A 10-year Follow-up Cohort Study of the Health Effects in Toner-handling Workers

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Abstract: In this study, we compare the results of a cross-sectional survey and secular changes between toner-handling workers and non-toner-handling workers, focusing on blood tests, urinalysis, respiratory function tests, and chest imaging results as indices of health effects. Of 116 employees who participated in the survey conducted at an office equipment manufacturer in Japan, 65 male employees who could be followed up for 10 years were included in the analysis. Thirty-eight workers engaged in toner-handling operations were considered toner-handling workers, and 27 not engaged in these operations were considered non-toner-handling workers. The blood tests (WBC, CRP, IgE, KL-6, and SP-D), urinalysis (8-OHdG), respiratory function tests (PEFR, VC, %VC, FEV₁₀₀, and FEV₁₁₂), chest radiography, and chest CT results were compared between both groups. Non-toner-handling workers had significantly higher 8-OHdG/Cre at baseline and KL-6 at year 10 than did toner-handling workers. There were no significant differences between the results of the cross-sectional survey and a longitudinal survey of respiratory function test results. We conclude that there were no adverse health effects due to toner exposure.

Keywords: cohort study, printing, pulmonary disease, allergy.

(Received December 3, 2020, accepted March 1, 2021)

Introduction

The toner used in printers and photocopiers for printing is an organic powder of approximately 5–10 μm in diameter and contains carbon black as a coloring agent. Toner safety has been attracting increasing attention since siderosilicosis caused by toner exposure was reported in the Lancet in 1994 [1], and respiratory diseases such as granulomatous pneumonia have occasionally been reported [2–5]. The International Agency for Research on Cancer has changed the specification of carbon black from “Not classifiable as to its carcinogenicity to humans (group 3)” to “Possibly carcinogenic to humans (group 2B)” [6]. We commenced a 10-year cohort study to examine the health effects in toner-handling workers in order to perform epidemiological research with sufficient factors such as incubation and exposure periods.

We reported in an interim 4-year report that the effect of toner exposure on respiratory function could not be confirmed [7]. In this 10-year report, we present the effects of toner exposure on respiratory function, evaluated by determining biomarkers of respiratory function and personal exposure to toner, among toner-handling workers.
Materials and Methods

The study was commenced in November 2006 with the cooperation of an office equipment manufacturer that had workplaces in Japan. The survey was conducted annually for 10 years.

Participants

Among the participants, workers aged <50 years at baseline who engaged in toner cartridge manufacturing, research and development of toner, and research and development of laser printers/multifunction devices were considered toner-handling workers, and those not engaged in these operations were considered non-toner handling workers. Workers whose operations changed during the survey period from the latter to the former category were also considered toner-handling workers. The particle size of the toner targeted in the study was approximately 10 μm. The main component was polyester or styrene acrylic resin, with black toner containing carbon black. Among the 116 male and female employees who participated in the survey, 90 male employees were selected as participants to control the confounding factor of sex. Among those 90 male employees, 65 who participated in the survey in the first year (baseline) and the 10th year were included in the analysis. No participants withdrew from this study during the survey period because of health problems.

Determining personal exposure

Personal exposure to toner was determined by the light scattering method using a portable digital dust meter, PDS-2 model, or a newer meter, the LD-6N model (Sibata Scientific Technology LTD., Japan), in all the toner-handling workers annually at baseline and in the second year and then twice a year thereafter. The detector of the digital dust meter was placed on the collar of the workers, and the operation device and suction pump were placed on their waist. Dust exposure was measured continuously from the beginning to the end of the work day. A surveyor conducted the wearing, removal, and operation of the digital dust meters, and the workers were instructed not to touch the digital dust meter while working. The mass concentration conversion factor (K value) for the calculation of mass concentration from the relative concentration measured with the digital dust meter was obtained by conducting concomitant measurements at each workplace at baseline and in the fifth year. The workers recorded their behavior during work according to the surveyor’s instructions. The following items were recorded: workplace and work details of each time measurement, use of personal protective equipment, type of personal protective equipment, and behavior during break times, including smoking. The data of non-toner-handling work were excluded based on the records. If ≥5 samples were available, the upper 95% value of the logarithmic normal distribution (X95) was calculated from the geometric mean (GM) and geometric standard deviation (GSD) using the following equation:

\[ \text{Log}X_{95}\% = \text{Log}GM + 1.645 \times \text{LogGSD} \]

If <5 samples were available, a value 3 times as large as the arithmetic mean (AM) was considered as X95.

