Fiber size is an important factor in the tumorigenicity of various mineral fibers and asbestos fibers in animal experiments. We examined the time course of the ability to induce lucigenin-dependent chemiluminescence (CL) from human monocyte-derived macrophages exposed to Japan Fibrous Material standard reference samples (glass wool, rock wool, micro glass fiber, two types of refractory ceramic fiber, refractory Mullite fiber, potassium titanium whisker, silicon carbide whisker, titanium oxide whisker, and wollastonite). We determined how fiber length or width might modify the response of cells. We found that the patterns of time-dependent increase of CL (sigmoid type) were similar for each sample except wollastonite. We observed a strong correlation between geometric-mean length and ability to induce CL in seven samples > 6 µm in length over the time course (largest $r^2 = 0.9760$). Although we also observed a close positive correlation between geometric-mean width and the ability to induce CL in eight samples < 1.8 µm in width at 15 min ($r^2 = 0.8760$), a sample of 2.4 µm in width had a low ability to induce CL. Moreover, the relationship between width and the rate of increase in ability to induce CL had a negative correlation at 30–60 min (largest $r^2 = 0.7473$). Our findings suggest that the release of superoxide from macrophages occurs nonspecifically for various types of mineral fibers depending on fiber length.

**Key words:** fiber length, glass wool, macrophage, man-made mineral fibers, micro glass fiber, reactive oxygen species, refractory ceramic fiber, rock wool, silicon carbide whisker, superoxide.

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Exposure to amphibole asbestos is associated with the development of mesotheliomas, lung cancers, and fibrotic lung diseases (1,2). Therefore, man-made and natural mineral fibers often have been substituted for asbestos. Although numerous inhalation studies demonstrated no significant increase in tumor incidence in animals exposed to such substitutes (3–5), several mineral fibers (refractory ceramic fiber and fiber glass) were carcinogenic in rodent chronic inhalation studies (6,7). Moreover, in animal intraperitoneal studies, the fiber length of asbestos and other mineral fibers has been found to be one of the major descriptors of tumorigenicity (8–10). Therefore, we considered that the extensive knowledge on asbestos may apply to other mineral fibers’ tumorigenicity.

The concept that reactive oxygen species (ROS) such as hydrogen peroxide, superoxide, and the hydroxyl radical may underlie the pathogenesis of derangement has become the focus of extensive research in asbestos fibers (11). Reactive oxygen species, especially the hydroxyl radical, can alter biologic macromolecules including proteins, cell membrane lipids, DNA, and RNA, causing cellular dysfunction, cytotoxicity, and possibly malignant transformation from asbestos fibers (11–13).

However, hydroxyl radical activity differs among three tumorigenic fibers: amosite asbestos, silicon carbide, and refractory ceramic fiber (RCF). Amosite and RCF release hydroxyl radicals, whereas silicon carbide fibers have no hydroxyl radical activity (13). Therefore, although hydroxyl radical activity may increase the tumorigenicity of mineral fibers it is not necessary for it to occur. Moreover, the results from numerous intrapleural studies led to the conclusion that basically all types of elongated dust particles can induce tumors if they are sufficiently long, thin, and durable in the tissue (5,8,10,13). Our study focuses on the superoxide induced in asbestos or other mineral fibers, and on the relationship between the ability to induce superoxide and the fiber size of various mineral fibers.

Long asbestos fibers, such as chrysotile and amosite, are more effective than short fibers in eliciting the release of superoxide from macrophages (16). Among various mineral particles, fibrous dusts cause a significant increase in the release of superoxide from macrophages (11,17), whereas nonfibrous particles were less active in this regard (18). However, only a few studies have examined in detail the relationship between length and release of superoxide with man-made mineral fibers (15,20). Moreover, it was suggested that fiber length is not an important factor in the ability of man-made mineral fibers to induce production of reactive oxygen species in polymorphonuclear leukocytes (19).

