PREVALENCE OF SLEEP DISORDERED BREATHING AND EXCESSIVE DAY TIME SLEEPINESS AMONG HEAVY VEHICLE DRIVERS IN TRIVANDRUM, SOUTH INDIAN CITY: A CROSS SECTIONAL STUDY.

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Abstract

International classification of sleep disorders lists more than 80 types of sleep disorders. Epidemiologic studies from different parts of India have uncovered the high prevalence of undiagnosed sleep disorders, especially sleep disordered breathing (SDB). Undiagnosed SDB is increasingly being recognized as a causative factor associated with excessive daytime sleepiness and lack of concentration leading to poor occupational efficiency and increasing risk of motor vehicle accidents. Currently, there are limited published data on the prevalence of sleep disorders in Indian commercial drivers where the number of road accidents are on the rise. Therefore, we conducted a pilot study to understand the sleep patterns and sleep-related complaints of heavy vehicle drivers in Trivandrum, the capital city of Kerala, Southern most state of India and its relation to road traffic accidents (RTA). In our study, we noted a significant number of drivers with SDB and excessive day time sleepiness. The drivers who met with RTA had a positive correlation with higher BMI, high Epworth Sleepiness score, snoring and SDB.

Introduction:

International classification of sleep disorders lists more than 80 types of sleep disorders (ICSD classification 2005). Epidemiologic studies from different parts of India have uncovered the high prevalence of undiagnosed sleep disorders, especially sleep disordered breathing (SDB) ranging from 7.5%–9.3% in middle aged men (Panda et al. 2012, Suri et al. 2008, Udwadia et al. 2004, Vijayan et al, 2004). A community-based study done among middle aged urban Indians found that male gender, high body-mass index and abdominal obesity were independently associated with SDB (Reddy et al 2009). Undiagnosed SDB is increasingly being recognized as a causative factor associated with excessive daytime sleepiness (EDS) and lack of concentration leading to poor occupational efficiency and increasing risk of motor vehicle accidents (Colten et al. 2006, Findley et al. 1989, Howard et al. 2004). Currently, there are limited published data on the prevalence of sleep disorders in Indian commercial drivers here the number of road accidents are on the rise. Therefore, we conducted a pilot study to understand the sleep patterns and sleep-related complaints of heavy vehicle drivers in Trivandrum, the capital city of Kerala, Southern most state of India and its relation to road traffic accidents (RTA).
**Objective:**
The aim of the study was to assess the sleep patterns, working schedules, incidence of excessive day time sleepiness, RTA and prevalence of SDB among heavy vehicle drivers.

**Methods:**
One hundred and twenty six male heavy vehicle drivers in the Trivandrum city were randomly selected for the study. Interview was done in the afternoon at their rest rooms. A heavy vehicle driver was defined as a person engaged in driving public transport bus or lorry in Trivandrum city. The data can be obtained using a structured sleep questionnaire; encompassing demographic details, height, weight and body mass index (BMI), nature of work, shift versus non-shift worker, sleep pattern, sleep hygiene, drowsy driving, co-existing medical illnesses if any, substance abuse etc. The questionnaire was adapted from the two well internationally validated sleep scales such as Epworth sleepiness scale and Pittsburg sleep quality index (Buysse et al. 1989, Johns et al. 1991, Bhatia et al 2004). The questions related to all common sleep disorders like apneas, periodic leg movements, insomnia, and parasomnia were included. Excessive day time sleepiness (EDS) was quantified using Epworth sleepiness scale (ESS) with a score $>10$, considered as significant for SDB. Loud snoring, excessive day time sleepiness, early morning head ache, choking and dryness of mouth during sleep, multiple arousal and decreased sleep satisfaction were considered as signs of sleep disordered breathing. All subjects were asked whether they had met with any RTA in the last 1 year. The questionnaire was explained to the subjects and assistance was provided to read or further clarify the questions if necessary.

The baseline characteristics of the drivers’ sleep patterns were studied in detail. The incidence of sleep disordered breathing, excessive day time sleepiness and sleep patterns were analyzed and the occurrence of drowsy driving and RTA were tabulated. We studied the inter group comparison between the drivers who met with RTA and the drivers who have not met with RTA. Various characteristics of the shift workers and non shift workers were also been analyzed.

The demographic characteristics of the population studied were expressed in mean and percentage. The comparisons between the groups were done by univariate analysis and Fisher’s exact test. All the statistical analysis were done using SPSS version 16.0 software (SPSS Inc.Illinois.Chicago).

