Cryptogenic fibrosing alveolitis and the fibrosing alveolitis of systemic sclerosis: morphological differences on computed tomographic scans

Thomas Y K Chan, David M Hansell, Michael B Rubens, Roland M du Bois, Athol U Wells

Abstract

Background – The purpose of this study was to identify morphological differences on the computed tomographic (CT) scan between cryptogenic fibrosing alveolitis (CFA) and the fibrosing alveolitis associated with systemic sclerosis (FASSc), and to examine their biological relevance.

Methods – One hundred and seven patients with CFA (n = 55) or FASSc (n = 52) who had undergone thin section CT scanning between June 1985 and December 1989. Patients in the following three categories were excluded: (1) those with FASSc independent of the extent of disease; (2) those with CFA who had undergone thin section CT scanning at any time; (3) those with CFA or FASSc who had undergone either perfusion or functional lung imaging studies. Multivariate analysis was used to identify morphological differences on the CT scans between CFA and FASSc, and to determine whether the pattern and distribution of disease on the CT scans were functionally significant (as judged by the lung transfer factor (TLCO), forced vital capacity (FVC), and arterial oxygen tension (PaO₂)) or predictive of survival (independent of the type and extent of fibrosing alveolitis, age, sex, and smoking history).

Results – Increasingly extensive disease on CT scans was associated with a coarser reticular pattern (increase in reticular score per percentage increase in disease extent = 0·06, 95% confidence interval (CI) 0·03 to 0·09, p < 0·0005) and increasing upper zone involvement (increase in ratio of upper zone to total disease per percentage increase in disease extent = 0·02, 95% CI 0·000 to 0·003, p < 0·04). Patients with CFA were characterised by a higher upper zone ratio (difference = 0·08, 95% CI 0·02 to 0·13, p < 0·004) and a weak trend towards a coarser reticular pattern (p = 0·09), independent of disease extent. Smokers with CFA had more upper zone involvement (difference = 0·11, 95% CI 0·05 to 0·16, p < 0·0005) and a coarser reticular pattern (difference in reticular score = 1·92, 95% CI 0·27 to 3·55, p < 0·02) than smokers with FASSc. The extent of disease on the CT scan was predictive of lung function impairment and survival but the pattern and distribution of disease were not.

Conclusions – Patients with CFA have relatively more upper zone involvement than those with FASSc independent of the extent of disease on the CT scan. This finding may result from smoking related damage but is not functionally significant.

Keywords: lung fibrosis, scleroderma, CT scanning.

Pulmonary complications are now the most frequent cause of death in patients with systemic sclerosis (SSc) and pulmonary fibrosis is found at necropsy in over 90% of cases. The histopathological features of pulmonary fibrosis associated with systemic sclerosis and cryptogenic fibrosing alveolitis (CFA) are thought to be identical. On chest radiography, CFA and fibrosing alveolitis associated with systemic sclerosis (FASSc) are generally regarded as indistinguishable. Furthermore, on high resolution computed tomographic (CT) scanning, which is considered a sensitive means of identifying fibrosing alveolitis, the features are reported to be similar and are characterised by a subpleural reticular pattern and small honeycomb cysts.

Despite these apparent similarities, it has been suggested that patients with CFA and FASSc have a different prognosis. In a study of 273 patients with CFA or FASSc, five year survival from the onset of dyspnoea was 50% in those with CFA and 86% in those with FASSc. This marked discrepancy persisted after adjustment for a number of variables including demographic differences, functional indices, and the extent of lung abnormality on the CT scan.

Our impression has been that CFA is characterised by a coarser pattern of fibrosis on CT scanning than FASSc. However, patients with CFA present later in the course of their disease, with more extensive abnormalities on the CT scan. We sought to identify biologically significant differences in the pattern and distribution of disease on the CT scan between CFA and FASSc, after controlling for disease extent.

Methods

All patients with CFA or FASSc under the care of the Interstitial Lung Disease Unit underwent thin section CT scanning between June 1985 and December 1989. Patients in the following three categories were excluded: (1) those with...
end stage honeycomb lung (Fig 1A–D).

