



Pulmonary Acinus: Understanding the Computed Tomography Findings from an Acinar Perspective

Bruno Hochegger^{1,2,7} · Felipe W. Langer³ · Klaus Irion⁴ · Arthur Souza⁵ · José Moreira¹ · Matteo Baldisserotto² · Yana Pallaoro¹ · Enrico Muller² · Tassia Machado Medeiros² · Stephan Altmayer¹ · Edson Marchiori⁶

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Abstract

The lung acinus is the most distal portion of the airway responsible for the gas exchange. The normal acini are not visible on conventional computed tomography (CT), but the advent of micro-CT improved the understanding of the microarchitecture of healthy acini. The comprehension of the acinar architecture is pivotal for the understanding of CT findings of diseases that involve the acini. Centriacinar emphysema, for example, presents as round areas of low attenuation due to the destruction of the most central acini with compensatory enlargement of proximal acini due to alveolar wall destruction. In pulmonary fibrosis, intralobular septal fibrosis manifests as acinar wall thickening with an overlap of acinar collapse and compensatory dilation of surrounding acini constituting the cystic disease typical of the usual interstitial pneumonia pattern. This is a state-of-the-art review to describe the acinar structure from the micro-CT perspective and display how the comprehension of the acinar structure can aid in the interpretation of its microarchitecture disruption on conventional CT.

Keywords Micro-computed tomography · Pulmonary acinus · Secondary pulmonary lobule · Computerized tomography

Abbreviations

SPL Secondary pulmonary lobule
CT Computed tomography
micro-CT Micro-computed tomography

3D Three-dimensional
TIB Tree-in-bud
COPD Chronic obstructive lung disease
UIP Usual interstitial pneumonia

✉ Bruno Hochegger
brunoho@ufcspa.edu.br

Felipe W. Langer
felipewlanger@gmail.com

Klaus Irion
klaus.irion@btinternet.com

Arthur Souza
asouzajr@gmail.com

José Moreira
jmmoreirapn@gmail.com

Matteo Baldisserotto
matteob@terra.com.br

Yana Pallaoro
yanapallaoro@gmail.com

Enrico Muller
enrico.muller@hotmail.com

Tassia Machado Medeiros
tassiammd@hotmail.com

Stephan Altmayer
stephanaltmayer@gmail.com

Edson Marchiori
edmarchiori@gmail.com

- 1 Medical Imaging Research Laboratory, Federal University of Health Sciences of Porto Alegre, Porto Alegre, Rio Grande Do Sul, Brazil
- 2 Postgraduate program, Pontifical Catholic University of Rio Grande do Sul, Porto Alegre, Brazil
- 3 Department of Radiology and Imaging Diagnosis, Federal University of Santa Maria, Santa Maria, Brazil
- 4 Department of Radiology, Liverpool Heart and Chest Hospital, Thomas Dr, Liverpool L14 3PE, UK
- 5 Department of Radiology, Faculdade de Medicina de São José do Rio Preto, São José do Rio Preto, Brazil
- 6 Department of Radiology, Federal University of Rio de Janeiro, Rio de Janeiro, Brazil
- 7 LABIMED – Medical Imaging Research Lab, Department of Radiology, Pavilhão, Pereira Filho Hospital, Irmandade Santa Casa de Misericórdia de Porto Alegre, Av. Independência, 75, Porto Alegre 90020-160, Brazil

IPF	Interstitial pulmonary fibrosis
GGO	Ground-glass opacities
µm	Micrometer

Introduction

The secondary pulmonary lobule (SPL) has been regarded as the fundamental anatomical and physiological unit of the lung, with a vast literature addressing its structure, function and pathological features [1–3]. However, less emphasis has historically been placed to the lung acinus [2–4]. Defined as the airway portion distal to a terminal bronchiole, it plays a pivotal role in the gas exchange function of the lungs. Additionally, some diseases can individually affect the lung acini, so that knowledge of the acinar structure and function is paramount in understanding such pathologies [1–4].

