Subjective Sleep Disturbances of Factory Workers in Relation to Shift Work Schedule and Chronotype

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Objectives: Shift work in Korea is most prevalent in automobile system manufacturing industries. The subjective sleep complaints and individual chronotypes of shift worker was evaluated. Methods: A cross-sectional study was conducted among single automobile system manufacturing industries in Korea. All participants completed questionnaires about the work schedule, duration of sustained employment and various division of work. And sleep questionnaires including: Epworth Sleepiness Scale, Insomnia Severity Index, Hospital Anxiety and Depression Scale, and Morningness-Eveningness Questionnaire. Results: This study enrolled 208 participants [shift workers (SWs)=142, day workers (DWs)=66]. Insomnia symptoms were significantly worse in the SW group \(p<0.001\). Excessive daytime sleepiness was not significantly different between groups. The evening chronotype in DWs was related to both excessive daytime sleepiness (EDS) \(p=0.008\) and insomnia \(p=0.034\). On the other hand, chronotypes in SWs were not significantly different in terms of EDS and insomnia. Conclusions: Insomnia symptoms were significant in SWs compare to DWs. In DWs the evening types were sleepier and had more insomnia symptoms than other chronotypes. The sleep symptoms are prevalent in automobile industries workers, and in part it is related to work schedule and individual chronotype.

Key Words: Shift work, Chronotype, Daytime sleepiness, Insomnia.

Introduction

The globalization of society requires industries to optimize productivity. Shift work allows 24-h operation for effective use of available natural resources and manpower in terms of cost-effective production and round-the-clock services.1 Shift work is defined as an arrangement of working hours that uses two or more teams of workers to extend the hours of operation beyond those of conventional office hours.1 It is estimated that nearly one-fifth of the total global workforce works in shifts.2

Shift workers are vulnerable to circadian misalignment by maintaining alertness during the night and trying to sleep during the day. Circadian rhythm synchronization is essential for optimal health.2,3 It has been reported that shift workers are at higher risk of sleep disturbance and numerous medical conditions, including cardiovascular disease and diabetes mellitus, among others. Excessive daytime sleepiness (EDS) during work and difficulty sleeping when not working is common amongst shift workers, and approximately 10% of these worker experience disturbances severe enough to warrant medical attention for shift work sleep disorder.4

Each individual has variable endogenous circadian rhythms. These inter-individual differences are often divided into two groups: morning types, and evening types. Morning types prefer rising early and achieving maximum mental and physical activity in the morning. In contrast, evening types prefer later-than-average bed and rise times and function at their peak later in the day than do morning types.5 However, shift work forces certain work and sleep schedules irrespective of a typical day and night. An unnatural mandatory wake time may be adaptable for some individuals in respect to certain chrono-
types of morning types or evening types, and this adaptation may play a role in optimizing work in shift workers.

This study examined shift workers in automobile system manufacturing industries, particularly the YS Enterprise Corporation. The company operates 24 hours a day. This automobile industry would be representative sample of the most prevalent shift work force in Korea. In this study, we evaluated sleep disturbance including EDS, insomnia, depressive mood and anxiety, and individual chronotypes according to shift schedules.

Methods

Participant selection

A manufacturing company with both shift and day work schedules was selected for this questionnaire-based cross-sectional study. The questionnaires were distributed to the YS Enterprise Corporation, which is located in Chungnam, Korea, in 2015. This company manufactures parts for automobile systems, which employs 728 workers. The work schedule includes day work, two-shift work, three-shift work, and variable shift work. In this study, the shift workers (SWs) group included only two-shift schedule shift workers, which shift work starts either at 8 a.m. or 8 p.m. The day workers (DWs) group included workers with regular working hours from 9 a.m. to 5 p.m.

Clinical assessment

Each individual was evaluated using a questionnaire that assessed the employees’ work schedule, duration of sustained employment and various division of work. Any sleep disturbance was also evaluated with standardized questionnaires. Participants were assessed for EDS using the Epworth Sleepiness Scale (ESS), for insomnia symptoms using the Insomnia Severity Index (ISI), and for depression and anxiety with the Hospital Anxiety and Depression Scale (HADS). Individual chronotypes were further assessed with the Morningness-Eveningness Questionnaire (MEQ).

Epworth Sleepiness Scale

The ESS measures the impact of subjective daytime sleepiness.6 The Korean version of the ESS consists of eight items that assess the participant’s likelihood of falling asleep in a particular situation that is commonly encountered in daily life. Each item ranges from 0 (no napping) to 3 (high chance for napping), with total scores ranging from 0–24.6 A total raw score of >10 points is considered to indicate EDS.7 The reliability of the ESS was Cronbach alpha=0.80.

