Radiological review of pleural tumors

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Abstract

Tumors of the pleura are not uncommon and diagnosis is clinched by combined imaging and clinical correlation. Malignant tumors are more common than benign tumors. Initial imaging modalities are chest radiography and Computed Tomography (CT). Further characterization may be required using Ultrasonography (USG), Magnetic resonance Imaging (MRI) and PET-CT. Biopsy remains gold standard. This article highlights various common and uncommon tumors of pleura and characteristic imaging findings.

Key words: Fibroma; mesothelioma; nodular pleural thickening; pleura

Introduction

Radiological assessment of pleural tumors requires complete knowledge of pleural anatomy. Various benign, malignant and tumor-like conditions can involve the pleura. Malignant pleural neoplasms are more common. The most common tumor-like condition involving the pleura is pleural thickening. Radiological features of pleural disease can have varied spectrum including pleural effusion, pleural plaques, and nodular pleural thickening. Differentiation of pleural neoplasms from pulmonary and extrapleural neoplasms is crucial in making appropriate diagnosis.

Anatomy

Pleura is a serous membrane composed of mesothelial cells and loose connective tissue. It is divided into parietal pleura and visceral pleura. Parietal pleura is again divided into costal, diaphragmatic, mediastinal, and cervical pleura [Figure 1]. Up to 5 ml of fluid may be present in normal individuals within the two layers of pleura. Normal thickness of pleura including the pleural space is 0.2-0.44 mm. Normally pleura is not separately seen unless outlined by fluid, air, fat, or fascia. Usually it is seen as major, minor, and accessory fissures (two invaginated sheets of visceral pleura) or as junctional lines (comprising four sheets of pleura) [Figure 2]. Azygous fissure consists of four layers of pleura. There is no communication between the right and left pleural cavities. Parietal pleura is innervated by sensory nerves. Parietal pleura has systemic supply, whereas visceral pleura is supplied by pulmonary and bronchial arteries.

Differentiating pleural, pulmonary, and extrapleural neoplasms

Pulmonary neoplasms usually have acute angles with the chest wall, are centered in the lung, and engulf the pulmonary vasculature. A pleural neoplasm shows obtuse angles with the lateral chest wall with tapered margins [Figures 3 and 4], displaces the pulmonary vasculature, changes its location on respiration, and may show incomplete border sign on chest radiograph – i.e., only a portion of the margin of mass is depicted on chest radiograph. Next step lies in differentiation of pleural from extrapleural origin of the mass. Extrapleural neoplasms may arise from extrapleural fat, ribs, intercostal muscles, and neurovascular bundle; typical pleural neoplasms do not cause erosion of ribs and displace the extrapleural fat outward, while extrapleural neoplasms displace the extrapleural fat inward [Table 1].

Tumors and tumor-like conditions involving the pleura

Various benign, malignant, and tumor-like conditions can involve the pleura [Table 2]. Malignant neoplasms are more common than benign neoplasms. Pleural tumors can have a varied imaging spectrum – may be unilateral or bilateral, calcified, or noncalcified, and focal or diffuse.
Pleural thickening

Pleural thickening may be focal or diffuse. Diffuse pleural thickening is defined as thickening of pleura (more than 5 mm) with combined area of involvement more than 25% of chest wall if bilateral and 50% involvement if unilateral.[1] Apical pleural thickening is a normal aging process, but if the thickening is more than 2 cm, it requires further work-up [Figure 5]. On Computed Tomography (CT) scan, malignant pleural thickening is nodular (>1 cm), shows circumferential involvement, and involves the mediastinal pleura. On imaging, benign pleural thickening appears as a diffuse involvement of pleura. Pleural thickening greater than 5 cm in width, 8 cm in craniocaudal extent, and 3 mm in thickness usually suggests a benign etiology [Table 3].[2] Causes of diffuse pleural thickening are empyema, asbestosis, hemothorax, pulmonary fibrosis, irradiation, previous surgery, trauma, and drugs. In developing countries, tuberculosis is an important cause of pleural thickening. Pleural involvement in tuberculosis is either due to rupture of subpleural caseous focus within the lung, hematogenous dissemination, or involvement from an adjacent lymph node. Tubercular pleural involvement

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Table 1: Differentiating pleural, pulmonary, and extrapleural neoplasms

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may be in the form of pleural effusion, pleural thickening, empyema, bronchopleural or pleurocutaneous fistula, or calcifications. On imaging, volume loss, calcifications, and proliferation of extrapleural fat are suggestive of diffuse benign pleural thickening. Fluorine-18 fluorodeoxyglucose positron emission Computed Tomography (18F-FDG PET CT) cannot reliably differentiate benign and malignant pleural thickening. However, a standardized uptake value (SUVmax) greater than 2 requires further evaluation with clinical correlation or image-guided biopsy.[3,4]

Pleural plaques are deposits of hyalinized collagen fibers in the parietal pleura. Pleural plaques may be calcified or noncalcified. On imaging, pleural plaques are seen as focal pleural thickening.

