Computerised Tomography based Morphometry of Sub-Axial Cervical Vertebrae and Its Clinical Implications

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Abstract: **Aim:** To study the anthropometry of subaxial cervical vertebrae and discuss its implications in cervical spine surgery in the Indian population. **Materials and Methods:** The study was conducted on 50 typical (C3-C6) cervical vertebrae using computerised tomography. Analysis: Mean and standard deviation of the parameters taken into account were analysed. The comparison of dimensions of the right and left sides were performed using Student's t-test. **Results:** The morphometric analysis of the cervical vertebrae showed that in comparison with other population, the mean height and transverse diameters of the vertebral body were larger but antero-posterior diameter was less, making the vertebral bodies in Indians transversely larger. **Conclusion:** The present study would help during surgery of the cervical spine. The data would also be help in the designing of better implants.

**Keywords:** Cervical spine, Pedicle Screw

1. Introduction

The cervical spine is exposed to a wide array of traumatic, degenerative and neoplastic diseases which necessitates frequent surgical interventions. For successful management of which anatomical and radiological correlation is required but variability exists amongst populations prevents the standardization of measurements. The human spinal column is composed of a series of vertebrae alternating with intervertebral discs that extend from the cranium to the coccyx. The 7 cervical, 12 thoracic and 5 lumbar vertebrae are termed free while the 5 sacral and 4 coccygeal vertebrae are fused. This protects the spinal cord and plays an important role in posture and movement. Although their basic structure is similar, vertebrae vary in size and exhibit regional characteristics. The cervical vertebrae are easily recognizable by the presence of foramen transversarium. Regardless of the fact that the cervical vertebrae are the smallest, they exhibit the greatest range and variety of movements that makes them prone to a diverse array of traumatic and degenerative conditions. For better management of diseases and mechanical processes, researchers have investigated the diverse aspects of human cervical spine, foremost being the anatomy and mechanical properties of cervical vertebrae as well as intervertebral discs. As spinal diseases are frequently managed by fusion arthrodesis which involves surgical fusion of adjacent degenerated vertebrae with plates and screws, accurate placement of screws is important to prevent damage to the vertebral artery, spinal cord or nerve roots.

Differences exist in cervical spine morphometric values across different study populations. So far, out of the studies available, few determine the morphometry of sub-axial cervical vertebrae, especially in the Indian population. The present study quantifies morphometric characteristics of the typical cervical vertebrae (C3-C6) which are mandatory for safe screw placement during surgical instrumentation of the cervical spine.

2. Materials and Methods

The present study included computerised tomography images of 50 typical cervical vertebrae in trauma patients. Measurements of cervical vertebra in the subjects were performed on the CT workstation from the CT images taken at 2.5-mm interval. Mean and standard deviations of the following dimensional and angular parameters were calculated:

**Linear Parameters**
- Body: Antero-posterior diameter, measured at the midline antero-posterior distance between the anterior and posterior borders of superior surface of the vertebral body. Transverse diameter: The maximum transverse distance of superior surface of the vertebral body

**Statistical Analysis**
The mean and standard deviations of the linear and angular parameters were calculated. The comparison of morphometric dimensions of the right and left sides was performed using Student’s t-test and p-value was calculated.

3. Results

A total of 50 typical cervical vertebrae from C3-C6 were examined in the present study. The vertebrae were analysed for the above mentioned parameters. Linear parameters: Mean antero-posterior and transverse diameters of the vertebral body were 14.84 ± 1.44 mm and 22.15 ± 2.30 mm respectively, while mean height obtained was 11.41 ± 1.06 mm.

The mean length of the pedicle was noted to be more on the right when compared to the left and same held good for the pedicle width though these differences were not statistically significant.
Mean height and length of the lamina were $10.82 \pm 1.18$ mm and $14.53 \pm 1.57$ mm, respectively. There was no statistical difference between the right and left sides.

Mean length of the spinous processes was $16.61 \pm 2.50$ mm with no statistically significant difference between the two sides.

The mean length and width of the superior articular process was found to be more on the left side and a highly significant difference ($p$-value=0.002) existed for the width.

Similarly, when the mean length $(9.15 \pm 1.03$ mm) and width $(11.89 \pm 0.64$ mm) of the inferior articular process was obtained, a highly significant difference existed for the width.

Angular parameters: The mean pedicle transverse angle from C3 to C6 was $44.470 \pm 2.81$mm. There was no significant statistical difference between PTA of the right and left pedicles.

