

A Study on Office Environment Satisfaction and Worker's Subjective Symptoms

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Objective: This study aims to investigate the correlation between office environment satisfaction levels and workers' subjective symptoms by conducting surveys asking office workers to state their subjective symptoms and office satisfaction levels.

Background: The increased number of office workers and their work hours have led to new understandings of the importance of office environments including its temperature, humidity, noise levels, lighting, space arrangements, and quality of air.

Method: Specific details on office work, office environment, office space satisfaction levels, workplace related symptoms, absence from work, due to workplace-related symptoms, were analyzed based on the survey answers given by 451 office workers who were the subjects of this research.

Results: Office workers showed different characteristics of subjective symptoms depending on their gender, age, work experience, and time spent resting and on computers. Also, differences in symptoms were found for workers with different satisfaction levels for office environment (temperature, humidity, noise levels, quality of air, lighting) and office space arrangements (location of monitors, area and display of office space, chairs and desks).

Conclusion and Application: Relationship between workers' satisfaction levels with the office environment and their subjective symptoms is expected to be serve as essential data for systematic management of the workplace.

Keywords: Office worker, Sick building syndrome, Work environment, Subjective comfort

1. Introduction

Nowadays, modern people spend most daily life within indoor spaces including offices. As the ratio of office workers goes up, and they spend most time in office, office space need to conform to work efficiency and comfort (Jeong, 2015; Jeong and Yoon, 2014). As the population is aging, it is critically recognized to consider the elderly-friendly design or universal design concept so that elderly workers can efficiently work, when designing work space, as the number of elderly workers increases (Baik et al., 2014; Jeong and Shin, 2014).

As the size of building enlarges and high rise building becomes common, people pay attention to the indoor environment of offices. Especially, the importance of air

quality of offices related to sick building syndrome (SBS), caused by the use of insulators containing chemicals, emphasized. The symptoms of SBS are diverse, such as irritation of eye, nose and throat, skin rash and headache, and also include mental fatigue resulting decreased work efficiency and declined memory (Burge et al., 1987; Burge, 2004; Li and Yang, 2004). In Korea, air quality is divided into outdoor air and indoor air, and the outdoor air is specified by the Air Environmental Conservation Act and Special Act on Air Environmental Improvement in Seoul Metropolitan Area. The indoor air is specified by the Building Act, Public Sanitary Management Act, School Health Act and Industrial Health and Safety Act, as well as the Indoor Air Quality Management Act for Multiuse Facilities (Jeong, 2015).

The preceding studies on office environment include the following: Impacts of indoor air quality on health (Burge et al., 1987; Burge, 2004; Li and Yang, 2004; Kwon and Park, 2007), Relationship between hours of office equipment use and SBS (Jaakkola et al., 1999), Relationship between computer use time and SBS (Kubo et al., 2006), Relationship between VDT (Video Display Terminal) syndrome and office environment (Jeong et al., 2009; Sim and Lee, 2008).

In summary, preceding researches on office workers and office environment focus on how design factors on office environment and office work space are related to subjective symptom of sick building syndrome, VDT syndrome, pain complaint of musculoskeletal body parts, subjective satisfaction, productivity and stress. Relatively, this study investigates the impacts of design factors of office environment and office work space on subjective symptom associated with satisfaction and sick building syndrome, excluding musculoskeletal pain complaints or VDT syndrome.

For comfortable office environment, it is important to keep office workers healthy and enhance work efficiency by managing the various factors of lighting, noise, air environment and office space (Passarelli, 2009). This study investigates general work characteristics, working conditions, satisfaction on office environment and office space, the status of subjective symptoms of sensitive organs, and the status of absence from work and medical treatment due to pain of sensitive organs of office workers working in the public agencies for many hours.

2. Methods

2.1 Data collection

This study conducts a questionnaire survey on office environment targeting office workers working in the offices all day long. The details of the questionnaire consist of office workers' general characteristics, satisfaction on office environment, subjective symptom of sensitive organs and the status of absence from work and medical treatment due to pain of sensitive organs.

General characteristics consist of gender, age, length of service, working hours, resting time (break time) and hours of computer use.

