**CASE REPORT**

**Exogenous lipoid pneumonia mimicking multifocal subpleural tumors**

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**SUMMARY**

**Introduction** Exogenous lipoid pneumonia (ELP) is caused by inhalation or aspiration of different oily substances of animal, vegetable, or mineral origin. It can be in acute or chronic form. Herein, we report a case of ELP in its chronic form, confirmed in surgical lung biopsy.

**Case outline** A 47-year-old male locomotive engineer, former smoker, without clinical symptoms, with a history of pneumonia two years previously, was referred to our institution. The operating diagnosis of multifocal subpleural tumors was made based on the chest computed tomography. A surgical lung biopsy confirmed a diagnosis of ELP.

**Conclusion** Diagnosis of ELP is frequently made after surgical biopsy performed for suspected neoplasm, because of neglecting professional exposure to mineral oils.

**Keywords:** exogenous lipoid pneumonia; machine oil; surgical biopsy

**INTRODUCTION**

Lipoid pneumonia is an uncommon lung disease caused by the presence of lipids in the alveoli. It is classified as exogenous or endogenous. The endogenous type occurs secondary due to pulmonary alveolar proteinosis, chronic pulmonary bacterial or fungal infections, lipid storage diseases, and bronchial obstruction by tumors or broncholithiasis. Exogenous lipoid pneumonia (ELP) type is associated with the inhalation or aspiration of different oils. The clinical symptoms and radiological findings of ELP are nonspecific, depending on the patient's age, the amount of oily substances, and the length of the inhalation or aspiration period [1–5]. Different pulmonary diseases can resemble ELP. The diagnosis of ELP is based on a history of exposure to oil and the presence of lipid-laden macrophages in sputum or bronchoalveolar lavage or histopathology specimens [1, 5, 6].

There are no standard protocols for the treatment of ELP, but recommendations include discontinuing exposure to the oily agent, oxygen therapy, lung lavage, systemic corticosteroids, and surgical resection of lung tissue unresponsive to medical treatment [1, 4, 5, 6]. Various complications of ELP that can be found in the literature [7].

In the text below, we report a case of chronic form ELP confirmed by surgical lung biopsy.

**CASE REPORT**

A 47-year-old male who worked as a locomotive engineer was referred to our institution for the evaluation of lung disease which was initially diagnosed as a multifocal subpleural tumor (lipoma or fibroma). The patient, who was a former smoker, had no clinical symptoms and his only medical condition was pneumonia diagnosed two years previously. Chest computed tomography (CT) was performed. Nodular masses were present, measuring 30 mm in the upper and 34 mm in the left middle lobe, with fat density (Figure 1). Bronchoscopy samples were nondiagnostic. Two CT scans and two bronchoscopies were performed afterwards, but the nature of the disease was not clarified and the patient was admitted to our institution.

A physical and cardiovascular examination and routine blood tests showed no abnormal findings. A high-resolution CT scan was performed and showed persistent radiological findings. At a consultative meeting, a decision was made to perform video-assisted thoracoscopic surgery (VATS). VATS was performed and lung biopsy from the middle lobe showed a nodule with cavitation (Figure 2). There were multinucleated giant cells and lipid-laden macrophages in the cavity wall. Chronic interstitial lymphoplasmacytic inflammation formed well-circumscribed aggregates around airways in multiple areas of bioptic sample (Figure 3). Additional immunohistochemical analysis (panCK, vimentin, CD68, EMA, CD1a, CD10, and S100) excluded malignant diseases and set the diagnosis of ELP (Figure 4).
Six months after surgery, there was no radiological regression of other described lesions and pulmonary function tests were not modified.

This case report was approved by the institutional ethics committee, and written consent was obtained from the patient for the publication of this case report and any accompanying images.

**DISCUSSION**

ELP is the most common type of lipoid pneumonia and has been reported as a result of aspiration or inhalation of oil substances (animal, vegetal, or mineral origin) [4, 5, 6, 8]. In our case, no exogenous source was found initially. Once the histologic diagnosis was made, we asked the patient precisely if he had been exposed to mineral oils or had some risk factor for aspiration. The patient said he had been working as a locomotive engineer for the last 20 years and had been in contact with mineral oil every working day.

For this reason, we believed that in our case, ELP was the result of professional exposure to mineral oil.

ELP can be classified as acute or chronic. The acute form of ELP is caused by accidental aspiration of a large quantity of mineral oil in a short period of time. CT scan opacities are typically ground-glass or consolidative and can be seen in most patients within 24 hours [9, 10, 11]. The chronic form typically occurs in older patients with predisposing anatomic or functional abnormality in swallowing, but it has also been reported in children with cleft palate and mental retardation. The diagnosis of chronic form of ELP is set on average 38 days after the onset of nonspecific clinical symptoms such as cough, fever, weight loss, vomiting, and recurrent respiratory infections [12, 13, 14]. In contrast to other cases, our patient had no symptoms.