### Table 1: Comparison of Pedicle Dimensions studies

<table>
<thead>
<tr>
<th>Author (Year)</th>
<th>mean length (mm)</th>
<th>mean Width (mm)</th>
<th>mean pedicle transverse Angle (degree)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present study</td>
<td>4.51</td>
<td>4.56</td>
<td>44.71</td>
</tr>
<tr>
<td>Chanplakorn (2014)</td>
<td>-</td>
<td>5.16</td>
<td>43.18</td>
</tr>
<tr>
<td>Eldin (2014)</td>
<td>7.06</td>
<td>5.18</td>
<td>42.5</td>
</tr>
<tr>
<td>Bazaldua (2011)</td>
<td>4.53</td>
<td>4.81</td>
<td></td>
</tr>
<tr>
<td>Vergas Mena (2011)</td>
<td>-</td>
<td>4.76</td>
<td>43.61</td>
</tr>
<tr>
<td>Rao RD (2008)</td>
<td>5.46</td>
<td>5.66</td>
<td>45.83</td>
</tr>
<tr>
<td>Hacker (2008)</td>
<td>-</td>
<td>5.43</td>
<td>48.93</td>
</tr>
</tbody>
</table>

From the surgical perspective, minute divergence in cervical pedicle dimensions is a constant feature, but in Indian population it may play a decisive role as the size of the pedicle is relatively smaller than other populations. In cases of disparity between pedicle and screw length, the pedicle wall may be breached along with infringement of the vertebral canal space.

The anterior vertebral body height was $10.2$ mm as reported by Tan SH et al., which was less in comparison to present study. Thus, the vertebral bodies are transversely longer in Indian populations. Such variations emphasize the need to take into account the racial differences during surgical procedures.

### Pedicles

The pedicles are short cylindrical processes projecting backwards from the body that meet the laminae posteriorly. The vertebral notching observed on the superior and inferior aspects of the pedicle, helps to form the intervertebral foramina for the passage of spinal nerves. Thus pedicle length and width are essential parameters for screw size selection during trans-pedicular fixation surgery. The ideal entry point and trajectory for cervical pedicle screw insertion is established by pedicle transverse angle (PTA). (fig1)

We found the mean pedicle transverse angle in Indians to be $44.71 \pm 2.21$. A great disparity of the PTA was noted in different populations: Eldin MMM, Tan SH et al., Chanplakorn P et al., and Ludwig SC et al., reported lower value than ours while Hacker AG et al., Bozbuga M et al., Rao et al., and Stanescu S et al., observed higher values of pedicle transverse angle.

From the present study, pedicle measurements in Indian population were comparable to that reported by Bazaldua C JJ et al., Vergas-Mena R et al., in Mexican population and Tan SH et al., in Singaporean population [2-4]. Other populations: Thai (Chanplakorn P et al.,), Egyptian (Eldin MMM), British (Hacker AG et al.,), Turkish (Kayalioglu G et al.,), (Bozbuga M et al.,), (Ugur HC et al.,), American (Rao RD et al.,), (Ludwig SC et al.,) (Ebraheim NA et al.,) Stanescu S et al.,) presented higher values than ours. (5,6)

4. Discussion

Instrumentation involving cervical spine necessitates detailed anatomical knowledge which is useful in designing spinal implants and to avoid damage to regional vital structures, but variability in vertebral dimensions exist amongst different races and prevents the standardization of measurements. (3) This has led many researchers to describe the morphological characteristics of the vertebral column, and study its dimensions via direct measurement and by CT scans of bony specimens. In the present study we have endeavoured to analyse cervical vertebrae morphometry and provide a reference database for designing customized spinal implants and screws. (5)

Morphometry of vertebral body C3-C6 (mm)for Indian population. Such data allows for comparison with other study populations.

