# Measuring Job Stress among Hospital Nurses : An Attempt to Identify Biological Markers

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## Measuring Job Stress among Hospital Nurses : An Attempt to Identify Biological Markers

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**Abstract** The purpose of this study was to identify biological markers corresponding to job stress among hospital nurses. The subjects of this study were128 nurses working at a university hospital. The NIOSH job stress questionnaire and the Miki Nurse Stressor 35-item Scale measured their job stress levels. The GHQ28 was also used to measure the subjects' general mental health status. Blood analyses for neuroendocrine function and immunity reaction were performed in order to identify biological markers of job stress. Stress is related to the plasma levels of catecholamine, cortisol, adrenocorticotrophic hormone, and natural killer cell activity, therefore these factors were measured accordingly. In consideration to circadian rhythms, blood was collected from the subjects prior to the start of the day shift.

The nurses filled out the questionnaires on the day of the blood tests. In order to investigate the correlation between job stress reactions indicated by the questionnaires and the results of the blood tests, we utilized Pearson's correlation coefficient and partial correlation coefficient for which other affected items were controlled. In this study, significant correlations were found between job stress and biological factors; however, the correlations were not strong.

Thus, it can be said that the biological markers associated with a specific kind of job stress remain unclear. In the future, rather than implementing a simple cross-sectional study, a longitudinal study including follow-up research will be more effective in establishing biological markers for job stress.

Key words : biological markers, job stress, the NIOSH job stress questionnaire, the GHQ, nurse

#### Introduction

In recent years, a number of occupational health studies have focused in the objective ratings of reactions to psychological stress<sup>1</sup>). The majority of the studies have been reports on acute stress reactions to a specific life event and its correlation between these reactions and biological markers<sup>2)3)</sup>. There are also several reports on the biological effects of chronic job stress<sup>4)</sup>. However, few studies on this subject manner have been reported on health care workers, and the development of objective parameters or markers to rate job stress reactions has not been greatly successful. Among healthcare workers, nurses are known to have high levels of job stress<sup>5)</sup>. This leads to a high turnover rate<sup>6)</sup> which in turn nega-

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tively affects the quality of patient care. For these reasons, this study was implemented to establish biological markers for job stress among hospital nurses. Job stress was measured using a combination of questionnaires and blood tests, and the correlation between job stress levels compared to neuroendocrine function and immunity reaction was investigated.

Our research group has previously studied stress and its related factors<sup>7)~9)</sup> among medical health care workers, especially in nurses. Our prior study on 3-methoxy-4hydroxyphenylglycol levels (MHPG)<sup>10)</sup>, one of the metabolites of catecholamine, attempted to develop a biological index, but there was no significant difference between the levels of MHPG in subjects' saliva and the results of a questionnaire taken at that time. This current study uses an increased number of questionnaires and biological markers in order to measure job stress among nurses.

#### Subjects and Methods

This study took place in August of 2000. The population targeted was registered female nurses employed at a university hospital in Fukuoka Prefecture, Japan. Male nurses and nurses' aides were excluded from this study. The nursing department approved of the intent and content of this research proposal and assisted in the recruitment of subjects. A total of 131 eligible nurses, all of who understood the purpose of the study, agreed to participate on their own will. Written consent was obtained from each subject.

Data was collected in the following manner. The first part consisted of demographic and general background questions and information. The subjects then completed 3 separate questionnaires related to job stress and health. Lastly, blood tests were conducted in order to identify the biological markers of stress. Subjects with incomplete data from any part of the study were eliminated, resulting in a final total of 128 subjects who were used for analysis.

