ABSTRACT

Working on daylight, is normal activity according to human physiological conditions, but working on the night would impact the sleep cycle and regulation of human homeostasis. Various studies have found that working at night causing conditions that can interfere with the ability to adapt both biologically and socially. Workers on the night shift also have a higher risk of injury or accidents due to work fatigue. This study aimed to further examine the potential pathways in shift work that may lead to the risk of occupational fatigue among medical workers. This study was an observational study with a cross-sectional design. Data Collected in August 2019 and involved 80 medical workers as respondents who were randomly selected using simple random sampling technique. Data were obtained through direct observation and interviews with respondents. Fatigue was measured in numerical score with Fatigue Assessment Scale (FAS) Instrument. Work shift variables (WS) are divided into non-night shifts (morning, noon) and night shift (morning, noon, night). To find out the differences in physical conditions of workers in each shift, the Heart Rate (HR) of the night shift workers measured at the end of three shifts (morning 07-14.00; Afternoon 14.00-21.00; and night 21.00-07.00). The unpaired T-test with a 95% confidence level was used to analyze differences in the level of fatigue in night shift workers and non-night shift workers. Dependent T-test with a 95% confidence Interval used to analyze differences in the level of fatigue among night shift workers and non-night shift workers. The data analysis result shows that there was a significant difference in fatigue levels of workers with night shifts and non-night shifts (p < 0.000). Workers with the night shift have 29.0 of Fatigue Levels or 21% greater than workers with non-night shift (fatigue levels 24.2). Result shows that working at night increasing level of fatigue by 21% than working at day. Workers on the night shift have the highest HR at the end of the shift (86.311 bpm).

Keywords: Occupational fatigue, work shift, medical worker

KELELAHAN KERJA BERDASARKAN SHIFT KERJA PADA PEKERJA MEDIS DI RUMAH SAKIT DR HARJONO S

ABSTRACT


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kelelahan sebesar 29.0 atau 21% lebih besar daripada pekerja tanpa shift malam (Tingkat Kelelahan: 24.2). Hasil penelitian menunjukkan bahwa bekerja di malam hari meningkatkan tingkat kelelahan sebesar 21% dibandingkan bekerja di siang hari. Pekerja pada shift malam memiliki HR tertinggi pada akhir shift (86.311 bpm).

Kata Kunci: Kelelahan kerja, shift, tenaga medis

INTRODUCTION

In the industrial era, approximately 20% of the total worker engages in some type of shift work schedule.\(^1\) Some company has to implement 24 operation hour system to sustain the demand for product or services such as the hospital. Based on data from the National Labor Force Survey (SAKERNAS) 2017, the percentage of workers in the health and social sector is about 1.97 million of the total working people in Indonesia.\(^2\) Most health service providers such as hospitals, require the implementation of a rotating work (Work Shift) system.

Working on daytime is normal activity according to human physiological conditions, but working on the night would impact the sleep cycle and regulation of human homeostasis.\(^3\) The various studies found that shift work has been associated with assorted maladies, including sleep disruption, fatigue, cognitive impairment, accidents, injuries, depression, metabolic and gastrointestinal disturbances, and increased risks for diabetes, cardiovascular disease, and cancer.\(^4\)–\(^9\)

The relations between working conditions and various aspects of health among hospital workers once studied in the Nigerian Hospital. The main cause of sick leave was musculoskeletal disorders and affected 16% of the workers for the 12-month study. Back pain was described by 75.3% of the nurses as the manifestation of occupational fatigue.\(^10\) Three working activities that considered to characterize the work fatigue are standing more than six hours a day, bending over more than ten times per hour, and maintaining an uncomfortable posture. This study aimed to examine further the potential pathways in shift work that may lead to the risk of occupational fatigue among medical workers.

In Poland, 32.8% of the total violent workplace accidents suffered from occupational fatigue. Fatigue can be caused by physical or mental stress. It has negative effects on subjective and physiological sleepiness, performance, accident risk, cardiovascular disease, and certain forms of cancer.\(^11\)

Data from Poland National Roads below describe how the relationships between the concentration of accidents and casualties and the clock time of day.

![Figure 1. Distribution of the average concentration of fatigue-related accidents and casualties on Poland’s national roads](image-url)
As can be seen from the chart in figure 1 that the concentration of fatigue-related accidents and casualties on Poland’s national roads is highest from 2 to 6 am. Some studies try to explain the aspects of shift and work time. Working at night causing conditions that can interfere with the ability to adapt both biologically and socially. Immediate disturbances associated with shift work are symptoms such as sleep disturbances, fatigue, ‘jet lag’ and gastrointestinal. The long term night shift work has been associated with an increased risk of obesity, breast cancer, cardiovascular disease (CVD), gastrointestinal disorders, and possibly elevated mortality risk. Normally, the average heart rate increases in the morning after awakening reaches a peak between 10 to 12 o’clock, then gradually declines later and maintaining a low level during the night.

Based on the background explained in this section, this study aims to determine the Occupational fatigue level based on shift difference among medical workers, Dr. RSUD. Hardjono S. Ponorogo.

METHOD

This research located at Dr. Hardjono S. Hospitals Ponorogo, which is the only public Hospitals managed by local government and operates 24 hours a day. In this research, workers divided into night shift workers who work in three working time (morning, afternoon and night) and non-night shift workers who work in the daytime only.