Solitary fibrous tumor
Solitary fibrous tumor of pleura (SFTP) is also known as localized fibrous tumor or localized pleural mesothelioma.[5] It is usually seen in the age group of 45-60 years. Most of these tumors are benign, but in 20% cases, they can be malignant. The tumor usually arises from the visceral pleura in 80% of cases. On imaging, SFTP appears as a soft tissue pleural-based neoplasm with areas of necrosis, hemorrhage, and cystic changes [Figures 6 and 7]. Calcification may be seen in up to 26% of cases. Heterogeneous enhancement is seen post-contrast. On magnetic resonance imaging (MRI), hypointense solid mass is seen on T1- and T2-weighted images. Necrosis and cystic degeneration changes show high T2 signal intensity. Differentiation of benign and malignant fibrous tumors is difficult on imaging. Features suggestive of malignant fibrous
tumors are presence of calcification, effusion, atelectasis, mediastinal shift, and chest wall invasion [Figures 8 and 9]. Presence of stalk also suggests benign nature. On CT, the stalk is identified as a linear soft tissue extending into the pleura/interlobar fissure/hilum. Presence of stalk is also confirmed by change in its location on respiration. Associations of SFTP are clubbing, hypertrophic osteoarthropathy (Pierre–Marie–Bamberger syndrome), and hypoglycemia (Doege–Potter syndrome). Hypoglycemia occurs as a result of the production of insulin-like growth factor II (IGF-II) by these tumors. Hypertrophic osteoarthropathy occurs as a result of production of ectopic growth hormone-like substance and is more common with tumors greater than 7 cm. Histologically, morphology is similar to that of a low-grade spindle cell neoplasm.

**Malignant mesothelioma**

Mesothelioma is a highly malignant and locally aggressive tumor seen in the sixth or seventh decade of life. It is associated with asbestos exposure, with an average latency of 35-40 years for its development. Hypertrophic osteoarthropathy and intermittent hypoglycemia are less common than SFTP. Most carcinogenic form of asbestos is crocidolite. Insulation workers, shipyard workers, construction workers, workers in heating trades, and asbestos miners are at greatest risk. Other factors which predispose to development of mesothelioma are radiation therapy, tuberculosis, and chronic empyema. On imaging, diffuse nodular pleural thickening, pleural plaques, and pleural effusion are usually seen [Figures 10 and 11]. The latent period for pleural plaque formation is usually 20 years and presence of pleural plaques is a strong indicator of asbestos exposure. Typically, pleural plaque is seen adjacent to ribs, involving sixth to ninth ribs. Pleurae along the intercostal spaces, costophrenic angles, and lung apices are less frequently involved. Large pleural effusion without mediastinal shift may also be seen [Figures 12 and 13]. Calcifications are seen involving the diaphragmatic parietal pleura [Figure 14]. On MRI, the lesions show low to intermediate signal intensity on T1-W images and high signal intensity on T2-W images with post-contrast enhancement. Differentiation from metastatic carcinoma is difficult; however, unilateral involvement and volume loss of affected hemithorax favors mesothelioma. Imaging criteria for unresectability includes encasement of diaphragm and involvement of extrapleural fat, ribs, or other mediastinal structures.

**Lymphoma**

Both Hodgkin’s and non-Hodgkin’s lymphoma can involve the pleura. On imaging, effusion, pleural nodules, focal or diffuse pleural thickening may be seen, which show homogeneous contrast enhancement. Associated mediastinal and hilar lymphadenopathy is also seen [Figures 15 and 16]. Cystic/necrotic changes and calcification are seen post-chemotherapy. Circumferential pleural involvement is less common in lymphoma.

**Calcifying fibrous pseudotumor**

The term calcifying fibrous pseudotumor was coined by Fetsch et al. in 1993. Previously, these tumors were termed “childhood fibrous tumor with psammoma bodies.” These neoplasms occur in children and young adults. History of previous inflammation is a prerequisite for the diagnosis. On imaging, extensive solitary or multifocal masses with calcifications are seen [Figures 17 and 18].