#### **Questionnaire Surveys**

The Japanese version of the National Institute for Occupational Safety and Health (NIOSH) job stress questionnaire<sup>11)</sup>, and the Miki Nurse Stressor 35-item Scale<sup>12)13)</sup> were used as indicators of job stress. The NIOSH job stress questionnaire was originally developed by the National Institute for Occupational Safety and Health in the U.S, and the Japanese version used for this study was created by Haratani et al<sup>14</sup>). The contents of the NIOSH job stress questionnaire include job stressors, buffer factors, and acute reactions, along with their respective measurement scales. The Miki Scale includes items specifically related to nursing work, such as Difficult judgment in a job, Patient/ family-nurse relationships, Experience of patient's death and Psychological job reward. The 28-item General Health Questionnaire (GHQ28)15)16) Japanese version was used to measure general mental health status. The GHQ28 consists of measurements from four subscales-- Somatic symptoms, Anxiety and insomnia, Social dysfunction, and Severe depression - along with the total sum score. All questionnaires were chosen for their reliability and validity.

#### **Blood Analyses**

Blood tests for neuroendocrine function and immunity reaction were performed in order to detect biological markers. Stress is related to levels of catecholamine (adorenaline, noradrenaline, and dopamine), cortisol, adrenocorticotrophic hormone (ACTH), and natural killer cell activity (NK cell activity). Therefore, these factors were tested. In addition, hemoglobin (Hb), hemoglobin A1c (HbA1c), hematocrit (Ht) and platelet (Plt) counts were taken. In consideration to circadian rhythms, blood was collected from the subjects prior to the start of the day shift.

The subjects filled out the questionnaires on the day of the blood tests.

The following methods were used to measure blood chemistry: High performance liquid chromatography (HPLC) for catecholamine, radioimmunoassay (RIA) for cortisol and ACTH, latex agglutination (LA) for HbA1c, 51Cr release assay for NK cell activity.

#### Data analysis

In order to investigate the correlation between job stress reactions measured through the questionnaires and the results of the blood analyses, we utilized Pearson's correlation coefficient and the partial correlation coefficient for which other affected items were controlled. Statistical analysis was carried out by SPSS version 11.0. The significance level was set at 5%.

#### Results

Table 1 shows main characteristics of the 128 subjects. The average age of the participating nurses was 30.0 yr (SD: 7.4).

Table 2 shows mean  $(\pm SD)$ , kurtosis, skewness, maximum and minimum of the variables. The higher score of the variable indicated poorer mental health and mental health status, except in the variable Buffer Factors in the NIOSH job stress questionnaire and Psychological job reward in the Miki nurse stressor 35-item scale. Dates of dopamine, ACTH and HbA1c were not appropriate to use for correlation analysis because their absolute values of kurtosis and skewness were over 2 points<sup>17)</sup>. Therefore, logarithmic transformations of these variables were performed as needed to improve normality. Table 3 shows the mean ( $\pm$ SD), kurtosis, skewness, and the maximum and minimum of dopamine, ACTH, and HbA1c after logarithmic transformation. The absolute values of kurtosis and skewness of their dates were less than 2 points.

Table 4 shows the relationship between the serological markers and job stress by partial correlation coefficient. At the time the partial correlation coefficient was estimated, the secondary influences of age, years of nursing experience, work schedule, hospital ward, and smoking habit were controlled, and outlying factors were eliminated. The results of the blood examination and the NIOSH questionnaire showed that the quantitative workload and variance in workload, under the category of job stressors, were negatively correlated with natural killer cell activity, whereas job control was positively correlated with noradrenaline levels. Depression, under the category of acute reactions, was positively correlated with HbA1c levels. Social support from family and friends, under the category of buffer factors, was positively correlated with adrenaline levels. Based on the results of the Miki Nurse Stressor Scale, Experience of patient's death was negatively correlated with dopamine levels.

Table 5 shows the relationship between the blood examinations and the GHQ28 by the partial correlation coefficient. There was no significant difference between the GHQ28 and the blood examinations.