Insomnia Severity Index

The ISI questionnaire was used to screen symptoms of insomnia. A Korean version of the 7-item subjectively reported ISI that assessed the severity of insomnia symptoms was used. The ISI queried participant about the sleep problems in the past 2 weeks. Participants graded each question on a scale between minimal (0 points) to very severe (4 points). The final score ranged from 0–28 points, with higher numbers indicating the severity of insomnia. An ISI score ≥15 was considered as clinically significant insomnia.6 The reliability of the ISI was Cronbach alpha=0.85.

Hospital Anxiety and Depression Scale

The HADS is used to determine the levels of anxiety and depression that a patient is currently experiencing. The HADS is a 14-item scale that generates ordinal data and is divided into seven items related to anxiety (HADS-A) and seven items related to depression (HADS-D). Each item on the questionnaire is scored from 0–3, which means that a person could score from 0–21 for either anxiety or depression.8 The generally accepted cut-off point is 8 or above for both the HADS-A and HADS-D.9 Cronbach alpha=0.88 for anxiety and 0.82 for depression.

Morningness-Eveningness Questionnaire

The MEQ is aimed at determining when the respondent's natural propensity to be active lies during the daily temporal span, as well as one's sleep and wake behavior and schedules. The Korean version of the MEQ consists of 19 items pertaining to habitual rising and bed times, preferred times of physical and mental performance and subjective alertness after rising and before going to bed.5,11 Five questions use scales divided into 1-h or 15-min intervals, and 14 questions are measured on a 4-point Likert-type scale. MEQ scores range from 16–86, with higher scores reflecting stronger morning type preference. Five different classifications are derived from the sum of the scores: definitely evening type (16–30), moderate evening type (31–41), intermediate type (42–58), moderate morning type (59–69), and definitely morning type (70–86).5 The reliability of the MEQ was Cronbach alpha=0.72.

Statistical analysis

Statistical analyses were conducted using the Statistical Package for the Social Sciences (SPSS) for Windows, Version 17.0 (SPSS Inc., Chicago, IL, USA). The alpha level for statistical significance was accepted for two-tailed p values <0.05. Continuous data are expressed as mean±standard deviation and categorical data as frequencies and percentages. All continuous variables were analyzed using the Mann-Whitney U test, and Kruskal-Wallis test due to an uneven distribution, and categorical variables were evaluated using either chi-square tests or Fisher’s exact test.
### Table 1. Demographic findings and sleep questionnaires of shift workers and day workers

|                        | Shift workers (n=142) | Day workers (n=66) | p     |
|------------------------|-----------------------|--------------------|-------|
| Age, years             | 42.44±7.15            | 43.09±5.77         | 0.168 |
| Sex-male, n (%)        | 142 (100)             | 55 (83.3)          | <0.001|
| Sustained employment, years | 17.57±5.90         | 17.37±6.68         | 0.552 |
| Division of work, n (%)|                       |                    |       |
| Manufacture            | 86 (60.6)             | 12 (18.2)          |       |
| Casting                | 47 (33.1)             | 18 (27.3)          |       |
| Inspection             | 1 (0.7)               | 14 (21.2)          |       |
| Maintenance            | 1 (0.7)               | 8 (12.1)           |       |
| Polishing              | 3 (2.1)               | 5 (7.6)            |       |
| Others                 | 4 (1.9)               | 9 (4.3)            |       |
| ESS                    | 13.70±4.97            | 12.59±4.74         | 0.124 |
| ESS>10, n (%)          | 106 (75.7)            | 42 (63.6)          | 0.052 |
| ISI                    | 16.05±5.98            | 12.41±6.29         | <0.001|
| ISI>14, n (%)          | 85 (60.3)             | 26 (40.0)          | 0.005 |
| HADS-A                 | 9.88±4.52             | 10.20±4.69         | 0.485 |
| HADS-D                 | 11.64±3.65            | 11.09±3.96         | 0.484 |

ESS: Epworth Sleepiness Scale, ISI: Insomnia Severity Index, HADS: Hospital Anxiety and Depression Scale, A: anxiety, D: depression

