Intrapleural Fat-Fluid Level: A Unique Sign in Chest Imaging

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Abstract

Pseudochylothorax (PCT) describes the accumulation of a lipid-rich pleural effusion that resembles a chylothorax at thoracocentesis but that does not result from obstruction of the thoracic duct. They most commonly occur in the setting of a chronic tuberculous empyema. On Computed Tomography (CT) PCT may be indistinguishable from simple pleural effusions but in rare cases they can contain macroscopic fat that forms either a fat-fluid of fat-calcium level. This unusual appearance can pose a diagnostic dilemma to the radiologist unfamiliar with this entity. We present two such cases with CT imaging.

Case Presentation

Case 1

A 28 year-old man with on an anti-tuberculosis regimen presented with a 4 month history of increasing fever and breathlessness. His history was significant for a spontaneous pneumothorax 8 months prior for which he had undergone a thoracoscopic bleb resection. One month later he developed unexplained severe thrombocytopenia for which a splenectomy was performed. At histology the spleen was virtually replaced by caseating granulomas and an Acid-Fat Bacillus (AFB) smear was positive. The patient was initiated on tuberculosis treatment. A chest radiograph on admission (not shown) revealed a loculated left pleural effusion. A CT scan performed showed a posteriorly loculated pleural fluid collection (Figure 1) containing fat with a density of -45 Hounsfield Units (HU). Fat layered posteriorly forming a fat-fluid level with an anterior fluid collection with a mildly increased density of 25 HU suggestive for complex fluid. A complex fluid collection without macroscopic fat was seen loculated anteriorly. Mild pleural thickening was present but there was no visible pleural calcification present. Percutaneous drainage of the more posterior fluid revealed non-purulent fluid that resembled milk. Fat analysis of this fluid revealed a triglyceride level of 134 mg/dL. White blood cells were increased with 89% lymphocytes. The pleural collections were negative at AFB smear and at Gram stain and cultures for both mycobacterial and other microbes were negative. The effusion was subsequently drained using Video-Assisted Thoracoscopic Surgery (VATS). The patient had a prolonged inpatient post-operative course complicated by diffuse endobronchial spread of tuberculosis but was eventually discharged well with a diagnosis of infected PCT secondary to tuberculous empyema.

Case 2

A 57 year-old male with an unknown history underwent a routine chest radiograph that revealed a rounded pleural-based opacity arising from the right lateral chest wall (not shown). A CT showed a loculated fluid collection within the right lateral pleural space with calcifications and a fat-fluid level with fat (-115 HU) occupying the non-dependent portion of the collection (Figure 2). The lungs were clear with no imaging evidence for active tuberculosis. As the patient was asymptomatic, she was managed conservatively. Limited clinical details were available in the follow-up in this case but imaging appearances are typical for a PCT.

Discussion

A pleural effusion with a milky or turbid appearance on thoracocentesis has been associated with a limited number of diagnoses including chylothorax and pseudochylothorax (PCT) [1]. A chylothorax describes leakage of chyle into the pleural space usually secondary to obstruction of the thoracic duct [1,2]. The terms pseudochyloous pleural effusion, chyliform pleural effusion and cholesterol effusion have all been used to describe a pleural effusion that is not truly chylous in nature but with very high lipid content and can be applied to a variety of etiologies [3]. They are

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Received Date: 05 Dec 2017
Accepted Date: 20 Jan 2018

Case Report
Published: 01 Feb, 2018

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usually associated with a chronic pleural effusion and chronic pleural inflammation [2]. Distinguishing between these two entities is important for determination of etiology and for management planning [1].