ELP may occur in all ages, most commonly in patients with gastroesophageal reflux, palpitations, swallowing dysfunction, and after administration of drugs [1, 2, 12, 13]. This opinion was confirmed by Sias et al. [1], who analyzed ELP formed as a consequence of the use of laxatives as a
result of intestinal obstruction due to Ascaris lumbricoides. This study involved 15 girls and 13 boys aged 1–108 months. In contrast to the above data, our patient was older, as in most published papers with individual ELP case reports [2, 3, 6].

Radiological changes are non-specific, mostly localized to the right lung [1, 3]. Changes seen on CT are also non-specific and may be unilateral, bilateral and multifocal, consolidation with air bronchogram, crazy-paving, interlobular septal thickening, cavititation, and calcification [1, 14, 15, 16]. Jin et al. [4] analyzed 18 cases and found this change in 13 patients: geographical lobular distribution of ground-glass, miliary changes on both sides, interstitial thickening, cavititation, and mediastinal pneumato-sis. The fact that it is difficult to set the ELP diagnosis to 18F-fluorodeoxyglucose positron-emission tomography is confirmed by the case of a patient suffering from Kaposi sarcoma. Two spicular changes (25 mm and 9 mm, respectively) in the upper right lobe showed fat density (-30–150 HU) on the CT scan, but the value of SUV 5 without local and distal expansion induced suspicion for a malignant tumor; therefore, lobectomy was multidisciplinary suggested and performed. Pathohistological examination confirmed ELP [8]. A differential diagnosis of ELP includes the following: nonspecific interstitial pneumonia, collagen vascular diseases, chronic eosinophilic pneumonia, idiopathic pulmonary fibrosis, hypersensitive pneumonitis, sarcoidosis, lung tumors (benign and malignant), bacterial pneumonia (acute and chronic), and pulmonary alveolar proteinosis [5, 17]. In our case, nodular lesions registered on CT were initially diagnosed as a bilateral subpleural lipoma or fibroma as their mean density was -30 HU.

ELP may be indicated by the following: data on aspiration or inhalation of oily substances, radiological findings and the presence of lipid-laden macrophages in the sputum, bronchoalveolar lavage, or histological sample [1, 3, 9]. Upon macroscopic examination, lung parenchyma is usually consolidated and yellowish stained, while cavitations are rare [18]. Pathohistological examination can show bronchocentric lymphoplasmyctic cell infiltration with multinucleated giant cells with cholesterol crystals in the cytoplasm, intraalveolar clumps of alveolar macrophages, giant cell granulomas, chronic inflammatory reaction, and interstitial fibrosis [5, 6]. Long-term exposure to an oily material can lead to the development of lung fibrosis with the destruction of normal parenchyma and the development of pulmonary heart, while bacterial superinfections and pulmonary aspergillosis are rare [16, 19]. In our case, ELP was confirmed on permanent paraffin sections and additional immunohistochemical analysis of a surgical sample obtained by VATS. We found a 15-mm-diameter nodule with the cavity filled with friable yellowish-white content and multinucleated giant cells and lipid-laden macrophages in the cavity wall.

The prevention of exposure to oily substances, supportive oxygenotherapy, multiple bronchoalveolar lavage, steroid therapy, and surgical resection represent several modalities of ELP treatment [1, 6, 7]. It was suggested to our patient to avoid machine oil, with a recommendation that the remaining nodular changes should be surgically removed after complete recovery, which he accepted.

Conflict of Interest: None declared.

REFERENCES

САЖЕТАК
Увод Егзогена липоидна пневмонија (ЕЛП) узрокована је инхалацијом или аспирацијом различитих уљаних супстанци животињског, биљног или минералног порекла. Може да буде акутна или хронична форма. Приказујемо случај хроничне форме ЕЛП који је потврђен у хируршком биопсијском узорку.
Приказ болесника Мушкарц стар 47 година, машиновођа, бивши пушач, без клиничких симптома, две године после прележане пневмоније јавио се у нашу установу. Радна дијагноза мултифокалних субплеуралних тумора је била заснована на компјутеризованој томографији грудног коша. Дијагноза ЕЛП је потврђена у хируршком биопсијском узорку.
Закључак Дијагноза ЕЛП се често поставља на хируршкој биопсији учињеноj због сумње на неоплазму, услед занемирања податка о професионалној изложености минералним уљима.
Кључне речи: егзогена липоидна пневмонија; машинско уље; хируршка биопсија

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Егзогена липоидна пневмонија која опонаша мултифокалне субплеуралне туморе

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