Recently, new imaging modalities have allowed a more thorough appreciation of the lung acini [5, 6]. Due to its millimetric structure (measuring up to 10 mm in diameter) with even smaller constituent parts (e.g., intralobular septae), the visualization of normal lung acini on conventional computed tomography (CT) scans is not possible—such structure may become visible at CT only when affected by specific pathologies [7, 8]. The advent of micro-computed tomography (micro-CT), though, has changed this paradigm: by displaying micrometric structures and allowing their three-dimensional (3D) reconstruction through imaging post-processing, micro-CT has emerged as a valuable imaging tool for the visualizing the lung microarchitecture, including healthy acini [2, 5]. Although the radiation doses in micro-CT limit its applicability *in vivo*, autopsy samples can be safely assessed through micro-CT, allowing morphometric analysis of the lung parenchyma at the level of alveoli and acini [5, 6, 9–15].

In this pictorial essay, we sought to describe the anatomical structure of the pulmonary acinus through the analysis of a human lung sample on micro-CT. In addition, we aimed to illustrate how knowledge of acinar lung structure improves the comprehension of lung physiopathology in comparison with standard pulmonary imaging modalities. Last, a list of the pathologies involving the lung acini will be described and correlated to the corresponding CT findings from an acinar perspective.

The Pulmonary Acinus

The pulmonary acinus is anatomically defined as the lung portion distal to a terminal bronchiole, being the largest parenchymal structure in which all airway units participate in the gas exchange, given that respiratory bronchioles present alveolated walls [1, 3]. In the airway tree, the acinus

connects to the respiratory bronchioles and comprises all subsequent airway structures—the alveolar ducts, alveolar sacs, and alveoli [4]. Each acinus averages 6–10 mm in diameter. Contiguous acini are partially separated from each other by intralobular septae (which should not be confounded with interlobular septae, which separate the SPLs), and up to a dozen acini constitute an SPL, although this number significantly varies between studies [1, 3, 8].

Besides the parenchymal structure, the lung acini also have an interstitium that provides nutritional and structural support, the so-called intralobular interstitium [8]. As mentioned, each acinus is separated from the others by incomplete intralobular septae (also called interacinar septae). Once the radiodensity of such septae is below the lower limit of the conventional CT resolution, visualization of individual healthy acini is normally impossible on CT [1, 2]. Branches of the pulmonary arteries, veins, and lymphatics also supply the acini; each acinar artery measures around 0.3–0.5 mm and, on conventional CT scans, such intralobular artery may be visualized as a linear, dot-like opacity either in the center of an SPL or within 1 cm of the pleural surface [8].

History

The first attempts to understand the lung structure have derived from anatomical analysis and post-mortem experiments. By observing “little lobes” after the introduction of mercury into the lung airways and vessels, the English anatomist Thomas Willis provided the first detailed description of the lung microarchitecture; the earliest use of the term “secondary pulmonary lobule” (from the seventeenth century) is attributed to him [1]. In the nineteenth century, Georg Rindfleisch further expanded the comprehension of the lung structure: he defined as acinus the sublobular lung units formed by “alveolar passages” not surrounded by visible connective tissue septae, unlike the secondary lobules. Such alveolar passages would be posteriorly renamed “alveolar ducts”, the term currently employed by anatomists and radiologists.

More recently, in 1947, William Miller would review the lung anatomy and provide new perspectives about the lung structure through his book entitled *The Lung* [16]. He defined the SPL as the smallest morphologic lung unit surrounded by connective tissue septae, with an average diameter of 1–2.5 cm. Additionally, every SPL would contain all interstitial elements present in the lung: both bronchioles, pulmonary arteries, veins, and lymphatic vessels should supply the SPL, rendering it capable of fully reproducing the lung physiology. Conversely, the lung acinus was defined from an airway perspective as the lung portion distally to a terminal bronchiole, receiving airway supply from one

or more respiratory bronchioles. Given the smaller size of such structure in comparison with SPL, as well as the higher emphasis to the SPL rather than to lung acini in publications over time, most of the lung pathologies are currently described according to their degree of lobular involvement [1, 8].

