Morphometry of proximal end of femur in population of Telangana state and its clinical application

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Abstract

Introduction: Fracture proximal end of femur is frequent in our busy life using more vehicles and resulting in more accidents and also because of increased geriatric population where the fracture occurs due to osteoporosis.

Aim: to standardize various parameters of femur.

Materials and Methods: The length of the femur was measured using a wooden board fixed with a tape and a mobile wooden piece. The angle between the axis of neck and the axis of shaft of femur was determined based on procedure given by Singh and Bhasin.² The axis of neck was determined by colored thread used to divide the anterior surface of neck into two equal halves. The width and length of neck of femur are measured using digital vernier calipers.

Results: The length of femur was 43.55cms (SD=2.283), neck shaft angle was 125.35° (SD= 7.883°), length of neck anteriorly 26.51mm (SD=3.369), length of the neck posteriorly 30.846 mm (SD=3.983), width of the neck 30.68mm anteroposteriorly (SD=4.359mm), and 29.94 super inferiorly (SD=3.599).

Conclusion: Femoral measurements in this study show that there is a significant difference between our population and other populations studied; there is a need to explore options for customizing implants according to anthropometric measurement corresponding to local population.

Keywords: Femur, Fracture, Dimensions, Implants, Morphometry.

Introduction

Fracture of proximal end of femur involving neck and trochanter are quite common. Internal Fixation with implants is a must for speedy recovery of patients. These implants are designed and produced according to western measurements. Most of our Indian orthopedic surgeons are of opinion that these implants are of large sized for our population and should be modified to suit our population.

The usage of those oversized implants affects the wound healing and end result of the surgery. So we studied the femur, its length, neck-shaft angle, length of the neck anteriorly and posteriorly, and width of neck anteroposteriorly and supero inferiorly in order to standardize the measurements of femur.

Materials and Methods

A total of 366 femora were collected from various colleges of telengana area as follows. 90 femurs from MIMS Ghanpur, 80 femur from Siddipeta, 80 Femure from RIMS Adilabad, and 116 femur from Gandhi medical college and the measurements are taken as follows. The length of the femur was measured using a wooden board fixed with a tape and a mobile wooden piece (Fig. 1). The angle between the axis of neck and the axis of shaft of femur was determined based on procedure given by Singh and Bhasin.¹

The axis of neck was determined by colored thread used to divide the anterior surface of neck into two equal halves. The axis of the femur is marked along a thread suspended from the upper end of greater-trochanter to the lateral condyle of the femur. The angle between axis of neck and axis of femur was measured using a goniometer (Fig. 2).
Fig. 3: DHS implant size

Fig. 4: Length of neck anteriorly

Fig. 5: Length of neck posteriorly

Fig. 6: Width of neck supero inferiorly

Results

The statistical analysis was done using SPSS 15.0. The descriptive statistics (frequency, range, mean and standard error) for the variables are presented in Table 2.

Table 1: Dimensions of orthopedic implants commonly used for treatment of proximal fractures of femur

| Implant: DHS/DCS | Dimensions          |
|------------------|---------------------|
| Thread diameter  | 12.5mm              |
| Thread length    | 22mm                |
| Shaft diameter   | 08mm                |
| Barrel angle     | 125°-130°           |
| Barrel diameter  | 12.6mm              |
| Barrel thickness | 15.8mm              |
| Barrel width     | 19mm                |
| AO SCREWS        |                     |
| Thread diameter  | 6.5mm               |
| Shaft diameter   | 4.5mm               |
| BLADE PLATE      |                     |
| Blade length     | 35mm                |
| Blade thickness  | 02mm                |

Table 2: Descriptive statistics

| Variable                  | Number of femurs | Mean ± SD    |
|---------------------------|------------------|--------------|
| Length of femur (cms)     | 366              | 43.55 ± 2.283|
| Neck-shaft angle (degrees)| 366              | 125.35 ± 7.883|
| Length of neck (mm)       |                  |              |
| Anteriorly                | 366              | 26.51 ± 3.369|
| Posteriorly               | 366              | 30.846 ± 3.900|
| Width of neck (mm) Anteroposteriorly | 366 | 30.68 ± 4.359|
| Supero inferiorly         | 366              | 29.94 ± 3.599|
Table 3: Comparison between dimensions of Indian femurs and foreign implants

| Variable                      | Present Study | Dimension of Implant (11) |
|-------------------------------|---------------|---------------------------|
| Neck-shaft angle              | 125.35°       | 125° - 155°               |
| Neck length                   |               |                           |
| Anteriorly                    | 26.5mms       | 22mms                     |
| Posteriorly                   | 30.8mms       | 22mms                     |

