Sleep and Health in Oil Rig Workers—Before and After a Two Week Work Period Offshore

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Abstract: This study compared subjective sleep and subjective health complaints among Norwegian oil rig workers, before and after a two week work period. The study also compared differences between two different work schedules. The workers worked either two weeks of day shift (n=90) or two weeks of a swing shift schedule (n=93), involving one week of night shifts, immediately followed by one week of day shifts. Overall, the workers reported significantly poorer sleep quality and more complaints of insomnia at the end compared to the start of the work period. However, there was no significant difference in terms of subjective health complaints. Furthermore, there were no clear differences in changes in sleep quality, insomnia or subjective health complaints during the work period between day- and swing shift workers. However, at the end of the work period a higher proportion of insomniacs were seen among swing shift workers compared with day workers. To conclude, sleep quality and complaints of insomnia became worse during the work period. However, there were few differences in changes in terms of sleep or subjective health complaints between day- and swing shift, suggesting that 12 h day shift affected sleep and health similarly to the schedule involving night work.

Key words: Shift work, Sleep, Health

Introduction

Shift work and extended work hours are associated with several health and sleep problems1–3. Among others, fatigue, gastrointestinal complaints, musculoskeletal complaints, cardiovascular disease and breast cancer are all reported to be more common in people who work shifts compared to people who only work during the day2, 4–8.

Shift workers commonly report more sleep disturbances than day workers4. The most frequently reported sleep complaints related to shift work are insomnia, reduced sleep duration and sleepiness during work1. Following night work, the sleep schedule is displaced and the preferred sleep-wake cycle becomes misaligned with the endogenous circadian pacemaker, which typically lead to reduced sleep duration8, 9. It is assumed that the conflict between work hours and biological rhythms may cause health problems10.

Extended work hours can be defined as working more than 48 h a week11. Extended or long work hours have
been associated with objective and self-rated health problems, sickness absence and fatigue\(^3\), but the evidence is not strong\(^{12}\) as some studies have not shown such associations\(^{13}\). Working more than 50 h per week have been found to be related to reduced sleep duration, albeit not to insomnia\(^{14,15}\).

The offshore oil industry has a 24/7 production with all workers living on sea based platforms during their work period, and shift work is an essential part of many offshore jobs\(^{16}\). In Norway, most offshore personnel follow a work schedule that consists of two weeks of work, followed by four weeks off work at home. During the work period offshore different work schedules are used, but the most common are 12 h day shift for two weeks, 12 h night shift for two weeks or a swing shift schedule that consists of one week of night work immediately followed by one week of day shift. Many offshore workers prefer the swing shift because they start their four weeks free period at home more or less adjusted to a normal day-night rhythm\(^{16,17}\).

As outlined above, many offshore oil rig workers work nights, and normally all offshore oil rig workers work extended work hours (84 h work week). The purpose of the present study was to examine Norwegian oil rig workers and to compare the workers’ sleep quality, insomnia symptoms and subjective health after a four week free period at home with the workers’ sleep quality, insomnia symptoms and subjective health following a two week work period at the oil rig. We hypothesized that the two week work period at the oil rig with 12 h shifts would lead to poorer sleep and health to be more impaired compared to day-nights, and normally all offshore oil rig workers work extended work hours (84 h work week).

**Subjects and Methods**

**Design and procedure**

The study was performed among Norwegian oil rig workers working in the North Sea. The workers’ sleep and health were investigated at the beginning of a two-week work period at the oil rig (after a four week free period at home), and compared with the workers’ sleep and health at the end of the two week work period. A total of 259 workers were invited to participate in the study. Ninety of the workers (178 men and 5 women) agreed to participate, yielding a response rate of 72.6%. Five workers were excluded from the analyses due to missing data. The same questionnaires were completed during the first (reflecting the four-week free period) and last workday (reflecting the two-week work period) at the oil rig, and were handed out and collected by the nursing staff. Ninety of the workers worked 14 d of 12 h day shifts (0700h–1900h), and 93 of the workers worked a swing shift schedule, implying one week of 12 h night shifts (1900h–0700h) followed immediately by one week of 12 h day shifts. On the “swing” day, the night shift ended at 0400 h with a 6 h break before the day shift began at 1000 h and lasted to 1900 h. The length of both day shift and night shift was equal and nearly all workers (97.5%) worked either with production or drilling, indicating comparable work load, as the oil rig runs a 24 h production. Drilling operation and production work differ regarding tasks, but both types of work are performed in the same area of the platforms, with similarities in physical work load and noise exposure\(^{18}\). Chemical exposure may differ slightly comparing drillers and production workers, but exposure levels for hydrocarbons are in general low, and exposure to neurotoxins is rare\(^{19}\). All workers slept in single cabins in the same area of the oil rig, with similar lightening conditions. Noise levels were low in the cabins for all workers on the rig.