Table 1Characteristics of the subjectsN = 128

	N = 128
$30.0 \pm 7.4$	
$\sim 5$	55 (43.0)
$5 \sim 10$	38 (29.7)
$10\sim$	35 (27.3)
three shift	109 (85.2)
other types	18 (14.1)
	(%)
	$\sim 5$ $5 \sim 10$ $10 \sim$ three shift

m 11 0	3.6		1			~	
Table 2	Mean.	kurtosis.	skewness.	maximum.	minimum	of	variables

Table 2     Mean, kurtosis, skewness, maximum, minimum of variables									
variables	$Mean \pm SD$	kurtosis	skewness	maximum	minimum	normal range			
(biological parameters)									
adrenaline (pg/ml)	$41.1 \pm 18.7$	1.85	1.12	114	10	$\sim 100$			
noradrenaline (pg/ml)	$393.2 \pm 132.7$	-0.18	0.72	781	173	$100 \sim 450$			
dopamine (pg/ml)	$14.1 \pm 7.4$	5.98	1.90	52	5	$\sim 20$			
cortisol (ug/dl)	$13.7 \pm 5.1$	-0.34	0.56	28.2	3.9	$4.0 \sim 18.3$			
ACTH (pg/ml)	$24.5 \pm 14.7$	3.94	1.78	88	5	9-52			
HbA1C (%)	$4.9 \pm 0.3$	3.33	0.94	6.1	4.4	$4.3 \sim 5.8$			
Hb (g/dl)	$12.6 \pm 1.2$	1.86	-0.64	15.3	7.8	$11.3 \sim 15.2$			
Ht (%)	$37.4 \pm 2.7$	1.81	-0.41	43.8	25.8	$33.4 \sim 44.9$			
Plt ( $\times 10^3/ul$ )	$24.4 \pm 4.8$	0.15	0.51	40.4	14.8	$13.0 \sim 36.9$			
RBC ( $\times 10^{6}/ul$ )	$428.4 \pm 30.0$	0.34	0.24	526	358	$376 \sim 500$			
WBC ( $\times 10^{6}/\text{ul}$ )	$59.7 \pm 16.1$	1.93	1.12	124.9	31.2	$35 \sim 91$			
NK cell activity (%)	$38.3 \pm 16.2$	-0.54	0.52	79	11	$18 \sim 40$			
(the NIOSH job stress questionn	aire)								
Job Stressors									
Job Control	$39.8 \pm 10.5$	-0.66	-0.06	65	17	_			
Role Conflict	$26.4 \pm 8.0$	0.42	0.41	53	8	_			
Role Ambiguity	$19.7 \pm 5.1$	0.08	0.27	34	9	_			
Quantitative Workload	$15.2 \pm 3.9$	-0.27	-0.72	20	4	_			
Variance in Workload	$10.3 \pm 3.0$	-0.60	-0.22	15	3	_			
Skill Underutilization	$9.1\pm2.9$	-0.80	-0.08	15	3	_			
Cognitive Demands	$16.5 \pm 2.3$	0.52	-0.80	20	9	_			
Buffer Factors	1010=210	0.02	0.00	20	U				
Social Support from Supervisor	$15.0 \pm 3.1$	1.01	-0.92	20	4	_			
Social Support from Coworkers	$17.1 \pm 2.3$	1.59	-1.09	20	8	_			
Social Support from Family/Friends	$17.5 \pm 2.2$	1.58	-1.10	20	9	_			
Acute Reactions (psychological)	1110=515	1100	1110	20	U				
Job Satisfaction	$9.0 \pm 1.7$	0.40	-0.31	13	4	_			
Depression	$16.8 \pm 8.5$	-0.27	0.59	38	1	_			
<b>r r</b>									
(the Miki's stressors scale for nu									
Difficult judgment in a job	$14.6 \pm 3.2$	0.29	0.28	24	6	_			
Responsibility for patient's life	$7.5 \pm 2.8$	-0.17	0.93	16	5	_			
Patient/family-nurse relationships	$13.5 \pm 3.1$	0.41	-0.51	20	5	—			
Psychological job reward	$12.0 \pm 2.3$	0.63	-0.31	16	5	_			
Experience of patient's death	$6.9 \pm 2.5$	-0.48	0.61	14	4	_			
Doctor-nurse relationships	$11.0 \pm 2.6$	-0.41	-0.33	16	4	—			
Lack of contacts and communications	$7.6 \pm 2.2$	-0.38	0.42	14	4	_			
Technological innovation	$4.7 \pm 1.7$	1.44	1.13	12	3	_			
(GHQ28)									
GHQ total	$10.0 \pm 5.1$	-0.33	0.45	24	1	_			
Somatic Symptoms	$3.2 \pm 2.0$	-1.21	-0.03	7	0	_			
Anxiety and Insomnia	$3.5 \pm 2.0$	-0.98	-0.11	7	0	_			
Social Dysfunction	$1.67 \pm 1.8$	-0.21	0.91	6	Ő	_			
Severe Depression	$1.2 \pm 1.9$	1.32	1.53	7	0	_			
<b>`</b>									

