High-resolution computed tomographic characteristics in acute farmer’s lung and in its follow-up

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ABSTRACT: High resolution computed tomography (HRCT) scans are increasingly used in hypersensitivity pneumonitis (HP). This study looked at HRCT findings at different phases of farmer’s lung (FL), a common form of HP.

A cross sectional analysis of 95 HRCT scans of FL cases (20 acute, 75 with a history of FL, 48 still in contact (Ex +) (dairy farm), and 27 who had ceased contact (Ex−)) was made. All scans were read independently by two, and if needed by three, radiologists blinded to the category. The lungs were divided into six regions (fives lobes + lingula), and read for attenuation/mosaic, ground-glass, micronodules, fibrosis, and emphysema. A score of 0–3 was given for each region and each variable: 0 = absence, 1 <25% of the surface, 2 = 25–50%, 3 >50%. Mediastinal lymphadenopathy was also noted.

Ground glass, predominating in the lower lobes, was the most frequent feature in the acute and Ex+ cases. Other abnormalities had no preferential distribution. Ex+ had more ground-glass than the Ex− (p = 0.0025). Emphysema was more frequently seen than interstitial fibrosis (p = 0.004). Mediastinal lymphadenopathy was present in 26 cases (9 acute, 10 Ex+ and 7 Ex−).

In conclusion, in farmer’s lung: 1) ground-glass predominates in the lower lobes while the other abnormalities have no anatomic predilection; 2) contact avoidance allows a better resolution of computed tomography abnormalities than continued exposure; 3) emphysema is a more frequent finding than interstitial fibrosis; and 4) the presence of mediastinal lymphadenopathy has no negative diagnostic value.


Hypersensitivity pneumonitis (HP) is an interstitial lung disease caused by an immune response to a variety of antigens [1]. The sources of antigens vary between different regions of the world; in Canada the most frequent types are farmer’s lung, caused by a thermophilic bacteria (Saccharopolyspora rectivirgula), which grows in mouldy hay, bird fancier’s disease (animal proteins), and humidifier’s lung (Penicillium sp.).

The diagnosis of this disease is based on a variety of nonspecific and nonvalidated criteria [1–4]. The use of chest radiographs has always been an important diagnostic parameter [5]. More recently, high resolution computed tomography (HRCT) has become a very useful tool in the diagnosis of HP. The findings of HRCT in HP have been described [6–10]. In both acute and chronic HP, HRCT can help distinguish this disease from other interstitial lung diseases [6, 11]. Being more sensitive than standard chest radiographs, HRCT will identify abnormalities where none were seen on posteroanterior and lateral chest films [12]. Although reported as normal in few cases [13], the absence of abnormalities on HRCT is a strong argument against the diagnosis of active HP. More importantly, HRCT will yield a much more precise description of the underlying abnormalities allowing better understanding of the disease process. In active disease typical HRCT shows diffuse micronodules and patchy ground-glass attenuation [6, 7]. These typical findings are very useful in the differential diagnosis of HP from other causes of interstitial diseases; in one study computed tomography (CT) allowed correct distinction of HP from idiopathic pulmonary fibrosis in 90% of cases [9]. In more chronic or residual disease the findings include focal air trapping or emphysema and mild fibrosis [7, 14, 15]. The fibrosis is typically the middle lung zones and this pattern can help distinguish HP sequella from other causes of lung fibrosis [7]. HRCT can identify emphysematous changes in patients with a history of farmer’s lung, changes often not detected on standard chest radiographs [15]. Previous studies have usually reported only a small number of cases or, more importantly, have not thoroughly addressed the findings in patients with a past history of this disease. The present authors and others have previously shown that emphysema is an important sequela of farmer’s lung [14, 16]. In pigeon breeder’s disease, interstitial fibrosis was the most important outcome in one study [17] while in another report 44% of chronic cases had emphysema [15].

The purpose of this study was to look at and describe the findings on HRCT in a large group of patients with farmer’s lung both for the acute phase and during the long
term outcome after the acute episode. Of particular interest was verifying if HRCT could identify an effect of continued exposure versus contact avoidance in the outcome of these patients.

Materials and methods

Study population

Ninety five HRCT scans were obtained from 89 patients at diagnosis of active farmer’s lung (n=20), during clinical remission during follow-up between 2 months and 25 yrs after the acute event (Mean of 7.7 yrs, n=75). Of these 75, 48 still worked on the farm while 27 had not been exposed to the environment for at least 2 years. There were 20 exsmokers and one current-smoker. The mean pack years of cigarette consumption was 27 and the mean time since quitting smoking was 19 yrs. The diagnosis of HP was based on previously published criteria [1–4]. It was based on a combination of the following parameters appropriate exposure (dairy barn), compatible symptoms (recurrent febrile episodes, dyspnoea), inspiratory crackles on physical examination, restrictive lung disease with decreased lung diffusion capacity, interstitial markings on chest radiographs and/or HRCT; BAL lymphocytosis, granulomas on transbronchial biopsies, serum precipitating antibodies to common farmer’s lung antigens, and rarely, surgical lung biopsy.

