A STUDY ON THORACIC VERTEBRAL SYNOSTOSIS & ITS CLINICAL IMPORTANCE
Md. Khaleel Ahmed¹, Taqdees Fatima², Priyanka M³

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ABSTRACT: Vertebral anomalies are of interest not only to anatomist, but also to orthopedician, neurologist & neurosurgeon. Various vertebral anomalies of anatomic interest have been reported namely; occipitalisation, sacralisation, lumbarisation, absence of posterior elements of vertebral arch & vertebral synostosis. The fusion of vertebral column is rare anomalies usually congenital in origin. The fusion of thoracic vertebrae can present many clinical sign including congenital scoliosis. A study on 594 dry adult human vertebrae of unknown age & sex collected from the department of anatomy and phase I students of KBNIMS, Kalaburagi, Karnataka. The study was done over a period of 6 months (July to December 2014) during routine osteology classes for 1 year MBBS, we found the fusion of typical thoracic vertebrae between T₃ & T₄. The cause could be failure of re-segmentation of somitomes or acquired.

KEYWORDS: Fused vertebrae, congenital scoliosis, vertebral anomalies.

INTRODUCTION: Vertebral anomalies are of interest not only to anatomist, but also to Orthopedician, neurologist & neurosurgeon. Various vertebral anomalies of anatomic interest have been reported namely; Occipitalisation, Sacralisation, Lumbarisation, absence of posterior elements of vertebral arch & vertebral synostosis.¹ The vertebral column is derived from the sclerotomes of somites.² The fusion of two or more vertebrae is a congenital anomaly of vertebral column may occur in the cervical, thoracic & lumbar.³ It is one among the chief manifestation of body segmentation or metamersism. The fusion of two or more vertebrae may occur in the cervical region (Klippel-Feil's syndrome), atlas to the occipital bone (Occipitalisation), fifth lumbar to the sacrum (Sacralisation of fifth lumbar vertebrae) in the thoracic region.⁴ Fusion of vertebrae & intervertebral disc between them.⁵ The prevalence of vertebral synostosis in Lithuanian population is 2.6% of cervical vertebral fusion, 1.6% of thoracic vertebral fusion & 0.5% of lumbar vertebral fusion.⁶ The fusion of thoracic vertebrae is the rare among the three types. The surgical fusion two vertebrae are known as spondylodesis or spondylosyndesis. Acquired fusion can be due to disease like tuberculosis, juvenile rheumatoid arthritis & trauma.⁷

MATERIALS AND METHOD: A study on 594 dry adult human vertebrae of unknown age & sex collected from the department of anatomy and phase I students of KBNIMS, Kalaburagi, Karnataka. The study was done over a period of 6 months (July to December 2014). All the vertebrae were examined carefully for any variations by visual inspection. Appropriate measurements were taken and specimen was photographed. The embryological and clinical importance due to variations are discussed. The broken, neonatal or non-dried specimens were excluded from the study.

OBSERVATIONS: In present study, a fusion of typical thoracic vertebra between T₃ & T₄ of unknown sex was found and symmetric fusion of vertebra near the junction of fusion of both lamina and
spinous processes, there is a groove with overhanged linear crest on both sides, which demarcates the fusion of both the bodies of thoracic vertebrae. As a result of fusion, there is absence of superior facet of lower vertebra and inferior facet of upper vertebra. The costal facets are seen on either side of the body near its junctions. The inter-vertebral foramen is persisting, though size is reduced. The size of the body of lower vertebra is increased compared to other. Transverse process of lower vertebra is larger comparatively.

**TABLE:** Showing dimensions of fused typical thoracic vertebrae (in centimeters)

<table>
<thead>
<tr>
<th>Parts of vertebra</th>
<th>view</th>
<th>Upper vertebra</th>
<th>Lower vertebra</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body</td>
<td>Antero-posterior</td>
<td>1.4cm</td>
<td>1.7cm</td>
</tr>
<tr>
<td></td>
<td>transverse</td>
<td>2.6cm</td>
<td>2.9cm</td>
</tr>
<tr>
<td>Spinal canal</td>
<td>Antero-posterior</td>
<td>1.3cm</td>
<td>1.2cm</td>
</tr>
<tr>
<td></td>
<td>transverse</td>
<td>1.6cm</td>
<td>1.6cm</td>
</tr>
<tr>
<td>Vertebral foramen</td>
<td>On right side</td>
<td>0.7cm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On left side</td>
<td>0.8cm</td>
<td></td>
</tr>
<tr>
<td>Fused lamina</td>
<td></td>
<td>2.1cm</td>
<td></td>
</tr>
</tbody>
</table>

Table 1

![Figure 1](image1.png)  ![Figure 2](image2.png)  ![Figure 3](image3.png)
DISCUSSION: The vertebral column develops from paired somites, each composed of a dermatome, myotome and sclerotome. They arise initially in cervical region (4th week), increasing in number cranio-caudally. In the 5th week, the sclerotomic cells of the somites lose their adherence and migrate to the vertebral centrum, neural processes and costal processes. Each thoracic neural process gives rise to a cartilaginous pedicle, transverse process and lamina. The ossification Centre arises, one for the centrum and one for the neural process. Their timing is idiosyncratic, starting in the 4th month at T10 & L1 (centra) and C2 and T1 (neural process) and spreading up and down the column.8

Radiologically, three types of vertebral fusion have been described single fused cervical segment seen in 25% of patients, multiple contiguous fused segments seen in 25% patients and multiple non-contiguous fused seen in 50% patients.9

The segmentation of the vertebra occurs at the time of organogenesis. The non-segmentation of the primitive scleretome is the cause of the fused vertebra or block vertebra. The embryological time period for the occurrence of synostosis can be analyzed from the anatomical features. In this case, transverse process are not fused, it indicates that the initial development was normal.

CLINICAL IMPORTANCE: Anatomically, the intervertebral discs form a fifth of the post axial vertebral column.11 The absence of intervertebral disc therefore leads to shortening of the column and thereby shortening of the trunk. The thoracic vertebrae and the intervening disc along with the ribs help to maintain the shape and length of the thorax. Fusion of the vertebrae and the absence of the disc will narrow the thorax and can lead to respiratory distress. Asphyxiating thoracic dystrophy is caused by narrow thorax and short ribs.12

Apart from the developmental anomalies the vertebral fusion can be associated with radiculopathy and myelopathy. The other associated complications mentioned are:

- Neural axis-diastematomyelia, tethered cord, Arnold-Chiari malformation
- Renal-unilateral horse-shoe kidney, duplicated kidney or ureters, hypospadiasis.
- Congenital heart disease.
- Musculoskeletal-club feet, Sprengel’s deformity, Klippel-Feil syndrome, dysplasia of hip, scoliosis.
- Jaw and external deformities, cleft palate, cervical rib.

CONCLUSION: Fusion of the vertebra can be congenital or acquired. Embryologically, failure of resegmentation of the vertebra is the cause. Knowledge about any deviation from the normal anatomy of vertebral column can lead to wide complications affecting different system of the body.

REFERENCES:


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