SECONDARY ANTIPHOSPHOLIPID SYNDROME REVEALED BY THE SUDDEN ONSET OF PNEUMONIA - CASE REPORT

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Abstract: Introduction: Secondary antiphospholipid syndrome (SAPS) is APS that occurs in the context of another medical condition.Although antiphospholipid antibodies (aPL) can occur in patients with viral, bacterial, or protozoal infections, they are rarely associated with thrombosis.

Aim:To present an uncommon case of pneumonia and pleural effusion complicated with pulmonary thromboembolism in a patient with systemic lupus erythematosus (SLE), due to non-diagnosed secondary antiphospholipid syndrome.

Case report: A 28 years old woman, never pregnant, with a family history of systemic lupus erythematosus, has been suffering from SLE from the age of 18. She had only articular and skin manifestations, without internal organ involvement. She has been taking Methotrexate (10 mg weekly) and Prednisone (5 mg daily) in the previous 10 years. She was presented at the Emergency department with the radiological finding of pleuropneumonia followed by temperature up to 39°C, shortness of breath, cough, fatigue, and weakness.

Results: She was treated initially with three antibiotics and thoracocentesis. She developed pulmonary thrombosis without deep venous thrombosis. Laboratory findings were: ESR = 37 mm/h, CRP = 2+, ANA = 1/80 peripheral, RF negative, anti-dsDNA = 147 (positive > 40), anti-Sm negative, anticardiolipin IgG antibody 158 GPL (up to 12), anticardiolipin IgM antibody 5.5 MPL (up to 10), anti-beta2-glycoprotein IgG and IgM were negative and lupus anti-coagulant was 88" (18"-55"). The patient underwent Heparin and Warfarin treatment, by checking INR to be in a 2.6 to 3.5 range. Prednisolone and Hydroxychloroquine were also started.

Conclusion: All patients suspected with SLE should be evaluated for antiphospholipid antibodies (APL). However, APS diagnosis requires both clinical and laboratory features.

Key words: secondary antiphospholipid syndrome, antibodies, systemic lupus erythematosus, autoimmunity, thrombosis.

INTRODUCTION

Antiphospholipid syndrome (APS) or Hughes Syndrome is an autoimmune disorder caused by the blood clots forming increased risk accompanied by one of antiphospholipid antibodies (APL): anticardiolipin antibodies (aCLA), anti-beta2-glycoprotein (GP1) antibodies and/or lupus anticoagulant (LA), registered in two or more occasions 12 weeks apart, resulting in arterial/venous thrombosis and/or fetal loss (1, 2). APS can be primary—not accompanied by other autoimmune disorders and secondary-connected with mixed connective tissue disease, such as the systemic lupus erythematosus is (2, 3).

APS has a variety of manifestations: it can lead to metabolic syndrome X, it can affect cardiovascular system leading to valve disease, accelerated hypertension and acute coronary syndrome or neurological system causing tinnitus, Morbus Meniere, family headache, migraine, myelopathy and epilepsy, it can have orthopedic manifestations such as spontaneous fractures, avascular necrosis, and algoneurodistrophy and pul-
Pulmonary manifestations as well like embolic, primary and secondary pulmonary hypertension and thrombosis of the pulmonary artery (2). Pulmonary embolism may be the first APS manifestation and recurrent pulmonary emboli may lead to pulmonary hypertension (4). The aim of this study was to present an uncommon case of pneumonia and pleural effusion complicated with pulmonary embolism in a patient with systemic lupus erythematosus (SLE), due to non-diagnosed secondary antiphospholipid syndrome.

CASE REPORT

A 28 years old woman has been suffering from SLE from the age of 18. She had only articular and skin manifestations, without internal organ involvement. She has not been regularly followed up, and her last evaluation at the Rheumatology Clinic was one year ago. She has been taking Methotrexate (10 mg weekly) and Prednisone (5 mg daily) in the previous 10 years. She was married, but never became pregnant. Her antiphospholipid antibodies were never checked up. She had a positive family history for SLE: her mother was diagnosed with it when she was 40. The patient was presented at the Emergency department with high temperature up to 39°C, shortness of breath, cough, fatigue, and weakness. On physical examination she was pale, but her hands were cyanotic. Auscultation has revealed decreased breath sounds, absent in the basal parts of the left lung. Her blood pressure was 120/80 mmHg and heart rate 80/bpm. Laboratory tests have shown leucocytosis of 15.9 x 1012/L (normal 4.4-11.5) with neutrophile (90%)—normal 50-70%, as predominant immune cell population, C reactive protein 180ng/ml (normal less than 5), Ddimer 1500 ng/ml (over 500 must be evaluated for pulmonary embolism) and cholesterol of 6.7 ng/ml (up to 5.5). Other biochemical parameters were in a normal range. The chest X-ray detected consolidation in the basal part of the left lung, accompanied by pleural effusion (Figure 1-A). Arterial blood gases were within the normal range. The patient was started with triple antibiotic therapy (Ceftriaxone, Ciprofloxacin, Metronidazole), along with low molecular weight (LMWH) heparin twice daily. The first thoracentesis was performed on the second day of admission followed by the second one, 3 days later. The pleural fluid has revealed the exudative type, yellow-colored with negative culture and smear. Sputum culture was negative as well. On the fourth day, the patient was afebrile. Thoracentesis repeated three times more until regression (Figure 1-A, B, C). CT pulmonary angiogram (CTPA) has revealed thrombosis of the right pulmonary artery (Figure 1-D). Color Doppler sonography of lower extremities has excluded deep venous thrombosis. Laboratory findings were: ESR = 37 mm/h, CRP = 2+, ANA = 1/80 peripheral, RF = Negative, anti-dsDNA = 147 (positive > 40), anti Sm negative, anticardiolipin IgG antibody 158 GPL (up to 12), anticardiolipin IgM antibody 5.5 MPL (up to 10), anti-beta2-glycoprotein IgG and IgM were negative and lupus anti-coagulant was 88° (18°-55°). Cardiolipin test and lupus anti-coagulant were repeated 6 weeks later showing similar results. ANCA was negative, protein C and S, antithrombin III and serum homocysteine were normal. The patient was diagnosed with antiphospholipid syndrome, secondary to systemic lupus erythematosus. According to guidelines, the patient underwent Heparin and Warfarin treatment, by checking INR to be in a 2.6 to 3.5 range. Prednisolone and Hydroxychloroquine were also started. Dyspnea and cyanosis of the fingers have improved upon treatment.

