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Urinary catecholamines and salivary cortisol on workdays and days off in relation to job strain among female health care providers

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Objectives  This study examined the effects of psychosocial job strain on the excretion of neuroendocrine stress hormones (adrenaline, noradrenaline, and cortisol) on workdays and days off.

Methods  Japanese female health care providers (N=16) filled out Karasek’s job content questionnaire and had their neuroendocrine excretions (ie, urinary catecholamines and salivary cortisol) measured on a day off and on two workdays (one day shift and one night shift). After control for age and job experience as covariates, a repeated-measures analysis of variance was carried out.

Results  Noradrenaline excretion was significantly greater over time in the high-strain group than in the low-strain group, and that of the high-demand group was significantly greater over time than that of the low-demand group. Adrenaline excretion did not significantly differ between the groups. The group with high supervisory support had significantly higher adrenaline excretion than the group with low supervisory support. The concentration of salivary cortisol on a dayshift was significantly lower, but marginally, in the high-strain group than in the low-strain group.

Conclusions  Psychosocial job strain is associated with greater noradrenaline excretion over time. This finding suggests unwinding sympathetic nervous activity. The low cortisol levels of the high-strain group may indicate circadian rhythm disturbance induced by job strain. Supervisory relationships may have a particular influence for the studied occupation because the participants had more administrative contact with supervisors than support at the worksite; therefore, supervisory support may increase adrenaline excretion.

Key terms  adrenaline, cortisol, health care provider, job strain, noradrenaline, shift worker.

Psychosocial job strain has been found to be associated with increasing long-term health risks. Job strain, which is defined as a combination of greater job demands and lower job control, (1) has been identified as a strong work-related risk factor for cardiovascular disease (CVD) (2–7). Several possible physiological mechanisms have been suggested to link job strain to an increased risk of CVD, including high blood pressure, increased blood glucose, and decreased fibrinolytic activities (8). Studies using ambulatory blood pressure measurements have provided the most convincing evidence of an association between job strain and high blood pressure (9–12).

High blood pressure, as well as other physiological changes associated with job strain, is hypothesized to be a result of responses of the stress-related neuroendocrine system (8), and the physiological influence of job strain has been examined in terms of the sympathetic-adrenal medullary (SAM) system (adrenaline and noradrenaline) and the hypothalamic-pituitary-adrenal (HPA) system (cortisol). With respect to adrenaline and noradrenaline, Pollard et al (13) showed that job demands were marginally positively associated with the urinary excretion of adrenaline among men with low job control (13). Two studies showed that low job control was associated with high levels of adrenaline and noradrenaline, suggesting that individual differences in autonomic nervous system activity may influence the relationship between job strain and cardiovascular outcomes.
noradrenaline during work (14, 15). However, two other studies failed to show positive associations between job strain and the urinary excretion of adrenaline or noradrenaline (16, 17).

Higher resting levels of stress hormones and their poor recovery as a result of chronic exposure to stress should be investigated, as should the average hormone levels (18, 19). A literature review has suggested that a slow unwinding of stress hormones is a sensitive indicator of incomplete neuroendocrine recovery after mentally and physically demanding tasks (20), and this occurrence could be associated with long-term health risks (21). In addition, blood pressure studies consistently indicate that job strain is associated with sustained high blood pressure on a day of rest (22) and during sleep (9, 23), suggesting that job strain is associated with unwinding sympathetic nervous activity. One study showed elevated levels of noradrenaline and adrenaline during the night among participants with low skill discretion (a subscale of job control) (15); two others failed to show an association between job strain and urinary catecholamine excretion rates during rest after work or in the night (17) or on a day off (16). Studies investigating the association are still scarce, and those that exist were conducted using very specific samples, such as nurses who recently immigrated to the United States and prison staff (15, 17).

Previous findings of the association between job strain and cortisol level are also conflicting. Two studies (24, 25) indicated that the cortisol concentration was greater in a high job-strain group, while four studies showed an insignificant association during work (13, 22, 26), mental tasks in a laboratory (27), or day off (13, 22). Two other studies even showed lower cortisol concentrations among participants with high job strain (28) or with high job demands (29). It should be noted, however, that the finding by Steptoe and his colleagues (28) was based on a prospective study design and that recent findings indicate an inhibited elevation of morning cortisol induced by prolonged stress, possibly because of a disturbance in the normal circadian rhythm of cortisol secretion (21, 30).