This study expressed general satisfaction on office environment (temperature and humidity, noise, air quality, lighting), office space characteristics (monitor arrangement without glare, office space area and passage and arrangement, functional features of desks and chairs) with 5-point scale (1: very uncomfortable, 2: uncomfortable, 3: moderate, 4: comfortable, 5: very comfortable). The status of subjective symptom of sensitive organs (eye, nose, throat, skin, headache) was expressed with 5-point scale (1: Never, 2: Sometimes, 3: From time to time, 4: Frequent, 5: Always) The complaints of subjective symptom of sensitive organs were expressed as follows: eye (burning or blurry, dry) nose (dry or blocked, runny nose), throat (throat discomfort, stinging, phlegm stuck), skin (chapped skin or skin trouble, itchy), headache (feeling pressure on chest or headache due to bad air). This study also investigated the status of absence from work and medical treatment for the past one year, due to pain on of sensitive organs.

2.2 Subjects

This study surveyed satisfaction and pain complaints of office environment targeting 451 office workers working at public agencies.

451 office workers consisted of 302 males (66.9%) and 149 females (33.0%). The age distribution was 148 people in their 30s (32.8%), 182 in their 40s (40.4%) and 121 in their 50s (26.8%). The distribution of length of service was 54 people with less than five years (12.0%), 80 people with 5~less than 10 years (17.7%), 51 people with 10~less than 15 years (11.3%), 84 people with 15~less than 20 years (18.6%) and 182 people with more than 20 years (40.4%).

The distribution of daily working hours using computers was 64 people with less than 6 hours (14.2%), 86 people with 6~less than 8 hours (19.1%), 141 people with 8~less than 10 hours (31.3%) and 160 people with more than 10 hours (35.5%). Actually, 66.8% answered they used computers for eight hours and more.

2.3 Data analysis

This study analyzed the relationships among the gender, age, length of service, working hours, break time and computer use time of the pain complainers, who responded with frequent or constant subjective symptom by sensation part. This study also investigated relations between office environment (temperature and humidity, lighting and air quality) and satisfaction with office space characteristics (monitor arrangement, office space area and arrangement, functions of desks and chairs). For those who receive medical treatment due to pain for the recent one year, this study analyzed whether there were differences between work characteristics and mean satisfaction on office environment elements using a variance analysis method.

3. Results

3.1 Subjective conformance for office environment

Table 1 shows the satisfaction ratios of 451 office workers with satisfaction level on office environment and office work space characteristics.

Table 1. Subjective conformance levels (5 scales) for office environment

Satisfaction level	Temp. & humidity	Noise	Air quality	Lighting	Monitor	Office space	Chair, desk	Total feelings
Very comfortable	13	21	11	20	12	14	16	5
	2.9%	4.7%	2.4%	4.4%	2.7%	3.1%	3.5%	1.1%
Comfortable	105	181	90	198	187	154	144	120
	23.3%	40.1%	20.0%	43.9%	41.5%	34.1%	31.9%	26.6%
Moderate	169	178	208	174	212	149	200	231
	37.5%	39.5%	46.1%	38.6%	47.0%	33.0%	44.3%	51.2%
Uncomfortable	125	56	100	52	34	96	73	82
	27.7%	12.4%	22.2%	11.5%	7.5%	21.3%	16.2%	18.2%
Very uncomfortable	39	15	42	7	6	38	18	13

Table 1. Subjective conformance levels (5 scales) for office environment (Continued)

Satisfaction level	Temp. & humidity	Noise	Air quality	Lighting	Monitor	Office space	Chair, desk	Total feelings
Very uncomfortable	8.6%	3.3%	9.3%	1.6%	1.3%	8.4%	4.0%	2.9%
Sum of uncomfortable	164	71	142	59	40	134	91	95
	36.4%	15.7%	31.5%	13.1%	8.9%	29.7%	20.2%	21.1%

From Table 1, the response ratio of "comfortable" on general satisfaction was 27.7%, higher than 21.1% of the response, "uncomfortable". The items for which uncomfortable ratio was higher than that of comfortable were temperature & humidity and air quality. Looking at the ratios of dissatisfaction, temperature and humidity was 36.4%, followed by air quality (31.5%), office space area and arrangement (29.7%) and functions of desks and chairs (20.2%). Dissatisfaction ratio on temperature and humidity control and air quality seems to be high, because many office workers work in narrow space together in the office for many hours. And also budget limit makes it difficult to provide chairs with height-adjustable arm rest or neck rest, and height-adjustable desks.