### Table 2. Shift workers and day workers characteristic by individual chronotype

|                        | Morning type | Intermediate | Evening type | p     |
|------------------------|--------------|--------------|--------------|-------|
| Total                  | 24 (11.5)    | 159 (76.4)   | 25 (12.0)    |       |
| Age, years             | 46.25±3.59   | 43.04±6.95   | 40.76±4.27   | 0.007 |
| Sustained employment, years | 20.13±3.97   | 17.69±6.17   | 14.52±4.15   | 0.009*|
| ESS, mean±SD           | 12.33±6.16   | 13.51±4.60   | 16.11±5.62   | 0.170 |
| ESS>10, n (%)          | 9 (60)       | 82 (57.9)    | 15 (88.2)    | 0.177 |
| ISI, mean±SD           | 15.93±5.50   | 15.61±5.9    | 19.00±6.16   | 0.203 |
| ISI>14, n (%)          | 9 (60)       | 63 (57.8)    | 13 (76.5)    | 0.343 |
| HADS-A, mean±SD        | 9.60±5.22    | 9.68±4.3     | 11.41±5.26   | 0.445 |
| HADS-D, mean±SD        | 10.86±4.29   | 11.54±3.55   | 12.94±3.59   | 0.302 |

Shift workers

|                        | Morning type | Intermediate | Evening type | p     |
|------------------------|--------------|--------------|--------------|-------|
| n (%)                  | 15 (10.6)    | 110 (77.4)   | 17 (12.0)    |       |
| Age, years             | 46.25±3.59   | 43.04±6.94   | 40.76±4.27   | 0.003*|
| Sustained work, years  | 20.13±3.97   | 17.69±6.17   | 14.52±4.15   | 0.009*|
| ESS, mean±SD           | 12.33±6.16   | 13.51±4.60   | 16.11±5.62   | 0.170 |
| ESS>10, n (%)          | 9 (60)       | 82 (57.9)    | 15 (88.2)    | 0.177 |
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| HADS-D, mean±SD        | 10.86±4.29   | 11.54±3.55   | 12.94±3.59   | 0.302 |

Day workers

|                        | Morning type | Intermediate | Evening type | p     |
|------------------------|--------------|--------------|--------------|-------|
| n (%)                  | 9 (13.6)     | 49 (74.2)    | 8 (12.1)     |       |
| Age, years             | 41.83±6.08   | 43.15±7.54   | 38.90±5.12   | 0.392 |
| Sustained employment, years | 16.02±4.87   | 18.22±7.22   | 13.97±3.57   | 0.381 |
| ESS, mean±SD           | 10.55±4.58   | 12.36±4.73   | 16.25±3.19   | 0.034*|
| ESS>10, n (%)          | 3 (25)       | 31 (63.3)    | 8 (100)      | 0.017*|
| ISI, mean±SD           | 8.22±7.22    | 12.58±6.14   | 16.35±3.05   | 0.030*|
| ISI>14, n (%)          | 2 (22.2)     | 18 (37.5)    | 6 (75.0)     | 0.067 |
| HADS-A, mean±SD        | 8.37±5.70    | 10.30±4.52   | 11.37±4.80   | 0.535 |
| HADS-D, mean±SD        | 10.25±5.23   | 10.89±3.71   | 13.12±4.01   | 0.298 |

*p<0.05. ESS: Epworth Sleepiness Scale, ISI: Insomnia Severity Index, HADS: Hospital Anxiety and Depression Scale, A: anxiety, D: depression
Results

Participant characteristics of SWs and DWs

In all, 217 participants completed the questionnaire, and 9 participants were excluded (one with missing data on work schedule status, seven with an irregular shift work and daytime work schedule, and one with 3-shift system). The study finally enrolled 208 participants [SWs:DWs=142 (68.3%):66 (31.7%)] (Table 1). The mean age of participants was not significantly different between groups ($p=0.168$), and both groups had a male predominance. The workers have been employed for more than 17 years in both groups (SWs:DWs=17.57±5.90:17.37±6.68 years). Total of 87 (40.0%) participants had only been on a shift work schedule since beginning of employment, and 27 (12.4%) were only on a day work schedule. There were 12 divisions of work, which operates in shift work and fixed daytime work. The majority of participants were on either a manufacture team (n=98, 47.1%) or a casting team (n=65, 31.5%). The division of work revealed that there were more manufacturing teams amongst SWs and more maintenance and inspection teams amongst DWs [manufacture team SW:DW=86 (60.6%):12 (18.2%), $p<0.001$; maintenance team SWs: DWs=1 (0.7%):8 (12.1%), $p=0.001$; inspection team SWs: DWs=1 (0.7%):14 (21.2%), $p<0.001$].

Sleep disturbance, mood and chronotype

Insomnia as a sleep symptom was significantly worse in the SW group (ISI: SWs 16.05±5.98, DWs 12.41±6.29, $p<0.001$). Clinically significant insomnia symptoms defined as ISI $\geq 15$, were seen in 60.3% of SWs and in 40% of DWs ($p=0.005$) (Table 2). Daytime sleepiness were seen in both groups (ESS of SWs vs. DWs=13.70±5.98 vs. 12.59±4.74, $p=0.124$) and more than half reported clinically significant EDS defined as ESS>10 in both groups [SWs:DWs=106 (75.7%):42 (63.6%), $p=0.052$] (Fig. 1). Depressive mood evaluated by the HADS-D was not different between groups (SWs 11.64±3.65, DWs 11.09±3.96, $p=0.484$). Anxiety assessed using the HADS-A were not different between groups (SWs 9.88±4.52, DWs 10.20±4.69, $p=0.485$).