Discussion

The femur’s neck is a very important structure for erect position of human body. According to large number of Anatomists the average neck-shaft angle in human beings is 125° (range 110° to 144°) and in fetuses is 140°. The angle between the axis of the neck and axis of the shaft of femur was studied by many workers previously namely Parson P.G (1914)1 Hashimoto M (1938),2 Humphry WH (1958),3 Kate BR (1967),4 Singh P (1968).5

The average angle in the present study (n= 366) is found to be 125.35° (range 105°-142°), standard error being 7.88°. Few very Indian studies are available with respect to the dimensions of the proximal femur. Kate measured neck shaft angle of 1000 femora and found the average as 128.4° degrees in the year 1968.4 Siwach measured neck shaft angle in 75 pairs of femora and found average to be 123.5°.6

In 2008 Saikia KC worked on the North Eastern population and found the average neck shaft angle to be 139.5°.7 In 1993 Isaac B found that the average neck shaft angle was 127.5° (8). Toogood et al, in the year 2009 studied the proximal femoral anatomy and concluded the average neck shaft angle as 129.23°.9

Minakshi et al12 in their study of morphometry of proximal femur in Indian population (the bones collected in north India got femur length as 42.82± 2.87 cm, neck length as 44.75 mm ± 8.097, width of neck as 24.01 ± 3.05 mm and neck shaft angle as 128.9 ±5.52°, when compared to our study the length of femur is very near to our values, the neck shaft angle is a little higher and the length and width of neck of femur are very high compared to our study. This signifies that the values are differering for people of various ethnic groups.

Aparmagullapalli13 et al in their study of femoral neck shaft angle followed Billing14 and Norman15 method to measure the neck shaft angle in which the axis of the neck is represented by a line drawn from the centre of the femoral head to the center of the femoral neck at the narrowest part of the neck and a line drawn from the middle of the femoral condyles to the middle of the greater trochanter is taken as axis of shaft of femur. But in Bhism et al3 method which we followed the axis of neck was determined by colored thread used to divide the anterior surface of neck into two equal halves. The axis of the femur is marked along a thread suspended from the upper end of greater-trochanter to the lateral condyle of the femur. They observed the neck shaft angle as 121°, this may be because of the procedure used to determine the neck shaft angle by them.

Our results are almost similar to that of Siwach and Isaac but differs a little with the studies of Toogood et al, and largely from that of Saikia et al.

The mean length of neck in the present study is 26.5 mm anteriorly and 30.8 mm posteriorly, average 28.7 mm and the standard error is 0.0133. According to Siwach (2003) maximum and minimum effective neck length are 37.2 mm and 22.6 mm and mean is 29.9 mm. In our study the average neck width is 30.31 mm (SE 0.073). So we get the higher value than Siwach who got it as 24.9 mm (width).

Dr. Ravichandran11 and others in their study at VMKV medical college Salem collected about 560 unpaired femora from various colleges of Madras state and studied various dimenstions their results are as follows average neck shaft angle is 126.55°, neck length as 31.18 mm, width 30.99 mm. These results are almost consistent with our results. Ravichandran et al in their study proved that the implants available at present are not suitable for our Indian Patients as they are prepared according to the sizes of western population.

Ravi G.O16 et al in their study on south Indian femora got the average length of femur as 44.71, length of neck of femur as 36.3 mm, and neck shaft angle as 136.8° and these measurements are consistent with our results..

Amit R. Beena N19 and others in their study of south Indian femora by computer assisted image analysis method got the neck shaft angle as 121.2°. This is far less than most of the studies conducted on south Indian bones.

A comparison between the dimensions found in our study and dimensions of the available orthopaedic implants shows that these implants are oversized for Indian skeleton and sufficient bone stock is not available for effective fixation. Use of such implants not only effect the functional end result but also negates the very purpose of internal fixation and early rehabilitation. The D H S dynamic hip screw is the implant of choice for stable trochanteric fracture and dynamic condyle screw is for unstable trochanteric fracture.

High angle implants (as DHS barrel angle 135°) causes malunion in valgus and that with lower angle (as DHS barrel angle 95°) causes malunion in varus thus altering biomechanics at both hip and knee joints leading greater risk of secondary arthritis to the patient.