3.2 Pain experienced from sick building syndrome

Table 2 reveals the status of pain complaints by 451 office workers. The office workers, who answered they experienced no pain, were only 12.9%. Meanwhile, 41.7% of the respondents said they experienced frequent or constant pain on such parts as nose, eye, throat, skin and also headache. By pain item, the subjective symptom complaining ratios of eye (35.5%) and nose (22.8%) were higher than those of throat (15.1%), headache (15.1%) and skin (10.4%). The reason why pain complaints against eye and nose were relatively higher was that eye and nose are relatively more sensitive to pain, and that higher dissatisfaction on temperature and humidity and air quality, together with long time computer work, was also reflected.

60 office workers (15.5%) among 451 subjects revealed they had experience of medical treatment due to pain.

Table 2. Pain experienced from sick building syndrome

No pain experienced	Ratio of workers who experienced "frequent" or "constant" pain						Total subjects
	Eye	Nose	Throat	Skin	Headache	No. of pain experienced	
58	160	103	68	47	68	188	451
12.9%	35.5%	22.8%	15.1%	10.4%	15.1%	41.7%	100%

3.3 Distribution of experienced pain by office worker characteristics

Table 3 shows the distributions of 188 respondents, who said they experienced frequent or constant pain, according to gender, age, length of service, office hours, break time and computer work hours.

In Table 3, female was 57.7% among the pain complainers, who answered they experienced frequent or constant pain, which

was higher than male (33.8%). This is consistent with the results of Stenberg and Wall (1995), and Reijula (2004). Especially, female office workers' complaints against eye (53.0%) and nose (33.8%) were high.

Table 3. Distribution of experienced pain by office worker characteristics

Variable		Count	Ratio of workers who experienced "frequent" or "constant" pain					
			Eye	Nose	Throat	Skin	Headache	Any pains experienced
Gender	Male	302	26.8%	17.2%	12.3%	6.3%	11.9%	33.8%
	Female	149	53.0%	34.2%	20.8%	18.8%	21.5%	57.7%
Age (yrs)	30~39	148	40.5%	29.7%	19.6%	12.2%	18.9%	49.3%
	40~49	182	35.2%	22.5%	14.8%	11.0%	13.2%	40.7%
	50~59	121	29.8%	14.9%	9.9%	7.4%	13.2%	33.9%
Length of service (yrs)	Under 5	54	35.2%	25.9%	9.3%	13.0%	13.0%	42.6%
	5~10	80	40.0%	30.0%	22.5%	8.8%	22.5%	51.3%
	10~15	51	35.3%	23.5%	17.6%	11.8%	15.7%	41.2%
	15~20	84	26.2%	21.4%	8.3%	6.0%	8.3%	33.3%
	Over 20	182	37.9%	19.2%	15.9%	12.1%	15.4%	41.2%
Office hours/day	Under 10	120	31.7%	23.3%	6.7%	10.8%	17.5%	38.3%
	Over 10	331	36.9%	22.7%	18.1%	10.3%	14.2%	42.9%
Break time/day	Under 1	383	35.2%	23.5%	14.9%	9.7%	15.4%	42.3%
	Over 1	68	36.8%	19.1%	16.2%	14.7%	13.2%	38.2%
Computer-work hours/day	Under 6	64	17.2%	14.1%	4.7%	6.3%	4.7%	23.4%
	6~8	86	24.4%	22.1%	9.3%	7.0%	16.3%	34.9%
	8~10	141	37.6%	17.7%	13.5%	7.1%	12.8%	39.7%
	Over 10	160	46.9%	31.3%	23.8%	16.9%	20.6%	54.4%

As for complaining ratio by age, it was higher in the following order: 30s (49.3%), 40s (40.7%) and 50s (33.9%). Actually, the pain complaint ratio of the respondents in their 30s was rather higher. Especially, pain complaining ratios of eye (40.5%) and nose (29.7%) of those in their 30s were high. This indicates that the pain complaining ratios of the office workers in their 30s, who work longer in offices than 40s and 50s, are higher.

Concerning pain complaining ratio by length of service, the office workers having 5~10 years of length of service ranks the highest, 51.3%, followed by those having less than 5 years (42.6%). The office workers having 10~15 years (41.2%) and more than 20 years (41.2%) showed similar ratio, and those having 15~20 years (33.3%) showed relatively lower ratio.

As for pain complaining ratio by office hours, the pain complaining ratio of the office workers having ten hours and more of office hours was 42.9%, higher than those having less than ten hours (38.3%), even though the gap is not huge.

Concerning pain complaining ratio according to break time, the pain complaining ratio of those having less than an hour of break time was 42.3%, higher than those having an hour and more (38.2%).