We demonstrated previously a method for comparing the ability to induce lucigenin-dependent chemiluminescence (CL) per fiber from human monocyte-derived macrophages exposed to nine types of mineral fibers of different sizes at the acute phase of the response (20). We observed that the ability to induce CL increased with fiber length at the acute phase of the response, when the mineral fibers were longer than approximately 6 µm. Our purpose in this study was to investigate the time course of the relationship between fiber length and the ability to induce CL, and to determine how fiber width might modify this response with various mineral fibers.

**Materials and Methods**

**Mineral fibers.** We used the Japan Fibrous Material (JFM) standard reference samples provided by the Japan Fibrous Material Research Association (21), designated by geometric-mean length (micrometers), geometric-mean width (micrometers), and number of fibers per unit weight (micrograms): glass wool (GW1, 20.0 µm; 0.88 µm; 0.7 × 10^13/µg); rock wool (RW1, 16.5, 1.8, 1.7); micro glass fiber (MG1, 3.0, 0.24, 65); refractory ceramic fiber (RF1, 12.0, 0.77, 8.8); RF2, 11.0, 1.1, 8.7); refractory mullite fiber (RF3, 11.0, 2.4, 3.5); potassium titanium whisker (PT1, 6.0, 0.35, 590); silicon carbide whisker (SC1, 6.4, 0.30, 410); titanium oxide whisker (TO1, 2.1, 1.00, 640); and wollastonite (WO1, 10.5, 1.00, 24). The characterization of these fibers has been documented elsewhere (21,22). For example, chemical composition of these fibers has been demonstrated by X-ray Fluorescence analysis. Fe$_2$O$_3$ is the only iron compound which was detected in all samples (chemical composition of Fe$_2$O$_3$ by percentage: GW1, 0.28; RW1, 0.41; MG1, 0.07; RF1, 0.15; RF2, 0.04; RF3, 0.05; PT1, 0.02; SC1, 0.07; TO1, 0.04; and WO1, 0.30). Each sample was dried and heat-sterilized at 80°C for 48 hr and suspended in fetal bovine serum (FBS) at a concentration of 1 mg/mL. The suspensions were incubated for 15 min at 37°C, and spin-washed three times in Hanks’ balanced salt solution.

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Statistical analysis. We analyzed the ability to induce CL per fiber of each sample as described previously (20). Briefly, we examined the relation between the estimated number of fibers administered and CL response by linear regression. The slope ($\beta_1$) of the regression line was taken as a measure of the ability to induce CL per fiber. We excluded the data of $\beta_1$ for $r^2 < 0.9$. We also examined the relation between fiber size and ability to induce CL by linear regression, and calculated the increase in the rate of induction with two $\beta_1$. We examined the time course of the increase of the ability to induce CL by power regression. Finally, we examined the relation between fiber size and increased ability to induce CL using linear regression.

Results
The time course of the ability to induce CL per fiber ($\beta_1$). We tested the CL response of all JFM preparations and controls at constant rotation every 15 min by using a stock of cells in suspension. We needed $\beta_1$ to compare the CL response of each sample at a value not related to the number of fibers administered. Table 1 shows $\beta_1$ and $r^2$. All fiber samples except for WO1 induced a CL response in a dose-dependent manner. Each response was almost completely inhibited by SOD, which is a superoxide scavenger (data not shown). WO1 was excluded in subsequent analyses because its CL response increased rectilinearly and the linearity of its dose response was low (Table 1). Moreover, we also excluded the $\beta_1$ data for $r^2 < 0.9$ at each measurement time.

As shown in Figure 1, each JFM standard reference sample produced a sigmoid-type increase in $\beta_1$. The pattern of increase in $\beta_1$ for each sample was similar, although the values differed.

The similarity of the increase in $\beta_1$ to JFM samples. We calculated the rate of increase in $\beta_1$ to demonstrate the similarity of the response pattern to various mineral fibers. Table 2 shows the rate for each time course of the increase in the ability to induce CL per fiber. We calculated the rate of induction of each sample at a time point, although four samples under approximately 6 µm in length (SC1, PT1, MG1, and TO1) had a low $\beta_1$. Therefore, a further close correlation existed between length and $\beta_1$ with samples > 6 µm in length (GW1, RW1, RF1, RF2, RF3, SC1, and PT1) after the similarity of the increase in $\beta_1$ to JFM samples.