The exposure limit value, which served as the benchmark for evaluating the results, was 3.0 (mg/m³), a standard value of the time-weighted average for 8 h (TWA8h) in the “Particles (insoluble or poorly soluble) not otherwise specified” proposed by the American Conference of Governmental Industrial Hygienists (ACGIH).

Survey of work history

Toner-handling workers were asked to use the self-recording questionnaire to record their toner-handling work time. The toner-handling work time was recorded as days, weeks, and months, and details of the descriptions were confirmed by the occupational physician of the office equipment manufacturer and a surveyor from the University of Occupational and Environmental Health, Japan.

Measurement of the amount of toner exposure

In the design of this cohort study, participants engaged in operations related to toner were designated as toner-handling workers, but the work environment and the toner-handling work of the participants may have changed during the 10-year follow-up period. To evaluate the actual situation in such cases, the status of toner exposure for 10 years was relatively quantified from the results of the personal exposure measurement
and the work history survey conducted every year: the arithmetical mean (mg/dl) of the work environment value in each workplace calculated from the personal exposure of toner-handling workers was multiplied by the total annual work time (h) of each worker and accumulated for 10 years. This value is referred to as the total exposure index (TEI). The total annual work time was estimated by multiplying the work time confirmed in the work history survey according to 20 days a month for 12 months.

$$\text{TEI} = \sum (\text{estimated personal exposure}) \times (\text{estimated total toner-handling hours})$$

**Blood tests**

We compared the inflammation biomarkers white blood cells (WBC) and C-reactive protein (CRP); the allergy biomarker immunoglobulin E (IgE); and the pulmonary fibrosis biomarkers sialylated carbohydrate antigen KL-6 and surfactant protein D (SP-D). Test samples were collected at a hospital affiliated with the office equipment manufacturer and analyzed by LSI Medience Corporation. The high-sensitive CRP levels were used in the 10th year analysis.

**Urinalysis**

We measured the oxidative stress biomarker 8-hydroxy-2'-deoxyguanosine (8-OHdG) in the urine, and compared the value corrected for creatinine. Test samples were collected at a hospital affiliated with the office equipment manufacturer and analyzed by OHG Institute, a venture company of the Department of Environmental Oncology, University of Occupational and Environmental Health, Japan. The 8-OHdG levels were measured by the HPLC-ECD (high-performance liquid chromatographic-electrochemical detector) method, based on a study by Kasai et al [8, 9].

**Respiratory function test**

The respiratory function test was conducted using an electronic spirometer, HI-801 (Chest M.I., Inc., Japan), in the pneumotachographic mode. Since the results of the respiratory function test change depending on the skill and proficiency of the technicians, it was conducted three times under the supervision of a laboratory technician and the representative value was used. The test items were as follows: 1) peak flow (PEFR), 2) vital capacity (VC), 3) predicted vital capacity (%VC), 4) forced expiratory volume in 1 s (FEV1), and 5) percentage forced expiratory volume in 1 s (FEV1/VC). The predicted vital capacity was determined using the normal prediction formula of vital capacity proposed by the Japanese Respiratory Society in 2001, which was based on the data of Japanese people [10]. The prediction formula for men proposed by the Japanese Respiratory Society is given below.

Normal prediction formula of vital capacity: $0.045 \times \text{height (cm)} - 0.023 \times \text{age} - 2.258 (l)$

**Chest X-ray**

X-rays of the entire thoracic region by direct radiography were performed according to the photographing method for health checkups of pneumoconiosis in Japan. The image was read twice by a pair of trained doctors from the University of Occupational and Environmental Health, Japan, based on the International Labour Office (ILO) International Classification of Radiographs of Pneumoconiosis. Chest X-ray examinations were conducted annually in this survey, but the results at baseline and the 10th year were compared in this report.