DISCUSSION

All patients suspected with SLE should be evaluated for antiphospholipid antibodies (APL). However, APS diagnosis requires both clinical and laboratory features. If individuals are presented with APL only (without clinical manifestations) they are at less than 1% per year risk for the first time thrombotic event occurrence (5), and do not require specific treatment, but should be followed up. As compared to other APL, LA is the strongest predictor for both the arterial and veno-
us thrombosis future event (6), although alone not significantly associated with the elevated risk for thrombosis. In patients who tested positive for both LA and anti-â2GPI antibodies (or anti-prothrombin), the OR of a first time deep venous thrombus event increased to 10.1 (95% CI 1.3–79.8) (7). Some authors have recently shown that the triple positivity’ (defined as simultaneous LA, aCL and anti-â2GPI positivity) carries a higher risk for thrombosis (and adverse pregnancy outcome), as compared to patients with only one APL positivity. In 10 years of follow-up, over 30% of those patients had a thromboembolic event (8).

The highest rates of diagnostic and therapeutic ambiguities are present for APS secondary to SLE cases, as it is difficult to find the relationship between clinical manifestations, antiphospholipid antibodies presence and SLE complications for most of them (9). According to literature, the anti-phospholipid antibodies (APL) frequency in SLE ranges between 6 and 80%. Some studies have indicated that 30-40% of SLE patients are presented with APL and third to half of them will develop APS (7).

CONCLUSION

For prevention of thrombosis, APS patients require long term Warfarin therapy with low dose Aspirin and the INR range 2-3 for venous, or 3-4 for arterial and recurrent thrombosis. If APS associated with systemic lupus erythematosus, Hydroxychloroquine is effective for new thrombotic event prevention. Also, Hydroxychloroquine is recommended for primary APS.

**Abbreviation:**

ANA — antinuclear antibody  
aCL — anticardiolipin antibodies  
APS — anti-phospholipid syndrome  
APL — antiphospholipid antibodies  
aCLA — antithrombocyte antibodies  
anti-dsDNA — Double stranded DNA Antibody  
anti Sm — anti Smit antibodies which confirm SLE  
ESR — erythrocyte sedimentation ratio  
GP1 — anti-beta2-glycoprotein lupus anticoagulant  
LA — lupus anticoagulant  
INR — international ratio  
LMWH — low molecular weight  
CTPA — CT pulmonary angiogram  
SLE — systemic lupus erithematodus  
RF — rheuma factor  
MPL — anticardiolipin IgM antibody

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**SEKUNDARNI FOSFOLIPIDNI SINDROM OTKRIVEN KOD PACIJENTA SA PNEUMONIJOM - PRIKAZ SLUČAJA**

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**Uvod:** Sekundarni antifosfolipidni sindrom je APS koji se javlja u sklopu nekog drugog zdravstvenog stanja. Iako se antifosfolipidna antitela (aPL) mogu javiti kod pacijentaca sa virusnim, bakterijskim ili protozoalnim infekcijama, retko su povezana sa trombozom.

**Cilj:** Cilj je prikazati neobičajen slučaj pneumonije i pleuralnog izliva komplikovanog plućnom tromboembolijom, kod pacijenata sa sistemskim lupusom eritematozusom (SLE), zbog nedijagnostikovanog sekundarnog antifosfolipidnog sindroma.

**Prikaz slučaja:** Žena starosti 28 godina, bez anamnestičkih podataka o trudnoći, sa sistemskim lupusom eritematozusom u porodičnoj anamnezi, a od kojeg se leći od svoje 18. godine. Imala je samo kožne i zglobne manifestacije bolesti, bez oštećenja unutrašnjih organa. Tokom prethodnih 10 godina lećena je Metotreksatom (10 mg nedeljno) i Prednizonom (5 mg dnevno). Službi hitne pomoći se javlja sa radiološkim nalazom pleuropneumonije praćene temperaturom do 39 stepeni, nedostatkom daha, kašljem, umorom i slabošću.
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