Micro-Computed Tomography

Assessment of lung microarchitecture is an important step in the comprehension of many lung pathologies. Before the introduction of advanced imaging modalities, such microstructures have been traditionally assessed through tissue histological sectioning and staining [3, 4]. Nevertheless, this technique has the drawback of damaging the sample's three-dimensional structure, which could provide relevant information about the topographic distribution of a given finding, for instance. Additionally, technical difficulties like adequate lung tissue fixation, infiltration, and slicing have underscored the need for complementary assessment techniques [5].

Micro-CT is a non-destructive, high-resolution imaging technique that has emerged as a valuable tool for biological research in the last decades [5, 6, 9–15, 17–21]. Given its ability to produce voxels up to 1 micrometer (μm), micro-CT offers significantly higher spatial resolution than conventional CT, ultrasound, or magnetic resonance imaging [22]. This higher spatial resolution of micro-CT allows morphometric analysis of the alveolar tissue and appreciation of the lung microarchitecture, as well as quantitative analyses of vessels, connective tissue and alveoli within the acini and secondary pulmonary lobules [11]. Similarly to conventional CT, micro-CT scans provide two-dimensional images, but the post-processing 3D reconstructions allow better spatial visualization of the scanned structure (Fig. 1). Additionally, as the tissue samples remain preserved after each scan, micro-CT does not preclude subsequent histological tissue analysis, which can provide complementary diagnostic information about the examined specimen [5, 11].

Currently, micro-CT has an established role in the evaluation of human bone microarchitecture, remodeling, and bone pathologies [6], and there is an increasing number of publications addressing its use to evaluate the microscopic structure of various organs and tissues, both in human and animal studies [5, 19–21]. An increasing body of evidence now supports micro-CT as a useful tool for assessing the pulmonary microarchitecture in both murine and human lung samples [5, 9–11, 19–21], as current chest imaging exams, such as conventional CT, are unable to depict parenchymal structures distal to the respiratory bronchiole, for example. However, the significant radiation doses and long scanning time, typically higher than 5 min, still limit its wide applicability in vivo [5–8, 17, 22].

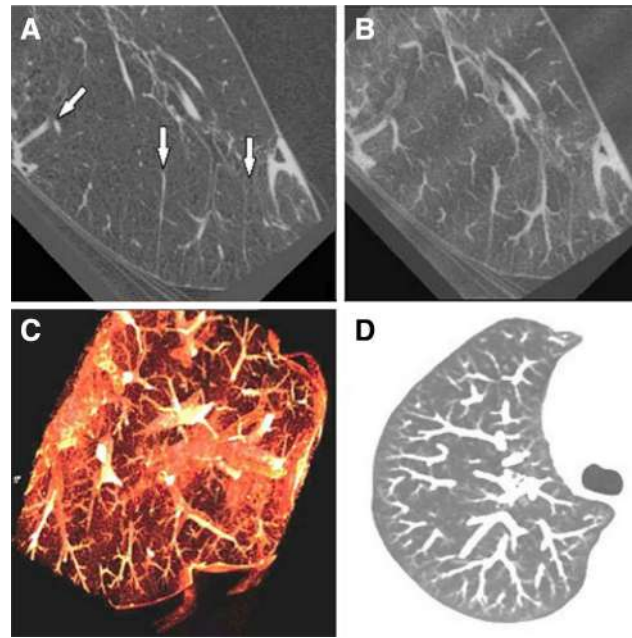


Fig. 1 Healthy human lung. **a** Micro-computed tomography (Micro-CT) of a healthy human lung specimen demonstrating two secondary pulmonary lobules (SPL) with different dimensions delimited by interlobular septa (arrows; resolution of 50 μm). The dimensions of acinar arterioles are similar, demonstrating stability of the acinar dimensions in comparison with the SPL. **b** Micro-CT with maximal intensity projection (MIP) reconstruction of the same specimen allows the visualization of the acinar arterioles. **c** 3D Micro-CT demonstrates stability of acinar arteriolar diameter in a secondary pulmonary acinus. **d** Axial computed tomography of normal lung with MIP reconstruction shows acinar arterioles at the peripheral lung