High resolution computed tomography

All scans were obtained with a Toshiba TCT-900S. Nine 1-mm collimation scans, spaced 1.5 cm apart, were obtained for each subject. All CT scans were interpreted separately by two independent observers. In cases where there were discrepancies between the two readers, a third radiologist was consulted and a final score was attributed either by consensus or by a majority of 2:1. Scoring was done for each lobe and the lingula separately (six regions per subject). A gradation of 0–3 was given for each anatomical region for the following descriptors: 1) decreased attenuation/mosaic perfusion; 2) ground-glass; 3) micronodules; 4) reticular pattern/honeycombing (fibrosis; and 5) emphysema.

The HRCT findings were defined according to the recommendations of the nomenclature committee of the Fleischner Society [18]. Mosaic perfusion was considered present when there was a patchwork of regions of different attenuations, interpreted as being secondary to regional differences in perfusion. This interpretation was based on the presence of increased size and number of vessels in areas with increased attenuation compared to areas of decreased attenuation. In this setting the areas of decreased attenuation are presumed to be due to air trapping. Ground-glass attenuation was defined as the presence of hazy increased opacity of the lung without obscuration of the underlying bronchial and vascular margins. The distinction of increased attenuation resulting from mosaic perfusion from ground-glass attenuation resulting from interstitial and airspace disease is based on the number and size of vessels compared to the remaining lung. In areas of increased attenuation resulting from mosaic perfusion the number and size of vessels is increased compared with the remaining lung whereas in areas of ground-glass attenuation resulting from interstitial or airspace disease the number and size of vessels is similar to that of the remaining lung. Micronodules were defined as discrete, small, round, focal opacities measuring no more than 7 mm in diameter. A reticular pattern was defined as the presence of innumerable, interlacing linear opacities resulting in an appearance suggesting a mesh. Honeycombing was considered present when HRCT demonstrated clustered cystic air spaces with well-defined walls and measuring 0.3–1.0 cm in diameter. Emphysema was considered present when HRCT demonstrated focal regions of low attenuation without visible walls.

Emphysema was defined by the presence of focal regions of low attenuation, usually without visible walls, resulting from actual or perceived enlarged air spaces and destroyed alveolar walls. Mosaic attenuation was defined as the presence of a patchwork of regions of varied attenuation. These definitions are from the recommendations of the Nomenclature committee of the Fleischner Society [18]. Focal areas of attenuation near the centre of the secondary lobe were interpreted as being due to centrilobular emphysema. Localized areas of attenuation, which had a lobular or segmental pattern, were interpreted as presumably being due to small airway disease.

For each descriptor, a score of 0 represents no anomaly, 1 involvement of <25% of the lobe, 2 involvement of 25–50%, and 3 >50%. The presence of any adenopathy with a shorter axis >10 mm was noted and the American Thoracic Society classification station for each enlarged node identified.

Statistical analysis

For graphical representation of the data, results of representative measures were expressed as mean±SEM. Two approaches were performed to analyse data from the sum of each radiological descriptor. The first one being, for each descriptors, the comparison between Acute, Ex+ and Ex−. The statistical method used to perform this analysis was a one-way ANOVA with a factor representing the group effect (the comparison between the three groups). Normality and variance assumptions were tested. Posteriori comparisons were performed with Tukey’s method. Results of statistical differences are expressed with letters in minuscule above each column.

The second analysis was to compare the descriptors for each group. Data were analysed using a randomized block design. Also, normality and variance assumptions were tested and the posteriori comparisons were performed with Tukey’s method.

A correspondence analysis (CA) was done on each group of subjects to describe the relationship among the five descriptors for the three anatomical regions of the right lung (upper, middle, and lower lung) and the grade levels (0–3). The results of these analyses are presented in figure 2. These graphs represent the configuration of points in the best projection plane formed by the first two principal axes. The portion of variance gives a conservative idea of the percentage of information accounted for by the principal axes. The interpretation of results can be made from
the proximities (using chi-square distance as the metric) among descriptors, among grade levels, and finally among descriptors and grade levels. Two descriptors whose corresponding points are close to one another have similar profiles for gradation, i.e. similar distributions. In the same manner, two grade levels whose corresponding points are close to one another have similar profiles for the lung descriptors. It is also legitimate to interpret the relative position of one descriptor (or one grade level) with respect to all the grade levels (or to all the descriptors). For example, a descriptor has a profile characterized by a high percentage on the grade levels whose corresponding points are nearby the descriptor. The origin of the axes corresponds to the average profiles of both descriptors and grade levels. Thus a descriptor near the origin has an undifferentiated distribution among the grade levels. It has a distribution similar to the one obtained with the average of all descriptors.