**Results:**
A total of 126 respondents (all males) participated in the study. Their mean age was 40 years (range 25-55 years). Their baseline characteristics are depicted in Table 1. Out of 126 drivers; only 9 (7.14%) reported decreased sleep time; 53 (42.06%) had obesity; 40(31.74%) had significant excessive day time sleepiness with high ESS score; 28(22.22%) reported snoring loud enough to disturb others; 88(69.84%) drivers were doing shift-work; 62(49.20%) were regularly taking alcohol and 40(31.74%) were habitual smokers. 14 (11.11%) complained of stress related to their occupational stress and had features of self-reported depression. SDB was identified in 15 drivers (11.9%). Out of them, 12 drivers reported that their driving had been affected by sleepiness; and 4 drivers reported RTA due to sleepiness while driving.

The drivers were categorized in to two groups further: those who met with RTA and those who have not (Table 2). Those who met with RTA while driving had a higher BMI ($>30.1$), loud snoring, ESS$>10$, and SDB symptoms as compared to the drivers who never met with RTA while driving, which was statistically significant ($p<0.05$).

Majority, 88(69.84%) drivers were doing shift duties i.e. both day and night shifts. The intergroup comparison between the day shift and day-night shift workers were done. Higher ESS score and snoring index noted in day-night shift working group ($p$ value $<0.05$ (Table 3). All the RTA reported in the study occurred in drivers working in day-night shift. Also, the presence of other related factors like depression, smoking and alcohol use failed to achieve statistically significant in bivariate analysis ($p>0.05$).
### Table 1: Baseline characteristics of 126 heavy vehicle drivers

<table>
<thead>
<tr>
<th>No.</th>
<th>Type</th>
<th>No. of drivers</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Total sleep time &lt; 5 hrs</td>
<td>9</td>
<td>7.14</td>
</tr>
<tr>
<td>2</td>
<td>BMI &gt; 25 kg/m²</td>
<td>53</td>
<td>42.06</td>
</tr>
<tr>
<td>3</td>
<td>Smoking</td>
<td>40</td>
<td>31.74</td>
</tr>
<tr>
<td>4</td>
<td>Alcohol consumption</td>
<td>62</td>
<td>49.20</td>
</tr>
<tr>
<td>5</td>
<td>Shift duty</td>
<td>88</td>
<td>69.84</td>
</tr>
<tr>
<td>6</td>
<td>Snoring</td>
<td>28</td>
<td>22.22</td>
</tr>
<tr>
<td>7</td>
<td>Depression</td>
<td>14</td>
<td>11.11</td>
</tr>
<tr>
<td>8</td>
<td>Excessive day time sleepiness</td>
<td>40</td>
<td>31.74</td>
</tr>
<tr>
<td>9</td>
<td>Follow good sleep hygiene</td>
<td>62</td>
<td>49.20</td>
</tr>
<tr>
<td>10</td>
<td>Sleep Disordered Breathing</td>
<td>15</td>
<td>11.9</td>
</tr>
<tr>
<td>11</td>
<td>Dozed of while driving</td>
<td>12</td>
<td>9.5</td>
</tr>
<tr>
<td>12</td>
<td>Accidents due to falling asleep</td>
<td>4</td>
<td>3.2</td>
</tr>
</tbody>
</table>

### Table 2: Inter group comparison between drivers who met RTA with rest of the group

<table>
<thead>
<tr>
<th>Subjects</th>
<th>BMI &gt; 25</th>
<th>Snoring</th>
<th>ESS &gt; 10</th>
<th>SDB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drivers with RTA (N=4)</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Rest of the group (N=122)</td>
<td>50</td>
<td>52</td>
<td>28</td>
<td>11</td>
</tr>
<tr>
<td>p *</td>
<td>0.032</td>
<td>0.036</td>
<td>0.003</td>
<td>&lt; 0.0001</td>
</tr>
</tbody>
</table>

BMI- body mass index, ESS- Epworth sleepiness score, RTA-road traffic accident, N-number, SDB-Sleep Disordered Breathing     * p value calculated by Fisher’s exact test

### Table 3: Comparisons of various parameters among the day shift workers and day-night shift workers

<table>
<thead>
<tr>
<th>Groups</th>
<th>Total number</th>
<th>ESS &gt; 10</th>
<th>Snoring</th>
<th>RTA</th>
<th>Slept-off while driving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day shift Workers</td>
<td>38</td>
<td>4(10.53%)</td>
<td>6(15.79%)</td>
<td>0(0%)</td>
<td>2(5.3%)</td>
</tr>
<tr>
<td>Day-night shift workers</td>
<td>88</td>
<td>28(31.82%)</td>
<td>50(56.82%)</td>
<td>4(4.5%)</td>
<td>10(11.36%)</td>
</tr>
<tr>
<td>p value</td>
<td></td>
<td>0.013</td>
<td>0.0001</td>
<td>0.314</td>
<td>0.337</td>
</tr>
</tbody>
</table>