Figure 1 Examples of the four grades of lung disease. (A) Grade 1: fine intralobular fibrosis predominates; (B) grade 2: microcystic pattern with cysts of less than 3 mm in diameter; (C) grade 3: larger cysts (3–6 mm in diameter) predominate; (D) grade 4: end stage honeycomb lung.

overt emphysema on the CT scan (emphysema has the potential to affect the apparent zonal distribution and pattern of fibrosing alveolitis), (2) those with FASSc with obvious end stage pulmonary vascular disease out of proportion to the extent of fibrosing alveolitis (severe pulmonary vascular disease has the potential to affect survival and lung function, independent of lung fibrosis), and (3) those with a predominantly ground glass appearance on the CT scan (this pattern of disease has a different natural history and can be regarded as a separate clinical entity).

The diagnosis of CFA was made by the presence of (1) persistent bilateral crackles on auscultation, (2) a restrictive defect or isolated depression of total gas transfer on pulmonary function testing, and (3) the absence of other causes of pulmonary fibrosis. Patients with FASSc were included provided that they met the diagnostic criteria of the American Rheumatological Association for Systemic Sclerosis and had evidence of fibrosing alveolitis by the above criteria.

CLINICAL INFORMATION
Demographic details, smoking history, and pulmonary function indices (expressed as percentage predicted) were obtained from the hospital case records. The forced vital capacity (FVC), measured with an Ohio water seal spirometer, the carbon monoxide transfer factor (TLCO), measured by the single breath technique using a PK Morgan respirometer, and arterial oxygen tension in air (Pao₂) were used in the analysis. Subjects were classified as smokers if they had ever smoked at least one cigarette a day for at least one year. The total intake of cigarettes was also recorded in pack years (excluding six patients without a detailed smoking history).

Clinical records and/or death certificates collected from the National Health Central Registrar were examined to obtain survival information to 31 October 1990. In 95 of 107 cases a date of death was established or follow up information was available on or after 31 October 1990.

DATA ANALYSIS
Results are stated as means with standard deviations. A p value of <0.05 was taken to indicate statistical significance. Group comparisons were made using the Student's t test or, when appropriate, non-parametric analysis (χ² statistics or Wilcoxon's rank sum test). Multivariate analyses were performed using STATA software (STATA Computing Resource Center, Santa Monica, USA).

Multivariate models were used to determine whether the distribution and pattern of disease on the CT scans (examined as dependent variables in separate equations) were independently related to the extent of disease on the scans, the type of fibrosing alveolitis, age, sex, and smoking history. The distribution of disease was evaluated using stepwise forward

1 cm above the dome of the right hemidiaphragm) a visual assessment was made of the extent of abnormal parenchyma to the nearest 5%. An estimate of overall lung involvement was obtained by combining these and applying a weighting factor to correct for reductions in lung volume in the upper zones. This technique of estimating disease extent has been applied to other interstitial lung conditions and is subject to minor interobserver variation. The mean of the estimates of the two observers was taken. A ratio of upper zone to total lung involvement was derived by dividing the percentage involvement at the carinal level by the sum at this and the basal level (1 cm above the dome of the right hemidiaphragm).

A grading system was used to classify the pattern of lung disease with particular reference to the coarseness of the reticular pattern: grade 0 = a predominantly ground glass pattern; grade 1 = fine intralobular fibrosis predominating; grade 2 = microcystic pattern with cysts of less than 3 mm in diameter; grade 3 = larger cysts (3–6 mm in diameter); grade 4 = end stage honeycomb lung (Fig 1A–D).
Table 1  Demographic factors, smoking histories, indices of lung function, frequency of histological confirmation by open lung biopsy and survival in patients with cryptogenic fibrosing alveolitis (CFA) and fibrosing alveolitis associated with systemic sclerosis (FASSc)