As for pain complaining ratio according to computer work hours, those having 10 hours and more was 54.4%, followed by 8~10 hours (39.7%), 6~8 hours (34.9%), and less than 6 hours (23.4%). The result indicates that pain complaining ratios are higher, as computer work hours become longer like the study results of Kubo et al. (2006), Jaakkola et al. (1999), and Jeong et al. (2009).

3.4 Office environment satisfaction levels and workers' subjective symptoms

Table 4 shows relations between satisfaction level on work environment factors (temperature, humidity, noise, air quality, lighting, monitor, space area and arrangement and desks and chairs) and the ratio of pain complainers, who answered frequent or constant pain. 'Adequate' in Table 4. represents 'very comfortable' and 'comfortable' while 'Inadequate' represents 'uncomfortable' and 'very uncomfortable'. In Table 4, when satisfaction with work environment factors is higher, the pain complainer ratio was lower. The pain complaining ratios of the office workers, who experienced uncomfortable feeling on air quality, lighting and monitor among the office environment elements were higher than other office environment factors. Namely, the pain complainer ratios were higher, who complained against air quality (69.7%), lighting (66.1%) and monitor (65.0%), than desks and chairs (59.3%), space area and arrangement (57.5%), temperature and humidity (54.3%) and noise (52.1%).

Table 4. Ratio of workers who suffered "frequent" or "constant" pain by office satisfaction levels

Environment	Satisfaction	N	Ratio of workers who suffered "frequent" or "constant" pain					Any pains experienced
			Eye	Nose	Throat	Skin	Headache	
Temperature& humidity	Adequate	118	15.3%	9.3%	6.8%	2.5%	5.9%	18.6%
	Moderate	169	37.3%	21.9%	16.6%	9.5%	11.2%	45.6%
	Inadequate	164	48.2%	33.5%	19.5%	17.1%	25.6%	54.3%
Noise	Adequate	202	24.8%	16.8%	9.9%	5.4%	7.9%	30.2%
	Moderate	178	46.1%	25.3%	18.0%	14.0%	18.5%	50.6%
	Inadequate	71	39.4%	33.8%	22.5%	15.5%	26.8%	52.1%
Air quality	Adequate	101	11.9%	5.9%	5.9%	3.0%	2.0%	14.9%
	Moderate	208	30.8%	19.7%	11.1%	6.3%	5.8%	35.6%
	Inadequate	142	59.2%	39.4%	27.5%	21.8%	38.0%	69.7%
Lighting	Adequate	218	26.1%	16.1%	10.1%	5.5%	9.2%	32.6%
	Moderate	174	38.5%	24.7%	17.8%	13.2%	19.0%	44.8%
	Inadequate	59	61.0%	42.4%	25.4%	20.3%	25.4%	66.1%
Monitor	Adequate	199	26.1%	15.6%	10.1%	5.5%	9.0%	31.2%
	Moderate	212	40.1%	27.4%	16.5%	12.7%	18.9%	47.2%
	Inadequate	40	57.5%	35.0%	32.5%	22.5%	25.0%	65.0%
Office space	Adequate	168	25.0%	14.9%	10.7%	3.6%	8.9%	29.8%

Table 4. Ratio of workers who suffered "frequent" or "constant" pain by office satisfaction levels (Continued)

Environment	Satisfaction	N	Ratio of workers who suffered "frequent" or "constant" pain					Any pains experienced
			Eye	Nose	Throat	Skin	Headache	
Office space	Moderate	149	36.2%	22.8%	11.4%	13.4%	10.7%	40.9%
	Inadequate	134	47.8%	32.8%	24.6%	15.7%	27.6%	57.5%
Chair and desk	Adequate	160	27.5%	16.3%	8.8%	3.1%	8.8%	30.0%
	Moderate	200	37.5%	26.0%	14.0%	12.5%	15.0%	43.0%
	Inadequate	91	45.1%	27.5%	28.6%	18.7%	26.4%	59.3%

Table 5 reveals the ratio of pain complaining workers' satisfaction with office environment factors. Among The environmental factors, 188 pain complainers experiencing any type of pains show higher dissatisfaction with air quality (52.7%), temperature and humidity (47.3%), office space area and arrangement (41.0%), and the ranks are same for individual pain types. Dissatisfaction ratios of the pain complainers relatively high compared to the dissatisfaction ratios of 451 respondents on temperature and humidity (36.4%), air quality (31.5%) and space area and arrangement (29.7%). Especially, most headache complainers experienced that air quality (79.4%), temperature and humidity (61.8%) and office space area and arrangement (54.4%) were uncomfortable. skin pain complainers experienced that air quality (66.0%) and temperature and humidity (59.6%) were uncomfortable. And, more than half of the pain complainers on eye an throat dissatisfied with indoor air quality.