**Pleural metastases**

Adenocarcinomas are known to cause pleural metastasis more frequently than other histological types of cancers.
Common primary sites are from lung, breast, lymphoma, and ovary [Figures 19-21]. Invasive thymoma can also involve the pleura [Figure 22]. On imaging, pleural effusion is the most common finding. Diffuse or focal nodular pleural thickening may be seen. Increased $^{18}$F-FDG uptake on PET-CT is seen in malignant pleural thickening and effusion.[2]

### Askin tumor
Askin tumor is an aggressive malignant tumor of primitive neuroectodermal origin belonging to the Ewing tumor family. Most of these tumors arise from the soft tissues of the chest wall or lung periphery. It is usually seen in children and adolescents. On histopathology, malignant, small round cells with Homer–Wright rosettes are seen. Balanced reciprocal chromosomal translocation between chromosomes 11 and 22 is diagnostic. On imaging, unilateral involvement is generally seen in the form of nodular pleural thickening. Infiltration into the chest wall, mediastinum, and sympathetic chain is pathognomonic. Pleural effusion and rib destruction may or may not be seen [Figure 23].

### Rare pathologies of pleura
**Pleural lipoma**
Pleural lipoma is often an incidental finding. It is one of the most common benign tumors of pleura. On CT, lipoma
Binit, et al.: Pleural tumors

Figure 14 (A, B): Mesothelioma and pleural plaques: (A) Axial plain CT scan showing calcified (arrows) and noncalcified (arrowhead) pleural plaques; (B) axial plain CT scan image showing calcified plaque (black arrow) classically involving the diaphragmatic parietal pleura in a construction worker

Figure 15: Pleural lymphoma: Axial contrast-enhanced CT scan showing heterogeneously enhancing lobulated mass lesion involving the diaphragmatic pleura (arrow) and invading the chest wall in a case of high-grade lymphoma

Figure 16: Pleural lymphoma: Axial contrast-enhanced CT scan showing homogeneously enhancing nodular pleural thickening (arrows) involving the costal pleura with mediastinal lymphadenopathy (asterisk)

Figure 17 (A, B): Calcifying fibrous pseudotumor: (A) Chest radiograph showing pleural-based calcified opacity (arrowhead) left hemithorax with incomplete border sign; (B) plain axial CT scan image showing pleural-based calcified lesion (arrow) with no destruction of underlying ribs

Figure 18: Calcifying fibrous pseudotumor: Plain axial CT scan showing calcified pleural-based opacity in right hemithorax (arrowhead)

Figure 19: Pleural metastases: Axial contrast-enhanced CT scan showing heterogeneously enhancing pleural-based soft tissue (white arrow) with rib destruction (black arrow) in a case of pleural metastases from renal cell carcinoma

shows fat density and no contrast enhancement. Presence of enhancing septa within the mass suggests liposarcoma.

**Pleural splenosis**

Pleural splenosis results from displaced splenic tissue into the thorax following trauma on the left side. On imaging,
multiple soft tissue lesions of variable sizes are seen implanted on pleura, with enhancement similar to splenic tissue. Gold standard for diagnosis is scintigraphy with $^{99m}$Tc heat-damaged tagged erythrocytes.

Other rare pathologies of pleura are mesothelial cysts, epithelioid hemangioendothelioma, Castleman disease, sarcomas [Figure 24], malignant fibrous histiocytoma, leukemic infiltration, Erdheim–Chester disease, and extraskeletal osteosarcoma. Extraskeletal osteosarcoma is a rare malignant neoplasm and constitutes 1.2% of all soft tissue sarcomas. It should be considered in the differential diagnosis for a rapidly growing calcified pleural mass in an elderly. Other causes of malignant pleural calcification are metastasis from osteosarcoma, chondrosarcoma, parosteal osteosarcoma, and mesothelioma.159

Pleural pseudotumor16 is fluid collection within a lung fissure. Most common site for pseudotumor is minor fissure. Common causes of pleural pseudotumor are congestive heart failure, cirrhosis, and renal insufficiency. On chest
radiographs, classical lenticular or biconvex opacity is seen in the fissure. It usually resolves after therapy with diuretic agents.

**Conclusion**

An approach to correct diagnosis of pleural tumors depends on the pattern of involvement – focal or diffuse, unilateral or bilateral, and calcified or noncalcified [Table 4]. The role if imaging is to identify pleural thickening, differentiate benign and malignant pleural thickening, and identify the cause if possible. An appropriate clinical history, imaging findings and, if required, image-guided biopsy may be used to clinch the diagnosis.

**References**


