Non-Fibrosing Exogenous Lipoid Pneumonia: presentation of a case

Neumonía lipoidea exógena no fibrosante: a propósito de un caso

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ABSTRACT

Exogenous lipoid pneumonia (ELP) is an unusual disease, with an incidence of 1 to 2.5%, caused by aspiration and accumulation of exogenous lipids in the pulmonary alveoli. When the aspirated agent has an oily composition, a pulmonary inflammatory reaction called lipoid pneumonia is triggered, which over time can lead to irreversible parenchymal fibrosis. Sometimes it can appear as nodular lesions that require a broad differential diagnosis, in which case imaging studies have a fundamental role. Histopathological confirmation is required for definitive diagnosis1. We present a clinical case of lipoid pneumonia which appeared as a lung mass accompanied by bilateral pulmonary infiltrates.

Key words: Lipoid pneumonia; Vaseline; Lung mass; Intra-alveolar lipophages

RESUMEN

La neumonía lipoidea exógena (NLE) es una patología inusual, que tiene una incidencia del 1% al 2.5%, y tiene su causa en la aspiración y la acumulación de lípidos de origen exógeno dentro de los alvéolos pulmonares. Cuando el agente aspirado es de composición oleosa, se desencadena una reacción inflamatoria pulmonar denominada neumonía lipoidea, que con el tiempo puede conducir a una fibrosis parenquimatosa irreversible. En ocasiones, se puede presentar en forma de lesiones nodulares, que obligan a un amplio diagnóstico diferencial, en el que desempeñan un papel fundamental los estudios por imágenes. Para el diagnóstico definitivo, se requiere confirmación histopatológica1. Presentamos un caso clínico de neumonía lipoidea que se presentó como masa pulmonar acompañada de infiltrados pulmonares bilaterales.

Palabras claves: Neumonía lipoidea; vaselina; masa pulmonar; lipofagos intraalveolares

INTRODUCTION

Lipoid pneumonia is a rare disease that results from the aspiration of mineral, animal or vegetable oils into the lungs. Once the oil is inhaled, it is phagocytized by the macrophages that fill the alveoli and loosen the alveolar walls, causing acute, chronic pneumonitis. Over time, the macrophages carry the oils from the alveoli to the interlobular septa, resulting in localized granulomas and pulmonary fibrosis2. Predisposing factors include neuromuscular disorders and esophageal anomalies2.

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We present the case of a male patient diagnosed with lipoid pneumonia. This case is of great interest because the patient didn’t have swallowing disorders and showed an atypical-particular radiological image, a spiculated lung mass with ground glass infiltrates and bilateral interlobular septal lines.

CASE REPORT

64-year-old male patient, university teacher, with history of insulin-dependent type I diabetes and chronic constipation, and without history of smoking. The patient was admitted to our institution with fever associated with asthenia, myalgia and arthralgia of 10 days of evolution. Subsequently, he had generalized cephalgia and chronic cough. Given the current epidemiological context, the patient was tested for COVID-19 on two occasions, with negative results. Physical examination: BP 140/80; HR 85 lpm, BR 28 rpm, SatO₂ 94% aa, temperature 37.5 °C. He showed good ventilatory mechanics, and the auscultation identified fine crepitant rales in the left pulmonary base. Lab tests, cultures and specific serology were requested: hemoglobin, 8.9 mg-dl, PCR 27.8, negative hemocultures, negative urine cultures, negative sputum, negative galactomannan. A chest radiography was performed initially, showing a left basal consolidation; so, the patient began antibiotic treatment with azithromycin-ceftriaxone for 5 days, and then the regimen was modified and the patient continued with piperacillin-tazobactam because he had persistent fever. Due to persistent fever and lack of clinical response to treatment, a high-resolution chest tomography was performed, and it showed a spiculated, heterogeneous lung mass with fibro-retractable bands and intralesional foci with negative density (fat density), located in the anterior and lateral segment of the left lower lobe. The mass was associated with patchy areas with increased interstitial-alveolar density, in ground glass opacity with geographic borders, with mild interlobular septal thickening (crazy paving pattern), in middle lobe, lingula and left lower lobe, with fine cylindrical bronchiectasis in the lingula. Absence of adenopathies and pleural effusion (Figure 1).

Due to radiological findings, a bronchoscopy with bronchoalveolar lavage (BAL) was performed: no germ development, negative BAAR (acid-alcohol-resistant bacillus), no yeast-like elements detected. From the clinical and radiological point of view, we were considering a differential diagnosis between lipoid pneumonia and lung neoplasm, so we decided to perform a biopsy for histopathological confirmation. First, a transbronchial biopsy was taken, in which we could observe small fragments of pulmonary parenchyma with moderate mononuclear, focal and diffuse inflammatory infiltrate. Also, groups of lipophages were recognized. Since the diagnosis wasn’t clear, a transthoracic puncture was carried out: its anatomopathological report showed lung tissue with alveolar spaces covered by pneumocytes without atypia, deposits of intraalveolar

Figure 1. a and b. High-resolution chest tomography: increase of interstitial density with patchy areas in ground glass opacity with geographic borders, associated with mild interlobular septal thickening (crazy paving pattern), with fine cylindrical bronchiectasis. c; d; e; f. Lung and mediastinal window showing a consolidation that simulates a “mass” of irregular borders, lipid range attenuation, with bronchography and angiography in the anterior and lateral segment of right lower lobe. Findings suggestive of non-fibrosing exogenous lipoid pneumonia.
and interstitial lipophages, and interstitial adipocytes. Epithelial malignancy was discarded, and it was reported that morphological findings suggest the diagnosis of lipoid pneumonia.