**Chest computed tomography**

Chest computed tomography (CT) examinations were performed, and the image was read twice by a pair of doctors from the University of Occupational and Environmental Health, Japan. Findings read by a radiologist of the implementing institution were also referenced. Chest CT examinations were performed at baseline, the fifth year, and the 10th year in this survey, but the results at baseline and the 10th year were compared in this report.

**Statistical analysis**

Secular changes in the respiratory function were calculated by subtracting the results of the respiratory function test at the 10th year from the results of the test at baseline. The normality of the distribution of age, physical constitution (height, weight, and Body mass index; BMI), blood test results, urinalysis results, and respiratory function test results were evaluated by the Shapiro–Wilk test. There was not a normal distribution in the data for the age at baseline, results of the
blood and urine tests at baseline and the 10th year, the \( \text{FEV}_{1.0\%} \) at the 10th year, and the annual changes in PEFR, \( \%VC \), \( \text{FEV}_{1.0} \) and \( \text{FEV}_{1.0\%} \). Therefore, the statistical differences in both indices between toner-handling workers and non-toner-handling workers were tested by the Mann–Whitney U test. Other indices that showed normal distribution were tested by Student’s t-test. Secular changes in the respiratory function due to toner exposure were estimated by multiple linear regression analysis with a stepwise method. The decreases in PEFR, VC, \( \%VC \), \( \text{FEV}_{1.0} \), and \( \text{FEV}_{1.0\%} \) per year were considered dependent variables, while TEI, age, smoking status at the 10th year, and BMI were considered independent variables. IBM SPSS Statistics 24 (IBM Corp.) was used to conduct all statistical analyses, and the differences were considered significant if the \( P \)-value was \(<0.05\).

Ethical considerations

The following items were examined in advance: the guarantee of the participant’s free choice, measures for securing the participant’s privacy, the method of obtaining the participant’s understanding and consent, the announcement of the study results to the participants, the handling of biological samples collected from participants (such as storage, and disposal), the prohibition of unintended use of biological samples collected from the participants, the destruction of information on the surveys after the end of the study, the possible risks and disadvantages to the participants, and countermeasures for the occurrence thereof. These items were reviewed and approved by a third party, the Ethics Committee of Medical Research of the University of Occupational and Environmental Health, Japan (receipt number 03–32, December 10, 2003).

Results

Characteristics of participants

This study included 27 non-toner-handling workers and 38 toner-handling workers. Five toner-handling workers had periods during which they were not engaged in toner-handling work. The characteristics of age and body constitution that could influence the baseline respiratory function of the participants are shown in Table 1. The median age of the non-toner-handling and toner-handling workers was 38.0 years (24–47 years, quartile deviation 6.0) and 30.5 years (25–43 years, quartile deviation 4.0), respectively. There was a statistically significant difference between the groups in terms of age, but not in terms of height, weight, or BMI.

The questionnaire confirmed that 10 (two non-toner-handling workers and eight toner handling workers) of 20 current smokers at baseline had quit smoking by the 10th year.

Work environment evaluation and TEI

The results of the evaluation of the work environment in the toner-handling workplace at baseline and in the 10th year based on the personal exposure measurement are shown in Table 2. The exposure limit value was 3.0 (mg/m\(^3\)), a standard value of TWA8h in the "Particles (insoluble or poorly soluble) not otherwise specified" proposed by the ACGIH. The evaluation criteria adopted from the "Guideline for determination of personal exposure to chemical substance" released by the Japan Society for Occupational Health in January 2015 are shown in Table 3. All toner-handling workplaces provided a good work environment. The workers in the Department of Quality Assurance of Laser Printers who evaluated the printing of laser printers that operated for a long time came close to the...
operating printer as frequently as needed, but they did not wear personal protective equipment. Local ventilation was used in the Department of Research and Development of Toner, and the amount of toner powder handled in these rooms was small. All of the workers wore 1/4-hedron dust respirators at all times.

Workers in the Department of Developing Unit Design and the Department of Research and Development of Photosensitive Drum and Developing Roller filled cartridges with toner before testing the units and parts. During the filling work, local ventilation was used and all workers wore 1/4-hedron dust respirators at all times. In other work, however, local ventilation and personal protective equipment were not used, as workers only handled the cartridges filled with toner.