In our study, we investigated the associations between job strain and stress hormones (adrenaline and noradrenaline from a urine sample and salivary cortisol) during work, a rest day, and sleep among female health care providers who were rotating shifts. The aim of our study was twofold: (i) to investigate whether job strain is positively associated with adrenaline and noradrenaline excretion during work and sleep and (ii) to investigate whether job strain is associated with a decreased level of morning cortisol and thus with a flattened pattern of the circadian rhythm in cortisol excretion. We tried to measure the stress hormones at relevant frequencies to determine the circadian rhythm of cortisol. In addition, as the inconsistency of previous findings may be partly attributable to methodological problems related with incomplete adjustment for behavioral variables (total sleep time or food intake) that modify hormone levels (31–33), several confounding variables were taken into account.

**Participants and methods**

**Study design and participants**

To investigate the association between self-reported job strain and stress hormones in a cross-sectional study, we used a design measuring urinary catecholamines and salivary cortisol on a day off (catecholamines measured only during night sleep and cortisol measured three times on a day off), a day shift, and a night shift after the participants had completed a self-reported questionnaire. Eighteen female professional health care providers who worked in shifts at two institutions agreed to participate in the study. They provided care services that included physical care, assistance with housework, and general advice concerning care and welfare in the clients’ homes, and it excluded medical treatment, physical examinations, and other medical care. The job demands varied according to the clients’ needs and the care plan assigned to each client. The participants mainly provided physical care for elderly people and rotated shifts for 24 hours at the clients’ homes. They worked alone on a day shift and with another staff member on the night shift.

One institute had a day shift from 0900 to 1730 and a night shift from 1700 to 0930. The other had a day shift from 0830 to 1730 and a night shift from 1700 to 0900. The day shift had a lunch break from 1230 to 1330, and the night shift had a 90- to 150-minute break. The workers used the break for a nap and a meal. Some of the participants spent a little time during the break doing deskwork to record their duties. The cycle of shifts was primarily as follows: day shift, night shift, day off after night shift, and day off before day shift. The times for the three examinations were the day off before the day shift, the day shift after a day off, and the night shift after the day shift; no examinations took place during menstruation, although the menstrual cycle was not examined. Two of the examination days, the day off and the day shift, were consecutive. All of the participants avoided drugs, nicotine, caffeinated beverages, and alcohol and refrained from excessive exercise on the examination days. Furthermore, the participants who consumed these substances or did not follow the instructions regarding the collection of samples were asked to
record the amounts and times of substances consumed, as well as the time of the food intake and the time slept on each examination day, on individual cards.

One participant was excluded from the sampling because her urine collection was incomplete, and another was excluded because the hours of sleep had been extremely short (3 hours) on the day when the urine was collected following a night’s sleep (34). Therefore, the final sample included 16 women. All of them were premenopausal and from 19 to 43 years of age. They had no current history of hypertension, cardiac disease, or mental health problems. One participant had diabetes mellitus; however, her serum glucose was well controlled without medication at the time of the study. Two participants were obese, with a body mass index of 30. The participants’ job experience as a health care provider with rotating shifts was relatively short and ranged from 1 month to 2.8 years because the 24-hour rotating service in which the participants worked had been started only 2 years before.

Methods

Psychosocial job stress. We administered a self-reported questionnaire survey from 2 weeks to 1 month before the examination for salivary cortisol and urinary catecholamines. The job content questionnaire was used to measure psychosocial job stress. There had been no extraordinary changes or events at work between the time the questionnaire was administered and each examination day.

The job content questionnaire was designed to measure psychosocial job stress based on a demand-control model (1). The Japanese version of the questionnaire (version 1.7) has been validated and tested for reliability (35). This questionnaire consists of scales of job demands (5 items), job control (9 items), physical exertion (3 items), supervisory support (4 items), and co-worker support (4 items). A job-strain index was calculated by dividing the score for job demands by the score for job control.

The scores for the 16 women were as follows: the average was 0.7 (SD 0.1, range 0.5–0.9) for the job-strain index, 37 (SD 5, range 27–46) for job demands, 11 (SD 3, range 4–14) for supervisory support, 12 (SD 2, range 8–16) for co-worker support, and 10 (SD 1, range 8–12) for physical exertion. Because there were so few participants, they were classified into a high group (N=8) and a low group (N=8) by the median score of the job-strain index, job demand, job control, social support or physical exertion. Table 1 shows the scores of the job content questionnaire for the high- and low-strain groups.

