Effects of Prolonged Night Shifts on Salivary α-Amylase, Secretory Immunoglobulin, Cortisol, and Chromogranin A Levels in Nurses

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Received 12 June 2014; revised 29 July 2014; accepted 15 August 2014

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Abstract

Prolonged night shift is associated with high burnout rate, but the physiological effects of a 16 h shift remain undetermined. Here we evaluated fatigue and stress via salivary assays to determine the correlation between stress and fatigue and prolonged night shifts. Twenty-five nurses (9 men, 16 women; 16 h night shift (n = 13), 8 h day shift (n = 12)) from Juntendo University Koshigaya Hospital were evaluated for four consecutive workdays separated by off days. Salivary samples were collected upon waking and before sleep on non-working days, before and after the day and night shifts, and before and after the break during the nocturnal schedule, and analyzed for levels of cortisol, chromogranin A, α-amylase activity and secretory immunoglobulin A (sIgA). On non-working days, cortisol levels showed similar kinetic pattern in both nurses. On working days, day-time nurses’ cortisol levels showed normal circadian pattern throughout the shift. Night nurses’ cortisol levels at the beginning of the shift were comparable to that of the normal morning elevation. α-Amylase activity in the night shift nurses was higher than day shift nurses through each period. No significant differences in chromogranin A and sIgA levels were detected between day and night shift workers. A 16 h night shift may cause marked circadian misalignment in cortisol levels.

Keywords

Stress, Salivary Markers, Night Shift Work, Nurse

How to cite this paper: Morita, Y., et al. (2014) Effects of Prolonged Night Shifts on Salivary α-Amylase, Secretory Immunoglobulin, Cortisol, and Chromogranin A Levels in Nurses. Health, 6, 2014-2025.
http://dx.doi.org/10.4236/health.2014.615236
1. Introduction

Nurses provide care around the clock in a three-shift system (daytime → nighttime → late night) consisting of three 8 h shifts within 24 hours, or in a two-shift system with an 8 h day shift and a 16 h night shift. In contrast with the three-shift system, the benefit of the two-shift system is in ensuring the safety of nurses by having them leave work before midnight, as well as reassuring the patients by providing continuity of care by the same nursing staff. Nevertheless, the long 16 h shift is apt to cause physical and mental exhaustion and disrupt the normal circadian rhythm [1]. Furthermore, many reports have confirmed that prolonged night schedule is highly stressful [2] [3] and associated with higher burnout rates [4] [5] and medical errors, but the precise physiological effects of a 16 h shift remain undetermined. Most assessments of fatigue rely on questionnaires that evaluate subjective fatigue severity while practical, objective evaluations are virtually nonexistent. In this study, we collected salivary samples as a simple and minimally invasive method of biochemically evaluating fatigue and stress [6] [7]. The aim of this study was to objectively measure fatigue and stress via salivary assays and determine the correlation between stress and fatigue and prolonged night shifts in order to generate data that would be informative for improving the work hours and well-being of nurses.

2. Participants and Methods

2.1. Participants

This study was approved by the Ethics Committee of Juntendo University. Participants included 25 nurses (9 men, 16 women; 13 nurses on a 16 h night shift, 12 on an 8 h day shift) from Juntendo University Koshigaya Hospital.

For the study, the 16 h nocturnal shifts were worked in 4 day stretches, with no more than a day off before and after the consecutive workdays. The 8 h daytime shifts were also worked in 4 day stretches, with no more than a day off before and after the consecutive workdays (see Scheme 1).

2.2. Salivary Sampling

Among the night workers, salivary samples were collected on a non-working day upon waking and before bedtime (day 1, before the 4 day consecutive shift), on workdays at the start of shift, start of break, after the break, and at end of the shift (days 2-5), and throughout the day until bedtime on the final non-working day (day 6). Among daytime nurses, samples were collected on a non-working day upon waking and before bedtime (day 1, before the 4 day consecutive shift), on workdays before and after the shift (days 2-5), and throughout the day until bedtime on the final non-working day (day 6). Saliva samples were collected using the tasteless and odorless

![Scheme 1. Nurses’ shift pattern and time points for saliva collection.]
oral swabs (Salimetrics, USA) retained in the mouth for 5 min in a seated position, and the collected saliva was centrifuged at 1500 rpm for 40 min at 4°C. The collected saliva was stored by the freezing.

