Organic dust toxicity (pulmonary mycotoxicosis) associated with silo unloading

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ABSTRACT An acute febrile illness associated with unloading silos occurs more frequently than any other farm associated respiratory illness in mid state New York. This report describes 29 cases of organic dust toxic syndrome (also known as pulmonary mycotoxicosis) occurring in 24 men and one woman with a mean age of 29 years. In 16 instances more than one worker was exposed to the dust, and in 12 of these shared exposures more than one worker became ill. Patients presented 5-3 (SD 3-3) hours after inhalation of organic dust and mould with fever (79%), myalgia (76%), chest tightness (72%), cough (66%), and headache (59%). The mean temperature was 38-7°C and the mean white blood cell count 13.2 × 10⁹/l. In contrast to patients with allergic alveolitis, nearly all these patients had normal breath sounds, chest radiographs, and arterial oxygen saturation. Tests for precipitating antibodies to farmer’s lung disease antigens gave negative results in all 26 episodes in which they were done; of these, 10 had no evidence of precipitating antibodies to an aqueous extract of the silage associated with their own illness. Organic dust toxic syndrome appears to be a common and substantial respiratory hazard to young farm workers. Despite being frequently misdiagnosed as farmer’s lung, organic dust toxic syndrome is clearly a distinctly different disease process.

In 1975 Emanuel et al reported an acute, febrile illness occurring in 10 workers after “massive fungal inhalation in their silos.” Although this disorder had been described a year previously in a single patient as “precipitin test negative farmer’s lung,” Emanuel’s group elected to call it “pulmonary mycotoxicosis.” In doing so they endorsed the earlier suppositions of Samsonov and other Russian observers that such illnesses might represent a systemic reaction to inhaled fungal toxins. In the 10 years since these reports appeared, “pulmonary mycotoxicosis” has remained little more than an obscure medical curiosity. There have been no additions to the 11 cases described in the mid 1970s. Animal studies have further documented the inflammatory potential of inhaled silage dust, but no evidence has been presented to support an aetiological role for fungal toxins.

We have recently reported the results of a survey of patients admitted to hospital for occupational respiratory illness in central New York dairy farmers. In this survey we identified 20 individuals with a disease that appeared to be farmer’s lung disease. Further investigation of the specific details of each episode, however, revealed two distinct patterns. Six of the individuals clearly had farmer’s lung, but the remaining 14 did not. Instead of showing the typical radiographic, blood gas, and pulmonary function findings of farmer’s lung, these patients had a clinical presentation that was subtly but perceptibly different. Subsequent precipitin testing seemed to confirm our doubts about farmer’s lung. These 14 patients had experienced the illness previously described by Emanuel et al. Because virtually all of our cases (like those of Edwards and Emanuel) occurred after the opening of a silo, we chose to refer to this illness as “silo unloader’s syndrome.” Subsequently, an international workshop on agricultural organic dusts has recommended that this disorder be referred to as the “organic dust toxic syndrome.”

Education of farmers and others has led to increased recognition of the disorder. In the present report we describe in detail 29 episodes of organic dust toxic syndrome occurring in the central New York State region.
Patients and methods

The 29 episodes occurred in 25 individuals. Fifteen of these were interviewed and examined by one of the investigators, 13 during the acute episode and two after the episode. A complete history was taken and a physical examination performed in each case. Blood counts, arterial blood gas analysis, chest radiography, pulmonary function tests and serum antibody testing were undertaken whenever possible. The remaining 10 patients were not seen by the investigators in the acute illness but were discovered by review of case notes from our institution and from other hospitals in our region after initial contact had been made by the farmer, a family member, or a physician. In each instance all records were reviewed and each individual was interviewed retrospectively. Whenever possible, serum samples were obtained from the time of the hospital admission. Cases were excluded if details of the exposure, symptoms, findings on chest examination, and chest radiograph were not available.

Each exposure was reviewed. Information was gathered about the time interval from exposure to onset of illness, symptoms experienced by coworkers, the patient’s location in the work area, the length of exposure, the type of structure concerned, and the type of feed grain. Detailed information was obtained about the harvesting, storing, and handling of the feed.

Pulmonary function testing was performed with a Collins Maxi-System (W E Collins, Braintree, Massachusetts) in 11 cases. Total lung capacity was determined by the helium dilution technique. Transfer factor for carbon monoxide was measured by the single breath technique.