Figure 1. Time course of ability to induce CL from macroparticles exposed to various mineral fibers ($\beta_1$ of Table 1). Each point is the mean from four measurements. The defects are the cases where $r^2 < 0.9$ (shown in Table 1).

Table 1. Constants and $r^2$ of the regression lines for CL and estimated number of fibers.

| Time (min) | 0 | 15 | 30 | 45 | 60 | 75 | 90 | 105 | 120 |
|-----------|---|----|----|----|----|----|----|-----|-----|
| $\beta_1$ | $p_{xy}$ | $r^2$ | $\beta_1$ | $r^2$ | $\beta_1$ | $r^2$ | $\beta_1$ | $r^2$ | $\beta_1$ | $r^2$ |
| GW1 | 15.34 | 0.110 | 280.0 | 0.960 | 1,052 | 0.958 | 2,492 | 0.942 | 3,489 | 0.927 |
| RW1 | 9.869 | 0.406 | 345.4 | 0.966 | 1,072 | 0.979 | 1,920 | 0.961 | 2,735 | 0.959 |
| MG1 | 0.434 | 0.339 | 21.97 | 0.972 | 66.20 | 0.902 | 112.1 | 0.818 | 153.8 | 0.815 |
| RF1 | 0.694 | 0.020 | 188.9 | 0.920 | 517.9 | 0.992 | 1,021 | 0.985 | 1,601 | 0.975 |
| RF2 | 0.75 | 0.028 | 214.3 | 0.985 | 562.2 | 0.998 | 1,031 | 0.967 | 1,219 | 0.944 |
| RF3 | 0.774 | 0.422 | 177.9 | 0.978 | 371.0 | 0.992 | 539.1 | 0.979 | 669.1 | 0.937 |
| PT1 | 0.307 | 0.028 | 7.600 | 0.971 | 24.40 | 0.992 | 49.20 | 1.000 | 77.80 | 0.996 |
| SC1 | 0.107 | 0.162 | 2.130 | 0.971 | 6.100 | 0.940 | 11.40 | 0.818 | 14.40 | 0.818 |
| TO1 | 0.03 | 0.203 | 1.520 | 0.977 | 3.200 | 0.974 | 7.000 | 0.988 | 11.00 | 0.913 |
| WO1 | 0.29 | 0.072 | 5.69 | 0.450 | 2.90 | 0.984 | 8.900 | 0.928 | 12.20 | 0.338 |

*Time after administration; CL responses of 54 samples were measured in constant rotation at 15-min intervals with the same stock suspension of cells. $p_{xy}$ ($< 10^{-9}$) is the slope of the regression line for the estimated number of fibers administered and CL response with 5 concentrations and a duplicate negative control. The CL response is the mean value of the four measurements. $r^2$ is the square of the correlation coefficient of the regression line.
The relationship between length and β₁ lasted from the acute phase of the reaction to 120 min.

The relationship between β₁ and fiber width. The World Health Organization (WHO) classifies mineral fibers based on length, width, and the aspect ratio of the fiber (25). Figure 4 shows the relationship between geometric-mean width and β₁ at 15 and 45 min. The results are shown in Table 5 with constants and the r² of the regression lines. As shown in Figure 4 and Table 5, we observed a close correlation between width and β₁ for eight samples < 1.8 μm in width at 15 min (r² = 0.8766); however, this relationship did not continue (r² at 45 min = 0.5138), β₁ correlated with width more than with length at 15 min, but it correlated with length more than with width after 30 min. The relationship between β₁ and width. We examined the relationship between rate of β₁ and fiber length. The correlation between these could not be recognized at any time point (data not shown).

The relationship between CL response and fiber sample weight. The relationship between sample weight and CL response at 45 min is shown in Figure 6A. These data were the most rectilinear for the dose–response curve in the time-course measurement. Table 7 shows a slope of regression line of the dose–response curves in mass concentration. MG1 had the highest level, and GW1 and RF3 had the lowest level. However, the linearity of dose–response curves did not continue in some samples. The relationship between sample weight and CL response at 120 min is shown in Figure 6B as reference. The dose–response curve of some samples was saturated at various levels. Short fibers tend to saturate the dose–response curve at low dosage.