**Questionnaires**

Validated questionnaires were used as outcome measures; Sleep was measured by the Pittsburgh Sleep Quality Index (PSQI)\(^{20}\), and insomnia symptoms were assessed by the Bergen Insomnia Scale (BIS)\(^{21}\). Subjective health complaints were measured by the Subjective Health Complaints Inventory (SHC)\(^{22}\). PSQI consists of 19 self-rated questions about sleep experienced the last month, yielding seven components: subjective sleep quality, sleep latency, sleep duration, sleep efficiency, sleep disturbance, use of sleep medications and daytime dysfunction. Each component is scored from 0 to 3, yielding a global PSQI score between 0 and 21. A PSQI global score greater than 5 is used as an indicator of sleep problems, and differentiates between subjects who have sleep of good quality from those with poor quality\(^{20}\). The PSQI is validated in Norwegian with satisfactory validity and reliability\(^{23}\). The Cronbach alpha for the PSQI in the present study was 0.70. BIS consists of six items and is based on the diagnostic criteria for insomnia stated in the Diagnostic and Statistical Manual for Mental Disorders (DSM-IV, American Psychiatric Association, 2000). During the last month, how many days per week (0–7): 1) Did you spend more than 30 min to fall asleep after turning out the lights? 2) Did you wake up for more than 30 min during sleep? 3) Did you wake up more than 30 min earlier than you wanted, without being able to fall asleep.
The workers returned their questionnaires together with their written consent to participate in the study in a sealed envelope to the medical nurse at the oil rig before they were sent to the researchers at the University of Bergen.

Statistical analyses
PASW Statistics 18 for Windows was used for the statistical analyses. For comparisons between the workers’ sleep and subjective health at the beginning of the two week work period and the workers’ sleep and health at the end of the two week work period, paired samples t-test and effect sizes (Cohen’s d for paired values) was calculated. A 2 × 2 ANOVA with one between groups factor (day shift vs. swing shift) and with one within subjects factor (before vs. at the end of the two week work period) was used to compare the two work schedules. Demographics as well as scores on the instruments before the work period were compared among workers in different schedules using unpaired t-tests and Pearson chi-square tests. Significance level was set at 0.05.

Results
The mean age of the workers was 42.9 yr (SD 10.6), ranging from 19–62 yr. The mean years with offshore work was 16.2 (SD 8.9), ranging from 0.5 to 37 yr. 78.1% of the workers were married or cohabiting. 23.0% of the workers were smokers and 81.5% reported their health as good or very good. There were significant differences between the day workers and swing shift workers in terms of age, years with offshore work and self-rated physical health, but not on any of the outcome measures at the start of the two week work period (sleep quality, insomnia or subjective health) (Table 1).

The oil rig workers reported significantly poorer sleep (measured by the PSQI) and more complaints of insomnia (measured by the BIS) at the end of the two week work period compared to the start of the two week work period (Table 2). However, there was no significant difference in subjective health complaints (measured by the SHC) from the start to the end of the two week work period (Table 2). The day workers reported significantly poorer sleep (measured by the PSQI) from the start to the end of the work period, but less subjective health complaints (Table 3). The swing shift workers reported poorer sleep (measured by the PSQI) and more complaints of insomnia (measured by the BIS) at the end of the two week work period compared to the start of the work period (Table 3). When comparing the two shift work schedules, there were no clear significant difference in changes (insignificant interaction.
effects) during the two week work period in sleep quality, insomnia or subjective health complaints between the day shift and swing shift workers (Table 3).

