Lymphangioleiomyomatosis Unusual Cause of Spontaneous Pneumothorax

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ABSTRACT

Lymphangioleiomyomatosis (LAM) is a rare multisystem disease, predominately affect premenopausal female. LAM could be an inherited disease associated with Tuberous Sclerosis Complex syndrome or sporadic. Most common pulmonary symptoms are dyspnea and pneumothorax. We report 31-year female, presented with right-side pneumothorax chest drainage was inserted. Further investigation revealed multiple cystic lesions in chest computed tomography images suggestive of LAM disease. She underwent video-assisted thoracoscopic surgery (VATS) to obtain a lung biopsy. Histopathology lung tissue confirms pulmonary Lymphangioleiomyomatosis.

Keywords: Lymphangioleiomyomatosis; Tuberous Sclerosis Complex syndrome; video-assisted thoracoscopic surgery

INTRODUCTION

Spontaneous pneumothorax can result in many lung diseases condition, Lymphangioleiomyomatosis (LAM) is unusual cause. LAM is a rare multisystem disease with clinical manifestations pulmonary and extrapulmonary; it almost occurs exclusively in premenopausal women.\textsuperscript{1,2} LAM may coexist with Tuberous Sclerosis Complex syndrome (TSC-LAM) patients or sporadic (LAMs).\textsuperscript{3}

Here we report 31 years Omani female presented with pneumothorax related to Lymphangioleiomyomatosis.

CASE PRESENTATION

A 31-year-old lady was unmarried admitted to Sultan Qaboos hospital, Salalah, with a chief complaint of chest pain for 3 days. She had right side chest pain, which started suddenly and worsening over time, along she had dysmenorrhea. She denied shortness of breath, cough, or hemoptysis. Her medical history included post laparotomy myomectomy. On physical examination revealed no skin lesion or eye problem or features of marfanoid. Her vitals were stable, no trachea deviation, chest reduces breath sound on the right side.

She was investigated with a chest x-ray that showed right-side pneumothorax (Figure 1). Subsequently, an intercostal...
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A drainage tube was inserted in the right-side thorax. Due to the relation timing of pneumothorax with her menstruation rising possibilities of catamenial pneumothorax, a high-resolution Computed Tomography scan was ordered. It revealed multiple small thin-walled cystic lesions 2.5 to 5 mm scattered predominantly in upper and mid zones likely to be lymphangioleiomyomatosis LAM (Figure 2).

Further evaluation using ultrasound abdomen revealed no shreds of evidence of renal angiomyolipoma or abdomen lymphangioleiomyomas. Unfortunately, Serum VEGF-D was unavailable in our center. Eventually, pneumothorax resolved and chest tube drainage was removed.

To confirm a diagnosis of lymphangioleiomyomatosis LAM lung biopsy was obtain by video-assisted thoracoscopic surgery (VATs).

Histopathology finding irregular vascular space surrounded by bundles of spindle cells. Which were positive for SMA (smooth muscle antigen), estrogen and progesterone receptors. The morphological appearances confirm LAM (Figure 3).

She had been seen in the chest clinic, a repeated chest x-ray showed no recurrence and spirometry value of (FEV1: 2.38, FVC:2.79, FEV1/FVC: 85).

DISCUSSION

Pulmonary

Lymphangioleiomyomatosis is an air-filled cystic lung disease distinctive by smooth muscle proliferation (LAM cells) lining airway, lymphatics and vassals lead to obstructions and destruction of lung tissue or chylous effusions (lymphatic involvement). Extrapulmonary manifestations are renal angiomyolipomas and lymphangioleiomyomas.

Lymphangioleiomyomatosis regardless of types (TSC-LAM and LAMs) are due to mutations TSC genes (TSC1 or TSC2) leading to increase activation of the mechanistic target of rapamycin (mTOR) pathway. Subsequently, abnormal

Figure 2: Coronal HRCT shows the uniform, round, thin-walled cysts.

Figure 3: Histopathology: foci of spindle cells admixed with capillaries, H&E, x10 (A). Spindle cells, positive for smooth muscle (SMA) immune-stain, x40 (B).
activation of mTOR result in proliferation of abnormal smooth muscle cells.4

The prevalence of LAM in female 1: 1,000,000 sporadic and 30-40% of TSC patients have LAM.1,3

Theories suggest estrogen contribution as result of sporadic LAM exclusive found in young women.3 However, men with TSC developed LAM disease.5

There are no specific pulmonary symptoms however most common dyspnea and pneumothorax.6 other symptoms are wheeze, hemoptysis, and chylous effusions.6

Forty to fifty percent of the LAM population developed spontaneous pneumothorax as the first symptoms.7 Approximately, 73-85% of LAM patients have a recurrence a pneumothorax with 71% ipsilateral.7,8

Factors that increased the risk of pneumothorax in LAM patients include Smoking, pregnancy, and larger cyst size on HRCT (>5mm).7

Moreover, LAM patients presenting with pneumothorax have a good prognosis compared to those presenting with dyspnea.9

In our case, the patient is young woman who presented with pneumothorax as the first clinical symptom and denied any history of shortness of breath, with no other clinical manifestation of TSC or extrapulmonary features.

The pulmonary function can be used to assess the severity of LAM disease and may be revealed a normal to an obstructed pattern. Also, may show a decline in the DLCO, and impaired gas exchange.9,10

Computed tomography serving as diagnostic tool in addition to assessing lung disease severity. Studies showed by evaluating the percentage of cysts volumes involved in lung parenchyma, it correlated with FEV1, residual volume, and DLCO.10

The European Respiratory Society guides diagnosis of LAM disease need evidence of cystic lung disease plus other features; tuberous sclerosis, renal angiomyolipoma, chylous, lymphangioleiomyoma, or high serum VEGF-D above or equal 800 pg/ml.1

Lung biopsy need when the presence of cystic lung disease with a lack of others features.1

Lung biopsy Histopathology confirmation presence of LAM cells composed from two cells small spindle-shaped and larger epithelioid cells. The epithelioid cells usually react with HMB-45 compared to spindles cells react to PCNA is classic confirmation, although it is not necessary for diagnosis. Receptors for estrogen and progesterone have been reacting to LAM cells.1

In our patient, HRCT was done in the first presentation allowed the early discovery of mild LAM disease. Further confirmation is needed by lung biopsy via VAST due to lack of extrapulmonary features and unavailability of VEGF-D test.

In our case, lung biopsy histopathology confirmed the presence of cystic space as well as a proliferation of spindles cells which one required for the diagnosis of LAM. Those spindle cells were immune-histologically positive for estrogen receptor, progesterone receptor, and smooth antigen. Although they are usually reactive for HMB-45, it is not mandatory for diagnosis.

Spontaneous pneumothorax should treat with tube thoracostomy.7,11 Patients treated conservatively have a high chance of recurrence approximately 66% compared with chemical or surgical pleurodesis approaches (27%, 32% respectively).7,11

Sirolimus and everolimus are Mammalian targets of rapamycin (mTOR) inhibitors revealed effectiveness in treating extrapulmonary.12 It may benefit in improving mild to moderate FEV.12

Progressive LAM disease with oxygen-dependent patients or where FEV1 is less than 30% predicted consider lung transplantation.13

Our patient underwent an intercostal draining tube with completed resolving pneumothorax with no recurrence. Spirometry was normal and Follow up
images showed mild LAM with no change, for this patient recommendation for monitoring.

**CONCLUSION**

Lymphangioleiomyomatosis should be suspect in young females presented with spontaneous pneumothorax. HRCT is critical for recognized disease and early treatment.

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