Workers in the Department of Laser Printer Mechanism Design only handled the cartridges; therefore, local ventilation and personal protective equipment were not used.

The TEI data followed a normal distribution, and its mean value was 293.66 (standard deviation 150.25).

**Comparison of blood tests and results of urinalysis**

The results of the blood tests and urinalysis at baseline and the 10th year are shown in Table 4. The median 8-OHdG/Cre values at baseline in the non-toner-handling and toner-handling workers were 4.82 ng/mg (quartile deviation 1.20) and 3.84 ng/mg (quartile deviation 1.05), respectively. There were no statistically significant differences between the two groups in terms of WBC, CRP, IgE, KL-6, and SP-D, but 8-OHdG/Cre was significantly higher in the non-toner-handling group.

### Table 2. Work environment evaluation of each workplace

| Year     | Department                                    | AM [mg/m³] | X95 [mg/m³] | Control class |
|----------|-----------------------------------------------|------------|-------------|---------------|
| Baseline | Laser printer quality assurance               | 0.053      | 0.134       | 1A            |
|          | Toner research and development                | 0.054      | 0.161       | 1A            |
|          | Laser printer research and development        | 0.020      | 0.040       | 1A            |
| 10th year| Laser printer quality assurance Group 1       | 0.004      | 0.011       | 1A            |
|          | Laser printer quality assurance Group 2       | 0.002      | 0.005       | 1A            |
|          | Laser printer quality assurance Group 3       | 0.006      | 0.018       | 1A            |
|          | Design of developing unit                     | 0.008      | 0.025       | 1A            |
|          | Photosensitive drum and developing roller research and development | 0.018 | 0.043 | 1A |
|          | Toner research and development                | 0.009      | 0.021       | 1A            |
|          | Laser printer mechanism design Group 1        | 0.004      | 0.012       | 1A            |
|          | Laser printer mechanism design Group 2        | 0.022      | 0.065       | 1A            |

AM: arithmetical mean, X95: 95% upper limit value for logarithmic normal distribution.

### Table 3. Evaluation criteria for the work environment

| Control class | Definition                                                                 | Evaluation                                                                 |
|---------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------|
| 1A            | X95< OELV and X95<(OELV*10%)                                               | Very good                                                                 |
| 1B            | X95< OELV and AM<(OELV*10%)                                               | Sufficiently good                                                          |
| 1C            | X95< OELV and (OELV*10%)< AM                                             | Good                                                                      |
| 2A            | AM< OELV ≤ X95 and AM≤(OELV*50%)                                          | Examine the effectiveness of the present procedure in detail                |
|               |                                                                           | Efforts to reduce the exposure are necessary                              |
| 2B            | AM< OELV ≤ X95 and (OELV*50%)< AM                                         | Take risk-reduction measures                                              |
| 3             | OELV< AM                                                                  | Take risk-reduction measures immediately                                  |

Evaluated based on the “Guidelines for determination of personal exposure to chemical substances” released by the Japan Society for Occupational Health in January 2015 [26]. AM: arithmetical mean, OELV: occupational exposure limit value, X95: 95% upper limit value for logarithmic normal distribution.
workers than in the toner-handling workers. The median KL-6 and the median 8-OHdG/Cre values at the 10th year were 239.00 U/ml (quartile deviation 55.00) and 3.47 ng/mg (quartile deviation 0.90), respectively, in the non-toner handling workers, and 211.00 U/ml (quartile deviation 47.50) and 3.01 ng/mg (quartile deviation 0.89), respectively, in the toner handling workers. There were no statistically significant differences between the groups in terms of WBC, CRP, IgE, SP-D, and 8-OHdG/Cre, but KL-6 was significantly higher in the non-toner-handling workers than in the toner-handling workers.

Comparison of results of respiratory function test

The results of the respiratory function test at baseline and the 10th year are shown in Table 5. There were no statistically significant differences between the two groups at baseline and the 10th year.