At the start of the work period, 27.8% (n=25) of the day workers reported a PSQI score above 5 as compared with 26.9% (n=25) of the swing shift workers (p=0.96). Similarly, 15.6% (n=14) of the day workers were categorized as insomniacs as compared with 16.1% (n=15) of the swing shift workers (p=0.92). At the end of the two week work period, 33.3% (n=30) of the day workers reported a

Table 1. Demographic, health and sleep variables in day workers and swing shift workers before the two week work period

<table>
<thead>
<tr>
<th></th>
<th>Day workers (n=90)</th>
<th>Swing shift workers (n=93)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, mean years (SD)</td>
<td>46.2 (10.0)</td>
<td>39.8 (10.2)</td>
<td>&lt;0.001*</td>
</tr>
<tr>
<td>Years with offshore work, mean (SD)</td>
<td>18.2 (8.2)</td>
<td>14.2 (9.0)</td>
<td>0.002*</td>
</tr>
<tr>
<td>Marital status (% married/cohabiting)</td>
<td>83.3%</td>
<td>73.1%</td>
<td>0.12b</td>
</tr>
<tr>
<td>Daily smokers in %</td>
<td>23.3%</td>
<td>22.6%</td>
<td>0.65b</td>
</tr>
<tr>
<td>Self-rated health as good/very good</td>
<td>73.4%</td>
<td>89.3%</td>
<td>0.02b</td>
</tr>
<tr>
<td>PSQI − mean (SD)</td>
<td>4.6 (2.2)</td>
<td>4.5 (2.8)</td>
<td>0.75a</td>
</tr>
<tr>
<td>% of workers with PSQI &gt; 5</td>
<td>27.8%</td>
<td>26.9%</td>
<td>0.96b</td>
</tr>
<tr>
<td>BIS − mean (SD)</td>
<td>7.8 (6.0)</td>
<td>7.2 (6.8)</td>
<td>0.54a</td>
</tr>
<tr>
<td>% of Insomniacs</td>
<td>15.6%</td>
<td>16.1%</td>
<td>0.92b</td>
</tr>
<tr>
<td>SHC − mean (SD)</td>
<td>6.8 (4.5)</td>
<td>7.6 (7.4)</td>
<td>0.34a</td>
</tr>
</tbody>
</table>

*p-values are based on unpaired t-tests. b-p-values are based on Pearson χ² tests.

PSQI=Pittsburgh Sleep Quality Index, BIS=Bergen Insomnia Scale, SHC=Subjective Health Complaints.

Table 2. Changes in sleep quality, insomnia and subjective health complaints, comparisons of the start and the end of a two week work period offshore in all workers

<table>
<thead>
<tr>
<th></th>
<th>Start of the two week work period Mean (SD)</th>
<th>End of the two week work period Mean (SD)</th>
<th>p-value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSQI (n=158)</td>
<td>4.5 (2.6)</td>
<td>5.7 (2.7)</td>
<td>p=0.005</td>
</tr>
<tr>
<td>BIS (n=163)</td>
<td>7.5 (6.4)</td>
<td>12.5 (12.9)</td>
<td>p=0.005</td>
</tr>
<tr>
<td>SHC (n=181)</td>
<td>7.2 (6.2)</td>
<td>6.7 (5.9)</td>
<td>p=0.12</td>
</tr>
</tbody>
</table>

PSQI=Pittsburgh Sleep Quality Index, BIS=Bergen Insomnia Scale, SHC=Subjective Health Complaints, *Paired Samples t-test.

