Atypical spinal tuberculosis– extra-osseous extradural tuberculoma: a retrospective study

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Abstract

Introduction: Extra-osseous, epidural tuberculosis are extra-pulmonary manifestations of tuberculosis involving the central nervous system. Material and methods: We are reporting 5 patients of extra-dural tuberculoma ranging in age from 21yrs to 64 yrs. All patients had varying degree of paraparesis at the time of presentation. Only two patients had spinal tenderness and bone involvement could not be seen in plain radiographs in all five cases. All patients underwent magnetic resonance imaging and only three had no osseous involvement. Exploration through posterior approach by laminectomy with posterior instrumentation done in all cases and the epidural mass had been sent for histo-pathological examination which confirmed the diagnosis. Results: All patients healed clinico-radiologically with anti tubercular therapy and been followed for minimum 2 years. Conclusion: Extra-dural tuberculoma should be considered as a differential diagnosis in compression myelopathy due to spinal tumor syndrome. Key Word: Atypical spinal tuberculosis, extra-dural tuberculoma.

INTRODUCTION

The spinal column is involved in less than 1% of all cases of tuberculosis (TB)¹. Paradiscal variety is most common where the familiar picture is of destruction of adjacent vertebral bodies with its intervening disc. Other varieties include the central (central part of vertebral body), anterior type (involving anterior surface of vertebral body) and appendicial type (involving pedicles, lamina, spinous process or transverse process)². In few instances, cord involvement may be secondary to epidural tuberculoma. This atypical spinal tuberculosis presents as compression myelopathy due to a lumbar disc syndrome, spinal tumor syndrome or epidural abscess³. Extra-osseous lesions are difficult to identify on plain radiographs. Magnetic resonance imaging has been used in all cases having neurological deficit. The diagnosis of tuberculosis has been confirmed by histo-pathological examination.

MATERIAL AND METHODS

This is a retrospective study of five patients of extra-dural tuberculoma. Age of patients varies from 21yrs to 64yrs. All patients were having varying degree of neurological involvement. Neurological assessment was done using Frankel grading. One patient was in Frankel group B, two were in Frankel group C and two in Frankel group D. patients were not having any deformity of spine and two patients were having spinal tenderness. All patients had preoperative investigations including complete blood picture, ESR, CRP, chest X ray and AP & Lat. view of spine. MRI has been done in all patients to evaluate the cause of neurological involvement. In two patients, osseous involvement was there and in three patients there were no osseous involvement. MRI reported moderately defined, diffusely enhanced extra-dural lesions in dorso-lumbar spine compressing and displacing the thecal sac. In one case feature were suggestive of extra-dural abscess (phlegmonous stage) probably complicating a post traumatic hematoma (history of fall 6 wks back). All
patients were planned for exploration, decompression laminectomy through posterior approach and stabilization by posterior instrumentation. Under general anesthesia, patient in prone position, midline incision was given after confirmation by fluoroscopy. Para-spinous muscles retracted on both sides. Titanium polyaxial pedicular screws have been inserted under fluoroscopy control. Total laminectomy performed on affected level according to cord compression in MRI. The extra-dural mass was removed and sent for Histopathological examination. In one case a portion of mass anterior to Dura couldn’t be removed. After application of connecting rods, postero-lateral fusion has been done. If the fixation spans more than two levels, a connector has been applied between connecting rods. Mobilization was started in Frankel group D patients on 2nd postoperative day with help of brace and wheel chair mobilization for non-ambulant patients. After histo-pathological confirmation, ATT started according to extended DOTS regime (2 months of intensive phase and 6 months of continuation phase) as recommended by WHO. MRI evaluation has been done at the end of 8 months to decide upon continuation or stoppage of chemotherapy. All patients followed for minimum of two years.

RESULT
All cases healed clinico-radiologically on ATT. In the case where complete excision of extra-dural mass couldn’t be done showed clearance of mass in repeat MRI after 8 months of ATT. All patients improved neurologically.

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Legend:
Figure 1 & 2: Lesion extending from L1 to L3 vertebrae
Figure 3 & 4: Mass compressing and displacing the thecal sac
Figure 5 & 6: Intra-operative picture showing epidural mass compressing the Dura
Figure 7: Excised epidural mass
Figure 8: Postoperative radiograph showing post laminectomy status and posterior instrumentation
DISCUSSION
Classical Pott’s spine with involvement of two vertebral bodies with the intervening disc with or without paravertebral abscess is readily diagnosed and treated. Any spinal tuberculosis which does not have typical clinical or radiological features is called Atypical Tuberculosis. They are uncommon, difficult to diagnose, misdiagnosed and mistreated. The incidence of atypical spinal tuberculosis is 2.1%. Extra-osseous epidural tuberculosis has been reported infrequently. In recent years newer diagnostic modalities can detect bony involvement not apparent on plain radiographs. Three patients did not have osseous involvement and presented with compressive myelopathy with radiculopathy (spinal tumor syndrome). The differential diagnosis is neurofibroma, meningioma, lipoma, astrocytoma or other neural tissue tumors. Another differential diagnosis is epidural abscess. Spinal epidural abscess (SEA) is a very rare disease and it occurs at incidence rate of 0.2 to 2.8 cases per 10,000 hospital admissions. Predisposing factors involved are spinal surgery, recent trauma, immuno-suppression, distal site infection, intravenous drug use, diabetes mellitus and alcoholism. 20% of patients will not have clear predisposing factors. SEA is a life threatening disease that can cause neurological deficits due to compressive effect or ischemia. When recognized early and treated appropriately the outcome can be excellent. Paraplegia due to epidural tumor is not always subjected to exploratory laminectomy thinking of its poor prognosis whereas epidural tuberculosis responds well with decompression laminectomy with anti-tubercular treatment. Hence, it is of paramount importance to do histo-pathological examination for diagnosis rather than relying on clinico-radiological impression alone. Even the gross appearance during surgery can be deceptive, so histo-pathological confirmation of diagnosis is essential. In our study all patients improved neurologically and recovery was confirmed by MRI.

CONCLUSION
Extra-osseous, extra dural tuberculoma should always be considered in patients of spinal tumor syndrome in tuberculosis endemic area. Early surgical intervention gives good results.

REFERENCES