Biological factors. Urinary catecholamines and salivary cortisol were measured as biological outcomes. Urinary measurement of free catecholamines provided a measure of the circulating concentrations of the hormones in blood (36). Salivary cortisol was also found to be highly associated with the free cortisol fraction of the blood (37).

Urine was collected during night sleep on the day off, during the day shift, and during the night shift in a shielded portable bottle with hydrochloric acid (6N, 1ml) as an antioxidant in a 4°C box. The total volume of urine was collected at one time in a big cup using a funnel. Just before beginning work the participants emptied their bladders. From that time on, they put all of their urine into one bottle from the start until the end of the shift. For sampling during the night on a day off, the participants emptied their bladders before going to bed and, if they urinated during the night, they kept the urine in a bottle until getting up the next morning. In this way, the duration of sampling during the night on a day off was almost the same as the sleeping time described in tables 2 and 3. After the total volume of urine was measured, the samples were stored at –20°C after each examination. The concentrations of catecholamines were determined by high-performance liquid chromatography (HPLC) (38), and the excretion rate was calculated according to the time and weight, nanograms per kilogram per minute.

Salivary cortisol was collected at 0900, 1300, and 1900 on the day off, at 0700, 0830 or 0900 (at the start of the day shift), at 1300 (on a lunch break), and at 1730 (at the end of the day shift) on the day shift, and at 1700 (at the start of the night shift), 0500, and 0900 or 0930 (at the end of the night shift) on the night shift. The participants held cotton dental rolls in their mouths for 1 minute and stored them in a salivette (Sarstedt, Leicester, United Kingdom). The salivary samples were stored at –20°C after each examination. The concentration of cortisol (µg/dl) was determined by radioimmunoassay.

Table 1. Scores of the job content questionnaire for the groups with low and high strain.

| Group           | Job demand | Job control | Supervisory support | Co-worker support | Physical exertion |
|-----------------|------------|-------------|---------------------|------------------|------------------|
|                 | Mean SD Range | Mean SD Range | Mean SD Range | Mean SD Range | Mean SD Range |
| Low strain (N=8)| 35 5 27–42 | 61 7 50–72 | 12 1 11–13 | 12 2 10–15 | 10 1 8–12 |
| High strain (N=8)| 39 5 31–46 | 54 7 40–62 | 10 3 4–14 | 12 2 8–16 | 11 1 8–12 |
The catecholamines and cortisol were measured by an outside examination facility. Tables 4 and 5 show the mean and standard deviation for urinary catecholamines and salivary cortisol in the high- and low-strain groups.

**Other covariates.** The questionnaire consisted of questions on demographic variables, habitual behavior (tobacco, alcohol, and sleep), domestic factors, and work-related variables (number of times in shifts and workhours). Habitual behavior included the daily number of cigarettes smoked, the amount and type of alcohol consumed, and hours of sleep on the examination day. No information on hours slept before a night shift or day off had been collected. The alcohol intake was calculated as the average daily amount of ethanol (milliliters) estimated from the amount and type of alcohol consumed. Domestic factors included the number of children, age of youngest child, and amount of domestic work. These factors were covered by the question: “Do you think that your domestic work is a heavy burden?” The response options ranged from 1 (not at all) to 4 (frequently).

The mean value for certain characteristics of the 16 women were as follows: 28 (SD 7) years of age, 12 (SD 10) years of job experience, 7 (SD 5) day shifts per month.
month, 9 (SD 3) night shifts per month, 179 (SD 22) hours of worktime per month, 15 (SD 9) cigarettes per day for current smokers (N=9), 76 (SD 92) milliliters of ethanol per week for alcohol consumers (N=12), and 8 (SD 1) hours of sleep on the examination day, which was the day off. Four participants were married, 9 had more than 14 years of education, 3 had more than one child, 9 sometimes or often had heavy workloads at home, 9 were current smokers, and 75% consumed alcohol.

The characteristics of the study participants separated into two groups, those with low and high strain, are shown in tables 2 and 3. Among the characteristics, there were no significant differences between the two, except for the number of cigarettes smoked per day (N=9).

Statistical analysis

Data were analyzed by using SPSS 10.0J (SPSS Inc, Chicago, IL, USA). Normality was evaluated by normal distribution plots for the stress hormone variables. Most of the variables (12 of 16) were normally distributed, except for adrenaline during night sleep, cortisol at 0900 on the day off, cortisol at 1730 on the day shift, and cortisol at 0900 on the night shift. The job characteristic variables were normally distributed, except for supervisory support.

