Further observations on luminal deformity and stenosis of nonrespiratory bronchioles in pulmonary emphysema

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Linhartová, Alena, Anderson, A. E., and Foraker, A. G. (1977). Thorax, 32, 53–59. Further observations on luminal deformity and stenosis of nonrespiratory bronchioles in pulmonary emphysema. In an endeavour to elucidate the anatomical basis for the increased resistance to airflow which characterises the most peripheral conducting air passages in pulmonary emphysema, lumina of nonrespiratory bronchioles of lungs with mainly centrilobular disease were assessed for two- and three-dimensional features by: (1) determination of percentage conformity of the lumina of individual bronchioles in histological sections to hypothetical planes through cylinders (ie, ellipses with the same areas and circumferences), and (2) comparison of luminal areas at regular intervals along bronchiolar longitudinal axes.

The lumina of most nonrespiratory bronchioles from normal lungs conformed closely to their respective ellipses, thus corroborating previous observations that they are normally cylindroid. In contrast, there was a substantial excess of plane section deformities in the lumina of nonrespiratory bronchioles from the emphysematous specimens. The incidence of stenotic bronchioles (by both diameter and area determinations) was also greatly increased in emphysema. Since there was a strong positive association between such stenotic lesions and bronchiolar deformity, the latter was concluded to be a major factor in bronchiolar restriction. Furthermore, these characteristics seemed to have three-dimensional expression, for the lumina of stenotic bronchioles in emphysema were irregular in a longitudinal fashion.

A number of investigations have demonstrated widespread stenosis of the nonrespiratory bronchioles in pulmonary emphysema (Spain and Kaufman, 1953; Anderson and Foraker, 1962; Linhartová et al., 1971; Depierre et al., 1972; Matsuba and Thurlbeck, 1972). This provides one anatomical explanation for the increased flow resistance shown to be characteristic of the disease at this level of the conduction system (Campbell et al., 1957; Hogg et al., 1968; Silvers et al., 1972). In an earlier effort to elucidate the nature of this stenosis in our laboratories, histological sections of nonrespiratory bronchioles were graphically assessed for luminal deformities according to their location by circumference and area parameters in a mathematical system of parabolas (Linhartová et al., 1973). This approach was based on the principle that a circle constitutes the most compact shape for a given circumference, and variation from this form in cross-sectional contours would be a potential basis for flow restriction. The lumina of the bronchioles of emphysematous lungs did, indeed, deviate excessively from the parabola for an ideal circular configuration in that analysis. On the other hand, sections of bronchioles from normal lungs demonstrated similar changes of lesser degree. This was thought to be at least partially an effect of inadvertent oblique histological sectioning, and a comparable artifact was evidently present in the emphysematous samples. The relative significance of oblique sectioning, however, was largely conjectural. Later, a series of models of bronchioles which were constructed from magnified serial histological sections seemed to confirm the presence of deformed shapes in emphysema (Lin-
hartová et al., 1974). However, the number of airways which could be studied with this approach was of necessity small, thus introducing a potentially significant sampling problem. Type of disease was not considered in any of the previous studies. In an endeavour to compensate for these presumed deficiencies and evaluate bronchial stenosis in the present investigation, nonrespiratory bronchioles from subjects with normal lungs and known variety of emphysema were analysed individually in histological sections with a series of ellipses. In selected instances, nonrespiratory bronchioles with restrictions were also evaluated for longitudinal irregularities.

Material and methods

A fundamental concept of this investigation is that the lumina of the conducting air passages of lungs are normally cylindroid and straight between branchings. This may be affirmed for all but the very last generations of branchings by simple inspection of bronchograms in various projections. Moreover, observations on serial section reconstructions give no indication of any variation in the most peripheral ramifications of the conducting system from this arrangement, which permits maximum conductance (Linhartová et al., 1974). It follows that the lumina of most nonrespiratory bronchioles of inflated, excised normal lungs should be closely circular in a plane perpendicular to their long axes and by ellipsoids of varying diameters in oblique projections. The following mathematical reasoning is based on these assumptions.