Discussion

The results of the present study demonstrate the time course and rate of the induction of lucigenin-dependent CL in human monocyte-derived macrophages for various man-made and natural mineral fibers. Moreover, we examined the time-dependent relationships between fiber size and these parameters. Even when the dosed number of fibers differed for each sample, the ability to induce CL per fiber could be approximated using our analysis.

Many intrapleural studies led to the conclusion that the fibrous shape of asbestos dust particles is the cause of their carcinogenicity in humans and that basically all types of elongated dust particles such as mineral and vitreous fibers can induce tumors if they are sufficiently long, thin, and durable in the tissue (10,26). If this conclusion is true, common reactivity in the mechanism of tumor induction should exist between asbestos and mineral and vitreous fibers. Numerous studies have suggested that ROS may underlie the pathogenesis of asbestos-related lung diseases (11,27). However, amphibole asbestos, which includes iron in its fibers, plays a special role in ROS-mediated pathology because it catalyzes the generation of the reactive hydroxyl radical from hydrogen peroxide (11,28,29). In asbestos, the hydroxyl radical can alter various biologic effects (11–13). In biologic systems, superoxide usually acts as the reductant producing Fe²⁺, which rapidly decomposes hydrogen peroxide to hydroxyl radicals (29,30). The action of superoxide makes a chain of reactions in which the net process converts hydrogen peroxide to the hydroxyl radical (29,31). Paradoxically, superoxide activity may decide hydroxyl radical activity in vivo, because hydrogen peroxide has always been made in vivo if Fe²⁺ exists in close proximity. Various mineral fibers cause a significant increase in the release of superoxide from macrophages (18,19). Moreover, tumorigenic fibers do not always have hydroxyl radical activity in vitro (14). Silicon carbide fibers, one type of tumorigenic fiber, have no hydroxyl radical activity (14). Our findings here suggest that macrophages have common superoxide reactivity for various types of fiber and that the activity of superoxide from macrophages has an important role in biologic effects, depending on fiber length.

In early animal intrapulmonary studies, it was suggested that the induction of pleural sarcoma increased with the length of fibers with diameters < 1.5 μm (32). However, a
relation between ROS and fiber width has not been shown. We also tried to analyze the effect of fiber width on the ability to induce CL. Our results showed that wide fiber (a width of 2.4 µm) has a low ability to induce CL and that thin fibers cause a large acceleration in the induction of CL in the acute phase. However, our findings suggest that the superoxide-mediated biologic effect of width is weak because the effect of width on the ability to induce CL was smaller than that of length. If a biologic effect of width does exist, thin fibers may be stronger than thick fibers of the same length.

WHO has classified fibers > 5 µm long, < 3 µm diameter, with an aspect ratio > 3:1 (25). Our findings suggest that many airborne WHO fibers induce superoxide release from macrophages depending on fiber length.

Long asbestos fibers are more effective than short fibers in eliciting the release of superoxide from macrophages (16). However, the molecular mechanism by which asbestos may augment the release of oxygen metabolites from phagocytic cells is unclear. One hypothesis is that oxidant release occurs nonspecifically during “frustrated” phagocytosis by alveolar macrophages and polymorphonuclear leukocytes that are unable to ingest long asbestos fibers completely (33). However, our findings do not support this hypothesis, because the time-dependent pattern (sigmoid type) and increase of ability to induce CL were similar for each sample except wollastonite (Figures 1,2). These findings suggest that though the release of superoxide from macrophages occurs nonspecifically for many mineral fibers, the intensity had already been decided when fibers were phagocytosed to some extent. If the release of superoxide occurs during “frustrated” phagocytosis, the intensity of that of short fibers should decrease with the advance of phagocytosis.