A PCTs formed within a chronic pleural effusion usually surrounded by thickened and fibrotic pleurae [3]. The typical patient is male, aged between 40 to 75 [4]. Approximately one third of patients with pseudochylothorax will be asymptomatic. Symptoms when present are usually related to the restrictive respiratory defect [1]. These pleural effusions are usually long-standing with a mean duration of 5 years prior to development of visible lipid [2,5]. Development of fat within the effusion is thought to represent a step in the maturation of a chronic effusion rather than an acute process [3] and the identification of PCT can be considered a form of lung entrapment in the setting of chronic inflammation [1]. The exact pathogenesis of the PCT remains uncertain. Any long-standing pleural effusion tends to become populated by lymphocytes [2] and a common theory is that fat is generated from the degeneration of white and red blood cells in the pleural space. Reduced transfer of lipids out of the pleural space due to pleural fibrosis has been suggested as the reason the large quantity of lipid within the pleural collection [3,4]. Synthesis of fat by the pleura has also been postulated [1]. The large majority of reported cases of PCT have mainly described either as a sequela of tuberculous pleural effusion or in the setting of rheumatoid arthritis. In one review, 88.5% of cases were secondary to one of these two etiologies [4]. However PCT’s have also been identified in the setting of trauma including post-operative patients, pulmonary embolism, pulmonary Echinococcal and Paragonimiasis infection among others [3,4,6,7].

Despite their high lipid content, both chylothoraces and PCT’s are highly variable in their attenuation CT [8] due to their high protein content and sometimes hemorrhagic components [4,9]. Therefore, the diagnosis of pseudochylothorax is usually made at thoracocentesis. Chylothoraces and PCT’s can be discriminated using lipid analysis of the aspirated pleural fluid [2]. PCT’s are usually associated with significantly elevated cholesterol concentrations [1] and the presence of cholesterol crystals is diagnostic. Triglyceride concentrations, while increased, are usually considerably lower in PCT’s when compared with chylothoraces and a cholesterol to triglyceride ratio of >1 is virtually always present [4]. The presence of chylomicrons is not seen in PCT’s and confirms the diagnosis of chylothorax [1,2].

While PCT’s are common in the setting of a pleural peel, [10] visualization of macroscopic fat (-90 to -115 HU) layering in the non-dependent aspect of the fluid collection or adjacent to calcification (fat-calcium level) on Computed Tomography (CT) is extremely rare having only been described in a single case series of 6 patients [3]. The presence of a fat-fluid level in a pleural effusion is almost exclusive to PCT, only having been described in a single case report of a mediastinal teratoma rupturing into the pleural space [11]. It has not been reported in the setting of a true chylothorax. Given that the effusions are most commonly tuberculous, loculation is usually present [9]. Chyle is non-inflammatory and does not injure the pleural membranes; this may help to distinguish the 2 entities in the absence of macroscopic fat [1].

They are often large with 96.3% occupying > 1/3 of the hemithorax [4]. Pleural thickening is not necessary for diagnosis but is usually seen, observed in up to 80% of such case, in a recent review [4]. Most patients have a remote history of pleurisy. In the cases series by Song et al. 5 of 6 patients had a documented history of tuberculous pleural effusion. All of these patients demonstrated pleural thickening (4-10 mm) and all had calcification. Bacteriological confirmation of tuberculous etiology is often limited in aspirates of conventional tuberculous pleural effusions and appears to be even more so in pseudochylothoraces [9]. Decortication and/or pleuropneumonectomy was performed in 4 of the 5 patients with a history of tuberculous effusion from the above series. Histology revealed chronic cavitating granulomatous inflammation with fibrosis at histological but Mycobacteria species could not be confirmed at staining or culture.

Management of pseudochylothoraces is not well-established [4]. While successful decortication with or without pleurectomy was performed in 4 of the 5 patients with tuberculous pleural effusions in Song’s cohort; these patients all had symptoms related to their pleural effusions [3]. Both favorable and unfavorable outcomes have been seen with antitubercular therapy, decortication, pleurectomy and pleurodesis in patients with chronic tuberculous pseudochylothoraces [4]. Many authors advise intervention only in the setting of symptoms or an increasing effusion [10].

**Conclusion**

The presence of a milky-appearing effusion in the presence of visualized pleural thickening or calcification should alert a clinician to the diagnosis [1]. While uncommon, the presence of a fat-fluid level within a pleural effusion with pleural thickening on CT has only been described in pseudochylothoraces and given its rarity could
be misdiagnosed as a fat-containing pleural mass by the radiologist unfamiliar with this diagnosis.

References