Using observational method and cross-sectional design, data collected in August 2019. Three hundred and sixty-three (636) workers became the population in this study. Using the cross-sectional sample size formula of Lemeshow, the minimum sample size needed is 62 respondents. In this study, 80 medical workers choose to participate as respondents to avoid data missing in the data collection process. They were chosen randomly using simple random sampling. Data obtained through direct observation and interviews with respondents through the procedure as described in the following figure.

![Figure 2. Pathway of Data Collection](image-url)
The independent variable is work shift (WS) which is categorized into the night and non-night shifts. The dependent variable is Occupational Fatigue which measured on a numerical scale with Fatigue Assessment Scale (FAS) (20) Instrument and Heart Rate (HR) measured at the end of shift to find out physical conditions among medical workers in each shift.

Data analyzed using the independent t-test to determine the difference of Fatigue Scale in the night and non-night shift and one-way ANOVA to determine the difference of Heart Rate within three shifts (morning, evening and night shift)

RESULTS

This following figure describe the difference of fatigue symptom score between night shift and non-night shift workers.

Figure 3. The average score of fatigue symptoms of night and non-night shift workers

Based on figure 3, symptoms most experienced by workers are “get tired quickly” and “physically exhausted”.

The total scores of FAS can range from 10, indicating the lowest level of fatigue, to 50, denoting the highest. The following figure shows the result of total fatigue assessment scores among night shifts and non-night shifts workers.
Figure 4. Average Fatigue Assessment Score of night and non-night shift

Based on figure 4, the night shift workers have an average Fatigue score of 2.90 or 21% greater compared to the non-night shift workers (2.42).

Using independent t-test with 95% Confidence Interval known that there is a significant difference in fatigue levels among night and non-night shift workers (p-value=0.00).

To find out the differences in physical conditions of workers in each shift, the Heart Rate (HR) of the night shift workers measured in the end of three shifts (morning 07-14.00; Afternoon 14.00-21.00; and night 21.00-07.00). The result of the analysis showed by the following figure.

Figure 5. Heart Rate at the end of shifts

Figure 5 shows that workers on the night shift have the highest HR at the end of the shift (86.311 bpm) while workers at noon shift have the lowest HR (85.2). However, the anova test did not show a significant difference of HR among those three shifts (p-value = 0.26). This result indicates that there is no difference in physical condition among workers in the morning, afternoon, and night shift.
DISCUSSION

Shift work is strongly associated with FAS Score among this group of medical workers. Our result is similar to results in one study about High fatigue and its associations with health and work-related factors among female medical personnel at 54 hospitals in Zhuhai, China. It revealed that approximately 83% of participants had experienced fatigue in the past week. The risk of fatigue was higher in aged 30–39 years old, those who have less sleeping time, and the bad tense physician-patient relationship. Depression and anxiety were found most related to fatigue.

Compared to non-shift workers, shift workers have a poorer quality of sleep, less likely to feel refreshed in the morning, and often complain of fatigue. The working activity was considered to characterize the occupational fatigue among medical shift worker are standing more than six hours, bending over more than ten times per hour, maintaining an uncomfortable posture, and waking up all night in the night shift hour. These conditions are not experienced by non-night shift workers such as administrators, officers, janitors, laundry workers, and more.

Additionally, fatigue was associated with occupation, marital status, lifestyle factors (exercise, regular diet, and health status), and work-related factors such as workload and turnover intention. We systematically investigated whether the age, marital status, and work periode contributed as mediators in the relationship between shift work and the Occupational Fatigue, and we found no such evidence.

Sleep quality is one of the variable that directly affected by the rotating work system and related to the work fatigue. Several studies on shift work scope has found that those who work in the night shift are more likely to complain of sleepiness. The American Academy of Sleep Medicine revealed that the night shift is causing sleep disorder and indirectly correlated to fatigue through circadian misalignment.

From a methodological perspective, the measures of occupational fatigue in our study could have lacked precision. Our measurements did not allow us to identify when in the shift hour a respondent had the highest fatigue level and did the fatigue level decrease in the day shift. In addition, we did Heart Rate measurement to identify when in the shift hour, a respondent had the highest fatigue level. As the result described before, there is no significant difference in heart rate among three shift.

The question is what should we do to minimize the negative effect of the night shift or lowering the level of fatigue caused by the implementation of the night shift.

Jensen did a shift intervention to the night shift workers. They divided into 2, 4 and 8 consecutive night shifts and recovery days to see how the concentration of melatonin and cortisol hormones production change. There was a significant difference between the interventions in the rhythm of melatonin on the days with night shifts. The concentration of melatonin was highest on the 2+2 intervention.

In summary, results showed that the diurnal rhythms of melatonin and cortisol all changed differently to an increasing number of consecutive night shifts.

As described before in this section, good sleep quality also contributes to minimizing the bad effect of night shift among shift workers. Based on Safitrita There was a significant relationship between hygiene behavior and sleep quality. Sleep hygiene behaviors such as brushing teeth, washing feet, and face considered to influence sleep quality. We sugges to night shift workers to implementing sleep hygiene to improving sleep quality.
CONCLUSION

The result shows that there was a significant difference in Fatigue level among medical workers between night shift workers and non-night shift workers (p < 0.000). Workers with the night shift have 29.0 of fatigue level or 21% greater than workers with non-night shift (Fatigue Level: 24.2). The heart rate (HR) measurement indicates that workers who work in the night shift have the highest HR in the end of the shift (86.311 bpm). We suggest based on the discussion, that the implementation of the night shift is no more than two days in a row then followed by at least two recovery days.

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