**Body:** The typical cervical vertebrae possess transversely elongated bodies. The superior surface has elevated posterior and lateral margins along with a depressed anterior margin, giving the vertebral bodies a somewhat seat like appearance. Such a sculpted superior surface enables free flexion and extension but limits lateral rotation. During anterior cervical reconstructions, surgeons require the antero-posterior diameter of the vertebral bodies to the bicortical screws. Bazaldua C JJ et al., studied cervical vertebrae in Mexicans and reported a mean antero-posterior diameter slightly larger ($16.08$ mm) than that reported by Tan SH et al., ($14.1$ mm) in Singaporean population and as per the present study in Indians ($14.84$ mm). The mean transverse diameter of the vertebral body reported by Bazaldua C JJ et al., ($21.31$ mm) and Tan SH et al. The cervical spine is offered by trans-pedicular screw fixation but it risks damage to the adjacent neurovascular structures. Such potential complications may be avoided if the detailed cervical pedicle anatomy is obtained beforehand as well as the appropriate surgical techniques and implant designs are decided upon. In our present study, pedicle measurements in Indian population were comparable to that reported by Bazaldua C JJ et al., Vergas-Mena R et al., in Mexican population and Tan SH et al., in Singaporean population [2-4]. Other populations: Thai (Chanplakorn P et al.,), Egyptian (Eldin MMM), British (Hacker AG et al.,), Turkish (Kayalioglu G et al.,), (Bozbuga M et al.,), (Ugur HC et al.,), American (Rao RD et al.,), (Ludwig SC et al.,) (Ebraheim NA et al.,) Stanescu S et al.,) presented higher values than ours. (5,6)

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spinous processes and length of the spinous process assume

in Whites

when compared

larger lateral mass width than the present study. This may have resulted due to the fact that these researchers took into account the total length and width of the articular processes, rather than just the articular facet size. [12]

5. Conclusion

The considerable technical challenge encountered during stabilization of the cervical spine is intimidating for surgeons, who require an extensive knowledge of the surgical anatomy of cervical vertebrae. The present comprehensive study yielded the characteristics of the Indian cervical vertebrae. We found the dimensions of the vertebrae to be lesser in Indians when compared to other populations. The vast range of the pedicle transverse angle (range: 39.73o- 54.14o) necessitates the need to individualize the entry point and trajectories for pedicle screw insertion according to the patients. Smaller dimensions of the laminae restrict the surgical yield while shorter spinous processes are unfavourable for screw placement. We anticipate that our study will be able to provide a reference database for designing implants and for planning the appropriate surgical approach in the cervical vertebrae.

Spinous process: The spinous processes show racial variability, being short and bifid in Whites when compared to African races. Screws can invariably be placed in the spinous processes and length of the spinous process assumes importance during screw placement in traumatic or degenerative lesions. As per our study, the mean length of spinous process in Indians was lesser than values reported by Bazaldua CJJ et al., lesser dimensions of the lamina found in the Indian population may offer a restricted surgical field during cervical laminoplasty. [11]

Laminae: The laminae are a pair of broad bony plates that unite in the midline and complete the vertebral foramen posteriorly. The laminae are critical in maintaining the cervical spine stability. Recently, cervical laminoplasty is being used for spondylotic myelopathy, resection of spinal tumours and ossified posterior longitudinal ligament. [10] The laminae also present a consistent intraoperative guide to the contra-lateral pedicle transverse angle during sub-axial cervical pedicle instrumentation. Though, not extensively studied by other researchers, the dimensions of the laminae obtained by us were lesser in comparison to Bazaldua CJJ et al., lesser dimensions of the lamina found in the Indian population may offer a restricted surgical field during cervical laminoplasty. [11]

Superior and Inferior articular processes: The bony connection between the superior and inferior articular processes lying between the vertebral canal and the transverse foramen is referred to as the lateral mass. It serves as a dependable site for screw insertion where the integrity of the laminae, pedicle, or spinous process is not required, as in cervical wiring, laminar screws or pedicular screws major. Lateral mass screw fixation has emerged as the technique of choice in stabilizing sub-axial cervical spine as it maintains rotational stability, the facets are not pierced, it is more secure than trans-pedicular screws and does not require intra-operative imaging. The complications of lateral mass screw fixation include: injury to adjacent neurovascular structures or facet joints, weak screw grip due to less cortical bone in the lateral mass and a smaller area left for bony fusion after plate insertion [19]. These drawbacks may be overcome by changing the entry point and trajectory of screws. The dimensions of superior and inferior articular process form the basis for lateral mass screw insertion. We found the mean length and width of the superior articular processes (10.4 ± 1.14 mm and 10.93 ± 1.07 mm respectively) were comparable to the findings of Bazaldua CJJ et al., Stemper BD et al., in Americans and Mohamed E et al., in Egyptian populations reported larger lateral mass width than the present study. This may have resulted due to the fact that these researchers took into account the total length and width of the articular processes, rather than just the articular facet size. [12]

References