2.3. Measurements of Salivary Components

Measured salivary components included cortisol, chromogranin A, α-amylase activity and secretory immunoglobulin A (sIgA) levels. Comparative analysis was performed for the measured parameters obtained in the evening on days 2 and 4 and in the morning on days 3 and 5 between day and night shift nurses (see Scheme 2).

Cortisol levels were measured with the Salivary Cortisol Enzyme Immunosassay Kit (Salimetrics, USA), and chromogranin A levels with the Human Chromogranin A EIA Kits (Yanaihara Institute Inc, Shizuoka, Japan). The Salivary α-Amylase Assay Kit (Salimetrics, USA) was used to determine the α-amylase activity whose activity level was corrected for by using salivary protein concentrations, and comparisons were made between the two groups. Salivary protein concentrations were measured with the Pierce BCA Protein Assay Kit (Thermo Scientific, Rockford, USA). The sIgA levels were measured with the Salivary Secretory IgA Indirect Enzyme Immunoassay Kit (Salimetrics, USA). The levels of each component were compared between the two groups. Results are shown as mean ± S.E.

2.4. Statistical Analysis

Wilcoxon rank sum test was used to compare the levels of salivary components between the day and night shift nurses. A p-value of less than 0.05 was considered statistical significant.

3. Results

Measurements of salivary components such as cortisol, chromogranin A, α-amylase activity and sIgA levels were used to determine the implications of prolonged night shifts on physical health in nurses.

3.1. Salivary Cortisol Levels

Cortisol levels of day and night shift workers are shown in Figure 1 and Figure 2, respectively. A comparative analysis of these levels is shown in Figure 3.

Cortisol levels of both types of nurses peaked in the morning and declined at night on non-working days. Similar kinetic changes were observed among the day shift nurses on working days. In addition, cortisol levels appeared to increase over time during the shift among daytime nurses.

Scheme 2. Time points for comparative analysis of salivary markers between day and night shift nurses.
With respect to morning cortisol levels, the levels peaked on day 2 and declining steadily by day 6. By contrast, lowest levels (0.047 ± 0.014 μg/dl) occurred before bedtime on a non-working day (day 1), which gradually increased over the course of the study period by day 5, only to decrease again before bedtime on a non-working day (day 6) (see Figure 1).

Among the nighttime nurses, despite the shift starting in the early evening, cortisol levels peaked before the shift, declined before the break, increased after the break, and decreased at the end of the shift (i.e., early morning). Interestingly, changes in cortisol levels on day 3 were minimal compared to those of day 2. Diurnal variations on off days revealed that the highest levels occurred on the morning of day 6 (0.634 ± 0.122 μg/dl) (see Figure 2).

Cortisol levels in the evening of night shift nurses were significantly higher than those of the day shift nurses on day 2 ($p < 0.001$) and day 4 ($p < 0.05$). On the other hand, cortisol levels in the morning of night shift nurses were significantly lower than those of the day shift nurses on day 3 ($p < 0.001$). There were significant differences between day and night shift nurses (see Figure 3).
3.2. Salivary Chromogranin A Levels

Chromogranin A levels of day and night shift nurses are shown in Figure 4 and Figure 5, respectively. A comparative analysis of these levels is shown in Figure 6.

Among the daytime nurses, chromogranin levels peaked at the end of day 5 (0.01781 ± 0.0109 pmol/μg). The overall increase was driven by a significant increase in one of the nurses, as all other nurses did not show significant changes during the study period (see Figure 4). The one nurse with a significant increase in chromogranin A levels also had a similar and concurrent elevation in α-amylase levels, prompting the need to identify the potential cause during the day shift that instigated the marked elevations.

Among the nighttime nurses, chromogranin A levels peaked in the morning and decreased at night on a non-working day (day 1). On day 2, the levels increased shortly before the break until the end of the shift. By contrast, on day 3 the levels increased from the start of shift until the break and declined after the break, but no other marked changes were observed until the end of the shift (see Figure 5).
3.3. Salivary α-Amylase Activity

α-Amylase activity of day and night shift nurses are shown in Figure 7 and Figure 8, respectively. A comparative analysis of the activity is shown in Figure 9.

Among daytime nurses, the activity levels increased significantly before the off day (day 6, end of the 4th consecutive day shift), reaching a peak level of $0.343 \pm 0.287$ U/μg. However, this overall increase was driven by a significant increase observed in only one of the nurses, as all other nurses showed only a mild elevation at the end of their 4 day shift and without significant changes throughout the study period (see Figure 7). Thus, further investigation appears warranted to determine the cause for the significant increase in the one day shift worker.
By contrast, none of the nighttime nurses showed any significant changes in the α-amylase activity (see Figure 8).