A repeated-measures analysis of variance was used to examine differences in the stress hormone levels between the high- and low-strain groups and each component of the job content questionnaire, with control for age and job experience as covariates. One of the participants failed to collect a saliva sample at 0900 on her day off, at 0700 and 1730 on her day shift, and at 0500, 0900, and 0930 on her night shift. This participant was excluded from the cortisol analyses. The mean values and their standard error for the stress hormones, adjusted for age and job experience, are shown in the figures, because poor experience may induce psychosocial stress. The comparison of the stress hormone levels between short-term job experience (less than 1 year) and long-term job experience (more than 1 year) and noradrenaline levels in the high- and low-strain groups, as adjusted for age and job experience, are shown in figure 2. We found a significantly higher excretion rate for noradrenaline (N=16, F=7.1, P=0.02) over time in the high-strain group than in the low-strain group and in the high-demand group than in the low-demand group (N=16, F=9.0, P=0.01). However, the excretion of adrenaline did not significantly differ between the two groups with high and low job strain (N=16, F=0.4, P=0.57) or the two groups with high and low job demand (N=16, F=0.2, P=0.66). There were no differences either in the excretion rate of adrenaline (N=16, F=0.1, P=0.81) or noradrenaline (N=16, F=0.0, P=0.91) between the groups with high and low job control. Neither the effects of the examination time nor the interactions between group and time were significant for the excretion rates of the catecholamines.

The group with the most supervisory support had a significantly higher excretion rate of adrenaline than the group with low supervisory support (N=16, F=10.7, P=0.01). There was no difference in the excretion rate of noradrenaline between the two groups with high and low supervisory support (N=16, F=1.0, P=0.34). No differences in the excretion rate of adrenaline (N=16, F=1.5, P=0.25) or in that of noradrenaline (N=16, F=0.0, P=0.99) were shown between the two groups with high and low co-worker support. Nor was there a difference in the catecholamine excretion rate between the two groups with high and low physical exertion (N=16, F=1.1, P=0.32, and N=16, F=2.1, P=0.18, respectively).

The mean concentration and standard error of the salivary cortisol level of the high- and low-strain groups, as adjusted for age and job experience, are shown in figure 3. The concentration of cortisol on the day shift was significantly lower, but marginally, over time in the high-strain group than it was in the low-strain group (N=16, F=3.9, P=0.08). However, there were no differences in the cortisol concentrations on the day off or on the night shift between the two groups (N=15, F=0.5 P=0.50, and N=14, F=0.1, P=0.74, respectively). There were no significant differences in the cortisol concentrations in the two groups with respect to any component of the job content questionnaire. Nor were there any effects of examination time or interactions between group and time with respect to cortisol concentration.

Another category, based on the tertile of the indices, which has been tested more frequently, was added. The results were similar, although statistically nonsignificant. The participants were stratified by length of job experience (N=9 for <1 year, N=7 for ≥1 year), and the same analysis was carried out. The findings were similar in both groups.

The correlation analyses showed that neither the domestic factors nor habitual behavior had an effect on the associations between job strain and stress hormones in the study findings (data not shown).

Results

A scatter plot with the job-strain index values on the x-axis and stress hormones at a specific time on the y-axis is shown for the 16 participants in figure 1. The mean excretion rates and their standard errors for the adrenaline and noradrenaline levels in the high- and low-strain groups, as adjusted for age and job experience, are shown in figure 2. We found a significantly higher excretion rate for noradrenaline (N=16, F=7.1, P=0.02) over time in the high-strain group than in the low-strain group and in the high-demand group than in the low-demand group (N=16, F=9.0, P=0.01). However, the excretion of adrenaline did not significantly differ between the two groups with high and low job strain (N=16, F=0.4, P=0.57) or the two groups with high and low job demand (N=16, F=0.2, P=0.66). There were no differences either in the excretion rate of adrenaline (N=16, F=0.1, P=0.81) or noradrenaline (N=16, F=0.0, P=0.91) between the groups with high and low job control. Neither the effects of the examination time nor the interactions between group and time were significant for the excretion rates of the catecholamines.

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The correlation analyses showed that neither the domestic factors nor habitual behavior had an effect on the associations between job strain and stress hormones in the study findings (data not shown).
Job strain, catecholamines and cortisol

Figure 1. The excretion levels of urinary catecholamines and salivary cortisol among 16 subjects in order of job strain index.
Discussion

In our study, job strain was associated with a high level of noradrenaline and a low level of cortisol on the day shift among female health care providers with rotating shifts. In addition, supervisory support was associated with a high level of adrenaline. The associations were statistically significant after adjustment for relevant confounding factors, although the sample size was small. The findings partially supported the hypothesis of this study.

