Surgical Management of Tuberculous Vertebra Plana of the Third Cervical vertebra: A Case report.

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Abstract

Tuberculosis disease is commonly caused by Mycobacterium tuberculosis. The higher incidence and prevalence of tuberculosis is a common health problem particularly in developing countries. Spinal tuberculosis usually represents at advanced levels and diagnosis of this disease is not easy. Patients with spinal tuberculosis usually present with gibbus formation, back ache, low grade fever, neurological symptoms and deficits. Although, commonly seen in dorsal spine lesions, cervical and cervical-thoracic lesions with spine tuberculosis rarely seen in literature. Isolated tuberculosis of cervical spine is a rare entity and accounts for incidence of 3 to 5 percent. Early clinical diagnosis and management is great challenge in toddler group. Herein, we would like to present a 12-year-old patient of C3 vertebral body tuberculosis with 90 percent collapse with neurological deficits and its management.

Keywords: vertebrae plana, tuberculosis, cervical spine

Introduction:
Tuberculosis (TB) disease is commonly caused by Mycobacterium tuberculosis[1]. The higher incidence and prevalence of TB is a common health problem in developing countries[1]. The bone structure particularly dorsal spine is the most common extra pulmonary area for TB after lymph nodes[1]. The first modern description of spinal TB was defined by Sir Percival Pott in 1779[2]. Spinal TB usually presents at advanced levels and diagnosis of this disease is not easy; the late diagnosis and management of disease causes higher rate of spinal cord compression and deformities[2]. Patients with spinal tuberculosis usually present with gibbus formation, back ache, low grade fever, neurological symptoms and deficits[1]. Herein, we would like to present an unusual case of cervical spine TB with neurological deficits and its management.

Case Report:
A 12-year-old girl presented to a tertiary care centre with a 10-week history of pain, neck stiffness and malaise. On extracting history from the patient, she denied any history of previous trauma to head or neck or pain in other joints. There was evening rise of fever with weight loss and loss of appetite; No dysphagia, hoarseness of voice or any occipital headache was noted. A BCG immunization scar was seen and there was no Koch contact. Rest of her systems examination were normal. Local deep tenderness was present below the spinous process of the second cervical vertebrae. Paraspinal spasm was observed at the upper cervical region with no lymphadenopathy. On neurological examination, MRC grade 5 at all four limbs and no sensory loss was noted. Muscle tone, Deep tendon reflexes were normal with tandem gait and Romberg test negative. Plain radiographs[Fig 1] of the cervical spine on the lateral view showed the partial destruction of the C3 vertebra with angular kyphosis. MRI[Fig 2] showed 90% destruction of the C3 vertebral body with abscess seen anteriorly in the pre and paravertebral spaces without significant cord compression and involvement of C2-3 facet suggestive of tuberculosis of C3 body and no involvement of C2-C3 and C3-C4 discs. Plain radiograph of the chest was normal with no nodular lesions. Sputum for tuberculosis was negative. On blood
investigation Haemoglobin was 8.8 g/dl, Lymphocytosis and ESR was 85 at the end of one hour was noted. HIV test was negative. Montoux test and TB GOLD test was negative. Patient denied consenting for biopsy of the lesion understanding the high risk of the procedure and the technical challenges associated with the difficult area of approach. The patient was given a trial of conservative management. In absence of tissue culture and histological evidence, an empirical course of quadruple antitubercular drug regimen (3HRZE and 12HR) was started. Cervical traction of 10 pounds was given with Halter traction to prevent the collapse of disease vertebra. The patient was kept under observation for the first 6 weeks. At the end 6 weeks of antitubercular drug therapy, radiographs showed worsening kyphosis with vertebra plana. On clinical examination, she presented with MRC grade 4 power in her upper limbs with spasticity in her upper limbs and exaggeration of the all the deep tendon reflexes. Surgical management was planned considering worsening neurology and kyphosis. After general anesthesia patient was positioned supine for anterior cervical approach, gardener wells tongs with 10 pounds weight was applied to achieve cervical lordosis with 20-degree rotation on the right side. Shoulder strapping was applied and interscapular rolled towel was kept. Incision site was marked under fluoroscopy, high anterior cervical approach was taken from the left side. A transverse incision was taken from midline to posterior border of sternocleidomastoid. Then platysma was split longitudinally. Gently retract sternocleidomastoid laterally and sternohyoid and sterniothyroid step muscle with trachea and oesopahagus medially. Carotid artery palpated and plane was developed between medial edge of carotid sheath and structure retracted medially. Level reconfirmed under fluoroscopy and longus coli was elevated, abscess and infected granulation tissue from the third cervical vertebra were sent for culture and histopathological examination. C3 Total corpectomy was done and adjacent discs above and below C3 were removed, C2 and C4 endplate prepared. Lamina spreader was inserted between C2 and C4 and traction was increased to 20 pounds to achieve more distraction. Distraction cause opening of space from 6mm to 15mm. Tricortical iliac crest 15mm was harvested and inserted between C2-4 and stabilisation was done with low profile anterior cervical plate. Intraoperative events and the early post-operative period were uneventful. There was no dysphagia or hoarseness of voice or noticed even in the delayed post-operative period. Patient was mobilised on the post-operative day with Philadelphia collar. The pathologist reported the sample granuloma and giant cells and the isolating Mycobacterium tubercle confirming the diagnosis of tuberculosis. Genoexpert suggested sensitivity to isoniazid as well as rifampicin. The patient was mobilised with Philadelphia collar for 3 months. The patient was advised to continue the Antitubercular drug regimen for 15 months, CT scan at completion Anti Tubercular Treatment showed solid fusion with complete incorporation of the graft[Fig 3]. At follow-up of 4 years the patient’s neurology was normal, range of motion of cervical spine was functionally acceptable[Fig 4].