Table 3 Mean, kurtosis, skewness, maximum, minimum of variables after logarithmic transformation

variables	$Mean \pm SD$	kurtosis	skewness	maximum	minimum
(biological markers)					
dopamine	$1.10 \pm 0.20$	-0.12	-0.14	1.6	0.7
ACTH	$1.33 \pm 0.23$	-0.05	0.25	1.9	0.7
HbA1C	$0.69\!\pm\!0.02$	0.46	0.15	0.8	0.6

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Table 4 Relationship between the serological markers and job stress by partial correlation coefficient

variables	adr	norad	dopa	cort	ACTH	HbA1C	Hb	Ht	Plt	RBC	WBC	NK
(the NIOSH job stress questionnaire)												
Job Stressors												
Job Control	0.060	0.232	•-0.023	0.028	-0.078	0.103	-0.084	-0.073	-0.007	0.058	-0.056	-0.052
Role Conflict	-0.024	-0.100	-0.076	-0.064	-0.102	-0.045	-0.018	-0.036	0.052	-0.101	0.017	-0.129
Role Ambiguity	-0.061	-0.001	0.062	-0.066	-0.017	-0.054	-0.123	-0.130	0.010	-0.095	-0.085	-0.041
Quantitative Workload	0.048	-0.164	0.134	0.070	0.218	-0.074	-0.101	-0.116	0.147	-0.174	0.125	-0.220*
Variance in Workload	0.122	-0.129	0.127	0.073	0.116	-0.043	-0.092	-0.118	0.092	-0.176	0.016	-0.201*
Skill Underutilization	-0.113	0.064	0.144	-0.050	-0.153	0.125	-0.037	-0.006	-0.017	-0.015	0.101	0.105
Cognitive Demands	-0.014	-0.067	0.119	-0.065	0.056	-0.019	-0.072	-0.037	0.082	-0.016	-0.006	0.015
Buffer Factors												
Social Support from Supervisor	0.128	0.038	0.070	0.025	0.069	-0.041	0.046	0.200	-0.039	0.017	0.053	0.051
Social Support from Coworkers	-0.020	-0.080	-0.004	0.093	-0.022	0.078	-0.001	0.028	0.056	0.052	-0.029	0.044
Social Support from Family/Friends	0.202	* 0.174	0.102	0.124	0.073	0.063	-0.058	-0.059	0.177	-0.041	-0.078	0.027
Acute Reactions (psychological)												
Job Satisfaction	-0.061	0.066	-0.029	0.042	-0.029	0.057	-0.008	-0.027	-0.001	0.017	0.053	-0.053
Depression	0.044	0.013	0.057	-0.059	-0.015	0.186*	-0.150	-0.124	0.109	-0.042	-0.003	-0.106
(the Miki's stressors scale for nurs	e)											
Difficult judgment in a job	-0.002	0.069	-0.042	0.071	0.028	0.059	-0.054	-0.062	-0.078	0.016	-0.021	0.051
Responsibility for patient's life	0.011	0.062	-0.057	0.039	0.051	0.152	-0.003	0.023	0.016	0.114	-0.048	-0.090
Patient/family-nurse relationships	s -0.093	0.007	-0.042	0.028	-0.105	0.132	0.057	0.068	-0.020	0.132	0.101	0.054
Psychological job reward	-0.039	-0.104	-0.009	0.091	-0.027	-0.028	0.075	0.057	-0.137	0.022	0.087	0.140
Experience of patient's death	-0.044	-0.105	-0.264	** 0.031	0.046	0.180	0.029	0.046	-0.078	0.036	0.113	0.010
Doctor-nurse relationships	-0.085	-0.037	0.014	0.193	0.049	0.086	-0.014	-0.008	0.127	0.070	-0.053	0.001
Lack of contacts and communications	0.051	0.097	-0.030	0.101	0.000	0.105	-0.043	-0.041	0.082	-0.098	-0.058	0.008
Technological innovation	0.019	0.059	-0.082	-0.002	-0.032	-0.007	-0.007	-0.005	0.008	0.018	-0.046	-0.123
adr : adrenaline norad : noradrenaline dona : donamine cort : cortisol NK : natural killer cell activity												