The relations between areas and circumferences of plane shapes, such as circles and ellipses which reflect different projections through a cylinder, produce values which are located along specific parabolas as size varies (Linhartová et al., 1973). Conversely, ellipses derived by correlation of circumference and area parameters of sections through lumina of given nonrespiratory bronchioles between branchings would be expected to coincide in reasonably close fashion with the actual lumina for the respective bronchioles if they were normal, i.e., cylindroid. If they do not, deformities exist. The portion of a nonrespiratory bronchiole falling outside the limits of its ellipse reflects this deformity, and that portion of the nonrespiratory bronchiole within the confines of the ellipse gives an indication of conformity to the cylindroid shape. Conformity in such a system then may be expressed as a percentage in the following fashion:

\[
\text{Index of conformity} = \frac{\text{Identical area}}{\text{Bronchial area}} \times 100
\]

Histological sections of 374 nonrespiratory bronchioles were studied. These were identified from randomly selected hematoxylin and eosin stained parenchymal preparations of inflation-fixed lungs of normal and emphysematous subjects (in increments of 0 to 6). Bronchioles sectioned longitudinally with divisions and incomplete walls were excluded. There was a total of 70 subjects (10 per increment category) and a mean of 5.3 nonrespiratory bronchioles per case. Emphysema severity and type were graded in paper whole lung mounts (Gough and Wentworth, 1960), and the luminal circumferences and areas of bronchioles were measured at levels of epithelial basement membranes from sketches of projected images (\(\times 100\)) as previously described (Linhartová et al., 1971). From these circumference and area measurements cardboard ellipses with corresponding parameters were constructed and cut out for the bronchioles. The ellipses were positioned over the respective sketches of the bronchioles in such a way that the area shared by both figures seemed maximal (Fig. 1). Areas were determined with planimetry, and degree of bronchiolar conformity to the hypothetical sections through cylinders was

![Fig. 1 Replica of a nonrespiratory bronchiolar lumen (thick line) from histological section of normal lung and ellipse (thin line) with same area and circumference. Drawings are superimposed to share maximum area. Unstippled area here comprises 89% of the total area of the bronchiolar lumen and is a function of its conformity to the ellipsoidal shape (see text for details).](http://thorax.bmj.com/)
Further observations on luminal deformity and stenosis of nonrespiratory bronchioles

expressed as a percentage in accordance with the aforementioned formula. Superimposition of ellipses on bronchiolar lumina also provided a standardised setting for measuring luminal diameters. These were taken as the bronchiolar diameters which coincided with the short axes of ellipses (Fig. 1). A preliminary tabulation seemed to indicate a natural break in the degree of conformity of bronchioles from the 30 lungs with no or minimal emphysema (grades 0–2 with our grading system) and the 40 frankly emphysematous lungs (grades 3–6). These two arbitrary categories of specimens were therefore separated for statistical comparisons. For convenience, cases with no or minimal emphysema are listed simply as 'normal' under Results.

In an ancillary exercise, graphic representation of three-dimensional characteristics of bronchiolar restrictions in pulmonary emphysema was assessed from material used in a previous study of serial section reproductions (Linhartová et al., 1974). This was done by comparing luminal areas of 29 segments (15 from emphysematous lungs and 14 from normal lungs) of 21 nonrespiratory bronchioles in the smaller size categories at regular intervals, usually every 20th section (corresponding to increments of 120 microns). A single air passage was examined at every 30th section (180 micron increments). Again, only segments of bronchioles uncomplicated by branchings were studied.

Results

It may be seen in Table 1 that this was essentially a study of changes occurring in the nonrespiratory bronchioles in centrilobular emphysema. Only two of the 40 lungs with unequivocal emphysema were judged to be exclusively of the panlobular type, and five contained approximately equal amounts of the two forms of disease. Most of the cases having panlobular emphysema were in lower severity categories.

Table 1 Classification of lungs with unequivocal emphysema by type and severity of disease

<table>
<thead>
<tr>
<th>Type</th>
<th>Severity grade</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Centrilobular</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Panlobular</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Equal</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

In Gough-Wentworth paper whole lung mounts.

The frequency distributions by percentage conformity of the lumina of nonrespiratory bronchioles from 'normal' and emphysematous lungs to respective ellipses is shown in Figure 2. Although the two groups overlapped, the bulk of specimens from normal lungs conformed reasonably well to their ellipses (corresponding to hypothetical planes through cylinders). In contrast, substantial spread was evident in bronchioles of lungs with unequivocal emphysema. These trends are presented in a different way in Fig. 3, using the mean conformity index of 85% for all bronchiolar samples as a reference. Seventy-four per
cent of bronchioles of normal lungs exceeded this level of conformity, whereas bronchioles from lungs with emphysema were approximately equally dispersed above and below this point \((P<0.001\) with \(\chi^2\) test). The mean indices of bronchiolar conformity were 88\% for the normal group and 84\% for specimens with emphysema. Though not as striking as might be expected due to overlapping trends, these differences were significant \((P<0.001\) with \(t\) test). Figures 4 and 5 are replicas of bronchiolar lumina and corresponding ellipses depicting some individual variations encountered.

