STUDY OF MORPHOMETRY OF SCAPHOID AND ITS VASCULAR FORAMINA

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ABSTRACT

Background: Scaphoid fractures account for 50 – 80% of all carpal bone injury. Morphometry of scaphoid provides knowledge which is useful in surgical reconstruction and for estimating the length of screw for internal fixation. Knowledge of distribution of vascular foramina is helpful in evaluating the vascularity of different segments of the bone.

Materials and Methods: The study was carried out on 52 dry human scaphoid bones available in the department of Anatomy, NRI Medical College, Guntur.

Results: Various morphometric parameters – length, width – proximal, distal and width of waist, length and width of dorsal sulcus, circumference of the waist, primary and secondary heights of the tubercle and circumference of the base of the tubercle were measured. More number of vascular foramina was present on the dorsal aspect with a dorsal – volar ratio of 3.42:1.

Conclusion: The morphometric data of scaphoid is useful for orthopaedicians, hand surgeons and radiologists.

KEY WORDS: Scaphoid, fracture, vascular.

INTRODUCTION

Scaphoid is the only carpal bone that links the proximal and distal carpal rows. It is the most commonly fractured bone of the wrist. Its complex shape and its orientation within the carpus make its radiological interpretation difficult [1]. Irregularity of its shape and wide area covered with articular cartilage lead to low tolerances during bone remodeling after injury. It has a retrograde blood supply that leads to relatively high rates of avascular necrosis following fracture particularly close to the proximal end. Approximately 70 – 80% of intraosseous vascularity and the entire proximal pole are supplied from the branches of radial artery entering through dorsal ridge. Remaining part of the bone in the region of distal tuberosity is supplied by volar radial artery branches [2]. Obletz et al [3] and Dubey et al [4] studied vascular foramina visible on dried scaphoid bones and described that the blood supply is predominantly distal based. Morphometric measurements may be valuable in surgical reconstruction of scaphoid which aims at restoration of normal shape. Pattern of vascular foramina helps in evaluating and explaining the risk of avascular necrosis.
MATERIALS AND METHODS

The study was carried out on 52 (24 right and 28 left) dry human scaphoid bones obtained from the department of Anatomy, NRI Medical College, Chinakakani.

Following morphometric parameters were studied with vernier calipers of 0.02mm accuracy. Circumferences were measured by placing a thread around and then measuring the length of the thread.

a) Length of scaphoid: Distance between most prominent point of proximal articular surface and the tubercle.  
b) Proximal width of scaphoid: Maximum width towards proximal articular surface. 
c) Width of waist of scaphoid: Width at the narrowest part.  
d) Distal width of scaphoid: Maximum width towards distal part of bone. e) Length and width of dorsal sulcus. f) Circumference of the waist. g) Primary height of the tubercle – Distance between most prominent point of the tubercle and the intersection of anterior and superior ridges of scapholunate articular surface. h) Secondary height of the tubercle – Distance between most prominent point of the tubercle and the deepest point of the waist. i) Circumference of the base of tubercle.

Number of vascular foramina was counted on the dorsal and volar surfaces with the help of hand lens.

RESULTS

Table 1: Morphometric parameters of the scaphoid (in mm).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Right</th>
<th>Left</th>
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<tbody>
<tr>
<td>a) Mean length</td>
<td>24.97±2.642</td>
<td>23.86±2.243</td>
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<tr>
<td>b) Mean proximal width</td>
<td>12.54±1.962</td>
<td>12.07±2.024</td>
</tr>
<tr>
<td>c) Mean width of the waist</td>
<td>7.56±2.478</td>
<td>7.27±2.136</td>
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<tr>
<td>d) Mean distal width</td>
<td>11.96±2.159</td>
<td>11.6±1.864</td>
</tr>
<tr>
<td>e) Mean length of dorsal sulcus</td>
<td>18.62±1.766</td>
<td>17.21±1.498</td>
</tr>
<tr>
<td>f) Mean width of dorsal sulcus</td>
<td>2.96±0.63</td>
<td>2.44±0.981</td>
</tr>
<tr>
<td>g) Mean circumference of the waist</td>
<td>34.32±0.998</td>
<td>32.96±1.024</td>
</tr>
<tr>
<td>h) Mean primary height of the tubercle</td>
<td>10.04±2.683</td>
<td>9.56±1.974</td>
</tr>
<tr>
<td>i) Mean secondary height of the tubercle</td>
<td>8.26±1.986</td>
<td>8.34±1.267</td>
</tr>
<tr>
<td>j) Mean circumference of the base of tubercle</td>
<td>28.97±2.365</td>
<td>28.12±2.987</td>
</tr>
</tbody>
</table>

Number of vascular foramina was counted on the dorsal and volar surfaces with the help of hand lens.

DISCUSSION

Morphometry of scaphoid has a clinical significance in the management of scaphoid fractures. To assess the screw length for internal fixation preoperatively, knowledge of mean length of scaphoid is necessary [5]. In the present study, the mean length of the scaphoid is 24.97±2.642 mm on the right side and 23.86±2.243 mm on the left side. In a study in North-Eastern population, Purushothama [6] reported the mean length of scaphoid as 22.33 mm and 22.65 mm on the right and left sides. Kigera reported the mean scaphoid length as 30.3±2.9 mm and stated that longer lengths of scaphoid in Kenyan and American population could be attributed to a more prominent scaphoid tubercle. Prominence of scaphoid tuberosity is associated with a greater angle for ligament attachment and this may alter the mechanical positioning of the scaphoid by its supporting structures leading to variant kinematics [7]. Other morphometric parameters observed in the present study are on par with the findings reported by Purushothama [6] in North-Eastern population of India. But there is no significant statistical difference on right and left sides in the present study.

Number of vascular foramina is noted on both volar and dorsal surfaces of scaphoid. Owira et al [8] classified scaphoids into type I (no foramina), type II (1 – 2 foramina) and type III (more than 2 foramina). There is no foramen proximal to the mid waist in 6% scaphoid bones as reported by Dubey et al [4], in 13% scaphoids as observed by Obletz [3] and in 3% bones in the present study. Owira [8] observed type I (no foramina) scaphoids in 54% cases. It can be stated that in such cases when there is a fracture of waist, there will be diminished blood supply to the proximal fragment leading to non-union or avascular necrosis. In 26.92% bones there is one foramen and in 67.3% bones more
than one foramen is observed in the present study. Similar findings were stated by Dubey et al [4] who reported the same in 17.72% and 82.28% bones respectively.

Dorsal sulcus contains numerous vascular foramina. In the present study more than one foramen is present in dorsal sulcus in 96% bones. This observation is on par with Purushothama [6] who reported in 92% bones, and Ceri [9] who observed more than 5 foramina in 88% bones.

Number of vascular foramina is more on the dorsal surface (1 – 24) than volar surface (3 – 7). This finding is consistent with Dubey et al [4] and Owira et al [8] who reported that dorsal to volar ratio is 4:1 and 4.23:1 respectively. In the present study it is 3.42:1.

Limitations: The study was carried out on available dry scaphoid bones in the department with unknown age and sex. The number of specimens is few to obtain statistically significant differences and compare the data for racial differences.

CONCLUSION

Study of morphometric features of scaphoid is useful during reconstruction of scaphoid and to assess the length of the screw for internal fixation for scaphoid fractures. Knowledge of vascular foramina helps in evaluating the vascularity of different segments of the bone and explaining the risk of avascular necrosis.

Conflicts of Interests: None

REFERENCES


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