**DISCUSSION**

The radiological presentation of our case is of great relevance, since it showed a lesion with heterogeneous density, with an evident lipid component in the mediastinal window (lipid range), simulating a mass of irregular borders which, together with the consumption of liquid vaseline, suggested the diagnosis of exogenous lipoid pneumonia.

It was produced as a consequence of the aspiration of oils of vegetable, animal or mineral origin, and it can present itself in an acute form, due to the accidental aspiration of a large volume in a short time, or in a chronic form, with recurring intake of the compound through the airways for a long period. The degree of inflammation and lung fibrosis is related to oil aspiration: it depends on the amount of free fatty acids present. In general, animal fat produces more inflammation and fibrosis than vegetable or mineral fat, because it is hydrolyzed by pulmonary lipases and releases free fatty acids.\(^3\)

Regarding the clinical presentation, it may be asymptomatic and show casual radiographic alterations or, there may be non-specific symptoms such as chronic cough, sometimes productive cough, dyspnea or intermittent fever.\(^3,5\) Other less common symptoms are: chest pain, hemoptysis, and weight loss.

The radiographic aspect is non-specific, and can be described as consolidations or interstitial opacities, or as a noteworthy mass suspicious for pulmonary neoplasm.\(^5\)

Tomographic findings in exogenous lipoid pneumonia include a sequence of radiological events, with initial predominance of ground glass opacities with centrilobular distribution, with low attenuation value (-25 and -75 Hounsfield units). After one week, the density of the aspirated segment increases until it forms a clear consolidation, increasing the value of the segment’s HUs.

After two weeks, the density is reduced and returns mainly to ground glass opacities; during this period, the crazy paving pattern appears (due to the migration of macrophages and inflammatory cells to the interstitial lymphatic vessels). These opacities can be completely resolved, leaving residual thickening of the interlobular septa. If that doesn’t happen, as opacities increase, fibrosis will appear with up to approximately 50% volume loss of the affected segment, with vascular clustering, traction bronchiectasis and fissure displacement.\(^5\)

Within the forms of radiologic presentation, we found that consolidation is the most frequent finding in 90% of the cases, with fat attenuation in 80%.

Then comes the form of irregular mass in 66% of the cases.

Ground glass opacities were found in 50% of isolated patients or associated with previously described findings, just like the crazy paving pattern in 33%.

In cases of acute aspiration, we don’t see any sign of volume loss, which does occur in the chronic forms of the disease, in 80% of the patients.\(^5\)

Distribution is dependent on severity: the posterior segments of upper lobes and apical segments of lower lobes being the most affected, in supine position, and basal segments in standing position.\(^5\)

Regarding the resolution, acute aspiration usually improves in up to 80% of the patients, but very rarely disappears completely. But chronic aspiration normally remains stable over time.\(^5\)

Diagnosing lipoid pneumonia is usually difficult because it is not routinely suspected when it first appears. Often, the cases are treated as community-acquired pneumonia, and an alternative diagnosis is considered only if the patient doesn’t respond to treatment, as in our case. So, a detailed medical record has to be written, emphasizing previous exposure to fatty substances. Once the ELP is suspected, it is necessary to detect intraalveolar lipids and lipid-laden macrophages in respiratory samples. The samples may be taken from sputum, BAL, transthoracic puncture-aspiration cytology or surgical lung biopsy. With regard to the sputum, it is available but many patients can’t produce it, and so it may be difficult to obtain a representative sample. It also has questionable reliability, and lipid-laden macrophages have been found in the sputum in the absence of lipoid pneumonia.\(^6\) The BAL is widely available nowadays, and its usefulness has been proven. It may show a turbid or off-white liquid with visible drops of fat on the surface. Transthoracic puncture is also a minimally invasive procedure of diagnostic usefulness,
though false negatives can be obtained due to the size of the sample. Thus, in some cases, a transbronchial lung biopsy or even a surgical biopsy may be necessary. Most reports have used lipid-laden macrophages as diagnostic markers of lipoid pneumonia; however, some authors have questioned their specificity\(^6\). So, the diagnosis of exogenous lipoid pneumonia must be based on the conjunction of the patient’s history of mineral oil intake, compatible radiologic findings, and the presence of intraalveolar lipids or macrophages with lipid content\(^6\).

Some possible complications are: over infection by atypical mycobacteria, which should be suspected in the presence of cavitary nodules, and also the occasional appearance of epidermoid carcinoma in chronic aspiration\(^3,5\).

With regard to treatment, there aren’t any studies that define the best therapeutic option, though the first measure that should be taken is to identify and suspend the use of the causative agent, which should generally be enough, mostly if the patient is asymptomatic\(^4\). Some reports suggest the use of corticosteroids to reduce inflammation. This treatment is reserved for acute cases with severe lung damage. Another option is the use of whole-lung lavage as it is used in alveolar proteinosis. Surgical treatment is reserved for patients that don’t respond to these last options and for esophageal alterations\(^1,5\).

**Conflict of interest**
The authors declare that there is no conflict of interest.

**BIBLIOGRAFÍA**