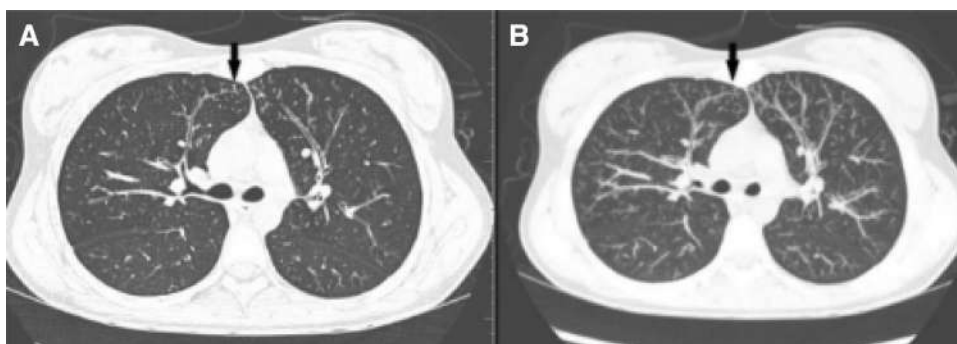
Computed Tomography and Acinar Pathology

Tree-in-Bud Nodule

The tree-in-bud (TIB) pattern has primarily been described in conventional lung CT scans. It comprises small, interconnected, branching nodules of soft-tissue density that emerge from a proximal stalk, resembling buds germinating from a tree (Fig. 2) [23]. Although TIB has been primarily described as a sign of endobronchial spreading of *Mycobacterium tuberculosis*, it is currently acknowledged as a possible disease pattern of many pathologies, including bacterial, fungal, viral, and parasitic infections, congenital lung diseases, aspiration, immunologic, and connective tissue disorders; additionally, some patients may display overlapping causes for TIB opacities [24]. Therefore, assessment of the clinical history and concomitant imaging findings are paramount when addressing patient with TIB pattern on CT.

Regarding the lung microarchitecture, the TIB pattern comprises the centriacinar region of the SPL, mainly affecting the pulmonary acini situated close to the respiratory

Fig. 2 39-year-old male patient with cough and a diagnosis of pulmonary tuberculosis. **a** Axial computerized tomography (CT) of the lung demonstrating tree-in-bud nodules in the anterior segment of right upper lobe that represent acinar filling by inflammatory cells (arrow). **b** Maximal intensity projection reconstruction demonstrates similar findings (arrow)



bronchioles [24]. By replacing the acinar air by radiodense contents (like mucus or inflammatory exudate), the underlying disease produces the pivotal TIB branching nodules, which individually represent intra-acinar filling. Such appearance should be differentiated from centrilobular nodules adjacent to small arteries, which could resemble the radiologic appearance of TIB, but present completely different diagnostic and prognostic implications [25, 26].

Centriacinar Emphysema

Pulmonary emphysema is morphologically described as an abnormal irreversible enlargement of the airways distal to the terminal bronchioles. It results from the destruction of the gas-exchanging lung parenchyma, occurring mainly in the background of chronic inflammation induced by chronic obstructive lung disease (COPD) [27]. Several risk factors are known to predispose to pulmonary emphysema, such as cigarette smoking, inhalation of environmental pollutants and noxious particles, as well as alpha-1-antitrypsin enzyme deficiency. However, as only a minority of smokers develop significant emphysematous damage, recent studies have tried to unravel the molecular pathogenesis and the genetic factor underlying emphysema development [27, 28]. Currently, chest imaging has an important role in the diagnosis of pulmonary emphysema and its distribution along the SPL, and high-resolution CT is considered the gold standard to display emphysematous changes.