The difference in the annual decrease in respiratory function was compared for all the participants and non-smokers at the 10th year, to examine secular changes in the respiratory function with or without toner exposure. The results are shown in Table 6. There were no statistically significant differences between the two groups. A similar analysis was conducted in 55 non-
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smoking participants (20 non-toner-handling workers and 35 toner-handling workers) at the time of the survey at the 10th year, and there were no statistically significant differences between the two groups.

In the multiple linear regression analysis of secular changes in the respiratory function, the multiple linear regression model could not be expressed for the annual decreases in PEFR, FEV\textsubscript{1.0s} and FEV\textsubscript{1.0%}. The multiple linear regression model for annual decrease in VC was (F(2,35) = 7.612, P < 0.002), with an R\textsuperscript{2} of 0.303, and the multiple linear regression formula was 0.163 + 0.005 (BMI) + 0.002 (age). The multiple linear regression model for annual decrease in %VC was (F(1,36) = 4.264, P < 0.046), with an R\textsuperscript{2} of 0.106, and the multiple linear regression formula was -2.088 + 0.049 (age).

Results of imaging tests

The results of chest X-rays at baseline and the 10th year in non-toner-handling and toner-handling workers are shown in Table 7.

The findings in the non-toner-handling workers at baseline were shadows of masses, pleural thickenings without calcification, bullae, and blunt costophrenic angles. The findings in the toner-handling workers at baseline were pleural thickenings without calcification.

Table 6. Secular changes in respiratory function

|                     | Non-toner-handling workers | Toner-handling workers | P-value |
|---------------------|---------------------------|------------------------|---------|
| **All participants**|                           |                        |         |
| PEFR [L/(s·y)]     | 0.17 (0.15)               | 0.09 (0.05)            | 0.18†   |
| VC [L/y]            | 0.03 (0.03)               | 0.02 (0.03)            | 0.82*   |
| %VC [%/y]           | -0.04 (0.43)              | -0.16 (0.45)           | 0.86†   |
| FEV\textsubscript{1.0s} [L/y] | 0.03 (0.02) | 0.03 (0.02)            | 0.97†   |
| FEV\textsubscript{1.0%} [%/y] | 0.16 (0.34) | 0.15 (0.26)            | 0.83†   |
| **Non-smoker**      |                           |                        |         |
| PEFR [L/(s·y)]     | 0.12 (0.16)               | 0.09 (0.05)            | 0.29†   |
| VC [L/y]            | 0.03 (0.03)               | 0.03 (0.03)            | 0.86*   |
| %VC [%/y]           | 0.02 (0.46)               | -0.13 (0.47)           | 0.90†   |
| FEV\textsubscript{1.0} [L/y] | 0.03 (0.02) | 0.03 (0.02)            | 0.94†   |
| FEV\textsubscript{1.0%} [%/y] | 0.16 (0.35) | 0.14 (0.24)            | 0.83†   |

The decrease was calculated by subtracting the value at the 10th year from baseline value and by dividing the obtained value by the number of years (9 years). VC is expressed as mean value (standard deviation), and PEFR, %VC, FEV\textsubscript{1.0s}, and FEV\textsubscript{1.0%} are expressed as median value (quartile deviation). Of the 55 non-smokers at the 10th year, 20 were non-toner-handling workers and 35 were toner-handling workers.

* Student’s t-test: not significant. † Mann–Whitney U test: not significant. PEFR: peak flow, VC: Vital capacity, %VC: predicted vital capacity, FEV\textsubscript{1.0s}: forced expiratory VC volume in 1s, FEV\textsubscript{1.0%}: forced expiratory volume in 1s as a percent of Forced vital capacity (FVC).

Table 7. Results of chest X-ray at baseline and 10th year

|                     | Non-toner-handling workers | Toner-handling workers |
|---------------------|---------------------------|------------------------|
| **Baseline**        |                           |                        |
| Finding present     | 3 (11.11)                 | 1 (2.70)               |
| Profusion rate      |                           |                        |
| 0/0                 | 27 (100.00)               | 36 (97.30)             |
| 0/1                 | 0                         | 1 (2.70)               |
| 1/0                 | 0                         | 0                      |
| **10th year**       |                           |                        |
| Finding present     | 4 (14.81)                 | 3 (7.89)               |
| Profusion rate      |                           |                        |
| 0/0                 | 27 (100.00)               | 38 (100.00)            |
| 0/1                 | 0                         | 0                      |
| 1/0                 | 0                         | 0                      |

