Acute Low Grade Fever and Atypical Pneumonia in Asian’s Epidemic Area - Melioidosis is an Unequivocally Important Diagnostic Differential

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Introduction

Melioidosis, caused by the environmental gram negative bacillus *Bukholderia pseudomallei*, is classically characterized by pneumonia and multiple abscesses [1]. Its diagnosis is rather is challenging as its clinical symptomatology is varied and requires specific culture medium for isolation of the pathogen. It is important to detect it early and excluding it from the common pneumonial infection presentation as it may cause severe complications and fatal, with a mortality rate up to 40% in epidemic Asia area and 65% septicaemic form in 1980s in Malaysia. He had history of prolonged low grade fever and non-productive cough for 5 days.

Methods/Results: Culture and sensitivity test for blood and pleural fluid were negative for pathogenic organism. The specific tests for tuberculosis were non-reactive for Tuberculos bacilli. The specific oxidase-negative culture and sensitivity for psedomonas was positive after day 3 of hospitalisation and the IGM-ELISA titre antibody level for melioidosis was positive. The patient was well responded to immediate treatment and was discharged for a regular outpatient follow-up for eradication therapy.

Conclusion: This case report documents the potential symptoms associated with atypical pneumonia in recognising Melioidosis in an epidemic Asian area. Early suspicion may avert untowards fatal consequences and improved the quality of life.

Keywords: Fever; Cough; Melioidosis; Atypical pneumonia; Malaysia; Epidemic; Asian

Case Report

A 59 years old Indonesian expatriate male who is a chain smoker farmer and housebuilder with no known medical illness presented at Emergency Department, Hospital Teluk Intan, Malaysia with chief complain of acute shortness of breath and severe frontal headache (pain score 7/10). The headache was throbbing in nature but not associated with nausea, vomiting, periorbital pain nor joint pain. In addition, He also had history of prolonged low grade fever and non productive cough for 5 days. There was no complain of chest pain, epigastric pain or limb weakness. There was no history of recent travelling to oversea or jungle trekking. He was also not living in dengue prone area and no recent dengue case or recalled any direct contact with the tuberculous-infected persons.

In the emergency department, he was given BiPAP and Nebuliser. Salbutamol (5 mg) 2 hourly and was immediately instituted intravenous Augmentin (1.2 g) for a suspicion of acute exacerbated chronic airway disease secondary to community acquired pneumonia complicated in sepsis. The differential diagnoses were pulmonary TB and dengue fever. Vital sign showed temperature of 38°C, blood pressure 110/70 mmHg, pulse rate tarcycardic 130 bpm, respiratory rate of 40 bpm with spO2 80%.

After day 2 of admission, the patient developed pleuritic chest pain, frequent cough, and bilateral leg swelling with further deterioration of, shortness. Physical examination suggestive of bibasal pleural effusion predominantly affecting the right lung. However there were signs of, body rashes, abdominal pain, hepatosplenomegaly or, cervical lymphadenopathy. Full blood count, renal profile, cardiac markers and coagulation profile showed no significant findings with normal ECG findings. His chest X-ray revealed multiloculated parapneumonic effusion of the both lung with higher meniscus at the right lung (Figure 1). Dengue serology done was negative.
predominant involvement of the right lung. More than one lobe was affected in one out of five patients. Even though his clinical presentations were highly suggestive of community-acquired pneumonia, Melioidosis is exceptionally a-not-to-be-miss diagnosis in an epidemic Asian area with the mentioned predisposing factors. All the investigation findings were insignificant except for the IGM-ELISA titre and specific culture for psedomonas few days after hospitalisation. The use of laboratory discovery pathway such as serology can help reduce the risk of missing atypical B. pseudomallei isolates [5,7] as at times diagnosis is difficult given its resemblance with other bacteria species. The immediate institution of a personalised therapy of Ceftazidime (Fortum) [12] and T.Augmentin have ensured good prognosis in this patient. Review of literature reveals most patients had successful treatment with a combination of Ceftazidime and Co-Trimazole in immediate therapy [12]. The patient was then continued with Oral Cotrimoxazole (500 mg) OD for 4 weeks for complete eradication and to prevent potential remission as total disease eradication of the organism is deemed difficult should the standard therapy is incompletely [10,13].

Conclusion

Melioidosis should not be forgotten and must be explicitly excluded especially in patient with low grade fever with atypical pneumonic changes on CXR with and the associated predisposing factors in an epidemic Asian area. Early suspicion and treatment institution are important to avert the untowards fatal consequences.

References