<table>
<thead>
<tr>
<th></th>
<th>FASSc (n=52)</th>
<th>CFA (n=55)</th>
<th>p value</th>
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<tbody>
<tr>
<td>Age (years)</td>
<td>49.3 (12.4)</td>
<td>61.0 (10.6)</td>
<td>&lt;0.00005</td>
</tr>
<tr>
<td>Sex (M:F)</td>
<td>9:43</td>
<td>36:19</td>
<td>&lt;0.00005</td>
</tr>
<tr>
<td>Ever smoked (n)</td>
<td>17</td>
<td>34</td>
<td>&lt;0.00005</td>
</tr>
<tr>
<td>TLCo (% predicted)</td>
<td>56.0 (18.5)</td>
<td>40.6 (15.0)</td>
<td>&lt;0.00005</td>
</tr>
<tr>
<td>FVC (% predicted)</td>
<td>73.4 (21.2)</td>
<td>67.3 (20.1)</td>
<td>0.15</td>
</tr>
<tr>
<td>PaO2 (kPa)</td>
<td>11.7 (1.5)</td>
<td>9.4 (1.9)</td>
<td>&lt;0.00005</td>
</tr>
<tr>
<td>Open lung biopsy (n)</td>
<td>35</td>
<td>28</td>
<td>0.10</td>
</tr>
<tr>
<td>Three year survival</td>
<td>95%</td>
<td>44%</td>
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<td>Five year survival</td>
<td>95%</td>
<td>33%</td>
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TLCo = carbon monoxide transfer factor; FVC = forced vital capacity; PaO2 = arterial oxygen tension.

Values are mean (SD).

regression; the coarseness of a reticular pattern (which was graded ordinally) was subjected to maximum likelihood ordered logit estimation.

Further stepwise forward regression models were constructed to determine whether depression of FVC, TLCo, and PaO2, (each examined in separate equations) were determined by the pattern and distribution of disease on the CT scans independent of the extent of fibrosing alveolitis, the type of fibrosing alveolitis (CFA versus FASSc), age, sex, and smoking history. In the analysis of survival a proportional hazards model was used to identify the independent determinants of mortality.

Results

One hundred and forty two patients with a diagnosis of CFA or FASSc underwent CT scanning during the study period. Exclusions consisted of 15 patients with overt emphysema on the CT scan, five patients with FASSc with severe pulmonary vascular disease, 14 patients with a predominant ground glass appearance on the CT scan, and one patient with emphysema and a predominant ground glass appearance, leaving 107 patients eligible for analysis (55 with CFA, 52 with FASSc). Prior to death there was lung biopsy evidence of the diagnosis in 28 of the 55 cases of CFA and 35 of the 52 cases of FASSc. Clinical, functional and survival comparisons are presented in table 1 and indicate that patients with CFA were older, more likely to be male, and were characterised by greater functional impairment and a lower survival. Patients with CFA were more likely to have smoked. Smokers with lone CFA had higher pack year histories (median 25, range 1–112) than smokers with FASSc (median 15, range 3–75), p <0.04 (Wilcoxon’s rank sum test).

MORPHOLOGICAL DIFFERENCES BETWEEN CFA AND FASSC

Unadjusted differences between CFA and FASSc are shown in figs 2 and 3. The disease was more extensive on the CT scans of patients with CFA than those with FASSc (39.9 (15.8)% versus 23.0 (14.0)%, p<0.0001). There was proportionally more upper zone involvement (as judged by the ratio of upper zone to total lung involvement) in cases of CFA than FASSc (40.4 (8.4)% versus 30.5 (13.0)%, p<0.001). There was a greater prevalence of coarse reticular disease (grades 3 and 4) in patients with CFA than in those with FASSc (p<0.001).

