Effects of inhaled ceramic fibres on macrophage function of rat lungs

Yasuo Morimoto, Hiroshi Yamato, Masamitsu Kido, Isamu Tanaka, Toshiaki Higashi, Akihiro Fujino, Yasuyuki Yokosaki

Abstract
To evaluate the biological effect of ceramic fibres on the clearance function of alveolar macrophages (AMs) morphological changes and phagocytic activity of AMs were assessed. Rats were exposed to respirable ceramic fibres with a mass median aerodynamic diameter of 4.4 μm and a concentration of 20-1 mg/m³ in an exposure chamber. They were killed after one week (group A) and two weeks (group B) of exposure, and four weeks (group C) and 12 weeks (group D) after exposure for two weeks. The AMs recovered by bronchoalveolar lavage (BAL) from each test group were incubated with yeast and phagocytic activity was determined by counting the number of yeast cells in AMs. Morphological features of AMs were assessed by scanning electron microscopy and quantified according to morphological changes. Total cell counts in BAL fluid from exposed rats in group A were higher than in control rats. Phagocytic activity of exposed AMs in group B and C exceeded that of control AMs. Morphological changes of the exposed AMs in groups A, B, and C were greater than those of control AMs. These findings suggest that ceramic fibres induced the phagocytic activity and morphological changes in AMs, and that the clearance function of AMs was stimulated by the inhaled ceramic fibres.

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Occupational and environmental exposure to inhaled asbestos dust is thought to produce both pulmonary fibrosis and neoplasia.1,2 Recently, various types of man made mineral fibres have been developed as substitutes for asbestos; the demand for such products is increasing.3 Ceramic fibres, one type of man made mineral fibres, are also used widely as high temperature insulation and for stuffing expansion joints. Such fibres are thought to possess the same adverse biological effects as asbestos because of their similar physiochemical properties.4 Kilburn et al reported that fibre glass seemed to produce human disease that was similar to asbestosis.4 There are, however, no epidemiological studies involving ceramic fibres, and the results of animal studies on the adverse effects of ceramic fibres are conflicting. Davis et al reported that bronchial carcinoma or fibrosis occurred in rats that inhaled ceramic fibres,5 whereas Smith et al did not find lung disease in rats and hamsters exposed to such fibres.6,7 Thus it is not clear whether ceramic fibres have adverse effects on the lung. 

Alveolar macrophages (AMs) play an important part in maintaining the sterility of the lung by phagocytosis and hence removal of the inhaled particles.8 Because the deposition of mineral fibres in the lung is involved in producing pulmonary fibrosis and neoplasms,9 we have studied the clearance of mineral fibres by AMs. Investigation of macrophage morphology and phagocytosis is essential to understand the mechanisms of clearance of inhaled particles.

To evaluate the effects of ceramic fibres on the clearance function of AMs, we conducted an inhalation exposure study of ceramic fibres in rats and evaluated the morphological and phagocytic changes in AMs after periods of exposure and recovery.

Materials and methods
ANIMALS
Male Wistar rats (nine weeks old) were studied. They were kept in a chamber and observed for four to five days before the experiment.

FIBRES
The ceramic fibres (alumina silicate refractory fibres) used in the present study were made by Nippon Steel Chemical Co (Kitakyushu, Japan). Bulk ceramic fibres were disintegrated three times with an ultracentrifugal mill (Retch Co, Germany) to obtain particles for exposure.

EXPOSURE SYSTEM
Figure 1 is a diagram of the experimental apparatus developed by Tanaka and Akiyama.10 This system maintained a constant concentration of mineral fibres during exposure.

CONCENTRATION AND SIZE DISTRIBUTION IN THE EXPOSURE CHAMBER
The concentration of ceramic fibres was measured gravimetrically at daily intervals by the isokinetic suction of air through a glass filter. The size distribution of the aerosol in the exposure chamber was found with a cascade impactor (air sampler, Andersen type, model AN-200, Shibata Scientific Technology Ltd, Japan). The mass median aerodynamic diam-
eter of the ceramic fibres was 4.4 μm and the geometric SD was 2.0. As the sampler is not suited to obtaining fibrous materials, it was used in this study only to verify that the test sample was respirable.

EXPERIMENTAL DESIGN

Figure 2 shows the experimental protocol. Rats were exposed to dust clouds of 20-1 mg/m³ in the inhalation chamber for six hours daily five days a week for a maximum of two weeks. Groups A and B were removed from the chamber and killed for study after one and two weeks exposure. Groups C and D were removed after exposure for two weeks and killed after recovery of four and 12 weeks. Rats were divided into exposed (n = 5) and control (n = 5) groups in each exposure and clearance condition.

