m. are relatively infrequent. The frequency of suicides increases between 8:00 a.m. and noon. This is due to the fact that individuals with afternoon chronotype experience a greater feeling of discomfort during this time. In general terms, some people refer to being “early risers” or having a morning chronotype, and other individuals are
described as “night owls” or evening chronotype. These concepts have been reinforced through studies with imaging techniques at the CNS level, in which variations in structures related to the sensation of affection are evidenced, and which agree with the chronotype of the individual [25, 47].

It remains to be determined whether the chronotype constitutes a high-risk factor for suicide, per se. However, the morning schedule is associated with a lower level of aggressiveness, protection against major depressive disorder, and providing relief of symptomatology in major depression. On the other hand, at night time, there is a greater frequency of individuals who report having nightmares, difficulty falling asleep, poor sleep quality, fewer hours of sleep, and a well-established correlation with depression. In addition, the evening chronotype correlates with a higher degree of impulsivity and lethality of the suicidal method in contrast to morning-type individuals [25, 47, 50].

Choi et al. carried out a study to evaluate the association between insomnia with suicidal ideation in 117 patients with OSAS, and showed correlation in statistical significance limits. The correlation stopped showing statistical importance after controlling results according to the severity of the depressive symptoms. However, Choi et al. reported a suicidal ideation rate in 20.5% of patients [51].

Recently, Edwards et al. reported a significant decrease in the frequency of suicidal ideation in patients with OSAS, after three months of treatment with application of continuous positive pressure in the airway [52].

Chan et al. evaluated a cohort composed of 253 patients with major depressive disorder. The average age of the patients was 50.8 years (86.6% women). Chan et al. formed three groups of patients according to their chronotype including morning (62), intermediate (142) and evening (49). They reported a frequency of insomnia in 19.4%, 35.2%, and 45.4%, respectively. Patients were evaluated using the Hamilton questionnaire to determine the severity of the depressive disorder, and recorded average scores of 8.4 ± 5.3 points in patients with morning chronotype, 8.5 ± 6.4 in the intermediate chronotype group, and 12.9 ± 6.9 in chronotype patients evening. In addition, they reported a higher number of suicide attempts in the afternoon chronotype group (49%) compared to patients with morning and intermediate chronotypes (32.3% and 18.7%, respectively) [53].

Dell’Osso et al. evaluated prospectively 65 adult patients (33 men, 32 women), with an average age (± s) of 45 ± 14.8 years. All patients were diagnosed with Post-Traumatic Stress according to DSM-5. Of the total number of patients, 58.4% reported having a part-time or full-time job, and the rest indicated that they were unemployed or retired. 56% referred marital status or married or in free union. Patients were evaluated by applying the MOODS-SR questionnaire to determine the frequency of depression, mania, cognition and characteristics in circadian rhythmicity. Dell’Osso et al. determined the existence of variations in circadian rhythmicity associated with the sensation of energy, appetite, sexual activity, sleep pattern, and in symptoms including headache, dry mouth, and constipation; as well as in the sensation of heat and cold. The authors evaluated the frequency of suicidal ideation, and reported a significant association between circadian rhythmicity with suicidal ideation (p <0.001); In addition, Dell’Osso et al. indicated that circadian variations in appetite were the main risk factor for attempted suicide with an OR = 2.09 (95% CI = 1.1 - 3.8) [54].

Yoon et al. analyzed the results of the “National Survey on Health and Nutrition in Korea” to determine the association between the risk of suicide and sleep deprivation. They evaluated the information on 12,076 participants in the survey (7,164 men, 4,912 women) who were aged between 18 and 60 years. Yoon et al. demonstrated significantly higher risk of suicidal ideation in participants who reported sleeping ≤ 5 hours / day, compared to participants who reported sleeping 6 - 9 hours / day (16.9% vs. 10.7%, p <0.001). They also indicated that women had a significantly higher frequency of suicidal ideation with respect to male participants (16.8% vs. 7.89%, p <0.05). On the other hand, the authors showed that working a quantity ≥ 60 hours / week was a significant risk factor for suicidal ideation with an OR = 1.34 (95% CI = 1.15 - 1.57) [55].

Estimates worldwide indicate that 15% of the total economically active population works in “shift work”, which include schedules different from traditional working hours between 9:00 a.m. and 17:00 p.m. This schedule includes work shifts with evening, night, early morning hours and with schedule rotation [25].

The basic physiological principles support the incompatibility that arises between shift work and the biological characteristics inherent to the circadian rhythm. In this regard, in some studies a certain adaptation in the sleep-wake cycle is related to changes in circadian rhythm; however, they point out that any adaptation is limited since the sleep-wake cycle comprises a single circadian cycle between the various organic functions that show this rhythmicity [7, 25].

Sleep disturbances occur more frequently in work at night and at dawn. In these working hours, the total sleep time decreases between one to four hours, and also decreases its quality [56].

Shift work is often associated with excessive sleepiness that interferes with alertness and cognitive functioning. This has repercussions on the execution of work activities, as well as on aspects related to job security, even in spite of optimizing environmental conditions [57].

In vulnerable individuals, the alteration in the circadian rhythm that results from shift work increases the frequency of mood disorders. In this regard, several studies indicate that the frequency of these disorders is associated with the time of exposure to the modification of circadian rhythmicity [57, 58].

Recent studies indicate that the performance of people with excessive sleepiness in certain occupations with shift schedules may have repercussions on third parties; in particular, in police organizations, health care areas, and emergency services [57, 58].

Many studies show a high frequency of taxi drivers with excessive sleepiness during their work performance. In addition, they indicate that drowsiness is a significant cause of traffic accidents. Drowsiness and sleep deprivation that verifies a significant proportion of taxi drivers are due to changes in the circadian rhythm and also due to the high frequency of OSAS. Excessive sleepiness and sleep deprivation are considered high risk factors for the development of sleep. Suicidal ideation and behavior [50, 51, 54].
References