Distributions of nonrespiratory bronchioles for essentially normal and emphysematous lungs are shown by luminal diameter in Table 2 and luminal area in Table 3. Both measures showed similar trends. Thus, 36\% of bronchioles from lungs with emphysema had internal diameters of less than 0.2 mm compared to 10\% of normal bronchioles \((P<0.001\) with \(\chi^2\) test). By area, 45\% of the nonrespiratory bronchioles from lungs with emphysema had lumina of under 0.10 mm\(^2\) and fewer than 20\% of normal bronchioles were in this category \((P<0.001)\). Deformed bronchioles occurred in airways of all sizes, but there was an especially high incidence of deformity in the smallest species from lungs with disease. For example, 50 of the 59 histological sections with a conformity index of less than 85\% and an internal diameter of under 0.20 mm came from lungs with emphysema \((P<0.001)\). Fifty of the 53 sections with a conformity index of less than 85\% and a luminal

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**Table 2** Distribution of nonrespiratory bronchioles from normal and emphysematous lungs by luminal diameter

<table>
<thead>
<tr>
<th>Bronchiolar luminal diameter (mm)</th>
<th>Normal (0–2)</th>
<th>Emphysema (3–6)</th>
<th>Total No. %</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00–99</td>
<td>14</td>
<td>10</td>
<td>83</td>
</tr>
<tr>
<td>0.20–0.39</td>
<td>71</td>
<td>51</td>
<td>87</td>
</tr>
<tr>
<td>0.40–0.59</td>
<td>34</td>
<td>24</td>
<td>35</td>
</tr>
<tr>
<td>0.60–0.79</td>
<td>11</td>
<td>8</td>
<td>18</td>
</tr>
<tr>
<td>0.80–0.99</td>
<td>6</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>1.00–1.19</td>
<td>2</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>1.20–1.39</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1.40–1.59</td>
<td>—</td>
<td>—</td>
<td>2</td>
</tr>
<tr>
<td>1.60–1.79</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>1.90+</td>
<td>—</td>
<td>—</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>140</td>
<td>100</td>
<td>234</td>
</tr>
</tbody>
</table>

**Table 3** Distribution of nonrespiratory bronchioles from normal and emphysematous lungs by luminal area

<table>
<thead>
<tr>
<th>Bronchiolar luminal area ((mm^2))</th>
<th>Normal (0–2)</th>
<th>Emphysema (3–6)</th>
<th>Total No. %</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00–0.09</td>
<td>28</td>
<td>20</td>
<td>106</td>
</tr>
<tr>
<td>0.10–0.19</td>
<td>43</td>
<td>31</td>
<td>47</td>
</tr>
<tr>
<td>0.20–0.29</td>
<td>23</td>
<td>17</td>
<td>30</td>
</tr>
<tr>
<td>0.30–0.39</td>
<td>15</td>
<td>11</td>
<td>18</td>
</tr>
<tr>
<td>0.40–0.49</td>
<td>7</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>0.50–0.59</td>
<td>6</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>0.60–0.69</td>
<td>9</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>0.70+</td>
<td>9</td>
<td>6</td>
<td>20</td>
</tr>
<tr>
<td>Total</td>
<td>140</td>
<td>100</td>
<td>234</td>
</tr>
</tbody>
</table>

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Fig. 4 Replicas of lumina of nonrespiratory bronchioles from histological sections showing instances of good conformity to respective ellipses of same areas and circumferences (over 98\%). Smaller specimen on left came from normal lung. Larger specimen on right was from a case of emphysema and was an exception to the general trend with respect to conformity for lungs with disease.

Fig. 5 Replicas of lumina of nonrespiratory bronchioles from histological sections of emphysematous lungs demonstrating poor conformity to ellipses of comparable areas and circumferences. Such specimens demonstrated a predilection for lungs with emphysema.
Further observations on luminal deformity and stenosis of nonrespiratory bronchioles

Fig. 6 Relation between luminal area and longitudinal level of nonrespiratory bronchioles from normal and emphysematous lungs. Area is shown in square millimetres and section numbers correspond to increments of 120 μm along bronchiolar long axes. The two specimens from normal subjects on left demonstrate only minor variations in area from level to level. In contrast, there are wide fluctuations in luminal area by air passage level in the narrowed bronchioles from emphysematous subjects on the right (extent of stenoses roughly indicated by arrows).