Regarding the acinar destruction in emphysema, it can be further classified as centriacinar (or centrilobular), panacinar (or panlobular), and paraseptal (or distal acinar) [29–31]. Centriacinar emphysema is the commonest of emphysema types; the close relationship between cigarette smoking and centriacinar emphysema is regarded as one possible explanation for this predominance [28]. Centriacinar emphysema results from acinar disruption in the central region of the SPL, affecting the acini close to the terminal bronchiole and the first respiratory bronchioles, usually sparing the more distal acini. Centriacinar emphysema presents on CT as round areas of low attenuation not surrounded by visible septae—such areas correspond to the enlargement of

proximal acini due to alveolar wall destruction (Fig. 3) [29]. On micro-CT scans, centrilobular emphysema can be appreciated as dilation and destruction of acini surrounding proximal respiratory bronchioles but sparing acini close to lobular septae (i.e., distal acini). This contrasts with panacinar emphysema, which compromises the entire SPL from proximal to distal acini, and with distal acinar emphysema (also named paraseptal emphysema), which affects only distal acini, sparing the proximal ones, as micro-CT scans of lung samples managed to demonstrate. In both situations, destruction of acinar architecture produces round-shaped radiolucent areas without surrounding walls on CT [30, 31], as opposed to lung cysts, which are surrounded by epithelial or fibrous walls.

Nodular Ground-Glass Opacities

The term ground-glass opacities (GGO) describes parenchymal lung regions with increased opacity, but which do not obscure the normal interstitial structures, including vessels and airways, as would occur in the case of a consolidation (Fig. 4) [32, 33]. In general, there are two main pathological mechanisms involved in GGO: it either represents interacinar interstitial thickening, in which fibrotic septae appear as a radiodense area on CT, or partial acinar filling with fluid, inflammatory exudate, hyperplastic cells, or neoplastic cells [32]. The differential diagnosis of GGO is usually wide, since any pathology capable of reducing the alveolar air content without completely obliterating its lumen may originate such finding [32]. Ground-glass opacities can be appreciated on micro-CT as areas of acinar filling with pathologic materials or areas of thickened septae, allowing further differentiation between the underlying causes of ground-glass attenuation that would otherwise be impossible on conventional CT [19].

Honeycombing

Originally employed to describe the pathologic appearance of several cystic lung diseases, the term “honeycomb lung” currently has a more restricted scope. The pathological

Fig. 3 63-year-old asymptomatic male smoker. **a** Axial chest CT showing hypodense centriacinar opacities that are diagnostic of pulmonary emphysema. Note that the diameter of such lesions ranges between 6 and 10 mm (arrow), characterizing involvement of the lung acini. **b** Coronal chest CT with minimal intensity projection reconstruction demonstrates similar findings. **c** and **d** Coronal CT shows the mid to upper zone predominance of the emphysematous changes