Results are expressed as the number (%) of workers. Profusion rate was the classification of small opacities based on the ILO International Classification of Radiographs of Pneumoconiosis. Among toner-handling workers, only one worker could not undergo chest X-ray at baseline. Findings of pneumoconiosis of 1/0 or worse were not observed.
The findings in the non-toner-handling workers at the 10th year were nodular shadows, pleural thickenings without calcification, bullae, and blunt costophrenic angles; three of the four participants with these findings were the same as those at baseline. The findings in the toner-handling workers at the 10th year were pleural thickenings without calcification and pleurodesis; one of the three participants was the same as at baseline. There were no findings of pneumoconiosis with a profusion rate of ≥1/0 at baseline and the 10th year. Among the toner-handling workers, the participant evaluated with a profusion rate of 0/1 at baseline was evaluated with a profusion rate of 0/0 at the 10th year.

The results of chest CT at baseline and the 10th year in the non-toner-handling and toner-handling workers are shown in Table 8. There were no findings suggestive of granulomatous interstitial pneumonia or malignant tumors.

### Discussion

The biomarkers in the blood and urine at baseline and the 10th year were compared between non-toner-handling and toner-handling workers to estimate the effects of toner exposure on the respiratory function. WBC counts and CRP levels increase in association with acute inflammation in the body, including in the respiratory organs, and the levels of high-sensitive CRP increase with increasing concentrations of PM$_{2.5}$ [11], suggesting that it is a useful marker for airway inflammation [12]. Moreover, the IgE antibody titer increases in patients with allergic diseases such as bronchial asthma.

In this study, there were no significant differences in WBC, CRP, and IgE antibody titer between the non-toner-handling and toner-handling workers, suggesting that toner exposure does not induce inflammatory responses or allergic reactions. KL-6 and SP-D increase in patients with idiopathic pulmonary fibrosis [13]; these have been used in daily medical practice. Measuring serum KL-6 and SP-D every 6 months is obligatory by law in Japan for business operators for the healthcare of workers handling indium compounds [14]. KL-6 and SP-D are used as interstitial pneumonia biomarkers in daily medical practice and occupational health. In this study, the results did not show significantly high values in toner-handling workers, suggesting that toner exposure does not induce interstitial pneumonia.

8-OHdG is a marker of oxidative DNA damage, and has been widely used as an oxidative stress marker. Takahashi et al. reported that the 8-OHdG level in the DNA of white blood cells in the peripheral blood increased in asbestos-handling workers [15], and Kim et al. reported that the 8-OHdG level in the urine increased with an increase in the concentration of PM$_{2.5}$ in boiler workers [16]. 8-OHdG was also used as an index of acute exposure in welding in a previous study [17]. These results suggest that 8-OHdG is useful as a respiratory disorder biomarker [12].

There is no common reference value for 8-OHdG/Cre. In a previous survey of 372 workers, the mean value (SE) of 8-OHdG/Cre in 286 male workers was 4.17 (0.10) ng/mg [18]. According to the same survey, the mean value (SE) of 8-OHdG/Cre was significantly higher in smokers than in non-smokers (smokers [n = 195], mean (SE) 4.38 [0.13] ng/mg, and nonsmokers [n = 167], 3.48 [0.13]). They also noted that 8-OHdG/Cre is affected by fruit intake, physical activity, alcohol consumption, and smoking [19].

In the present study, 8-OHdG/Cre was significantly higher in the non-toner-handling workers than in the toner-handling workers at baseline. The proportion of smokers was higher among the non-toner-handling workers than among the toner-handling workers, which may have affected the results. The median value of 8-OHdG/Cre in the toner-handling workers was 3.84 ng/mg, which is not high compared to that reported in previous studies, making it unlikely that 8-OHdG/Cre is increased by toner exposure. The significant difference between both groups at baseline may have

| Table 8. Number of participants with chest CT findings at baseline and 10th year |
|---------------------------------|---------------------------------|
|                                | Non-toner handling workers | Toner handling workers |
| Baseline                        | 15 (55.56)                  | 12 (31.58) |
| 10th year                       | 8 (29.63)                   | 10 (26.32) |

Results are expressed as the number (%) of workers. There were no findings suggestive of granulomatous interstitial pneumonia or lung cancer.
been due to lifestyle factors other than toner exposure, including smoking.