Fig. 7 Variation between luminal area of smallest level and mean area of all levels at regular increments (see Fig. 6) for 14 nonrespiratory (NR) bronchioles from normal lungs and 15 nonrespiratory bronchioles from emphysematous lungs. Deviations are much more pronounced in bronchioles from emphysema than in normal samples.

Discussion

Some potential sources of error in our methods are worthy of note. All lung specimens were inflation-fixed as recommended by Gough and Wentworth (1960), and Matsuba and Thurlbeck (1971) observed that this may lead to inaccuracies through improper expansion and shrinkage during

area of less than 0.10 mm² were from emphysematous sections (p<0.001).

Nonrespiratory bronchioles from emphysema also tended to be irregular in a longitudinal direction. This may be appreciated in Fig. 6 which shows relations between luminal area and longitudinal level of segments of bronchioles from normal and emphysematous lungs. The normal specimens on the left are relatively uniform in calibre. In the samples from emphysema on the right, pronounced fluctuations in cross-sectional area occur along the longitudinal axes. The extent of stenoses is indicated by arrows. A comparison of areas at stenotic levels such as this with that of the respective bronchioles in general is shown in Fig. 7 as per cent deviation from mean area. Deviations of 20 to 70% were characteristic of the 15 small air passages in emphysema; however, only one of the 14 normal specimens differed by more than 30% from the mean for all segments in that channel.
fixation. In our experience, such variation has seemed comparatively small (less than 10% difference between final and 'true' inspiratory relationships (Anderson et al., 1964) and should not, in any event, alter shapes and relative trends seriously. Superimposition of ellipses and bronchiolar replicas involved a certain element of subjectivity. When doubts existed, several possible positions were tried and that first chosen usually produced the closest conformity.

The lumina of histological preparations of most nonrespiratory bronchioles from normal lungs appeared to conform closely to ellipses of comparable areas and circumferences, thus corroborating the original premise of this study. Such ellipses, by definition, reflect sections of varying obliquity through cylinders. Although some of the sections from emphysematous lungs also conformed well, deviations from the ellipsoid pattern occurred much more often than expected. Lumen diameter and area in emphysema also differed from that in normal specimens. Thus, lungs with disease had fewer intermediate sized nonrespiratory bronchioles and an excess of extremely small air passages. These observations are in agreement with previous data reported from our laboratories (Linhartová et al., 1971) and are similar to the trend observed by Matsuba and Thurlbeck (1972). Plane section deformities occurred in bronchioles of all sizes in the present investigation, but they were particularly common in the smallest variety, the one most frequent in emphysema. This feature seemed, furthermore, to have three-dimensional expression, for the lumina of stenotic bronchioles in emphysema were irregular in a longitudinal direction. Two earlier studies from our laboratories, one based on a somewhat similar but less detailed methodological concept (Linhartová et al., 1973) and the other on restricted sampling (Linhartová et al., 1974), also showed an association between luminal deformities and bronchiolar stenosis. It thus seems reasonable to conclude that deformity in luminal contours is an important factor in the characteristic stenosis of the most distal conducting airways of lungs with centrilobular emphysema.

Although the ellipsoid shape, and by inference a cylindroid configuration, was typical of the most peripheral conducting air passages of normal lungs, the lumina of some of these seemed deformed. This could not be attributed to oblique histological sectioning, since the methodology was designed to compensate for this variation. Moreover, potential distortions associated with inflation-fixation errors are thought to be relatively small, as mentioned above. Two possibilities which seemed more likely in our opinion include inadvertent inclusion of irregular sections adjacent to bronchiolar divisions and the normal variations which characterise almost all anatomical systems. On the other hand, the excessive incidence of deformity in the nonrespiratory bronchioles from centrilobular emphysema is considered to be an intrinsic feature of the disease itself. Causative mechanisms have been dealt with in some detail in earlier communications (Linhartová et al., 1971; Linhartová et al., 1973; Linhartová et al., 1974; Anderson and Foraker, 1974). Briefly, the most important single factor is thought to be loss of radial tractional support or 'lung tension' (Dayman, 1951) secondary to rupture of the peribronchiolar alveolar walls in disruptive pulmonary emphysema. This in turn permits collapse and narrowing of the lumina of the semimembranous, contractile, nonrespiratory bronchioles. Since centrilobular emphysema is typically focal in distribution (CIBA Guest Symposium, 1959; American Thoracic Society, 1962), some bronchioles may be spared. When involvement does occur, it may be in a segmental fashion. Airflow restriction and turbulence are then logical consequences.

References


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