adr: adrenaline norad: noradrenaline dopa: dopamine cort: cortisol NK: natural killer cell activity \*p<0.05 \*\*p<0.01

Table 5 Relationship between blood examinations and GHQ28 by partial correlation coefficient

variables	adr	norad	dopa	cort	ACTH	HbA1C	Hb	Ht	Plt	RBC	WBC	NK
(GHQ28)												
GHQ total	0.055	0.028	0.120	-0.092	0.071	-0.030	0.096	0.091	-0.034	0.038	0.026	-0.019
Somatic Symptoms	0.022	-0.033	0.032	-0.090	0.108	-0.078	0.083	0.054	-0.102	0.010	0.050	-0.055
Anxiety and Insomnia	0.051	0.067	0.086	-0.109	-0.015	-0.020	0.133	0.141	0.001	0.055	0.000	0.114
Social Dysfunction	0.001	-0.007	0.055	-0.092	-0.018	0.050	-0.024	-0.018	-0.024	0.030	-0.057	-0.118
Severe Depression	0.037	0.001	-0.129	-0.004	0.092	0.007	0.010	0.008	-0.025	-0.040	-0.015	-0.070
adr · adrenaline norad · noradr	enaline dor	a · donai	nine cort	· cortis	ol NK ·	natural	killer cel	1 activit	V			

adr: adrenaline norad: noradrenaline dopa: dopamine cort: cortisol NK: natural killer cell activity

#### Discussion

This study was implemented to establish biological markers for job stress among hospital nurses. Job stress was measured using a combination of questionnaires and blood examinations, and the correlation between job stress levels compared to neuroendocrine function and immunity reaction was investigated.

In this study, the GHQ mean scores of above 10.0 indicate a higher stress level in comparison to the results of our previous studies<sup>18)</sup>. In addition to these GHQ mean scores, the NIOSH mean scores were higher than those of other occupations, suggesting that this particular group was a high stress group.

Several significant findings and correlations were found between job stress and biological factors in the present study. Other studies have shown that NK cell activity is inversely correlated to fatigue and chronic stress<sup>19)</sup>, and that job stress resulting from increased workload is related to decreased NK cell activity<sup>20)</sup>. Similarly, several reports<sup>21)22)</sup> find that increased HbA1c levels are associated with job stress in male workers. The result of this study indicates a similar pattern; however the correlations were not strong. The significant findings indicated in variables adrenaline, noradrenaline and dopamine were different to what the researcher had expected. It can be speculated that general knowledge about catecholamines are based on acute forms of stress and that the biological markers of chronic forms of stress need to be further examined.

Much care is needed in measuring stress and its effect on the human body. Stress affects each individual differently. Although the researchers attempted to standardize the times of the blood tests, shift work and individual biorhythm, especially of that in females, play a significant role in stress reactions. Adding to these, lifestyle habits such as smoking are known to decrease NK cell activity<sup>23)</sup>.

There are a number of limitations to this study. Measuring job stress or stress in general is a complicated task. As this study used a simple blood test, other experimental specimens, such as urine and saliva, may have been useful. Repeat tests may have been useful in establishing a pattern of stress reactions instead of a one-time evaluation. Other medical procedures such as MRI and cardiac monitors are possibilities, but extensive medical procedures are exhausting on the subjects, time consuming, and costly. In this study, expenses were a particular consideration because these experiments are costly.