Antibody testing against various farmer’s lung antigens was done by immunodiffusion at one of two large reference laboratories (80% at the Mayo Medical Laboratory, Rochester, Minnesota, and the rest at the New York State Laboratory, Albany). Antibodies to Micropolyspora faeni, Thermoactinomyces vulgaris, T viridis, Aspergillus fumigatus, A niger, and Alternaria spp were sought. In 10 cases samples of silage associated with the illness as well as serum were stored at −70°C. From four of these individuals an additional late serum sample was obtained six or more weeks after the illness.

Serum was concentrated fourfold by suction dialysis in veronal buffer. Immunodiffusion testing was then performed by the micro-Ouchterlony technique with the concentrated serum in the centre well and serial 1:2 dilutions of the appropriate silage extract around the periphery. This extract was the supernatant from a suspension of 1 gram of silage incubated in 10 ml of veronal buffer. Paired serum and silage samples from three individuals with known farmer’s lung served as positive controls.

Patients were considered to have organic dust toxic syndrome if they showed typical clinical signs of illness occurring up to 12 hours after a massive inhalation exposure to organic material and dust. Physically demanding labour without respiratory protection in an atmosphere that was visibly heavily contaminated with organic dust for more than 30 minutes was held to be consistent with a massive inhalation exposure. Cases where evidence suggested a diagnosis of farmer’s lung were excluded (that is, positive reactions in precipitin tests in the presence of clinically significant alveolitis (arterial desaturation, abnormal chest radiograph, restrictive alteration of pulmonary function)).

Results

This series includes 29 cases of organic dust toxic syndrome occurring in 25 individuals after 23 separate work exposures. Four of the workers had two separate episodes. The affected farmers included 24 men and one woman with a mean age of 29.9 (SD 14.2) years. On the day of their illness farmers had spent an average of 3.4 (2.8) hours working in a dusty environment.

In 16 of the 23 exposure episodes more than one person was working in the silo. In 12 of these shared exposures at least one other worker was found to have experienced symptoms of organic dust toxic syndrome. Nineteen (82%) of the exposures occurred in silos and two (9%) in corn cribs. Autumn was the

<table>
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<tr>
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<tbody>
<tr>
<td>Temperature &gt; 38°C</td>
<td>23/29 (79)</td>
<td>Normal chest radiograph</td>
<td>29/29 (100)</td>
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<tr>
<td>Myalgia</td>
<td>22/29 (76)</td>
<td>Antibody negative</td>
<td>26/29 (90)</td>
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<tr>
<td>Chest tightness</td>
<td>21/29 (72)</td>
<td>Arterial oxygen tension &gt; 70 mm Hg</td>
<td>17/29 (90)</td>
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<tr>
<td>Cough</td>
<td>19/29 (66)</td>
<td>Leucocyte count &gt; 10 × 10⁹/l</td>
<td>17/29 (90)</td>
</tr>
<tr>
<td>Headache</td>
<td>17/29 (59)</td>
<td>Forced vital capacity ⁸</td>
<td>10* /11 (91)</td>
</tr>
<tr>
<td>Malaise</td>
<td>17/28 (60)</td>
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<tr>
<td>Dyspnoea</td>
<td>16/28 (57)</td>
<td>Single breath diffusion (transfer factor) ⁹</td>
<td>10* /11 (91)</td>
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<tr>
<td>Crackles</td>
<td>4/29 (14)</td>
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*Number of subjects with values > 80% of predicted.

Conversion: Traditional to SI units—Oxygen tension: 1 mm Hg ≈ 0.13 kPa.
peak period for incidents; 15 (66%) of the episodes occurred in September and October, and virtually all episodes (21 or 93%) occurred from July to October. Chopped hay silage featured in 16 (70%) of illness related exposures and corn silage accounted for a further six exposures (26%).

**Clinical presentation**
In the 28 episodes where the information was available, the onset of symptoms was noted by our farmers 5-3 (SD 3·3) hours after their exposure. The most common symptoms noted in the 29 episodes were: temperature over 38-0°C, myalgia, chest tightness, cough, and headache (table 1). At least four of these symptoms occurred in 15 cases and at least three in 22 cases. Symptoms occurring less commonly included nausea, vomiting, and shaking chills.