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On multivariate analysis (table 2), examining the pattern and distribution of disease in separate models, an increasingly coarse reticular pattern was associated strongly with more extensive disease (p<0.0005) and weakly with a diagnosis of CFA (p=0.09) (equation R^2 = 0.16). Upper zone involvement increased in association with more extensive disease (p <0.04) and with a diagnosis of CFA (p<0.004) (equation R^2 = 0.25). None of the other covariates (age, sex, smoking history) were independently related to the pattern or distribution of disease on the CT scan. Multi-
Table 2  Independent relationships, expressed as regression coefficients with 95% CI, between CT pattern/distribution and (1) the extent of the disease on the CT scan and (2) the type of fibrosing alveolitis (CFA versus FASSc) in all subjects (n = 107), "ever" smokers (n = 51), and lifelong non-smokers (n = 56).

<table>
<thead>
<tr>
<th>Extent of disease on CT scan (1)</th>
<th>Type of fibrosing alveolitis (2)</th>
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<td></td>
<td>Coarseness of a reticular pattern:</td>
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<tr>
<td></td>
<td>All subjects</td>
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<td></td>
<td>0.06 (0.03 to 0.09)</td>
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<tr>
<td></td>
<td>p&lt;0.09</td>
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<tr>
<td>Upper zone involvement:</td>
<td>All subjects</td>
</tr>
<tr>
<td></td>
<td>0.002 (0.000 to 0.003)</td>
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<td></td>
<td>0.08 (0.02 to 0.13)</td>
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Regression coefficients express increases in the reticular score and in upper zone/total disease ratio (1) per unit percentage increase in disease extent and (2) with a diagnosis of CFA. Variate analyses were repeated in 51 “ever” smokers and 56 lifelong non-smokers. In smokers an increasingly coarse reticular pattern was associated with more extensive disease (p<0.001) and with a diagnosis of CFA (p<0.02); upper zone involvement increased in association with a diagnosis of CFA (p<0.0005) but was unrelated to disease extent. By contrast, in non-smokers the coarseness of a reticular pattern and degree of upper zone involvement did not differ independently between patients with CFA or FASSc, but increased with more extensive disease (p<0.01 and p<0.05, respectively).

When analyses were repeated, substituting “pack year” smoking histories for “ever/never” smoking histories, the same trends were observed. The coarseness of a reticular pattern was related independently to the extent of disease on the CT scan (increase in reticular score per percentage increase in disease extent = 0.06, 95% confidence interval (CI) 0.03 to 0.09, p<0.0005). Increasing upper zone involvement was seen with more extensive disease (increase in upper zone ratio per percentage increase in disease extent = 0.002, 95% CI 0.001 to 0.004, p<0.005) and in patients with CFA (increase = 0.07, 95% CI 0.01 to 0.12, p<0.04).

BIOLGICAL RELEVANCE OF MORPHOLOGICAL FINDINGS ON CT SCANNING

The severity of functional impairment, as judged by TLco, FVC, and resting PaO2 levels, was examined in relation to the extent, distribution, and pattern of disease on the CT scan, age, sex, smoking history, and type of fibrosing alveolitis. In separate models, depression of TLco and FVC, but not PaO2, were positively related to the extent of disease on the CT scan (p<0.0005, p<0.0005, and p=0.13, respectively). There were no independent relationships between functional indices and the pattern or distribution of disease on the CT scan.

Survival was examined using proportional hazards analysis. A diagnosis of CFA (hazards ratio 12.00, 95% CI 2.38 to 60.3, p<0.003) and more extensive disease on the CT scan (hazards ratio 1.03, 95% CI 1.00 to 1.07, p<0.04) were indicative of poor outcome, but the distribution and pattern of disease were not independently predictive of survival.

Discussion

The major difference between CFA and FASSc was the relatively greater upper zone involvement on the CT scan in patients with CFA, independent of disease extent on the scan. By contrast, the coarser reticular pattern seen in patients with CFA was strongly associated with more extensive disease on the CT scan and could largely be ascribed to a later clinical presentation. These observations highlight an inherent difficulty in comparing diseases – the possibility that differences are not related to the specific disease but result from differing referral criteria. Patients with CFA were symptomatic at presentation and were referred in some cases with progressive disease. Although patients with FASSc were also referred with known or suspected lung fibrosis, the associated systemic disease had served to alert referring physicians to the likeliness of interstitial lung disease. Consequently, it was possible that the observed morphological differences were merely a function of more extensive or more inherently progressive fibrosing alveolitis in a subgroup of patients with CFA referred to our institution, and not true properties of that disease.

