INTRODUCTION

Spinal tuberculosis (TB), also known as Pott’s disease, occurs in less than 1% of patients with TB, but it is known to be about half of skeletal TB and the most dangerous form of skeletal TB [1-4]. TB is known to affect more than 10 million people worldwide, and approximately 150,000 new patients are being diagnosed as spinal TB annually [5]. Just like the insidious nature of TB, the onset and progression of spinal TB is also insidious that its gradual progression makes varied clinical presentation and occasionally become an obstacle to diagnosis [2,6,7]. In most cases, TB spondylitis Multi regimen of anti-tuberculosis drug is a standard treatment of spinal TB and it is the essential part of treatment [8-10]. Majority of patients whom receive proper medical care, are likely to present a favorable outcome
[4,5,7,11], however some do experience uncontrolled prognosis or deterioration in terms of neurologic or radiologic outcomes [4]. In this report, we present a rare case of remarkably rapid progression after short term discontinuation of anti TB drugs.

CASE REPORT

A 26-year-old man without significant clinical history visited to our center suffering from back pain and numbness along to both calves. Symptoms suddenly began 2 months before and got aggravated regardless of treatment. The patient reported that he had recently lost about 4 kg of body weight. On initial thoracolumbar spine MRI with contrast enhancement, multifocal heterogeneous bone destructive lesion with strong heterogeneous enhancement at T7, 10, 11, L4 and S2 to S4 levels were noted. Generalized bone marrow signal alteration was noted at both T1 and T2 weighted images to low signal intensity. Multilobulated enhancing mass at intraosseous, anterior epidural space and paraspinal space were noted. And subtle spinal cord compression was suspected at T10 and T11 level by epidural enhancing mass (Fig. 1). Significantly elevated C-reactive protein (CRP) was also examined (126.74 mg/L). According to these results, the most suspicious finding was tuberculosis, but it needed to be distinguished from the malignancy such as bone metastasis or other conditions. Chest computed tomography (CT) scan was performed and evidence of pulmonary tuberculosis (TB) did not exist but we found cortical destruction of sternal manubrium. We performed needle biopsy from sternal lesion and L4 body. Pathologic examination reported only chronic granulomatous inflammation with necrosis but no evidence of caseous necrosis but mycobacterium tuberculosis (MTB) DNA real time PCR test was positive. Therefore, we finally diagnosed as multi-level spinal tuberculosis. We decided to start anti-tuberculous medication including ethambutol, isoniazid, pyridoxine, pyrazinamide, rifampicin according to the guideline as soon as the diagnosis was made [8]. At that time, neurological symptoms were only back pain and subtle numbness, so surgical treatment was not necessary. 12 hours after the dose, he showed a sudden rash and complained itching sensa-

![Fig. 1. Initial thoracolumbar computed tomography (CT) and magnetic resonance image (MRI). (A) CT: Diffuse osteolytic lesion was noted at T10, 11 body. (B) Sagittal view of MRI T1 weighted image (T1WI). (C) Sagittal view of MRI T2 weighted image (T2WI). (D) Sagittal view of MRI T1WI with contrast enhancement. (E) Axial T1WI with contrast enhancement at T10/11 level.](image-url)
tion all over his body. It was highly suspected of side effect of anti-tuberculosis drugs, so medication was stopped following recommendations from the department of infectious internal medicine. Stepwise add on of drug by drug was every 2 days and the patient was discharged, planning to adjust the medication on an out-patient department basis. At this time point the patient was under three TB medications (pyridoxine, isoniazid and rifampin) However, 3 days after discharge, he came back to emergency room with sudden onset of incomplete paraplegia. Bilateral lower motor weakness was noted and the motor grade was 2 from hip flexion to ankle dorsiflexion. Spine MRI was immediately performed and cord compression was significantly progressed by enlarged epidural enhancing mass suggesting significant progression of spondylitis at T9-12 level (Fig. 2). The amount of paraspinal and epidural abscess surrounding the T10 vertebra body was significantly increased when compared to previous MRI which performed about 3 weeks ago. The CRP level was peaked up to 210.87 mg/L indicating uncontrolled progression of the infectious condition. Emergent operation was done for decompression of cord as well as restoration of the spinal alignment. Total laminectomy and corpectomy of T10, 11 was performed and interbody mesh cage was inserted following pedicle screw fixation (Fig. 3). Yellowish, necrotic tissue mixture with pus like fluid was noted in the vertebral body and pathologic exam reported granulomatous tissue with caseous necrosis. The patient’s muscle strength had improved since surgery and underwent rehabilitation.

**DISCUSSION**

TB spondylitis (Pott’s disease) is most common and dangerous form of skeletal TB [1,2,12,13]. Incidence of neurological complication in TB spondylitis is 10% to 20% in highly developed nations and 20% to 41% in underdeveloped countries.
particularly if thoracic spine is involved [14]. Surgical intervention is needed if patient has neurologic deficit but anti-tuberculosis medication is essential part of treating TB spondylitis [8,9,15–17]. Therefore, those without significant and distinctive factors which meet the criteria for surgery are of subject for medical treatment [4,8,9]. Standard chemotherapy of TB is 2 months for initial intensive phase and 4 months for maintenance therapy. Multidrug therapy is recommended with isoniazid, ethambutol, pyrazinamide, rifampicin [8]. Most patient response relatively good to this specific regimen, however there are certain patients whom present side effects [10,16,18]. Any type of anti-tuberculosis drug can occur various degrees and types of side effects starting from simple rashes or itching up to those including life-threatening drug reactions like Steven-Johnson syndrome or DRESS syndrome [16,18,19].

This patient has suffered rash and itching sensation of whole body right after taking medication. He did not have any other symptoms like petechia or fever which are more strongly suspicious symptoms of serious drug reactions but we stopped medication due to considering risk and irreversibility of severe side effect. Guideline said that in case of patient getting skin side effects, it should be to temporarily administer three different anti-tuberculosis drugs while discontinuing their existing medications if patient is considered to be with severe tuberculosis [8]. But in our case, neurological deficit or severity of spondylitis was not that severe which exceed risk of life-threatening side effects at that moment. In most case, when anti-tuberculosis drugs are hold temporarily, re-dosing one drug by another every two to three days does not take that big risk for the patient. It takes about two weeks in total to re-take all four medications or other suitable alternative combinations. Moreover, TB spondylitis is known to have slow and insidious progression, so it was not easy to predict such a devastating rapid progression such as in our case. Although we followed the recommendation of guidelines for anti-TB medication selection, and also that for medication adjustment in cases of side effects, the consequent result was not what we expected.

This case has been relatively rare in many aspects, including its non-contiguous feature since most TB spondylitis has contiguous lesion [3,20,21]. It should be considered and kept in mind that TB spondylitis, especially those presenting with atypical clinical features can result as an unexpectedly fast progression of disease and also spinal cord damage in a short period of time. It means that the possibility of acute progression is never negligible in this disease. Even if you see side effects of anti-tuberculosis drugs, if the symptoms are adjustable and mild, we suggest that medication is better to be continued with symptom relief medications like anti-histamine drugs together [11]. If it is difficult, at least another anti tuberculosis medication should be taken equivalent to severe tuberculosis as the guideline says [11]. Delayed anti-tuberculosis medications can cause critical neurological injury and sometimes vigilant approach is needed in TB spondylitis.

CONFLICTS OF INTEREST

No potential conflict of interest relevant to this article was reported.

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