ESS-Epworth sleepiness score, RTA-road traffic accident    p value calculated by Fisher’s exact test

### Discussion:

According to Road accident information system (RAIS) data published by Kerala State Crime record Bureau, for the year 2010, a total of 35,046 RTAs were reported. Trivandrum city with a population of 7,50,000 experienced 1,646 RTAs in the same period, responsible for 18.66 deaths per 100,000 population (Criminal intelligence Gazette January 2011). RAIS data suggests that around 9% of RTA are due to heavy motor vehicles, most of which lead to grievous injuries or death. Given the understanding of the prevalence of RTA made by heavy motor vehicle drivers, we undertook a pilot study on heavy motor vehicle drivers to assess for prevalence of sleep disordered breathing and incidence of excessive day time sleepiness in them which might contribute to such high RTA.

The present study revealed that nearly 60% of drivers reported at least one sleep-related complaint. This is comparable to other published data where prevalence of sleep complaints in commercial drivers ranged from 60-75% (Hui DSC 2007). Prevalence of SDB of the present sample of drivers was around 12% and 9% of drivers candidly admitted having dozed off while on duty. This was much lower than the questionnaire study from Thailand, where they reported 28.7% of drivers having fallen asleep behind the wheel (Leechawengwongs 2006). Even though; this is really significant in public transport driver population.

Excessive sleepiness has been found to have a strong association with sleep deprivation, day-night shift work, higher BMI and snoring (Mello M D et al. 2000). In the present study; around 70% of the drivers were doing day-night shift work, 42% were obese and 22% were snorers. We found a strong association between theses parameters with excessive day time sleepiness.
Sleepiness related to inadequate quantity and quality of sleep is widely recognized as a risk factor of RTA among drivers (Hartenbaum N et al 2006). In our study; around 50% does not give any importance for sleep and follows good sleep hygiene. Around 7% drivers get lesser time for sleep (<5 hours in the night). Many of the drivers had poor sleep hygiene and even get lesser time for sleep.

Obstructive sleep apnea increases accident risk by 2 to 7 fold (Robb G et al 2008). Present pilot study revealed 11.9% had strong symptoms of Sleep apnea syndrome. Population based studies have identified male gender, middle age, high BMI, severity of OSA, oxygen saturation and EDS (Bearpark H et al 1995, Tregear S et al 2009) as risk factors to high accident rates among commercial motor vehicle drivers. Our study we found that the subjects with higher ESS, BMI>25, snoring and history of apnea had a statistically significant association with RTA.

Another factor affecting driving is alcohol consumption, which was reported by 49.2% of our sample. Alcohol is known to modify sleep in a significant manner, producing both subjective alterations evaluated with scales and questionnaires and objective alterations observed in polysomnography. Consumption of alcohol is well known to alter the driving skills and vigilance too (Banks S et al 2004).

Overall, awareness of sleep problems in the drivers and its impact on driving is low among health care professionals and policy makers. We believe that our study is a positive step towards sensitizing medical profession and policy makers regarding the importance of screening for and early recognition of sleep disorders in the commercial driving population, thereby improving road safety. Reliability of various low cost methods of screening for sleep apnea syndromes were studied by different centers (Gurubhagavatula I et al 2004). It can be implemented in commercial drivers to avoid drowsy driving and RTA. Diagnosing sleep apnea syndrome and giving appropriate treatment will significantly reduce road traffic accident rate (Horstmann S et al 2000). Majority of the drivers work in day and night; better sleep hygiene, lifestyle modification and work schedule will help to reduce RTA. A moderate reduction in weight can also change apneic/hypoapneic index; scale used to assess the degree of SDB (Peppard P E et al 2000).

Our study, first of its kind from South India is not without its limitations. Even though we found high rates of EDS and snoring in our study population; detailed polysomnography was not performed to confirm the diagnosis of sleep apnea syndrome. A recent study from Australia has suggested that self reporting of sleep complaints and EDS may underestimate prevalence of SDB in at risk populations (Sharwood L et al 2012).They found that even though only 12% reported EDS, home PSG monitoring uncovered probable OSA in 41% of the screened drivers. We are now proceeding with home PSG of the same study population as the second phase, which will shed more concrete evidence into this less recognized public health problem.

**Conclusion:**
In our study, we noted a significant number of drivers with SDB and excessive day time sleepiness. The drivers who met with RTA had a positive correlation with higher BMI, high Epworth Sleepiness score, snoring and SDB.

No conflict of interest

**References:**
6. Criminal intelligence Gazette January 2011, Road accident information system State Crime Records Bureau (SCRB), Trivandrum, Kerala, India