Noradrenaline excretion during night sleep on the day off, as well as during workdays, was higher in the participants exposed to job strain. This finding suggests that job strain is associated with sustained neuroendocrine activation during sleep on a day off, as well as on workdays. Only one study has reported an association between low skill discretion (a subscale of job control) and high noradrenaline excretion at night (15), whereas, in our study, job demands rather than job control appeared to have a stronger effect. Another previous study failed to find an association between job strain and noradrenaline excretions at night (17). Furthermore, this study did not take into account confounding factors such as age and hours of sleep on examination days. Blood pressure studies have indicated that job strain is associated with sustained high blood pressure during sleep (9, 23). Unwinding sympathetic nervous activity to keep large amounts of noradrenaline even during sleep may be a key mechanism causing blood pressure elevations, which lead to hypertension or CVD in the long run. However, the component of job strain that is associated with the stress hormone should be clarified in future studies.

Noradrenaline excretion on a workday was also greater in the group with high job strain. A repeated-measures analysis of variance, adding the score of physical exertion as a confounding factor, showed a similar statistical result for job strain and noradrenaline excretion (N=16, F=6.8, P=0.02), although noradrenaline excretion represents more physical exertion. Evans & Carrere (14) found that people who have little control over their jobs are likely to have higher levels of noradrenaline on workdays. The association between job strain and noradrenaline excretion was less clear on the night shift than on the day shift in our study. This was partly attributable to the fact that the nature of the work or the demand level differed from the day to night shifts. The participants usually worked alone at a client’s home on the day shift, whereas they performed their tasks with a colleague on the night shift. Working with a colleague may reduce strain and therefore induce catecholamine excretion on the night shift. The noradrenaline levels were similar on the day shift and night shift in the low job-strain group, despite the possibility of a circadian
Job strain, catecholamines and cortisol

Job strain was found to be significantly associated, but marginally, with a decreased level of cortisol over time in the group with high job strain on the day shift. The morning cortisol levels (at 0900) on the day off and the night shift were particularly lower in the groups with high job strain, although the difference was nonsignificant. Previous studies have shown that job strain (28) and high job demands (29) are negatively associated with cortisol levels. Prolonged mental stress may inhibit the elevation of morning cortisol (30). The decrease in the overall mean excretion rate of stress hormones has been called “fatigue debt” by Sluiter et al (42). These findings are due to the enlargement of negative feedback or the development of progressive tolerance to the adrenal response among participants exposed to job strain. Job strain may cause a disturbance in the circadian rhythm of cortisol, and this phenomenon is also a possible alternative pathway linking job strain to ill health, including coronary heart disease. In addition, the cortisol level on the night shift in our study remained at a steady level over time (no elevation of morning cortisol) in the high-strain group. The elevation of cortisol in the morning was affected by the artificial light-dark cycle imposed on the night-shift workers (43). This pattern may have occurred because the circadian rhythm was more suppressed by high strain on the night shift.

Future studies should pay more attention to the effects of job strain on disturbances in the circadian rhythm of neuroendocrine activities.

Our study had several limitations. We might have overlooked some important associations because the study sample was small, and the statistical power may have been extremely low. Multiple comparisons should be considered because of the multiple indicators of stress hormones. In addition, the cross-sectional design precluded a causal interpretation. Therefore, care should be taken in the consideration of these findings.

The fact that the research was conducted exclusively among women limits the generalization of the findings. Future studies should replicate the study using a larger sample, men, and other occupations. Furthermore, no adjustments were made for confounding factors such as the time from awakening and eating breakfast and the menstrual cycle. It is known that cortisol excretion can be temporarily elevated after food intake (33). The time from food intake to the beginning of work was inconsistent with each participant. Four participants in the low-strain group and six participants in the high-strain group had breakfast more than 60 minutes before starting work, and the others had no breakfast at all. Therefore, it is unlikely that food intake had strong effects on the morning cortisol on the day shift. Concerning the procedure for collecting urine during a certain period of time, the time lag from hormone secretion to excretion into urine (about 30 to 60 minutes) may have affected the results (44, 45). It would be better to measure the stress hormones more frequently, for example, during sleep on both workdays and days off, controlling for the times of awakening and food intake. In addition, future studies should investigate the types of job demands placed on workers, such as the number of clients and the time pressures they face.

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