α-Amylase activity in the evening of the night shift nurses was significantly higher than that in day shift nurses on day 2 ($p < 0.001$) and day 4 ($p < 0.05$). On the other hand, α-amylase activity in the morning of night shift nurses was significantly higher than that of the day shift nurses on day 3 ($p < 0.05$). There were significant differences between day and night shift nurses (see Figure 9).

### 3.4. Salivary sIgA Levels

sIgA levels of day and night shift nurses are shown in Figure 10 and Figure 11, respectively. A comparative analysis of the levels is shown in Figure 12.

In this study, sIgA levels of the daytime nurses peaked on the morning of a non-working day (day 1) (105.301 ± 51.11 μg/mL), but no other marked changes were observed thereafter (see Figure 10).
Among the nighttime nurses, high levels of sIgA (91.250 ± 31.204 μg/mL) were observed on the morning of a non-working day (day 1), which declined thereafter. The highest sIgA levels actually occurred after the break on the first of the 4 day shift (day 2) (98.133 ± 22.804 μg/mL), ending the shift with an overall high average sIgA levels (69.323 ± 31.589 μg/mL). On the other hand, day 3 kicked off with low sIgA levels (34.296 ± 14.162 μg/mL) and no other marked changes were observed until the end of that shift. On the morning of the off day at the end of the study period (day 6), sIgA levels rose again (84.68 ± 29.881 μg/mL), only to decline before bedtime (20.455 ± 5.271 μg/mL) (see Figure 11).

There were no significant differences between day and night shift nurses (see Figure 12).

### 4. Discussion

In this study, cortisol levels among day shift nurses showed normal circadian rhythm despite work stress; however, night workers demonstrated apparent disruption in the circadian pattern. Our results indicate that 16 h
night shift work demonstrated marked circadian misalignment.

Cortisol secretion is known to show a distinct diurnal pattern with the highest level in the morning and lowest at night [5] [8]. Shift workers, particularly night workers, are reported to suffer impaired circadian rhythm of cortisol release [9]. In this study, cortisol levels of day shift nurses showed normal diurnal fluctuations, but the kinetic changes observed among night shift nurses indicated that their bodies adjusted to the start of the night shift as if they were operating in the morning.

In the evening on the first and third working days, cortisol levels of night shift nurses were significantly higher than those of the day shift nurses, and in the morning on the second working day, cortisol levels of night shift

Figure 11. Changes in salivary sIgA levels of night shift work (mean ± S.E.).

Figure 12. Comparative analysis between day and night shift nurses (Wilcoxon rank sum test).
nurses were significantly lower than that of the day shift nurses.

Our findings showed that salivary components indeed reflect the biochemical mechanisms of impaired circadian rhythm induced by a 16 h night shift. Underpinning our findings are studies that demonstrate similar circadian variation in cortisol levels and other salivary biomarkers such as α-amylase activity, sIgA levels, and chromogranin A levels that show morning spikes and evening lows [10]-[15].

The shift system is an irregular and random mixture of day and night shifts interspersed with sporadic off days. Under normal conditions, the human body prepares for the day by manufacturing just enough stress hormones upon rising in accord with the natural circadian rhythm [1].

Day shift nurses tend to show a normal circadian pattern of stress hormones that are high in the morning and low at night, while night shift nurses tend to follow a pattern in which the start of the shift corresponds with an “active morning mode”, most likely due to the short nap taken before the shift. Thereafter, the stress hormones mimic the “end of the day” mode of a normal diurnal rhythm during break, recovering to the “active morning mode” after the break, and finally leveling off for the “night” mode at the end of the night shift, i.e., early morning.

When the body is under stress, two principal components of stress response become activated: the sympathoadrenomedullary system and the hypothalamic-pituitary-adrenal cortex axis (HPA axis). These systems release catecholamines and cortisol, respectively, to prepare the body to handle stress by increasing heart rate and mobilizing blood glucose for energy. Cortisol is a hormone released by the HPA system and is considered one of the classic endogenous markers of stress [16]. In addition, cortisol levels measured in the blood and saliva [17] are reported to be highly congruent [18].