We speculated as to the reason why the ability to induce CL increased with fiber length when samples were longer than approximately 6 µm. The regular transition in the rate to induce CL in each sample suggests that the intensity of the CL response is decided at the initial stage of phagocytosis. However, it cannot be considered that macrophages recognized fiber length at the initial stage of phagocytosis. In observations
Our finding that the ability to induce CL was of the long crocidolite fiber was 5.4 µm, and of the short fibers, comparable hydrogen peroxide release (fibers exhibited comparable hydrogen peroxide release). Many previous published studies of effects of asbestos and mineral fibers on oxidant production from alveolar macrophages have used cells in suspension. However, many studies of the effect of fiber length on oxidant production and using monocyte-derived macrophages have used adherent cells. For some applications, suspended cells work better than adherent cells for comparing the response of cells. First, the number of cells in each vial will be identical with that of cell suspension. Second, the cells will have diffuse contact with the fibers. We believe that this advantage contributes to linearity of the dose–response curve of CL release. Finally, the cells may smoothly phagocytose the fiber. We consider that these advantages help reduce experimental error.

One problem is whether wollastonite is an exception. Although WO1 was excluded in our analyses, \( r^2 \) and \( \beta_1 \) of WO1 increased similar among fibers under approximately 6 µm in length was also consistent with the hydrogen peroxide data.

These assays were performed with suspended cells over a time course of 2 hr. Many previous published studies of effects of asbestos and mineral fibers on oxidant production from alveolar macrophages have used cells in suspension. However, many studies of the effect of fiber length on oxidant production and using monocyte-derived macrophages have used adherent cells. For some applications, suspended cells work better than adherent cells for comparing the response of cells. First, the number of cells in each vial will be identical with that of cell suspension. Second, the cells will have diffuse contact with the fibers. We believe that this advantage contributes to linearity of the dose–response curve of CL release. Finally, the cells may smoothly phagocytose the fiber. We consider that these advantages help reduce experimental error.

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One problem is whether wollastonite is an exception. Although WO1 was excluded in our analyses, \( r^2 \) and \( \beta_1 \) of WO1 increased.

### Table 6. Constants and the \( r^2 \) of the regression lines for the rate of increase in Table 2 and fiber width.

| No.  | 1   | 2   | 3   | 4   | 5   | 6   | 7   |
|------|-----|-----|-----|-----|-----|-----|-----|
| \( A \) | -0.161 | -0.290 | -0.139 | 0.012 | -0.029 | 0.029 | 0.001 |
| \( B \) | 3.016 | 2.213 | 1.597 | 1.276 | 1.101 | 1.012 | 1.025 |
| \( r^2 \) | 0.0554 | 0.5309 | 0.7473 | 0.7473 | 0.7473 | 0.7473 | 0.7473 |

4-Time-course order of the rate of increase in Table 2. A Constants of the regression line for the rate in Table 2 and fiber width. Equation: \( Y = AX+B; Y = \) the rate in Table 2, \( X = \) geometric-mean width of fibers. \( \beta_1 \) of the regression line on the whole. \( \beta_1 \) of WO1 increased.

| \( r^2 \) of the correlation coefficient of the regression line. Effective number. The data < 0.9 in \( r^2 \) of Table 1 were excluded.

### Table 7. A slope of regression line of each dose–response curve at 45 min in mass concentration.

| Sample | GW1 | RW1 | MG1 | RF1 | RF2 | RF3 | PT1 | SC1 | TO1 |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Slope  | 1.744 | 3.264 | 7.285 | 8.980 | 7.777 | 1.887 | 5.658 | 20.18 | 4.495 |

Each \( r^2 \) was the same as that of Table 1.
over the time course (Table 1). The response for WO1 may be retarded; however, our data are not sufficient to define WO1 as an exception.

In conclusion, it is suggested that macrophages nonspecifically induce superoxide for various fiber types depending on fiber length. Although the generation of hydroxyl radical may be the most important difference between amphibole asbestos and other mineral fibers, superoxide is a tumor promoter and is involved in the generation of hydroxyl radical. Our findings suggested that even inert mineral fibers were not safe if the conditions of durability, clearance, and respirability are satisfied. Our findings have also revealed important differences from the hypothesis that oxidant release occurs during “frustrated” phagocytosis. A remaining problem is to elucidate the reasons why macrophages have high superoxide activity for long fibers.

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