Table 5. Ratio of workers with reported symptoms by office satisfaction level

Variable	Satisfaction	Ratio of pain complaining workers' satisfaction with office environment					Any pains experienced
		Eye	Nose	Throat	Skin	Headache	
No. of workers experienced pain		160	130	68	47	68	188
Temperature & humidity	Adequate	11.3%	8.5%	11.8%	6.4%	10.3%	11.7%
	Moderate	39.4%	28.5%	41.2%	34.0%	27.9%	41.0%
	Inadequate	49.4%	42.3%	47.1%	59.6%	61.8%	47.3%
Noise	Adequate	31.3%	26.2%	29.4%	23.4%	23.5%	32.4%
	Moderate	51.3%	34.6%	47.1%	53.2%	48.5%	47.9%
	Inadequate	17.5%	18.5%	23.5%	23.4%	27.9%	19.7%
Air quality	Adequate	7.5%	4.6%	8.8%	6.4%	2.9%	8.0%
	Moderate	40.0%	31.5%	33.8%	27.7%	17.6%	39.4%
	Inadequate	52.5%	43.1%	57.4%	66.0%	79.4%	52.7%
Lighting	Adequate	35.6%	26.9%	32.4%	25.5%	29.4%	37.8%
	Moderate	41.9%	33.1%	45.6%	48.9%	48.5%	41.5%
	Inadequate	22.5%	19.2%	22.1%	25.5%	22.1%	20.7%
Monitor	Adequate	32.5%	23.8%	29.4%	23.4%	26.5%	33.0%

Table 5. Ratio of workers with reported symptoms by office satisfaction level (Continued)

Variable	Satisfaction	Ratio of pain complaining workers' satisfaction with office environment					
		Eye	Nose	Throat	Skin	Headache	Any pains experienced
Monitor	Moderate	53.1%	44.6%	51.5%	57.4%	58.8%	53.2%
	Inadequate	14.4%	10.8%	19.1%	19.1%	14.7%	13.8%
Office space	Adequate	26.3%	19.2%	26.5%	12.8%	22.1%	26.6%
	Moderate	33.8%	26.2%	25.0%	42.6%	23.5%	32.4%
	Inadequate	40.0%	33.8%	48.5%	44.7%	54.4%	41.0%
Chair and desk	Adequate	27.5%	20.0%	20.6%	10.6%	20.6%	25.5%
	Moderate	46.9%	40.0%	41.2%	53.2%	44.1%	45.7%
	Inadequate	25.6%	19.2%	38.2%	36.2%	35.3%	28.7%

3.5 Ratio of workers with reported symptoms by office satisfaction level

Table 6 shows average test on whether there are differences between the group having an experience of treatment due to one of following problems: eye, nose, throat, skin pains and headache for the past one year (60 people) and the normal group without such a treatment experience (391 people), according to worker characteristics and office environmental elements.

From Table 6, office hours and computer work hours were statistically longer in the treatment-experienced group at significance level 0.1. Meanwhile, statistically significant differences existed in satisfaction with temperature and humidity, air quality, monitor arrangement and desks and chairs between the two groups (at significance level 0.1), and satisfaction score was lower in the treatment-experienced group.

Table 6. Comparison of work characteristics and office satisfaction levels by treatment experience

Variable		Group mean		ANOVA results	
		Pain experienced (N=60)	No pain (N=391)	F value	p value
Work characteristics	Age (yrs)	43.40	43.63	0.047	0.828
	Length of service (yrs)	17.67	16.00	1.709	0.192
	Office hours/day	11.13	10.53	4.549	0.033
	Break time (min)/day	52.83	46.00	1.822	0.178
	Computer-work hours/day	9.06	8.19	6.304	0.012
Office elements satisfaction score	Temperature & humidity	2.63	2.87	3.144	0.077
	Noise	3.33	3.30	0.080	0.777
	Air quality	2.52	2.89	8.495	0.004
	Lighting	3.27	3.40	1.403	0.237

Table 6. Comparison of work characteristics and office satisfaction levels by treatment experience (Continued)

Variable		Group mean		ANOVA results	
		Pain experienced (N=60)	No pain (N=391)	F value	p value
Office elements satisfaction score	Monitor	3.17	3.40	5.363	0.021
	Office space	2.85	3.05	2.021	0.156
	Chair and desk	2.95	3.18	3.600	0.058

4. Conclusion and Discussion

This study investigated office workers' work characteristics targeting office workers working at public agencies, and conducted satisfaction survey on office environment and office space, and analyzed the relationship between satisfaction and pain complaints.