KL-6, whose reference value is <500 U/ml, was significantly higher in the non-toner-handling workers than in the toner-handling workers, and was below the reference value in both groups. KL-6 increases with age and chronic smoking [20]. The mean age of the non-toner-handling workers was significantly higher than that of the toner-handling workers, and the smoking rate was higher, which may have affected the KL-6 value. Nonetheless, the changes were within the normal range and had little clinical significance.

It was difficult to evaluate the change in respiratory function using only biomarkers in the blood and urine. Therefore, the respiratory function test results of the non-toner-handling and toner-handling workers were compared between baseline and the 10th year; however, no significant differences were observed. The decrease in respiratory function per year, obtained by subtracting the respiratory function test value at the 10th year from that at baseline and dividing by 9 years, was also compared to examine the rate of change in respiratory function in the non-toner-handling and toner-handling workers, but no significant differences were observed. As smoking affects the respiratory function, a similar comparison was conducted in the non-smoking participants at the 10th year to control for the smoking factor, but there were no significant differences between the non-toner-handling and toner-handling workers. A previous study showed a similar result [7], and the results after 5 years also showed a similar tendency.

Many epidemiological studies on the health effects of toner exposure in toner-handling workers have been conducted [7, 21–23], including a cross-sectional study by Nakadate that included a toner manufacturer [24]. A limitation of these surveys, however, was the good work environment. The office equipment manufacturer that participated in the present study also provided a good work environment by observing the laws and regulations concerning occupational health and voluntarily improving the work environment and work procedures. An index referred to as the TEI was newly established to evaluate the biological effects of toner exposure under such conditions. The TEI does not indicate the actual amount of exposure; it is a numerical figure obtained by calculating the evaluation value of each department from the results of the personal exposure measurement of all toner-handling workers and multiplying it by the time engaged in toner-handling work for 10 years, implying a cumulative exposure to toner particles. We examined the factors affecting respiratory function, such as TEI, age, body constitution, and smoking status at the 10th year, by multiple linear regression analysis, but toner exposure did not contribute to a decrease in pulmonary function.

As cases of siderosilicosis and granulomatous pneumonia due to toner exposure have been reported [1, 2], chest X-rays and chest CT images at baseline and the 10th year were compared in this study, but no findings of pneumoconiosis or findings suggestive of malignant tumors or active diseases were observed in the toner handling workers. There was a difference in finding ratios between chest X-ray and CT at both baseline and the 10th year, but this may have been because a CT image can show more information than an X-ray. Moreover, the doctors who read the images at the 10th year were different from those who read the images at baseline.

Respiratory symptoms such as sneezing and coughing due to operating printers and photocopiers have been reported, and volatile organic compounds (VOCs) are thought to be one of the causes. Office equipment such as photocopiers generates indoor pollutants, including VOCs [25], and VOC exposure may increase depending on the type and usage of office equipment. In this study, the work of evaluating the printing of laser printers operating for a long time was identified as toner-handling work, but environmental evaluation of VOCs was not conducted. A limitation of this study was that the health effects were evaluated by exposure to toner particles only, and not by mixed exposure, including VOCs. Another limitation is that this study included a small number of participants; a large-scale survey and a survey with combined factors including VOCs are required for more conclusive results.

**Conclusion**

Our results suggest that there is no health effect of exposure to toner particles. Although the number of participants was small, this study is significant as the
amount of toner exposure of all the toner-handling workers was included as a survey item.

Acknowledgments

We are grateful to Dr. Masamichi Uehara (Brother Industries, Ltd.) for assistance with data collection. We would like to thank DMC Corp. and Editage for editing and reviewing this manuscript for English language.

Conflict of Interest

The authors declare that they have no conflict of interest.

Funding

This study was funded by a grant from Brother Industries, Ltd. However, the research fund had no control over the design, interpretation of data, writing, or publication of this study.

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