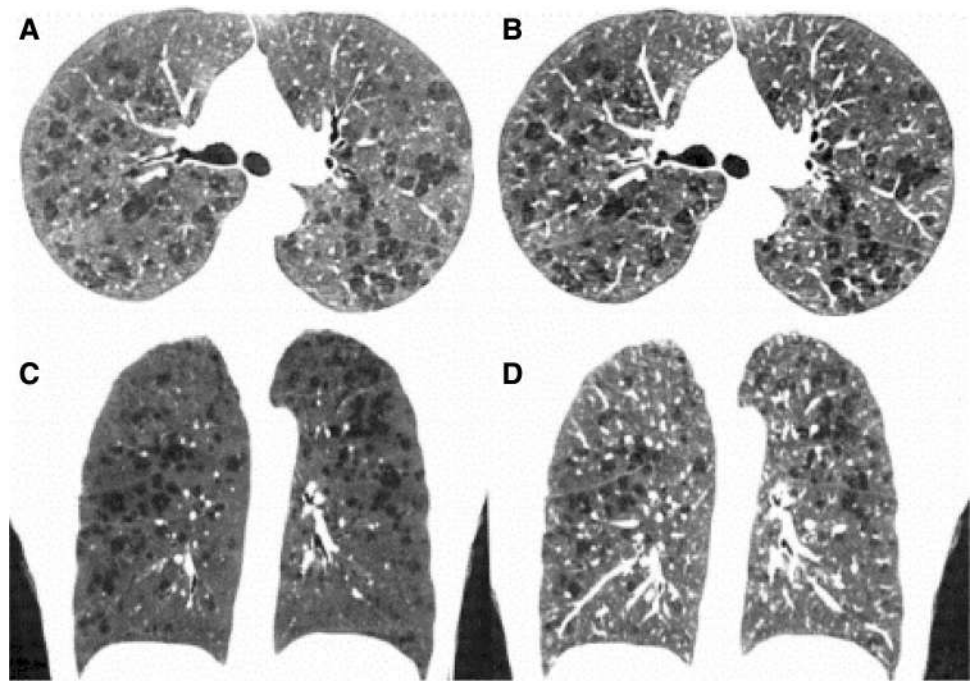


Fig. 4 33-year-old male patient with hemoptysis. **a** Axial CT of the lung showing ground-glass nodules with 6–10 mm in the right lung secondary to acinar involvement (arrow)

definition of honeycomb lung regards it as the late stage of the fibrotic process involved in interstitial pneumonia [34]. Considered a marker of pulmonary fibrosis, identification of honeycombing changes is an important criterion for the diagnosis of usual interstitial pneumonia (UIP) in the context of idiopathic interstitial pulmonary fibrosis (IPF), and for differentiating IPF from other interstitial pneumonia [35, 36]. Given the poor prognosis associated with such diagnosis, proper identification of honeycombing and careful distinction from similar but different findings is warranted.

Pathologically, the honeycombing lung usually displays clustered cysts of varying diameters (ranging from millimeters to a few centimeters) in a background of fibrosis, corresponding to enlarged airspaces surrounded by fibrotic

deposits [34]. Those cysts represent the destruction of normal acinar architecture due to alveolar disruption, then replaced by scar tissue (Fig. 5) as demonstrated on micro-CT and histopathologic analysis [14]. Unlike emphysema, which does not have bounding walls, the cysts in honeycombing present thick surrounding fibrotic walls, which may serve as a differentiating feature [29]. Honeycombing can progressively increase in size and cysts may become confluent, another common feature of end-stage lung fibrosis. On thin-section CT, it is possible to appreciate the subpleural, posterior, lower lobe predominance of honeycomb cysts in IPF [37].

Intralobular Interstitial Thickening

Inside every SPL, there is a network of thin, interconnected connective tissue fibers that sustain and separate the acinar structures that, together with acinar vessels and airways, constitute the intralobular interstitium [8]. These thin connective tissue septae that demarcate every acinus are called intralobular (or interacinar) septae, which collectively belong to the acinar (or parenchymal) interstitium, situated between alveolar and capillary basement membranes [38]. While it is possible to visualize the healthy interlobular septae around SPL on multislice CT, given that their thickness is about 0.1 mm, conventional CT scans cannot adequately display intralobular septae—only when they become pathologically thickened that their visualization as areas of increased attenuation on thin-slice CT becomes feasible (Fig. 6). Intralobular interstitial thickening is most commonly found in fibrosing interstitial pneumonia (e.g., usual