Chromogranin A is a hormone produced by the sympathoadrenomedullary system and found in the submandibular duct, an area involved in the storage of catecholamines, and released during sympathetic activation [19]. Chromogranin A is increasingly garnering attention as a stress marker reflecting sympathetic dominance and touted as useful for monitoring psychological stress [19]. It is reported to elevate in times of acute stress such as test taking [20].

In this study, both day and night shift nurses had normal diurnal variations of chromogranin A levels on non-working days. Among night workers, day 2 was marked by mild elevations occurring shortly before the break until the end of shift, while on day 3, the levels increased significantly from the start of shift until the break. These findings are thought to correspond with the busiest times during the night shift, i.e., time until patients’ bedtime until the early morning hours when the patients wake up and shift change occurs [1]. Interestingly, our results of α-amylase activity did not show clear signs of physical stress. The activity of α-amylase has been used in numerous studies as a marker of physical and psychological stress and is reported to increase during physical stress [21], with high activity as a correlate for physical fatigue. However, throughout each period, the α-amylase activity of the night shift nurses was consistently and significantly higher than that of the day shift nurses, thus we surmised that night shift nurses are placed under conditions of greater stress than those of day shift nurses. The fluctuations in chromogranin A levels among night shift workers suggested that in spite of the inherent psychological stress of the nocturnal schedule, physical stress relative to psychological stress was not as prominent. This indicates that chromogranin A levels may not have been affected by the nurses’ activity levels during the shift on any given day; nevertheless, activity levels should be accounted for in future evaluations. Furthermore, an additional investigation of the one nurse with significant increase in both chromogranin A and α-amylase activity levels are needed to determine the cause of the marked elevations during the study period.

According to our results of the sIgA levels, changes in physical stress levels were relatively minimal before and after daytime shifts, which contrasted sharply with the significant changes observed before and after the night shifts, rendering it difficult for us to draw a definitive conclusion about the implications of sIgA levels from our results alone.

The sIgA level is known to fluctuate in response to physical stress and has been used as a stress marker in many studies, but the results have been inconsistent at best. For example, university students undergoing exams [22] and prisoners [23] have been shown to have decreased levels; similarly, emergency nurses working under high stress conditions have been reported to have low sIgA levels [2]. The sIgA level is also known to decrease in a similar manner in people with a pessimistic outlook on life [24], thus studies are consistent in terms of chronic stress inducing decreased sIgA levels. By contrast, sIgA levels in soccer coaches during a competition [22] and in air traffic controllers while on duty [25] are known to increase before and after the competition or duty, respectively. Furthermore, subjects under acute stress such as performing mental arithmetic or undergoing
a cold pressor test are known to have increased sIgA levels [26]-[28]. Yet interestingly enough, other studies have reported contradictory findings during times of acute stress [29] [30].

The activity levels of night shift nurses appear to peak during specific times of concentrated busyness, including the time until patients’ bedtime, meal times, and early morning hours when the patients arise and shift change occurs [1]. In addition, nurses in the mental ward relative to those in other wards are known to be subjected to high levels of psychological stress associated with the caring of psychiatric patients [5]. On the basis of these findings, the psychiatric ward of Juntendo University Koshigaya Hospital conjectured that several factors may affect the activity levels during a night shift, including the trepidation towards a two-people night shift system and concern about the ability to cope with acute exacerbations in patients. For these reasons, it may be prudent to simultaneously study the effects of spontaneous events that arise during the shift and the nature of relationships among team members in addition to an evaluation of physiological changes.

Salivary testing has captured widespread attention as a non-invasive and convenient biochemical analysis of fatigue and stress [6] [7]. The analysis of salivary components to objectively measure stress levels indicates its potential use in improving work hours and monitoring health among nurses. In the future, salivary component analysis performed in conjunction with conventional psychological tests and questionnaires to determine the levels of fatigue and stress among nurses may help generate objective and highly reliable, informative data. One question still unanswered is whether there are differences between men and women given that stress reaction and physical fatigue may be different. Further studies would benefit from taking sex differences into consideration.

Although this study followed the nurses over a short term of four consecutive workdays, our results demonstrated marked circadian misalignment in salivary cortisol and α-amylase activity levels among nurses on 16 h night shifts. Thus, our data imply that a restructuring of the shift system to mimic the circadian rhythm may help minimize disruptions and lead to greater prevention of stress and fatigue.

Acknowledgements

The authors would like to thank the nurses at the Juntendo Koshigaya hospital, School of Medicine, Juntendo University, for their participation in this study.

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