In this study, there were more respondents saying that temperature and humidity, air quality and office space arrangement were uncomfortable. Meanwhile, the response ratio of "comfortable", was higher than that of "uncomfortable", from an aspect of overall satisfaction on office environment and space. This can be explained by the fact that satisfaction on functional factors affecting office work such as noise, lighting and monitor was high, and also that the functions of desks and chairs were relatively comfortable. In the meantime, satisfaction on temperature & humidity and air quality was relatively low, compared to overall satisfaction.

The office workers showed higher pain complaining rates, when they were females, or when their working hours and computer work hours were longer. Also, the office workers showed higher pain complaining ratios, as their satisfaction on the office environment (temperature and humidity, noise, air quality and lighting) and office work characteristics (monitor arrangement, office space area and arrangement, the functions of desks and chairs) was lower. Such a result is consistent with the research of Passarelli (2009), who reckoned air quality, noise and the chemical components from buildings or furniture, lighting and temperature and humidity as the sources of sick building syndrome.

69.7% of the office workers complaining of dissatisfaction with air quality complained of at least one type of pain, and so air quality is very important to the office workers who work indoors mainly. According to a study of Jaakkola et al. (2007), sick building syndrome or chronic respiratory syndrome or respiratory infection is prevalent when people are exposed to carbonless copy paper, paper dust and fumes generated from a photocopier or printer. As the number of the exposure increases, the risk of such symptoms gets severe, and the risk of developing chronic respiratory syndrome becomes higher.

There were more female pain complainers than male pain complainers, and this is consistent with the study results of Stenberg and Wall (1995), and Reijula (2004). In the study by Sim and Lee (2008) that investigated the symptoms of musculoskeletal disorders, eye and skin problem in relation with VDT syndrome, females were frequent than males in all symptoms, because of female's dual role stress at home and work. By age, younger age group's pain complainers' ratio was higher. In the study related with VDT syndrome of Sim and Lee (2008), the highest score was revealed in the younger group (20~30 years of age).

As for pain complaining ratio by working hours, the pain complaining ratio of office workers having ten hours and more was higher, which is consistent with the study of Sim and Lee (2008). Regarding break time, the pain complaining ratio of office workers having less than an hour of break was higher. In the VDT syndrome study of Sim and Lee (2008), higher score was

revealed from the group taking no rest during work.

As computer work hours were longer, the pain complaining ratio was higher, which is consistent with the study of Jaakkola and Jaakkola (1999) showing a significant result on headache, lethargy and eye symptom in the group having ten hours and more of computer work hours.

In the studies of Kubo et al. (2006) on VDT syndrome, there was a positive relationship between VDT work hours and sick building syndrome in the case of males, and sick building syndrome was prevalent for females conducting VDT work for more than a certain period of time.

When satisfaction on temperature and humidity, noise, air quality, lighting, monitor, office area and arrangement and the functions of desks and chairs was higher, the ratio of pain complainers was lower. Among various office environment elements, the ratio of pain complainers of the office workers, who felt uncomfortable for air quality, lighting and monitor was higher than in the other office environment elements.

When satisfaction on temperature and humidity and air quality was higher, the pain complainers' ratio was lower. This result is consistent with the study result of Kim et al. (2012) saying that there is a significant relationship between indoor concentration of formaldehyde and dry eye, although there was no significant impact of CO₂ and temperature and humidity. The result actually is consistent with an air quality aspect and is different from a temperature and humidity aspect.

The results of this study have a limitation in that this study investigated and analyzed by a questionnaire survey on office workers' satisfaction with office environment and subjective symptoms targeting 451 office workers working at public agencies. This study actually interpreted the results by analyzing the relationship on the basis of satisfaction on office environment and pain complaints from respondents' subjective answer. A further study considering various types of office worker groups including public agencies and increasing the number of questionnaire survey participants is expected. Nonetheless, this study has meaning in that it systematically investigated the work characteristics, satisfaction with office environment and the pain complaining ratios of office workers at public agencies having the nature of working in offices all day long. The results are anticipated to be used as basic data for office environment design.

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