BRONCHOALVEOLAR LAVAGE

Each animal was anaesthetised by an intraperitoneal injection of phenobarbital and killed by exsanguination. The trachea was then cannulated, and the lungs were lavaged with a total of 50 ml of saline in 6 to 8 ml aliquots. The bronchoalveolar lavage (BAL) fluid recovered was then centrifuged (∗1200 g for 10 minutes), and the supernatants were removed. The cell pellet was resuspended in RPMI 1640 medium (Whittak Bioproducts, Walkersville, Maryland, USA) and supplemented with 5% inactivated fetal bovine serum (GIBCO Laboratories, Grand Island, NY, USA). Cells were counted in a haemocytometer chamber and their viability was determined by trypan blue exclusion. Differential cell counts were made with Wright-Giemsa staining.

PREPARATION OF MONOLYERS FOR SCANNING ELECTRON MICROSCOPY

After an additional wash, a suspension of AMs containing 1 × 10⁶ cells was plated on a small glass slide placed inside a culture dish. The cells were incubated for 60 minutes in a CO₂ incubator (5% CO₂, 95% humidified room air) at 37°C. The monolayers were then rinsed vigorously in phosphate buffered saline (PBS) solution to remove non-adherent cells. Next, cells were fixed overnight at room temperature with glutaraldehyde in HEPES solution. After fixing, coverslips were rinsed in a PBS solution and dehydrated through a series of graded acetone steps. Samples were critical point dried with CO₂ as the fluid. The specimens were sputter coated with platinum and morphological characteristics of AMs were studied in a scanning electron microscope (S-700, Hitachi Japan) to evaluate the activation of their clearance function.11 Cells were classified by shape according to Finch et al.12 Three classifications were used to characterise an AM—namely, rounded, spread, and intermediate (fig 3, table 1). Each shape of AMs was scored as in fig 3 (rounded = 0, intermediate = 1, spread = 2). The scanning electron microscope score was the ratio of total score counts from 50 exposed AMs to that of control AMs.

PHAGOCYTIC CAPACITY OF ALVEOLAR MACROPHAGES

To prepare whole heat inactivated cells, yeast particles were sterilised in an oven at 105°C

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**Figure 1** Schematic diagram of dust exposure system.

**Figure 2** Experimental protocol.
Table 1  Morphological classification of pulmonary alveolar macrophages by scanning electron microscopy

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rounded cell</td>
<td>Highly rounded central area with little or no membrane spread along the coverslip</td>
<td>0</td>
</tr>
<tr>
<td>Intermediate A</td>
<td>Highly rounded central area with membrane spread along the coverslip</td>
<td>1</td>
</tr>
<tr>
<td>Intermediate B</td>
<td>Indistinct gradual rounding of the central area without much membrane spread along the coverslip</td>
<td></td>
</tr>
<tr>
<td>Spread cell</td>
<td>No distinct rounding of the central area Spread thinly over the coverslip</td>
<td>2</td>
</tr>
</tbody>
</table>

for one hour. Alveolar macrophages at a concentration of $1 \times 10^6$/ml were incubated with $2 \times 10^6$/ml yeast particles for 30 minutes at $37^\circ C$ in humidified air with $5\% CO_2$. Cells were held over wet ice at $4^\circ C$ in a centrifuge tube to keep them metabolically inactive, and stained with a phenol fuchsin stain. To evaluate the phagocytosis of the yeast cells, the number of internalised yeast cells was counted in individual AMs with light microscopy. Phagocytosis was reported as the ratio of the number of phagocytosed yeasts in 100 exposed AMs to that in control AMs.

STATISTICAL ANALYSIS
Values were expressed as the mean (SEM). The difference between values was examined by the Mann-Whitney U test.

Results
TOTAL AND DIFFERENTIAL CELL COUNTS IN BAL FLUID
Total cell count in the exposed rats was significantly increased at group A. Differences between the exposed and control rats in groups B, C, and D, were not statistically significant. There were no significant differences in the differential cell counts of the exposed vs control rats at any time. The AMs predominated in both groups (fig 4, table 2).
PHAGOCYTOSIS OF ALVEOLAR MACROPHAGES

The phagocytic activity of AMs from the exposed rats significantly exceeded that of the control rats in groups B and C. The phagocytic capacity of exposed AMs in group D was not activated. (fig 5)

MORPHOLOGICAL FEATURES OF ALVEOLAR MACROPHAGES

The scanning electron microscope score of the exposed AMs in groups A, B, and C was significantly higher than that of controls. The AMs from exposed rats, especially group B, were accompanied by a greater proportion of spreading cells. The exposed AMs, however, tended to become round in group D. There was no significant difference in scanning electron microscope score between the exposed and the control AMs in group D (fig 6).

