THORACIC VERTEBRAL BODY MORPHOMETRY WITH ITS CLINICAL IMPLICATIONS

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ABSTRACT

Introduction: Vertebral body morphometry is required for designing of customised bone grafts and implants for various spinal procedures. The literature review revealed number of studies focussing on the morphometry of pedicles and spinous processes of vertebrae. However there is paucity of literature for the complete dimensions of thoracic vertebral bodies. The aim of the present study was thus, to collect baseline morphometric data of thoracic vertebra in Eastern belt of Uttar Pradesh.

Material & Methods: One hundred and fifty typical thoracic vertebrae of undetermined age and gender were selected for the study. Parameters namely anteroposterior diameter, width, anterior height, posterior height, superior transverse diameter and inferior transverse diameter of vertebral body were measured using a digital Vernier calliper. Data was analysed statistically using SPSS 19 software

Results: The mean values for anterior height, posterior height, superior transverse diameter, inferior transverse diameter, width and anteroposterior diameter were 17.06±1.52 mm, 18.13±1.64 mm, 25.32±2.32 mm, 26.97±2.40 mm, 23.52±2.77 mm and 19.95±3.81 mm respectively.

Conclusion: Study highlights the importance of collecting morphometric data for a specific population due to diversity in geographical factors affecting morphometry.

Keywords: Thoracic vertebra, morphometry, anterior thoracic fusion, anterior height, posterior height, vertebral body width.
is racial, gender and region specific.

Kunkel et al. (2011) in their study on German population studied the height of intervertebral discs at all thoracic spinal levels and emphasized that vertebral height dimensions can be a good predictor of disc height at that specific level [6]. The disc height measurements are invariably used during disc arthroplasty procedures. This further highlights the significance of obtaining vertebral body dimensions as predictors for disc disease.

The literature published till date has focussed on dimensions of thoracic spine and pedicle measurement [6-8]. There is very little literature citing the racial differences within the vertebral body measurements [8]. The present study is thus an attempt to define the morphometry of thoracic vertebral body in the studied population, this would aid in collecting an important database for regional population (Eastern belt of Uttar Pradesh).

**MATERIALS AND METHODS**

One hundred and fifty undamaged typical human thoracic vertebrae were selected for the study. The vertebrae were obtained from the bone bank of the Department of Anatomy, Heritage Institute of Medical Sciences, Varanasi, UP, India. The vertebrae were of undetermined gender and age and each of them was assigned a specific number. To study the morphometry, the following measurements were taken using a Vernier calliper [9,10].

The following parameters were recorded in a proforma:

1. Anterior height of the body (AHV<sub>B</sub>): It is the vertical distance between superior and inferior borders of vertebral body in the midsagittal plane anteriorly (Fig. 1A).
2. Vertebral body width (WV<sub>B</sub>): It is the minimum transverse distance across the waist of vertebral body (Fig. 1A).
3. Posterior height of the body (PHV<sub>B</sub>): It is the vertical distance between superior and inferior borders of vertebral body in the midsagittal plane posteriorly (Fig. 1B).
4. Anteroposterior diameter of the vertebral body (APV<sub>B</sub>): It is the length between anterior border and posterior border of the superior surface of vertebral body in midline (Fig.1C).
5. Superior transverse diameter of the vertebral body (TD<sub>S</sub>V<sub>B</sub>): It is the maximum transverse diameter of the vertebral body at the superior surface (Fig. 1C).
6. Inferior transverse diameter of the vertebral body (TD<sub>I</sub>V<sub>B</sub>): It is the maximum transverse diameter of the vertebral body at the inferior surface (Fig. 1D).

The data analysis was done using SPSS 19 software and the results were compared accordingly. The level of significance was noted at p <0.05 at 95% confidence interval.

**RESULTS**

The observations for all parameters were assessed and are represented graphically as under. The values for anterior and posterior heights provided a range of 13.2-20.5mm and 14.0-23.0 mm respectively, the mean and standard deviation were analysed (Fig. 2A). The superior and inferior transverse diameter of the vertebral body gave a mean range of 22.0-29.6 mm and 24.0-31.0 mm respectively, which are graphically represented in Fig. 2B. The vertebral body width (mean range 18.0-28.0mm) and antero-posterior diameter of vertebral body (mean range 13.0-27.0mm) are represented in Fig 2C. The means of all the parameters were compared with that of other population groups (Fig. 3).
**Morphometry of thoracic vertebral body**

Fig. 2: Graph showing mean values of various parameters in mm with standard deviations
A: anterior (AHV₃) & posterior height (PHV₃) of vertebrae B: superior (TD₂V₃) & inferior transverse diameter of the vertebral body (TD₄V₃) C: vertebral body width (VW₃) & anteroposterior diameter of the vertebral body (APV₃)

Fig. 3: Mean values of parameters compared between different population groups
DISCUSSION

Morphology of vertebral column is affected externally by mechanical and environmental factors and internally by genetic, metabolic and hormonal factors. All these influence its ability to react to varying magnitudes of weight bearing and are much modified by occupation, locomotion and posture.

While comparing morphometric data of thoracic vertebrae of our study with that of other racial groups, it was observed that mean values of anterior vertebral height, posterior vertebral height, antero-posterior diameter and superior transverse diameter were statistically significant with respect to the present study (p<0.05). As per the study by Kunkel et al. (2011) on German population, their values for anterior height and posterior height were greater [6] than those from our study. Their study was primarily based on measurement of dimensions of intervertebral discs so other dimensions of body could not be extracted from their study. Comparison of the present study population with those of Chinese origin provided higher values for most of the morphometric data (AHV<sub>B</sub>, PHV<sub>B</sub>, TD<sub>S</sub>V<sub>B</sub> and APV<sub>B</sub>) [9] (Fig. 3).

Regional comparison within Indian origin populations were also done. It was observed that there is minimal non-significant variation in vertebral body morphometry as per regional distribution. A study in Northern region conducted by Singh and Srivastava (2011) revealed higher values for anterior height, posterior height and antero-posterior diameter [8] than that of our study. Similar study on western Indian population also reported values that were greater than our study [10], though in both the studies the p value was found to be statistically non-significant with that of present study (Fig. 3). The present sample was obtained from the eastern part of Uttar Pradesh.

Vertebral body width is the only parameter which was significantly variable between various population groups. Both racial (between population groups of different origin) and regional (different parts within India) differences were observed in this variable of vertebral morphometry, as has been observed by earlier researchers also [7-10]. During designing of implants for spinal instrumentation this particular variable (VW) should be taken into consideration for better post-operative prognosis.

Findings from present study highlight that morphometric data varies within population groups. Hence, spinal implants required for anterior thoracic fusion procedures need to be customised according to specific population for which a complete database is necessary. Such customisation will be instrumental in improving outcome after operative interventions. Hence it is imperative to measure the vertebral body dimensions and build an extensive database for a specific population.

CONCLUSION

This study highlights the significance of collecting baseline data for vertebral body morphometry of thoracic vertebrae for different population groups as there are diverse ethnic and environmental factors modifying the vertebral morphometry.

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