An Unusual Form Of Post-Tubercular Kyphosis: Case Report And Review Of Literature

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Abstract
Tubercular spondylitis of long-standing cases shows paradiscal body destruction. One or more vertebral bodies are involved and they are usually collapsed and wedged, besides the diminution of disc space. We present a case of tuberculosis of 15-year follow up treated conservatively with an unusual presentation of 100-degree kyphosis.

INTRODUCTION
Tubercular spondylitis of the vertebral bodies usually heals on treatment by osseous replacement of the disc space, regeneration of vertebral bodies and formation of block vertebra. Multiple vertebral involvements during active growth period are responsible for progression of kyphotic deformity. Increase of kyphosis is observed in dorso-lumbar lesions. Most of these patients show neurological complication after 5 to 10 years of follow up due to the severity of the deformity.

We report a case of 15-year follow up of tuberculosis of dorsal spine with a progressive kyphosis of 100 degree with no neurological deficit.

CASE REPORT
A 24-year-old lady came to our department with severe deformity in the upper back. She was a follow up case of tuberculosis of dorsal spine treated by ‘middle path’ regimen at the age of nine years. She had a kyphotic deformity of 40 degree at the time of presentation. She was given a Taylor’s brace and advised to wear. She had been in our regular follow up every year. Her measurement of kyphosis at the time of each visit showed an average increase of 5-10 degrees. However she did not showed any neurological complication in spite of her progressive deformity.

Photographs at the time of last visit (Fig 1) showed a severe kyphosis in the upper dorsal spine with restriction of all movements in neck. Radiographs showed (Fig 2) an end-on view of the proximal vertebral canal and severe kyphosis (Fig 3). Magnetic resonance imaging showed cord edema from D2-11 with changes of myelomalacia and syrinx formation (Fig 4). She had a kyphosis of 100 degree. She had no neurological deficit at present. She was not operated considering various risk factors, severe degree of kyphosis with intact neurological system and dreadful complications after surgery. She was also warned about the possibility of progressive neurological deficit in future. Patient is now under regular follow up every month.

Figure 1
Figure 1: Shows the severe kyphotic deformity in the upper dorsal spine.
DISCUSSION

The use of modern anti-tubercular drugs has, however, changed the outcome of the treatment drastically. When tubercular spondylitis diagnosed early and treated adequately, healing takes place, leaving behind no radiological deformity or defect except a moderately diminished space\textsuperscript{21,22,23}.

Multiple vertebral bodies involvement, active growth and situation of the lesion in the dorsal spine are responsible for excessive increase in kyphosis\textsuperscript{22}. Increase of kyphosis was observed in 67 percent of dorso-lumbar lesions, 55 percent of dorsal spine lesions and 33 percent of lumbar lesions\textsuperscript{22}.

The conservative treatment in conjunction with triple or dual drug therapy does not prevent the progress of kyphosis\textsuperscript{22}. However, even solid posterior spinal fusion has shown progress in kyphosis during the follow up of patients. Similar observations regarding increase in kyphosis have been reported by other workers in their series treated by direct surgical extirpation of the vertebral lesions\textsuperscript{13,14}.

Tubercular spondylitis with involvement of dorsal spine showed progressive kyphosis and are subjected to the greatest degree of angulation\textsuperscript{5,18,22}. Destruction of a dorsal vertebral body results in a posterior displacement of the center of motion, subluxation at the level of the articular facets and increase in the weight to be borne by the anterior part of the body\textsuperscript{18}. Patients with kyphosis more than 30 degree in dorsal spine have 3 or more vertebral body involved.

Kyphosis more than 45 degree put posterior spinal muscles to a mechanical disadvantage and further adding to the deformity. The whole deformity takes place during the phase of active spinal growth with or without active disease. Development of severe kyphotic deformity after the clinical healing of the disease and completion of growth of the vertebral column seems to be uncertain. The only non-operative way to minimize the progressive increase in kyphosis seems to be recumbency in early active stage and prolonged protection with suitable brace in the late stages\textsuperscript{16,22}.

Upadhay et al\textsubscript{24} stated that there is no rate of disproportionate unrestricted growth of posterior elements in the typical tubercular spondylitis responsible for severe kyphotic deformity. Unfortunately, however, majority of their pediatric patients had the disease between D11 to L5 and they excluded the cases that had 3 or more vertebral involvement. Chen et al\textsubscript{3} obtained an average correction of kyphotic deformity by 10 degrees in adult patients treated by anterior debridement combined with anterior and posterior fusion.

