New method or new application of a method?

In a thorough evaluation of a morphometric technique for the assessment of pulmonary arteries Fernie and Lamb claim that the method they use entails a computer assisted planimeter is new.1

The concept of using the internal elastic lamina as a reference for the true size of an artery was pioneered in Britain by Cook and Yates in 1972.2 Work, which extended this concept to evaluate the intima and also used computer assisted planimetry, was presented by myself at the summer meeting of the Pathological Society of Great Britain and Ireland in Edinburgh in 1983.3 A further detailed description of the method was presented at the winter meeting of the society in January 1984 and was subsequently published in the Journal of Clinical Pathology.4

I would suggest that the paper of Fernie and Lamb represents the application of an established method to a specific problem. While the methodology may be new to the authors working on pulmonary vessels, its advantages and ease of use come as no surprise to those who have already used it to evaluate arteries in other sites.

When the authors presented their work at the Pathological Society summer meeting in 1984 I expressed this point of view and suggested to them that the method was not new. I feel that the word “new” when applied to a method should mean what it says.

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References

Drs Fernie and Lamb reply as follows:

We do not claim any originality with regard to the concept behind our measuring technique, which is the use of the length of the internal elastic lamina as an indicator of artery size. In the first1 of our series of papers we refer to the work of Cook and Yates,2 who pioneered this technique in Britain, following description of the technique by Furuyama.3

On the issue of computer assisted morphometry, such measuring techniques are new to those engaged in studies of the pulmonary vasculature as we pointed out to Dr Lowe when we presented our work at the summer meeting of the Pathological Society of Great Britain and Ireland in 1984.4 Furthermore, we consider that a measuring technique is incomplete if it is not applied to a range of subjects with a view to determining how the data should be analysed and how subjects should be compared. As such an approach has not been adopted in previous studies of the pulmonary vasculature we feel that our paper5 makes a new and useful contribution in this area.

Lastly, with regard to Dr Lowe’s suggestion that “the paper of Fernie and Lamb represents the application of an established method to a specific problem” we would question whether such methods are truly established. It is interesting that our paper5 was rejected by a reputable British pathology Journal in July 1984 on the grounds that there were “queries concerning the fundamental validity of the technique.”

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References

Fine needle aspiration of thyroid: confusion v. subsequent histology

The review article published in your January 1985 issue1 has stimulated us to report some additional data of fine needle aspiration of thyroid performed in the department of pathology at Athens University.

During the past few years Greek physicians have increasingly accepted percutaneous, fine needle aspiration in the diagnosis of thyroid nodules. According to many authors, fine needle aspiration is the best procedure currently available for selecting and directing treatment for thyroid nodules.2-6 In our institution 320 thyroid nodules (1.5 cm diameter) have been studied by fine needle aspiration since October 1984. Of these, 12 cases were identified as papillary carcinoma, seven as follicular tumours, two as medullary carcinoma, five as unclassified tumours, two as Hurthle cell tumours, one as lymphoma, and 17 as “suspected neoplasia.” All of the above cases underwent operative treatment by means of the cytology; in addition, 35 patients were clinically selected for surgical biopsy of the nodule despite the fact that the cytological diagnosis of fine needle aspiration was negative.

The needleing was performed with a 22 gauge needle and occasionally with a 21 gauge needle. When no adequate material had been obtained by the first needleling, the procedure was repeated. Double sampling was also performed if the nodule was greater than 2.5 cm in diameter. The procedure was well accepted by most patients, and no appreciable complications or side effects were observed, as in other series.7 Miller, however, noted that an intranodular haematoma can occur, which may be palpated by the physician.

When we examined histologically the 52 surgical specimens of biopsied nodules most showed intranodular bleeding. In two of these cases it was so extensive that we could not precisely define the histological pattern of the lesion. Moreover, it was impossible to
examine the capsule of the nodule for invasion by the epithelial cells in four slides because of extensive peripheral fibrosis. As these two cases were cytologically classified as Hürthle cell neoplasia (1.5 cm in diameter) and follicular neoplasia (2 cm in diameter), respectively, it is important for the final diagnosis that the nodule be examined for possible invasion of blood vessels or capsule by neoplastic cells. The remaining 29 surgical specimens were examined in other laboratories and I am unaware of similar problems in those cases.

Confusion of the subsequent histology as an untoward effect after fine needle aspiration has been reported in malignant melanoma due to induced inflammation. To the best of our knowledge this is the first report that such confusion of the histological appearances may cause in the thyroid as a result of fine needle aspiration.

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References

Dr Lever and colleagues reply as follows:

We were very interested to read Dr Tseleini's letter. The fact that this is the first report of fine needle aspiration of the thyroid confusing subsequent histology shows that this must be a very rare complication of the technique and certainly one we have not experienced.

We feel the risk of this could be reduced by having the patient sitting up rather than lying down during the aspiration and applying firm pressure over the thyroid for at least five minutes after the puncture.

In our opinion, the advantages of thyroid nodule aspiration cytodiagnosis outweigh this rare complication.

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Chlamydia trachomatis in premature infants

Numazaki et al1 have questioned the correlation between chronic respiratory disease and infection with Chlamydia trachomatis in premature infants, and have shown evidence of this infection in some babies with prolonged respiratory problems.

We recently reported five cases of chlamydial pneumonia in the low birth weight neonate,2 two of which progressed to bronchopulmonary dysplasia; and all five of which had protracted ventilatory and oxygen requirements.

In all instances of chronic lung disease in the preterm neonate C trachomatis infection should be sought both by serological techniques and direct isolation. This should be pursued irrespective of the mode of delivery, as both Numazaki et al and ourselves have shown that chlamydial infection occurs in babies born by caesarean section as well as those born vaginally.

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Book reviews


This book represents the proceedings of a conference held in Siena, Italy, in 1984, where an update on the biological markers of lymphomas and leukemias was bought up by various experts in each speciality. Most chapters are very well written, and some of them represent comprehensive reviews of exceptional clarity, like the one on the myelodysplastic and preleukaemic states by DAG Galton, that by I Ernberg on the role of c-myc and Epstein-Barr virus in Burkitt's lymphoma, and the critical discussion by F Rilke on the new proposals for the classification of non-Hodgkin's lymphomas, just to mention a few. In addition to this type of review paper, other chapters describe the individual experience of some research groups on specific subjects, and some of these provide useful information on the application of the various biological markers to the study of lymphoproliferative diseases.

The text and photographic printing is of excellent quality, and, on the whole, this book can be recommended to all those with a common interest in understanding the basic biological mechanisms underlying leukaemias and lymphomas.

JV MELO


The first edition of this book appeared 12 years ago and met with immediate acclaim, as the combined experience of two leading myopathology experts, on both sides of the Atlantic. There were ample illustrations, numerous case histories, and above all a system of histology "bargraphs" of important conditions which helped decide how common abnormalities were likely to appear in a given disorder.

Dr Brooke was unable to contribute to the second edition, which has been rewritten by Victor Dubowitz with the help of Caroline Sewry and Dr Fitzsimons. The new volume is half as large again and liberally illustrated. Case histories have again been included, but, unfortunately, the bargraphs
Fine needle aspiration of thyroid: confusion v. subsequent histology.

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