Discussion

We studied the effect of inhaled ceramic fibres on the clearance function of AMs under four different exposure periods and recovery times. Of the functions of the AM, phagocytosis is deeply involved in clearance of mineral fibres.

Once inside the phagocyte, the particle may remain static until events result in migration of the cell toward an exit from the lung. Subsequently, the AMs enter the bronchial surface to leave the lung through the tracheobronchial mucociliary escalator. Figure 7 shows that the AMs that tried to phagocytise the fibres were transfixed by the ceramic fibre. It is difficult for AMs to transfer ceramic fibres longer than their own diameter. Yamato et al reported that geometric median length and geometric mean diameter of inhaled ceramic fibres in rat lungs were 5.4-6.0 μm and 0.56-0.88 μm. The mean number of inhaled fibres was 3.3-5.6x10⁸ in the rat lung and about 80% of ceramic fibres were shorter than 10 μm. Therefore, it was thought that AMs contribute to the clearance of shorter ceramic fibres, which they are able to phagocytose.

It was reported that solubility of ceramic fibres contributed to the clearance of the inhaled fibres; Bernstein et al indicated that the solubility rate of fibres within AMs was almost twice that of the free fibres in tissue. Long fibres that were partially engulfed by AMs had dissolved more extensively than those that lay free. Phagocytosis seems to contribute to the solubility of mineral fibres. Disolusion of mineral fibres by the AMs may be related to their proteolytic enzymes and low pH.

We evaluated the phagocytosis of yeast particles by AMs in this study. Warheit and Hartsky indicated that chrysotile asbestos depressed the phagocytic capacity of AMs. We found, however, that the AMs exposed to ceramic fibres had an increased phagocytic activity at two weeks of exposure and at four weeks of recovery time. Therefore, the activa-

Table 2  Mean total cell count, phagocytosis, and scanning electron microscope score between control (C) and exposed (E) groups

<table>
<thead>
<tr>
<th>Group</th>
<th>Group A</th>
<th>Group B</th>
<th>Group C</th>
<th>Group D</th>
</tr>
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<tbody>
<tr>
<td>Mean</td>
<td>1.55 (0.29)*</td>
<td>1.40 (0.29)*</td>
<td>1.34 (0.13)**</td>
<td>1.19 (0.29)*</td>
</tr>
<tr>
<td>(10⁶/ml)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phagocytosis</td>
<td>1.25 (0.18)*</td>
<td>1.29 (0.29)*</td>
<td>2.25 (0.28)*</td>
<td>1.02 (0.21)*</td>
</tr>
<tr>
<td>Scanning electron microscope score</td>
<td>1.55 (0.29)*</td>
<td>1.60 (0.57)**</td>
<td>1.34 (0.13)**</td>
<td>1.19 (0.29)*</td>
</tr>
</tbody>
</table>

*p < 0.05 E vs C; **p < 0.01 E vs C.
Evaluation of phagocytosis of AMs was suggested to enhance the clearance of ceramic fibres. The difference in the response of AMs to chrysotile asbestos and ceramic fibres may be related to differences in the cytotoxicity of these fibres. Chrysotile is highly cytotoxic and would thus damage the cells more than would the ceramic fibres.

Use of the scanning electron microscope to evaluate AM shape, showed morphological changes. The surface of AMs exposed to ceramic fibres showed a plate-like appearance compared with the unexposed AMs after exposure for one and two weeks, and after recovery for four weeks.

Donaldson et al. reported that, on light microscopic examination, AMs exposed to chrysotile showed more spreading activity during exposure periods and recovery time. Our findings are in agreement. Figure 7 shows that AMs spread to cover the ceramic fibres. Parakkal et al. have reported that filopodia attached to the particle subsequently became confluent to form a continuous membrane that enveloped the particle and eventually engulfed it. Therefore, a morphological change—for example by a thin membrane—may contribute to clearance of ceramic fibres, especially those shorter than the diameter of AMs.

The changes in phagocytosis and morphology of the AMs exposed to ceramic fibres did not significantly exceed those of control AMs after a period of 12 weeks of recovery after exposure. This shows that the clearance function of AMs did not change continuously through the periods of exposure and recovery. It was reported that chrysotile or silica, which are known to cause fibrosis, changed the spreading of AMs during both the exposure and recovery periods. The low response of AMs to ceramic fibres suggests that ceramic fibres possess a lower cytotoxicity than chrysotile or silica.

In summary, we evaluated the clearance function of AMs to inhaled ceramic fibres in rats. These fibres induced phagocytic activity and morphological changes in the alveolar macrophages. Whereas it was suggested that the clearance function of AMs was stimulated by the inhaled ceramic fibres, this function was not continuously changed throughout the periods of exposure and recovery. Further investigation with this method is required to evaluate the effects of long-term exposure.

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