Table 3. Comparisons of sleep quality, insomnia and subjective health complaints between day shift and swing shift workers during a two week work period offshore

<table>
<thead>
<tr>
<th></th>
<th>Day workers</th>
<th>Swing shift workers</th>
<th>Interaction (ShiftxTime)c</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (SD)</td>
<td>Start - End p-valuea</td>
<td>Effect sizeb</td>
</tr>
<tr>
<td>PSQI (n=158)</td>
<td>4.6 (2.2) − 5.4 (2.5)</td>
<td>&lt;0.0005</td>
<td>0.34</td>
</tr>
<tr>
<td>BIS (n=163)</td>
<td>7.9 (5.9) − 11.2 (15.6)</td>
<td>0.06</td>
<td>0.28</td>
</tr>
<tr>
<td>SHC (n=181)</td>
<td>6.7 (4.6) − 5.8 (4.4)</td>
<td>0.002</td>
<td>−0.22</td>
</tr>
</tbody>
</table>

*a Paired-Samples t-test, comparing values before and after a two-week work period. b Effect size (Cohens d) for paired values. * Mixed between-within subjects analysis of variance comparing the two work schedules, Effect sizes (Cohens d) concern group differences at the end of the work period. PSQI=Pittsburgh Sleep Quality Index, BIS=Bergen Insomnia Scale, SHC=Subjective Health Complaints.
PSQI score above 5 as compared with 44.1% (n=41) of the swing shift workers (p=0.09). At the end of the two week work period offshore, there were significantly more swing shift workers categorized as insomniacs compared to day workers (39.8%, n=22 vs. 24.4%, n=37 respectively, p=0.03).

**Discussion**

For day shift- and swing shift workers sleep quality became poorer and complaints of insomnia increased during a two week work period at the oil rig. There was no clear difference in this increase in complaints between the day workers and the swing shift workers. However, at the end of the two week work period significantly more of the swing shift workers were categorized as insomniacs compared with the day workers. The subjective health complaints of the oil rig workers did not increase during a two week work period offshore, and there was no difference when comparing the two shift work schedules. In fact, subjective health complaints were reduced during the work period among the day shift workers.

The oil rig workers reported poorer sleep quality as measured by the PSQI and more insomnia measured by the BIS at the end of the two week period work offshore, supporting parts of our first hypothesis, suggesting that 12 h work shifts would lead to poorer sleep. Studies from the offshore oil industry have found that night workers report better sleep that their onshore counterparts. Also, a quicker adjustment to night work is reported in offshore oil rig workers compared to what is found in other shift working populations. Still, in the study by Parkes, a significant higher proportion of offshore workers (54%) report sleep problems compared to onshore workers (36%). This is in line with another study among 179 Brazilian offshore workers, the shift- and night workers in this study reported more sleep problems in terms of reduced sleep quality, increased sleep latency, frequent disturbance and tiredness when awake compared with fixed 12 h day workers.

The results from the present study may be interpreted as a support for the fact that during a two week work period offshore, sleep is more affected by shift work than subjective health. In that respect, sleep problems may be regarded as a more acute effect of shift work experienced from day to day, as compared to poor self-reported health which can be implied as a long-term effect, and that such complaints will be manifested after longer exposure time. Shift workers are reported to have increased health risks compared to the general population using more objective health measures such as for instance various biological measures, BMI or blood pressure. It has been argued that offshore operators tend to report fewer minor health complaints than their onshore counterparts, more in line with the present study, where no significant changes in subjective health complaints between the start and the end of the two-week work period were found. Among the swing shift workers there was no significant difference in subjective health complaints during the two week work period, and the day shift workers even reported significantly less subjective health complaints at the end of the work period compared to at the start of the work period offshore. When offshore, Norwegian oil rig workers have 12 h of work between each work shift. During these 12 h, the workers have no social obligations, but they eat, rest, exercise, and social interact in addition to ensure enough sleep. Viewed in this light, one may presume that the time available for sleep is shorter than when onshore. On the other hand, since the offshore workers have no social obligations, the 12 h between each shift are considered to be more than sufficient to recover and to obtain adequate amount of rest and sleep. In addition, the offshore workers have four weeks off work between the two-weeks working periods at the oil rig. No domestic demands offshore and sufficient time to recover between each shift and also between each work period may be contributing factors of why the workers seem to deal with shift work and with the long work hours in terms of reporting small changes in subjective health. These findings are in accordance with other studies where long and special work hours have not been found to be associated with adverse health effects. Male tunnel workers working 10 h work shifts for 21 consecutive days or nights did not report a change in the prevalence of subjective health complaints during an observation period of eight months and male mine workers working 10 h work shift of 14 d on and 14 d off did not report any change in subjective health complaints in a two year follow-up study. Similarly, in a study of construction workers working 84 h a week with alternate weeks off, the workers did not report higher prevalence of subjective health complaints compared to workers working 40 h a week.