The problem of matching populations morphologically can now be overcome in interstitial lung disease. The extent of disease on the CT scan, scored semiquantiatively, has established that even modest selection of more extensive or more inherently progressive pulmonary vascular disease. A comparison of survival between CFA and FASSc, including the matching of a large number of lung function indices, has established that even...
patients with FASSc with severe functional impairment typical of CFA are not characterised by a CFA-like course.8 This conclusion is reinforced by the absence of reports in the literature of patients with progressive FASSc. However, although matching the rate of disease progression may prove to be unattainable, the analysis of survival in the present study provides strong indirect evidence that the greater upper zone involvement in CFA is disease-specific. Hlad this finding been indicative merely of more progressive disease in both disorders, and not an intrinsic feature of CFA, it should have been independently linked to mortality after adjustment for disease extent in multivariate analysis.

The observation that differences between CFA and FASSc in the pattern and distribution of disease are minor after adjustment for disease extent and irrelevant to functional impairment and survival has important implications for future studies of fibrosing alveolitis. The very different outcome seen in two histologically identical diseases provides an opportunity to gain new pathophysiological insights by identifying differences in lung function indices, bronchoalveolar lavage profiles, and other inflammatory markers which may be central to disease progression. However, an accurate means of controlling for disease extent is indispensable if confounding by severity is to be avoided.16 The present study provides strong support for the future use of a simple semi-quantitative scoring system of disease extent on the CT scan without the need to control separately for the pattern and distribution. Using this methodology we have recently shown that, for a given disease extent, CFA is characterised by markedly greater arterial hypoxaemia19 and higher levels of bronchoalveolar eosinophils20 than are seen in FASSc.

In both CFA and FASSc relative increases in upper zone disease were functionally silent. This finding mirrors the observations of Gurney et al23 in a CT study of patients with emphysema; in the erect posture the upper lung zones normally contribute little to rest ventilation and perfusion. The explanation may be less straightforward in fibrosing alveolitis, as the typical lower zone involvement is associated with a marked redistribution of pulmonary blood flow as judged by ventilation perfusion scanning.25 However, our findings indicate that relatively greater upper zone involvement is compensated for by relatively less lower zone disease. The absence of an independent relationship between depression of gas transfer and the coarseness of fibrosis suggests that vascular redistribution occurs even in early pulmonary fibrosis; by contrast, cystic lung continues to ventilate, even in advanced fibrosing alveolitis,23 accounting for a lack of depression of lung volumes in association with an increasingly coarse reticular pattern.

The present study did not provide a clear explanation for the observed morphological differences between CFA and FASSc, especially the disproportionate upper zone involvement seen in CFA. This finding could be ascribed to smoking, given the vulnerability of the upper lung zones to smoking-related damage; morphologic differences between CFA and FASSc were confined to smokers, suggesting that pathogenetic mechanisms in CFA, but not in FASSc, might be modulated by smoking. However, the interpretation of these findings needs to take into account methodological considerations. The use of an “ever/never” smoker dichotomy places heavy smokers and former smokers with a trivial smoking history in the same category; by contrast, the use of “pack year” smoking histories fails to allow for the fact that the patients most vulnerable to smoking-related damage may be more likely to stop smoking earlier in life, obscuring a dose-related effect. Moreover, if smoking has differing morphological consequences in different diseases, evidence of smoking related damage may fail to achieve statistical significance in a combined patient population (as in our initial multivariate analysis).

In conclusion, patients with CFA are characterised by relatively more upper zone involvement on the CT scan than patients with FASSc. How this is functional irrelevant and is not directly linked to differences in the rate of progression between the two diseases as judged by survival. The extent of abnormal lung on the CT scan is a suitable means of controlling for disease morphology in future studies of fibrosing alveolitis.

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