There is no difference in regard to the behavior of kyphosis on whether patient is treated by universal excisional surgery or by non-operative medicinal therapy or by following ‘middle path’ regimen\textsuperscript{21,22,23}. Rajesekaran and Shanmugasundaram\textsubscript{19} calculated the progression of kyphotic deformity in tuberculosis of the spine using the formula $Y=a+bx$, where $x$ is the initial loss of vertebral body/ies and constants $a=5.5$, $b=30.5$. 
The only operative procedure that has been claimed to prevent increase of kyphotic deformity is the radical excision and bone grafting performed in Hong Kong by the pioneers of the radical operation by themselves. At present scenario, young children having thoracic lesions with involvement of 3 or more vertebra, recumbency in prone position in early active stage, and operative debridement (anteriorly), if the disease is not healing by drugs, and bone grafting (posteriorly) for panvertebral stabilization may minimize the development of progressive kyphotic deformity.

Yau pointed out that the kyphotic deformities may be unstable and progressive, particularly in childhood, and they believed that a severe deformity in the presence of active disease should be an absolute indication for decompression, correction and stabilization, as late reconstruction of a tuberculous kyphos was a difficult and dangerous procedure. Any significant correction of fixed kyphotic deformities involves many staged operations; the operative procedures required are anteriorly at the site of disease, osteotomy of the posterior elements at the deformity and halo-pelvic or halo-femoral traction post-operatively.

The resultant correction rarely improves cosmetics, some loss of correction during follow up is common, and the operation is fought with dangerous complications including permanent paralysis. Of the patient treated by debridement surgery or radical operation (Hodgson’s technique in Hong Kong) not much difference in the outcome of deformity was, however, observed in cases followed for more than 6
Anterior transposition of the cord with rotation and retraction of theca through antero-lateral approach, with laminectomy, anterior fusion and sacrifice of intercostals nerves was done for treatment of paraplegia in severe kyphosis. Surgical correction of severe kyphotic deformity includes osteotomy on the concave side of the curve and wedge to open, rove wedge on the convex side and close the wedge. Hodgson, performed this procedure by anterior transpleural approach. Louis, advocated correction of spinal deformity (gibbus) in tuberculosis of vertebral column by surgical correction of deformity for dorsal and lumbar, fusion for cervical spine, osteotomy for severe cases with slow traction and corrective plaster casts before the operation.

Halofixation combined with pelvic traction, or tibial traction, or with sacral bars has been safely employed in the treatment of severe deformities. Louw, recommended not to operate in cases of fixed deformities proximal to L2 vertebra. They advice to prevent the development of severe deformity if it is anticipated, and subsequently do panvertebral fusion. Deformities, which are not fixed, can be corrected by halo-pelvic or halo-femoral traction before surgery. The maximum limit of traction used was 13 kgms through skull and 6 1/2 kgms for femur, provided traction increased gradually and watched closely for the neurovascular status of the patients. All correction occurs within 3 to 4 weeks of traction and surgery is done with intra-operative neurophysiological monitoring of the spinal cord.

Various surgical techniques require experience, thorough knowledge of the operative techniques in spinal and thoracic surgery. These techniques are associated with death, extensive blood loss, loss of correction, paralysis, bowel and bladder disturbances, and embarrassment of various long tracts of spinal cord.

CONCLUSIONS

1. When tubercular spondylitis diagnosed early and treated adequately, healing takes place, leaving behind no radiological deformity or defect except a moderately diminished space

2. There is no difference in regard to the behavior of kyphosis on whether patient is treated by universal excisional surgery or by non-operative medicinal therapy or by following ‘middle path’ regimen.

3. The safest method of preventing severe kyphotic deformity is to identify the potential cases at high risk (active disease in patients younger than 10 years, dorsal lesion, and involvement of 3 or more vertebra) and subject them to a pan-vertebral operation.

4. Many experienced authors concluded not to operate in cases of severe and fixed deformities proximal to L2 vertebra, as they are always associated with risk of developing permanent paralysis.

5. Anterior transposition of the cord with rotation and retraction of theca through antero-lateral approach, with laminectomy, anterior fusion and sacrifice of intercostals nerves can be done for treatment of paraplegia in severe kyphosis.

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