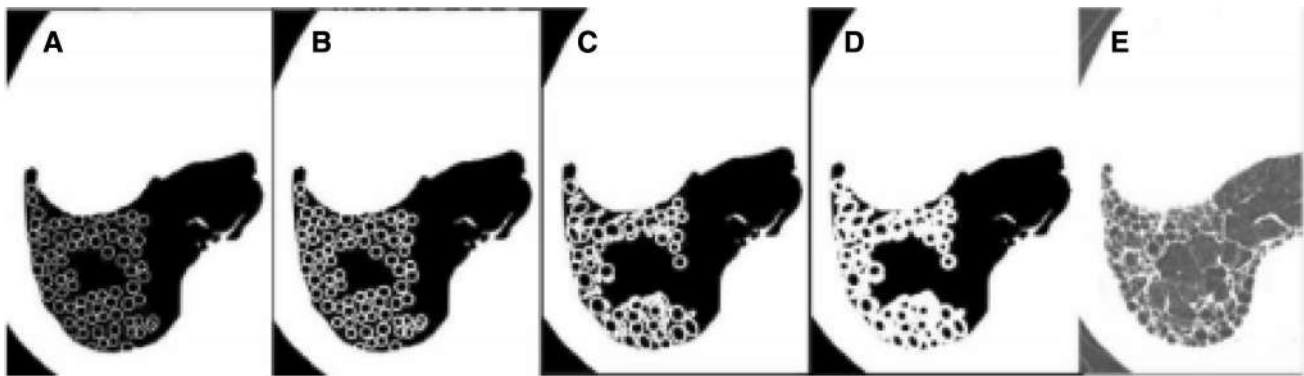


Fig. 5 Schematic illustration of honeycombing formation. **a** Axial CT scan with circles representing normal pulmonary acini. **b** During the evolution of pulmonary fibrosis, intralobular septal fibrosis manifests as acinar wall thickening. **c** In a later stage, some acini eventually collapse while others increase their dimensions. **d** With evolution of

fibrosis, those dilated acini constitute the cystic disease seen in pulmonary fibrosis. Due to such overlap of cysts and collapsed acini, we identify a paradoxical reduction of total lung volume despite the acinar dilation (i.e., cystic disease). **e** Honeycombing findings in a computed tomography shows a final stage of honeycombing evolution

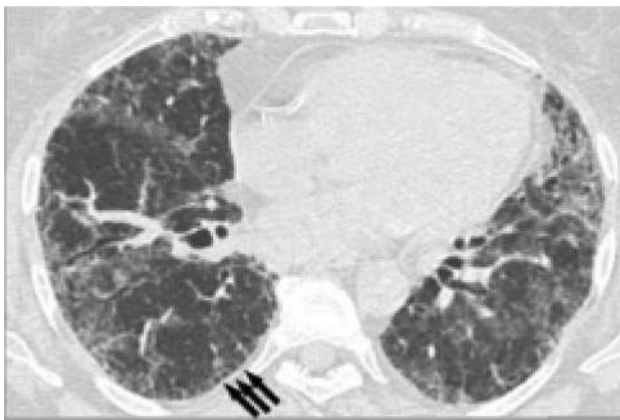


Fig. 6 52-year-old female presenting with dyspnea and a diagnosis of non-specific interstitial pneumonia. Axial chest CT shows septal thickening determining regions ranging between 6 and 10 mm in diameter, illustrating its interacinar location (arrows). These findings are denominated intralobular septal thickening

interstitial pneumonia, non-specific interstitial pneumonia, hypersensitivity pneumonia), which affect the interacinar mesh of connective tissue fibers. Some pathologies may present both interlobular and interacinar septal thickening—one example is the pattern called “crazy paving” (classically described in alveolar proteinosis) [7].

Conclusion

The incorporation of acinar lung structure into lung diagnostic imaging increase importance gives to the pulmonary acinus with a new emphasis regarding lung structure and diseases. Previously limited by the lower resolution of conventional CT scans, micro-CT now enables a non-invasive,

high-definition analysis of individual healthy acini. Such a novel possibility provides new insights into our understanding of lung diseases and interpretation of routine CT findings.

Compliance with Ethical Standards

Conflict of interest The authors declare that they have no conflict of interest.

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