Fisher’s exact test was used to measure the relation between smoking and emphysema. The data were analysed with the average of all descriptors.

Results

The data summarizing the lung involvement, as evaluated by the CT scans, are presented in figure 1. This figure represents the mean±SEM values of the sum (Σ) of the intensity score for each of the five lung field descriptors evaluated for three groups of subjects: acute farmer’s lung (CI), farmers with a history of farmer’s lung still in contact with the environment (Ex+, B) and those who were no longer exposed to the farm (Ex-, ■). The lungs were divided into six regions and each region was given a score of 0–3 for each of the descriptors, therefore the maximal possible score was 18. Lower case letters above each column compare values for a given descriptor for the three groups, whilst uppercase letters compare results between different descriptors within each group of subjects; columns with different letters are significantly different (p<0.05). For example, there was significantly more ground glass in the acute than the Ex-, the difference between the acute and the Ex+ did not reach statistical significance. Ground-glass was the most prevalent abnormality in the acute and the Ex+ but not for the Ex-.

Discussion

This study describes the HRCT findings in a large group of patients with current or past history of farmer’s lung. The importance of ground-glass radiological abnormality in this disease is confirmed [6, 7]. It is unclear if this geographical distribution represents more disease activity in the lower lung regions or a gravitational effect. Although all scans were performed with the subjects in the supine position, the top-base pressure gradient would still favour less expansion of the lower lobes, perhaps explaining some of this finding. The fact that sequelae of the disease, both in terms of emphysema and lung fibrosis, do not predominate in the lower lobes, support the hypothesis that there is not more disease in these lower lung regions. More fibrosis in the middle lung fields, as previously reported, was not found [7].

The observation that farmers with a history of farmer’s lung who remain on the farm, had more ground-glass abnormalities than those who had quit the farm, although they had no symptoms of ongoing disease, suggests that the previously described persistent lymphocytic alveolitis

![Fig. 1. Mean±SEM of the individual mean of the sum (Σ) of the intensity score for each of the five lung field descriptors evaluated for three groups of subjects: acute farmer’s lung (CI), farmers with a history of farmer’s lung still in contact with the environment (Ex+, B) and those who were no longer exposed to the farm (Ex-, ■). The lungs were divided into six regions and each region was given a score of 0–3 for each of the descriptors, therefore the maximal possible score was 18. Lower case letters above each column compare values for a given descriptor for the three groups, whilst uppercase letters compare results between different descriptors within each group of subjects; columns with different letters are significantly different (p<0.05).](image-url)
in these subjects may represent an ongoing disease process and not a normal immune response as previously believed. The ground-glass abnormalities could however only reflect the lymphocytic alveolitis and not represent ongoing disease per se. Prospective long term follow-up studies are needed to verify if these abnormalities translate in more permanent lung damage over time.

The results of this study confirm previous reports that emphysema is a more prevalent long term outcome of farmer’s lung than interstitial lung fibrosis [14, 16]. This is different than what has been reported in pigeon breeder’s disease, where lung fibrosis is the major outcome [17].

Although emphysema was more prevalent in exsmokers than in nonsmokers, the fact that 60% of exsmokers and one out of two current-smokers with a mean smoking history of 27 pack years and 24% of never-smokers had emphysema strongly suggest that the emphysema observed in our subjects is a direct consequence of HP. The emphysema seen in farmers with farmer’s lung also cannot be explained by farming alone [16].

Table 1. – Relationship between smoking and emphysema

<table>
<thead>
<tr>
<th>Smoking history</th>
<th>No</th>
<th>Yes</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ex</td>
<td>9</td>
<td>13</td>
<td>22</td>
</tr>
<tr>
<td>None</td>
<td>54</td>
<td>17</td>
<td>71</td>
</tr>
<tr>
<td>Current</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>64</td>
<td>31</td>
<td>95</td>
</tr>
</tbody>
</table>

Note that although smoking was associated with the presence of emphysema (p=0.009, Fisher’s exact test) the majority of subjects with emphysema had never smoked.
The presence of enlarged lymph nodes in HP was previously described for acute and subacute HP [21]. In this study the presence of enlarged lymph nodes in subjects with a history of HP with no current clinically active disease may not be a reliable finding to rule out HP or a history of the disease or differentiate it from sarcoidosis or other clinical entities associated with enlarged mediastinal lymph nodes.

In conclusion, this study showed that in farmer’s lung ground-glass predominates in the lower lobes, while the other abnormalities have no anatomic predilection; contact avoidance allows a better resolution of computed tomography abnormalities than continued exposure; emphysema is a more frequent finding than interstitial fibrosis; and the presence of mediastinal lymphadenopathy has no negative diagnostic value.

References