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ORIGINAL ARTICLE

Anatomy for the bronchologist: A prospective study of the normal endobronchial anatomic variants **

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KEYWORDS

Bronchoscopy; Tracheobronchial anatomy; Normal variations **Abstract** A comprehensive knowledge of the normal pattern of endobronchial branching is essential to any pulmonologist. The classification systems available are predominantly static descriptions and only seldom do they refer to possible variations within the normal spectrum.

To evaluate all possible anatomical variants of the tracheobronchial tree we conducted a prospective study in our endoscopy unit between February 1st and July 10th 2009.

A total of 181 individuals were included in the study. Anatomical variants were found to be present in 79 individuals (43% of total). Overall we found 20 different anatomical variants. Variations were more frequently found within the right upper lobe (16.6% of individuals). Middle lobe and lingula presented no variations. The variant most frequently found was the presence of a bifurcate pattern of the right upper bronchus (13.8%).

The present study revealed a relatively high frequency of anatomical alternatives to the normal endobronchial branching pattern. Recognition of these variants and the frequency of their expression are fundamental for the bronchologist in establishing the limits of normal anatomy and preparing endobronchial techniques or surgical procedures.

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PALAVRAS-CHAVE

Broncoscopia; Anatomia traqueobrônquica; Variações normais

Anatomia endobrônquica: estudo prospectivo das variações anatómicas da árvore traqueobrônquica

Resumo O conhecimento detalhado do normal padrão de ramificações da árvore traqueobrônquica é um requisito essencial para qualquer pneumologista. Os sistemas de classificação funcional que guiam a prática clínica corrente têm um carácter eminentemente estático e raramente contemplam referências aos desvios possíveis dentro do espectro normal.

Por forma a caracterizar as variações anatómicas da árvore traqueobrônquica, os autores desenvolveram um estudo prospectivo que decorreu entre Fevereiro e Julho de 2009, onde se incluíram todos os doentes referenciados para realização de broncofibroscopias diagnósticas e/ou terapêuticas.

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Um total de 181 indivíduos foram incluídos no estudo tendo-se observado variantes anatómicas em 79 (43% do total). Globalmente observamos 20 diferentes variantes anatómicas. Estas variantes foram mais frequentemente observadas no lobo superior direito (16,6%). O lobo médio e a língula não foram sede de variantes anatómicas. A variante mais frequentemente observada foi o padrão bifurcado do lobo superior direito (13,8%).

O presente estudo revelou uma elevada frequência de formas alternativas ao clássico padrão de ramificação traqueobrônquica. O conhecimento da tipologia, morfologia e frequência de expressão dessas variantes revela-se de extrema importância para o broncologista no estabelecimento das fronteiras da anatomia normal e na planificação de técnicas endoscópicas ou de procedimentos cirúrgicos.

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Introduction

One can say that ever since the first endobronchial observations were carried out by Killian with the rigid bronchoscope, the characterization of the tracheobronchial anatomy has been the subject of great debate.

Jakson and Huber¹ were the first ones to recognize the importance of a systematic classification of the tracheobronchial tree. In fact their classification system presented in 1943 would end up as the basis of the international nomenclature system approved by the British Thoracic Society in 1949.²

The subsequent development of fiberoptic bronchoscopy by Ikeda led to further characterizations of the endobronchial anatomy, due mainly to the contributions of Ikeda himself³ and Nagaishi.⁴

Table 1 Revision of the international nomenclature of the endobronchial tree (Collins et al.⁵).

Right lung	
Right upper lobe	B1: apical segment
	B2: posterior segment
	B3: anterior segment
Middle lobe	B4: lateral segment
	B5: medial segment
Right lower lobe	B6: apical basal segment
	B7: medial basal segment
	B8: anterior basal segment
	B9: lateral basal segment
	B10: posterior basal segment
Left lung	
Upper lobe division	
Upper lobe	B1 + 2: apicoposterior segment
	B3: anterior segment
Lingula	B4: superior segment
	B5: inferior segment
Lower lobe	B6: apical basal segment
	B7 + 8: anterior basal segment
	B9: lateral basal segment
	B10: posterior basal segment
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This would ultimately lead to successive revisions of the international classification system such as the one presented by Collins in 1987⁵ which still use today (Table 1).

But despite their undeniable utility, all of the systems of classification presented over the years have been predominantly static descriptions and only seldom do they refer to possible variations within the normal spectrum.

These variations are believed to be the result of embryonic disturbances of the normal branching pattern, but the aetiology of this phenomenon has never really been understood.

Besides Prakash⁷ who only mentions the possibility of normal variations, without referring to the frequency of occurrence, there are few studies that address this issue. Gonlugur et al.⁸ described the presence of variations of the branching pattern in 2.6% of a total of 2550 exams analysed retrospectively. Right upper lobe bifurcation pattern was the most frequent variation found. The variations were predominantly found in male patients. A single prospective study conducted within the Turkish population retrieved parallel results with further characterization of other different but rarer variations.⁹

Objectives

To evaluate all possible anatomical variants of the tracheobronchial tree which were present in adult individuals who underwent fiberoptic bronchoscopy in our unit.

Material and methods

We conducted a prospective study, which was carried out in our unit between February 1st and July 10th 2009 and which included a total of 181 individuals who had undergone fiberoptic bronchoscopy for either diagnostic or therapeutic purposes.

We systematically reviewed the endobronchial anatomy and registered both graphic (photograph or video whenever possible) and descriptive (exam report and specific database) information regarding anatomical variants observed (with reference to the classification presented by Collins et al. – Table 1).

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