These patients generally appeared febrile and unwell when examined during the acute phase of the illness. Most had tachypnoea and tachycardia, with a mean temperature of 39-0°C (SD 0-6°C) in those who were febrile. Auscultation of the chest indicated the presence of crackles in four (14%). Findings on physical examination were otherwise unremarkable.

**Laboratory evaluation**
In the 18 cases with white blood cells available the mean (SD) white cell count was 13·2 (3·0) \( \times 10^9 \)/l. Leucocytosis as high as 17·6 \( \times 10^9 \)/l was noted in one instance. There was a striking predominance of neutrophils (84% (6%)) and band forms with virtually no eosinophils (mean 0·2 (0-6% \( \times 10^9 \))/l). Arterial blood gas tensions (17 cases) showed widening of the alveolar-arterial oxygen gradient (A-aDo\(_2\)) to 25·7 (13·8) mm Hg (3·3 (1·8) kPa) despite a relatively normal mean room air arterial oxygen tension (Pa\(_{O_2}\)) of 79·2 (15·3) mm Hg (10·3 (2·0) kPa). Appreciable arterial desaturation was noted in only one instance, where the saturation fell to 78%. Chest radiographs were available for each episode and all were normal. Precipitating antibodies to standard farmer’s lung antigens were absent in all 26 cases in which the tests were done. Immunodiffusion testing using paired serum-silage samples was performed in 10 patients. In four of these, late serum samples were also tested. In no instance were precipitating antibodies to the paired silage extract detected.

Pulmonary function testing was carried out in 11 individuals during the acute illness. They had a mean forced vital capacity (FVC) of 91·7% (9·6%) of their predicted normal values. Total lung capacity (TLC) was 84·4% (11·5%) of predicted, and transfer factor (Tlco) was 104·2% (17·0%) of predicted. One individual was tested during the first eight hours of symptoms. His FVC was 96%, TLC 100%, and Tlco 121%.

**Outcome**
Thirteen of 29 (45%) occurrences resulted in admission to hospital, with an average stay of 3·8 (SD 2·2) days. Twenty one farmers reported a total of 108 lost work days, or 3·7 (3·4) days per case, with 72% of those missing work losing 1–4 days. A physician other than one of the investigators made a diagnosis in 20 of the cases. Most diagnoses were of “farmer’s lung disease” (65%), with “silo filler’s disease” (30%) and “viral pneumonitis” (5%) accounting for the remainder.

**Discussion**
Since milk production and profit depend on high quality yet economical feed, most dairy farmers rely upon feed stored in silos and supplemented with added nutrients. After cutting, grasses (haylage) or corn (corn silage) are wilted briefly in the field, then chopped and blown into the silos for storage. The environment of the packed silage promptly becomes anaerobic and thereafter concentrations of lactic and other organic acids rise steadily. The attendant fall in pH eventually inhibits all microbial growth, thus limiting spoilage. The uppermost layers, however, remain aerobic and are rapidly overgrown with various bacteria and fungi. Thermophiles especially appear to thrive in the warm silo environment. After an interval of weeks or months the stored silage is fed to cattle, a mechanical device being used to unload the silo. To initiate unloading, however, farm personnel must remove by hand the contaminated top silage layer or “cap,” which generally extends down 2–4 ft (0·6–1·2 m) and may amount to several tons of material. The job may take several hours, during which this material has to be thrown some 50–60 ft (about 15–18 m) down a chute 3 ft (about 1 m) in diameter. A chimney effect tends to aerosolise the dust, organisms, and spores, circulating them back up to the top of the silo. Once the top layer is pitched down, this material must be loaded into a wagon and removed from the area. Thus the work environment may become extremely dusty both in the silo room at the bottom of the chute and inside the silo itself. Farmers have described being unable to see more than 1 or 2 ft in any direction during this uncapping process.