Individual chronotypes were evaluated using the MEQ (Table 2). Among the five ranges of morningness-eveningness, there were morning type (n=24, 11.5%), intermediate type (n=159, 76.4%) and evening type (n=25, 12.0%). Morning type is more prevalent in participants with older age ($p=0.007$) and longer sustained employment ($p=0.012$). Evening type is related to higher ESS and ISI score (ESS: $p=0.008$) (ISI: $p=0.034$). The sleep disturbances according to chronotypes in SWs and DWs were evaluated (Table 2). Among 143 SWs the distribution of choronotype were morning type (n=15, 10.6%), intermediate type (n=110, 77.5%), and evening types (n=17,
have poor sleep quality and sleepiness.\textsuperscript{18,19} The evaluation of automobile enterprise in Korea, regardless of work schedules may be specific occupation related factors. The workers in DWs were as sleepy as SWs. One of the possible explanation higher ESS score in SWs did not reveal statistical significance. Physical labor may contribute to sleepiness in SWs. However, frequent falling asleep during night work, and having longer nap times.\textsuperscript{14,15} According to Korean Ministry of Employment Survey conducted in 2011, 22\% of manufacturers utilize the shift work policy, with the automobile industry showing the highest ratio at about 44\%.\textsuperscript{16} Considering health consequences, two major domestic automobile industry companies initiated a new two-shift arrangement schedule from 6:30 a.m.–3:10 p.m. and from 3:10 p.m.–12:50 a.m. the next day. This change has eliminated the night shift schedule. However, subcontract enterprises, including this industry, still have trouble improving their shift work schedules. This may have resulted in almost half of participants reporting symptoms of insomnia and EDS, and significant insomnia in SWs. Shift workers have been reported to be sleepier compared to day workers.\textsuperscript{17} SWs in this study were more frequently distributed in manufacture teams, which production is the main task with high physical labor. According to Korean Ministry of Employment Survey, two-shift schedule leads to 10 extra hours of work each week.\textsuperscript{16} Largely this implies that short to-long work, underlying sleep disorders, underlying medical and psychological disorders, use of sleep related medications or substance, other social and economic factors should be controlled. Especially, the presence of other underlying sleep disorders such as; obstructive sleep apnea syndrome, restless legs syndrome, and other sleep disorders may present symptoms of insomnia and daytime sleepiness regardless of their chronotypes. These results were different from our expectations that shift workers with evening types may experience fewer sleep-related symptoms. This difference may be explained by the small number of participants in each chronotype according to work schedule for statistical analysis and also by the non-specific chronotype questionnaire used. The MEQ was designed to assess chronotype in people who work during standard hours, so it has limitations in classifying chronotype in shift workers. In contrast, the Munich Chrono Type Questionnaire for Shift-Workers (MCTQ\textsuperscript{Shift}) was developed to assess chronotypes in shift workers.\textsuperscript{24} After validation in a Korean population, this type of shift work-specific questionnaire should be used for further study.

Regarding mood symptoms, we expected that SW would result in increased anxiety and depression. This was not supported by our data, as there was no remarkable increase in mood scale by HADS in both SWs and DWs and no significant group differences. Previous studies have investigated the significant relationship between depression, anxiety and SW in particular.\textsuperscript{17} Furthermore, mental health has been reported to be poor in SWs in automobile industries in Korea.\textsuperscript{19}

There were several limitations to this study. Our study was based on questionnaires. To assess independent effects of shift work, underlying sleep disorders, underlying medical and psychological disorders, use of sleep related medications or substance, other social and economic factors should be controlled. Especially, the presence of other underlying sleep disorders such as; obstructive sleep apnea syndrome, restless legs syndrome, and other sleep disorders may present symptoms of insomnia and daytime sleepiness. Without these assessment, we cannot clearly state that the results of our study represents independent shift work assessment. Further assessments for shift rotation schedule, rotation speed and direction have not been included. Further on use of shift work non-specific chro-
notype questionnaire, which MCTQShift have not been validated in Korea, may have affected the results. And small sample size has limited evaluation regarding specific work task related factors. However, this study largely overviews the sleep symptoms and chronotype in two-shift workers compared to day workers in the automobile industry, the most prevalent shift work force in Korea.

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