Discussion:
In many parts of the world, TB is a growing health problem particularly in developing countries and also increasing in developed countries[3] This disease is the leading infectious situation in the world and is responsible for more than 2 million deaths[6]. The incidence of spinal TB and its neurological involvement is between 100% and it commonly leads to neurological sequelae if not treated sufficiently[3,4]. TB is especially responsible for 1-3% of all cases and accounts for 40% of all infections
Because of the slow growth rate of the Mycobacterium tuberculosis, isolation, identification, and drug susceptibility testing of this organism can take several weeks or longer[6]. Many molecular methods have been developed for direct detection, species identification, and drug susceptibility testing of this organism and these new methods can potentially reduce the diagnostic time[6]. In recent years, two nucleic acid amplification methods, the Enhanced Mycobacterium tuberculosis Direct Test (Gen-Probe) and the Amplicor Mycobacterium tuberculosis Test (Roche Diagnostic Systems), have been approved by the Food and Drug Administration (FDA) for direct detection of M. Tuberculosis[6]. PCR-based sequencing has become commonly used to identify many mycobacterial species and DNA probes have been widely used for species determination of the most commonly encountered mycobacteria[6]. Although, commonly seen in dorsal spine lesions, cervical and cervicothoracic lesions with spine TB are rarely seen in literature and these cervical-upper thoracic spinal cord lesions with TB are prone to be compressed[4]. In our case, spine TB abscess was located in C3 cervical and paravertebral area. Hu et al reported a 43-year-old man with a huge retropharyngeal abscess causing airway and oesophageal obstruction associated with cervical spine TB and also they indicated that cervical spine TB is a rare condition, accounting for 3-5% of spinal TB[5]. Alam et al reported a 38-year-old female with Pott’s C6 and C7 quadriplegia with bowel bladder involvement in their multi centre study[2]. Her pretreatment MRI demonstrated destruction of C6- C7 vertebrae and compression of spinal cord. Anterior surgical decompression by corpectomy was performed to her[2]. After four months, she was able to regain movement with relieved pain. In the follow-up period, there was no recurrence of TB. Conservative first line therapies treatment such as anti-TB drugs, anti-TB chemotherapy and surgery are treatment options of spinal TB[2]. Surgical procedure should be considered patients with extensive spine involvement, severe deformity, vertebral body collapse, prevertebral cervical abscess, advanced neurological involvement and any sign of progressive recovery despite of conservative therapy[2].

Conclusion: Isolated tuberculosis of cervical spine is a rare entity and accounts for incidence of 3 to 5 percent. If not diagnosed and treated properly, it can lead to devastating complications like neurodeficit and deformity. Tuberculosis is still believed to be a medical condition unless proven instability or neurological deterioration is observed. Good results are observed with surgery and chemotherapy as well as chemotherapy alone.

References