Insertion of the screws with large thread diametre needs
removal of cancellous bone leading to loss of cancellous bone needed for repair of fracture.

As an example DHS/DCS has a thread diameter of 12.5 mm and barrel diameter of 12.6 mm, insertion of this screws needs reaming upto 11.5mm and tapping upto 13.5 mm, thus removing large cancellous bone from the neck of femur. There by delaying the healing process. It is clear that the proximal femoral geometry varies among different ethnic groups. Therefore usage of implants designed exclusively for Western bones will not be suitable for other ethnic groups.

The dimensions found in our study are lesser than the measurements of the orthopedic implants. These implants are bigger in size for the Indian femora and therefore bone stock is not available for an effective fixation. These bigger implants result in failure of the surgery. The Dynamic Hip Screw (DHS) is used for stable trochanteric fractures & Dynamic Condylar Screw (DCS) / Condylar Blade is used for unstable trochanteric fractures (14, 15) higher angle implants (eg. DHS barrel angle: 135°) causes malunion in valgus & that with lower angle (DCS & Condylar Blade plate 95°degrees) causes malunion in varus. The thread diameter of the DHS / DCS is 12.5 mm and barrel diameter is 12.6 mm (Table 1).

In 2003 Siwach has measured the neck width as 2.49 cm and neck length as 3.18cm. The width of the neck in our study is only3.097 cm. Therefore these implants (Fig. 3) are bigger in size and cause arrest of circulation resulting in non-union and avascular necrosis.

In 2009 Mishra AK et al17 in his study concluded that these western implants are bigger and not suitable for Indians. He found a need to design these implants suitable for Indian bones stresses that the fracture implant designs should be specific for Indians.

Conclusion
The present study shows the neck shaft angle and the length and width of the neck of the femur in our people is far less than the Western people. So the implants prepared according to western people dimensions are far bigger than our femora. So there is a need to prepare implants according to our study to be useful for our people.

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References
1. Parson P.G The characteristics of the English thigh bone, J Anat Physio 1914;48:238 267.
2. Hasimoto M, ethnologic studies of chinesian, J Oriental Med 1938;29:32-34.
3. Humphrey W.H. The angle of neck with shaft of femur at different periods of life and under different circumstances. J Anat Physio 1958;23:273
4. Kate B.R. The angle of the femoral neck in Indians Eastern Anthropol 1967;20:54 60.
5. Singh P.I, Bhasin M.L. Anthropometry 1st Edn; Delhi. Educational Publishers and Book sellers; 1968, pp 142
6. Siwach RC, Dahiya S. Anthropometric study of proximal femur geometry and its clinical application. Indian J Orthop 2003;37(4):247 251.
7. Saikia KC, Bhuyan SK, Rongphar R. Anthropometric study of the hip joint in Northeastern region population with computed tomography scan. Indian J Orthop 2008;42:2606.
8. Isaac B. Neck Shaft Angle of Femur (thesis). Vellore: Tamil Nadu Dr. MGR Medical University; 1993.
9. Toogood PA, Skalak A, Cooperman DR. Proximal Femoral Anatomy in the Normal Human population. Clin Ortho Relat Res 2009;467(4):876-885.
10. Amith R, Beena N, Vinay K.V Morphometry of femoral neck shaft angle in dry femora of south India by computer assisted image analysis method. Int J Anat Res 2017;5(2.1):3753-58.
11. D. Ravichandran, N. Muthukumaravel, Proximal femoral geometry in Indians and its clinical application. J Anat Soc India 2011;60(1):6-12.
12. Minaks HI Verma. Morphometry of Proximal femur in Indian population. J Clin Diag Res 2017;11(2):Aco1-Aco4.
13. Aparnagullapali, Anilkumarinuganti, Morphometric study of Femoral neck shaft angle and its clinical significance. Int J Anat Res 2017;5(3-2):4261-4264.
14. Biling L. Roentgen examination of the proximal femur end in children and adolescents, Actu Radial 1954 suppl 110.
15. Nomano. Matning a v collumante versions vinkeln, Enprincipielldiskusjon, Nord Med 1969:75:318.
16. Ravi G O, Sheik Hussain Saheb, Abraham Ratna Joseph N A morphometric study of femur and its clinical importance. Int J Integ Med Sci 2016;3(7):341-44.
17. Mishra AK, Chalse P, Singh R.P, Shah R.K. The proximal femur a second look at rational implant design. Nepal Med Coll J 2009;11(4):278-280.
18. Encyclopedia Britannica.