The lung serves as the major site of exposure to this dusty organic material. In the sole report of a lung biopsy after such an exposure inflammation was described at the level of the terminal bronchioles and alveoli. Despite the probable inflammatory response caused by this dust, the behaviour of the lung in our patients was not substantially altered either mechanically or functionally. Although our patients rarely had entirely normal oxygenation (mean A-aDo\(_2\) 25·7 mm Hg—3·3 kPa), substantial haemoglobin
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counterimmunoelectrophoresis and is one of the recommended methods for routine detection of antibody in hypersensitivity lung disease. The sensitivity of the assay for antibodies against silage extract is enhanced by the prior concentration of the serum and has been sufficient to detect antibody consistently in those with known farmer's lung.

Review of the epidemiology of the two disorders provides even further proof of the distinction. The peak season for farmer's lung is generally acknowledged to be between late autumn and spring. Yet 93% of these episodes of organic dust toxic syndrome occurred from July to October, no cases being noted from December to June. Finally and most significantly, our findings demonstrate that when this syndrome occurs it tends to affect most of the workers exposed. Of 16 episodes affecting more than one worker, the coworker or coworkers experienced at least some symptoms in 12 (75%). Edwards and Emanuel also document this phenomenon. Farmer's lung, on the other hand, is estimated to affect 4% or less of the farm population. Thus the likelihood of two, three, or four individuals susceptible to farmer's lung working together in a silo and thus producing a cluster of cases of farmer's lung would seem, at best, remote. The likelihood of seeing such an occurrence at 75% of the time is virtually zero. Certainly medical publications support the view that farmer's lung affects family members or coworkers very rarely.

Despite strong evidence that organic dust toxic syndrome is a different phenomenon, it is probably frequently mistaken for farmer's lung. The tendency to mistake organic dust toxic syndrome for farmer's lung may well extend into previously published work. Since exposure to mouldy hay or corn may have been as important a diagnostic criterion as having antibodies to farmer's lung antigens or an appropriate clinical presentation in certain studies, possibly some authors have included cases of organic dust toxic syndrome in their series of farmer's lung. Reports in which most farmers did not have abnormal chest radiographs and in which precipitin testing often gave negative results might well contain such cases. Obviously, such an error might affect some of the conclusions reached about incidence, severity, and prognosis in farmer's lung.

We do not consider that organic dust toxic syndrome is a disorder limited to the farm environment. Rather, we have been impressed by its striking similarity to other phenomena such as "mill fever" in cotton workers and "grain fever" in storage elevator workers. The fact that in many of our cases organic dust toxic syndrome appeared substantially more severe than some of these other disorders may partly reflect a selection bias in our series but may also reflect the prodigious inhalation exposure that can occur with the opening of a silo. Lacey et al have documented levels of 1.6 × 10⁸ spores/m² in previous farm studies. Studies that we have recently completed suggest that the spore concentrations associated with the opening of some silos may substantially exceed those reported by Lacey.

As with these other disorders, the pathogenesis of the illness in organic dust toxic syndrome is unknown. The possibility of fungus derived toxins has been con-
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sidered and was favoured by Emanuel et al. Attempts to detect mycotoxins, however, in some of our silage samples associated with organic dust toxic syndrome by means of gas chromatography and mass spectroscopy have been unsuccessful. The possible role of complement in this reaction was suggested by Edwards's demonstration of alternative pathway activation by silage dust. Marx et al., noting an increased proportion of bacteria in silage dust associated with disease, proposed that the complement activation might be related to endotoxin. Interestingly, Rylander has advanced strong arguments favouring a causative role for endotoxin in the "mill fever" experienced by cotton workers.

Although organic dust toxic syndrome seems clinically distinct from farmer's lung the similarities between organic dust toxic syndrome and some forms of extrinsic allergic alveolitis cannot be completely ignored. Positive challenge tests in bird fancier's disease may result in a picture identical to organic dust toxic syndrome, albeit at exposure levels that are seemingly much less intense than those experienced by our farmers. Apparently when these inhalation provocation tests use more intense ("unnecessarily severe") exposures signs of the typical farmer's lung type alveolitis (rales, reduced carbon monoxide transfer, and radiographic changes) may occur. These somewhat similar clinical patterns may arise from different basic mechanisms—an acute unidentified intoxication in organic dust toxic syndrome and an immune mediated response in farmer's lung. Alternatively, these could be manifestations of the same phenomenon, but occurring at widely divergent threshold levels. Clearly, considerable work remains to be done before we understand the mechanism of organic dust toxic syndrome and its precise relationship, if any, to extrinsic allergic alveolitis.

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References