The design and approach of this study are to be taken into consideration. In the future, instead of implementing a simple cross-sectional study, we will undertake a longitudinal study by conducting follow-up research in hopes of establishing biological markers of job stress among nurses. Although the results of this study do not clearly indicate the biological markers of job stress among nurses, this it shows promise that if biological markers are identified, stress levels can not only be measured accurately but efficiently as well. Further job stress research in the area of the health care is necessary for the improvement in occupational health and the delivery of better health care.

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#### References

- 1) Irie M and Nagata S: Biological assessment of stress responses. Job Stress Research, 5: 14-24, 1997.
- Baum A, Gatchel R J, and Schaeffer M A : Emotional, behavioral, and psysiological effects of chronic stress at Three Mile Island. J Consulting and Clinical Psychology, 51: 565-572, 1983.
- Schaeffer M A and Baum A : Adrenal cortical response to stress at Three Mile Island. Psychosom Med, 46: 227-237, 1984.
- Herbert TB and Cohen S: Stress and immunity in humans: A meta-analytic review, Psychosom Med, 55: 364-379, 1993.
- ILO. Stress at work. World Labour Report 1993. International Labour Office. Geneva. 1996: 65-76.
- 6) Japanese Nursing Association Survey and Research Section, Development and Promotion Development. Investigation of demand and supply for the hospital nursing stuff in 2002 (Issue Brief No.67). : The investigation report of the Japanese Nursing Association, 19–33, 2003.
- Kawaguchi Y: The stress level of persons engaged in the medical service. J Kurume Medical Association, 59: 321– 333, 1996.
- Kawaguchi Y, Toyomasu K, Yoshida N and Uemoto M: Relationship between leisure types and the mental health status of hospital nurses. Job Stress Research, 7: 135-142, 2000.

- 9) Kawaguchi Y, Toyomasu K, Yoshida N, Yoshida I and Ohtsuka Y: The Relationship between Mental Health Status and Feelings toward Leisure Activities among Hospital Nurses. Kurume J Health and Sports Sciences, 8: 7–10, 2000.
- 10) Yamada S, Toyomasu K, Yajima j, Tsuda A and Harano M : Saliva level of free 3methoxy-4-hydroxyphenylglycol (MHPG) as a biological index of anxiety disorders. Psychiatry Research, 93 : 217–223, 2000.
- Hurrell JJJr and McLaney MA: Exposure to job stress - a new psychometric instrument. Scand J Work Environ Health, 14 (Suppl 1): 27-28, 1988.
- 12) Miki A, Haratani T, Kawakami N, Kobayashi F and Ishizaki M: Job stress in Japanese hospital nurses-Comparison with other occupations-, The Fourth Interdisciplinary Conference on Occupational Stress and Health, 1999.
- 13) Miki A, Haratani T, Sugishita C, Kawakami N and Araki S: The effect of job stressors on depression and job satisfaction among hospital nurses in Japan. The 15th Asian Conference on Occupational Health, Book of Abstract, 17, 1997.
- 14) Haratani T, Kawakami N, Araki S, Hurrell JJJr and Sauter S L.: Psychometoric properties and stability of the Japanese version of the NIOSH job stress questionnaire. 25th International Congress on Occupational Health, Book of Abstracts Pt, 2: 393, 1996.
- 15) Goldberg D P: The detection of psychiatric illness by questionnaire, A technique for the identification and assessment of non-psychotic psychiatric illness. (Maudsly Monographs No. 21) Oxford University Press. 1972.

