The aetiology of experimental fibrosing alveobronchiolitis induced in rats by paprika dust

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Abstract
The effect of a single intratracheal dose of respirable paprika (Hungarian) dust, paprika dust extract, and cellulose dust on the lungs of rats was examined sequentially one and three months after a treatment. Treatment with respirable paprika and cellulose dusts resulted in alveobronchiolitis at the end of the first month and fibrotic changes at the end of the third month. As the extract of paprika dust caused no histopathological alterations, it is assumed that the high cellulose content of paprika was responsible for the histological reactions.

Epidemiological data indicate that some food and food additives can cause irritative symptoms in conjunctival and mucous membranes, or hypersensitive respiratory symptoms.1-4 The paprika splitter's lung described in Hungary5 proved to be pulmonary mycosis caused by Mucor stolonifer.6 Therefore its aetiology differs basically from the previously mentioned diseases, where the exact aetiology is unknown.

We have found that paprika dust free of fungi can also induce alveobronchiolitis with moderate fibrotic character.7 To clarify the aetiology we compared the effects of paprika dust extracts with the effects of paprika and cellulose dust. Cellulose is reported to be the largest component of paprika dust.

Materials and methods
Male CFY rats (Hungarian SD, LATI-Gődöllő, 250–280 g body weight at the outset of each experiment (five rats per group), were used. Test materials were commercial paprika dust (Szegedi Édes Nemes, MSZ 11851, particle size <5 μm), extracts of paprika dust, and cellulose dust. The dusts were suspended in physiological saline containing 40 000 IU crystalline penicillin per ml. One ml suspension contained 15 mg of dust and one ml of paprika dust extract was made from 15 mg paprika dust. The control solution was physiological saline.

Animals were treated intratracheally under superficial ether anaesthesia. The animals were killed by cutting the abdominal aorta during superficial ether narcosis at the end of the first and third months after treatment. The lungs, and cervical and hilar lymph nodes were removed.

CONTROL GROUP
Control animals received 1 ml of physiological saline containing 40 000 IU crystalline penicillin.

EXPERIMENT 1: RESPIRABLE PAPRIKA DUST
Paprika dust was separated on a set of sieves (DIN 4188) with a 0-063 closing unit. This fraction was vapourised in a polyethylene “tent” by a ventilator and the suction engine of the hood. Dust that accumulated inside the “tent” was collected in the fine filter of a 2SPG 210 stationary dust sampler, without the use of solvents, and was suspended in physiological saline containing penicillin. Each animal received 1 ml of suspension as a single dose.

EXPERIMENT 2: EXTRACT OF PAPRIKA DUST
The paprika dust was sequentially extracted with dichloromethane and methanol with a Soxhlet extractor. Each extraction was run for six hours. Extracts were pooled and solvents removed under reduced pressure with a rotary flash evaporator and finally a nitrogen stream. Residues were suspended in physiological saline containing penicillin. Each animal received 1 ml of suspended extract as a single dose.

EXPERIMENT 3: RESPIRABLE CELLULOSE DUST
Cellulose dust (Cellulosepulver MN 300 for thin layer chromatography, Macherey Nagel 5160 Düren, Germany) was suspended in physiological saline containing penicillin. Each animal received 1 ml of suspended cellulose dust as a single dose.

HISTOPATHOLOGICAL EXAMINATIONS
Lungs, and hilar and cervical lymph nodes were fixed in 10% neutral buffered formalin and embedded in paraffin. Sections were stained with haematoxylin and eosin (H and E) and submitted to an aldehyde bisulphite-toluidine blue (ABT) reaction,7 periodic acid-Schiff (PAS) staining, and Gomori’s silver impregnation.
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Results
The lungs and lymph nodes of control animals showed no histopathological alterations one and three months after treatment.

EXPERIMENT 1: RESPIRABLE PAPRIKA DUST
Peribronchial and intra-alveolar changes were seen in all rats one month after treatment. There were foci containing lymphocytes, plasma cells, macrophages, and few fibroblasts. In the cytoplasm of macrophages some phagocytosed, irregularly shaped foreign bodies were seen (fig 1a); these were PAS positive and greenish birefringent with the ABT reaction between crossed polars. Mature sinus histocytosis occurred in hilar and cervical lymph nodes. Three months after treatment the interstitium of the lungs was thickened in the vicinity of the developed foci. In intrabronchiolar and intra-alveolar foci foreign body type giant cells could be seen (fig 1b); phagocytosed foreign bodies were found in the cytoplasm that were

Figure 1a  Rat lung \times 300. Single intratracheal administration of respirable paprika dust, 15 mg/animal (applies also to figures 1b and 1c). One month after treatment; H and E staining. The alveoli are filled with granulation tissue consisting of lymphocytes, plasma cells, macrophages, and some fibroblasts. Foreign body fragments are present inside the macrophages (→).

Figure 1b  Three months after treatment; H and E staining. Many multinucleated giant cells are present in the intra-alveolar granulation tissue with phagocytosed fragments in their cytoplasm.
positively birefringent under polarised light. Some delicate argyrophilic fibres were detected inside the granulation tissue (fig 1c). The presence of mature sinus histiocytosis was seen in the lymph nodes.

EXPERIMENT 2: PAPRIKA DUST EXTRACT
At the end of the first and third months no pathological changes were found in the lungs and lymph nodes.

Figure 1c Three months after treatment; Gomori’s silver impregnation. The granulation contains a delicate, argyrophilic fibre network.

EXPERIMENT 3: RESPIRABLE CELLULOSE DUST
One month after treatment all animals had granulation tissue containing lymphocytes, plasm cells, and macrophages around the bronchi and inside the alveoli. Some irregularly shaped foreign bodies were seen inside the macrophages (fig 2a). These bodies were PAS positive and greenish birefringent with the ABI reaction between crossed polars. Three months after treatment several multinucleated foreign body

Figure 2a Rat lung x 300. Single intratracheal administration of respirable cellulose dust, 15 mg/animal (applies also to figures 2b and 2c). One month after treatment; H and E staining. The alveoli contains inflammatory granulation tissue consisting of lymphocytes, plasma cells, and macrophages. Foreign bodies are present in the cytoplasm of macrophages (→).
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Giant cells were seen in the granulation tissue filling the lumina of bronchioles and alveoli (fig 2b) with fragments showing positive birefringency in the cytoplasm. A delicate argyrophilic network was developed in the interstitium and the granulation tissue (fig 2c). Mature sinus histiocytosis was found in the hilar and cervical lymph nodes.

Discussion
The aetiology and aetiopathogenesis of pulmonary histological reactions induced by plant dusts have not been clarified. In our earlier experiment with non-respirable paprika dusts, we found that foreign bodies resembling the morphology of cellulose were present in developing fibrosing alveobronchiolitis. These findings have raised the possibility that the cellulose dust fraction as well as the high percentage (20%) of cellulose in Hungarian paprika grists may have—at least to some extent—an aetiological role in the development of granulation. The effect of...
cellulose dust on human tissues has not been determined so far.

After intratracheal treatment with respirable paprika or cellulose dusts, identical histological changes developed after one and three months—namely, chronic inflammatory foreign body granulation with intrabronchiolar and intra-alveolar appearance, which showed mild and moderate fibrosing character. Despite its high concentration of biologically active materials, the extract of paprika dust resulted in no histological changes. The findings lead to the conclusion that morphological alterations caused by paprika dust are, at least partly, caused by cellulose present in grists and a constant component of plant cell walls. It may be assumed that the cellulose content of other plant dusts may also have an aetiological role in pathological changes caused by such dusts.

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