Based on knowledge about the circadian timing system and the fact that day time sleep is out of phase with the diurnal rhythm, resulting in reduced sleep duration, more awakenings, sleepiness during the wake period and reduced performance, our second hypothesis was that the impairment in sleep and health during the two week
work period would be worse for the swing shift workers compared to the day workers. In line with this, a review of literature on offshore personnel claimed that shift patterns involving rotation comparable with the swing shift schedule used in the present study will result in a poorer profile on health related measures compared to day work. The workers in our study reported poorer sleep quality at the end of the two week work period as compared with the start of the work period, but there were surprisingly few differences between the two work schedules in contrast to what we had hypothesized. At the end of the work period there was however a trend showing a difference in sleep quality between the day workers and the swing shift workers. The groups were similar at the start of the work period, whereas at the end of the work period 44.1% of the swing shift workers scored above cut off on the PSQI as compared to 33.3% of the day workers. In addition, there was a significant difference between the two work schedules at the end of the two-week work period concerning the prevalence of insomnia, supporting our second hypothesis that swing shift work lead to more sleep problems than day work. The reported insomnia is most likely to be associated with the swinging from night to day work. 

Previous studies on swing shift work from the Norwegian offshore industry have shown that swing shift workers report large variations in re-adaptation back to a day-night rhythm after night shift work, and also shorter sleep duration and more sleepiness in the middle of the work period when working swing shift. Both the day workers and the swing shift workers worked long work shifts comprising 12 h/84 h per week during the work period. Our results may suggest that poor sleep is mostly related to long work hours (84 h per week) or possibly related to early morning start times (07.00h), and not necessarily only to shift work itself, as we hypothesized.

The present study has some strengths as well as some limitations to be considered. Field studies on an offshore oil rig environment can be regarded as similar to laboratory studies, with high control with confounding factors. All workers in the present study were working and living under similar conditions, without interfering factors such as domestic and social demands, providing good control over eating, sleeping and social habits. A limitation of the present study is that all data are self-reported. Objective measures of sleep and health would have strengthened the findings. On the other hand, the questionnaires used in the present study are well validated and commonly used in shift work research, and the results are therefore easy to compare to other similar studies. However, it is a weakness that both the PSQI and the SHC questionnaires are reflecting 30 days in retrospect, meaning that the workers may report both from the two weeks offshore and from the weeks at home prior to this work period. However, we assume that any changes in the scores most likely could be related to the two week work period. Furthermore, our results are limited to a relatively small sample size, predominantly males working in a controlled and confined shift work environment. This limits the generalization of the results to other working conditions and shift work populations. A selection bias is likely to be present in this group of workers, as a health certificate is required for work offshore. In addition to self-selection to shift work initially, some shift workers are likely to leave shift work within a few years, leaving a group of healthy shift workers. This is supported by the fact that before the work period, the workers in the present study reported lower PSQI scores, BIS scores and subjective health complaints scores than what is reported in other Norwegian populations. As the group of day workers were both older and with longer experience with offshore work, it is likely that many of the day workers had previous shift work experience, and that one reason for changing to day work could be problems with tolerance to shift work. However, there were no differences in sleep quality, insomnia or subjective health problems between the two shift work groups at the start of the work period, indicating no specific selection into any of these two groups. After the work period the workers reported similar PSQI scores as the Norwegian norms, but lower scores on the SHC. However, the insomnia scores after the two week work period were higher than what is reported in other Norwegian populations, indicating that long work hours during offshore work may lead to insomnia symptoms.

In conclusion, oil rig workers reported poorer sleep quality and more complaints of insomnia at the end of a two week work period offshore. More swing shift workers reported insomnia at the end of the work period compared with day shift workers, but otherwise there were only few differences in sleep and health between the two different work schedules. This suggests that the reported sleep problems were related to offshore work and/or long work hours, and that not only night work affects sleep.

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