- 16) Goldberg D P and Hilliler V F.: A scaled vision of the General Health Questionnaire. Psychol Med, 9: 139-145 1979.
- Muthen B and Kaplan D: A comparison of some methodologies for the factor analysis of non-normal Lilert variables. Br J Math Stat Psychol, 38: 171-189, 1985.
- 18) Toyomasu K, Yoshida N and Kawaguchi Y: The mental health status of nurses with respect to potentially affecting factors. Job Stress Research 1999, 6: 215– 221, 1999.
- 19) Nakamura H, Nagase H, Yoshida M: Natural killer (NK) cell activity and NK cell subsets in workers with a tendency of burnout. J Psychosom Res, 46: 569–579, 1999.
- 20) Dorian B and Garfinkel PE: Stress, immunity and illness-a review. Psychol Med,17: 393-407, 1987.
- 21) Kawakami N, Akachi K, Shimizu H, Haratani T and Kobayashi F : Job strain, social support in the workplace, and hemoglobin A1c in Japanese men. Occup Environ Med, 57 (12) : 805-809, 2000.
- 22) Kawakami N, Araki S, Hayashi T and Masumoto T: Relationship between perceived job-stress and glycosylated hemoglobin in white-collar workers. Ind Health 1989, 27: 149-54, 1989.
- 23) Inoue C, Takeshita T, Kondo H and Morimoto K: Cigarette smoking is associated with the reduction of lymphokineactivated killer cell and natural killer cell activities. Environmental Health and Preventive Medicine, 1: 14-19, 1996.

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(和文抄録)

### 生物学的指標による看護師の職業性ストレス測定の試み

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川口貞親1),豊増功次2,吉田典子2,馬場香織1,植本雅治3,簑田昇一3)

【目的】看護師の職業性ストレスに反応する生物学的指標について検討した。

【対象および方法】対象は某大学病院に勤務する看護師である.看護部を通して被験者を募り,被験 者に対し研究の目的,内容について直接十分な説明を行った.最終的に承諾の得られた者について は承諾書を交わした上で調査を実施した.調査内容は個人属性,質問紙によるストレス評価および 血液検査(生物学的指標)である.質問紙による職業性ストレス評価には,NIOSH 職業性ストレス 調査票,三木らの看護師のストレッサー35項目尺度を使用し,加えて一般的精神健康度を把握する 目的で GHQ28項目版も用いた.生物学的指標として catecholamine, cortisol,ACTH, hemoglobin A1C, hemoglobin, hematocrit, natural killer cell activity などについて血液検査を実施し た.調査実施日に質問紙の回答と血液検査をあわせて行った.血液検査の項目の中には,日内変動 する項目も含まれているため,採血の時間をあらかじめ定め一斉に実施した.質問紙により得られ た職業性ストレス反応と血液検査結果との関連性の検討には,Pearsonの積率相関係数および他の 項目の影響をコントロールした偏相関係数の統計学的手法を用い評価を試みた.

【結果】131名の被験者の承諾が得られたが,主要な項目に記入漏れのある者等を除き,最終的に 128名を分析対象とした。平均年齢は30.0±7.4であった。dopamine,ACTH,hemoglobinA1C は結果数値が正規分布していなかったため,対数変換後のデータを分析に用いた。NIOSH 職業性ス トレス調査票では仕事のストレッサーの量的労働負荷,労働負荷の変動がNK cell activity と負の 相関を,仕事のコントロールが noradrenaline と正の相関を示した。ストレス反応の抑うつは hemoglobinA1Cと正の相関を示した。緩衝要因の家族・友人からの社会的支援は adrenaline と正 の相関(サポートが少ないと感じている者ほど adrenaline の値が高い)を示した。三木らの看護婦 ストレッサー尺度では,患者の死との直面が dopamine と負の相関を示した。しかし,いずれも強 い相関ではなかった。GHQ28 においては血液検査結果との相関は認められなかった。

【結論】職業性ストレスの下位尺度と血液検査との間に若干の有意な相関が認められたものの、いずれもそれほど強い相関ではなく、職業性ストレスに特異的に反応する生物学的指標を明らかにすることはできなかった。今後は生物学的指標に関してより具体的な吟味が必要であり、また単なる横断調査ではなく、対象者を経時的に追跡し縦断調査を行いながら生物学的指標の検討を進めていく必要があるものと考えられた。