Research Article

Femoral antecurvature—A 3D CT Analysis of 1232 adult femurs

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Abstract

Introduction

For optimal treatment of femoral fractures, it is essential to understand the anatomical antecurvature of the human femur. Recent clinical studies have highlighted the problem of distal anterior encroachment or even perforation of the nail tip. The aim of this study was to accurately describe the femoral antecurvature in a large cohort. Another objective was to identify the most important influences on femoral antecurvature, such as age, femur length, gender and ethnicity.

Methods

A three dimensional modelling and analytical technology was applied for the analysis of 1,232 femurs. Individual femoral antecurvature was precisely computed to determine whether gender, femur length, age, ethnicity or body mass index influence the radius of curvature (ROC).

Results

The calculated mean ROC for all femurs was 943 mm. The lowest ROC of 826 mm was found in female Asian femurs. A regression analysis demonstrated that age and femur length could predict the variability of the curvature, with femoral length as most powerful predictor. A matched pair subgroup analysis between Asians and Caucasians could not show any significant differences of ROC values.

Conclusions

The mean radius of the femoral antecurvature may be smaller than previously reported revealing a significant mismatch between the actual individual anatomy and existing implants. In opposite to existing literature, this study suggests, that antecurvature differences between various ethnicities may exclusively be attributed to differences in femoral...
length and age. The findings of this study may be found helpful in the development of novel designs for intra- and extradural implants.

Introduction

For optimal treatment of femoral fractures, it is essential to understand the anatomical antecurvature of the human femur. This has been the subject of research for at least 80 years [1–6]. The first developments were in the 1940s, when straight steel nails were introduced by G. Küntscher [1]. Further developments led to highly refined intramedullary implants, such as the modern cephalomedullary nails [7,8]. However, there may still be room for improvement, especially in the anterior nail curvature for elderly patients. The radius of curvature (ROC) of most currently available nail designs ranges between 1500 and 2000 mm. Recent clinical studies have highlighted the problem of distal anterior encroachment or even perforation of the femur by the nail tip, especially in Asian patients—due to their shorter femurs with increased antecurvature [4,9–12].

Despite the extensive research, the results vary over a relatively large range, from 885 to 1446 mm [2,4,5,13,14]. Due to the small number of patients [3,5] and lack of data [4,13], no reliable conclusion may be drawn on differences in antecurvation between Asian and Western populations.

In this present study, three dimensional modelling and analytical technology (Stryker Orthopaedics Modelling and Analytics, SOMA) [15] was applied to a large CT dataset consisting of 1,232 femurs to accurately describe the femoral antecurvature. A refined measuring methodology was used to identify the most important influences on femoral antecurvature. The influence of age, femur length, gender and ethnicity was tested. Moreover, for the Asian population it is often hypothesised that there may be a significantly higher antecurvation when compared with Caucasian femurs.

Methods

SOMA was first developed in alliance between the Department of Orthopaedics and Sports Medicine of the Technical University of Munich, Germany, and Stryker Trauma GmbH (Kiel, Germany). [15] The CT datasets had all been obtained for medical reasons: in 20% in trauma patients, in 70% for CT angiography and in 10% for other indications (median pixel spacing: 0.78 mm, median slice spacing: 1.00 mm). The CT raw data were retrospectively acquired by Stryker Trauma GmbH between 2008 and 2017. Fractured, grossly deformed (tumorous, post osteomyelitis, post-traumatic) and implant-containing femurs were excluded in advance. Inclusion criteria was a fully scanned femur without the above-mentioned limitations, no radiological artefacts. In a first step all CT datasets were segmented using a standard software employing a standard protocol (MeVisLab and Materialise Mimics). [15] The segmentation results in precise 3D models representing both the bone surface and the cortico-cancellous interface. On the basis of these 3D models, SOMA offers the possibility to define landmarks, distances, angles, diameters and curves defined on a template femur. Measurements defined on this 3D femur template were transferred to each of the individual datasets (Fig 1). This procedure gives precise and reproducible results [15].

For the correlation analysis, 1,232 left femurs were used. For the matched pair comparison of Asian and Caucasian femurs, both left and right femurs were used to generate a larger sample size of 349 pairs. The results of earlier publications demonstrate significant individual
Fig 1. Shows the correlation between femur length and ROC for Asian and Caucasian femurs (n = 1,187).
https://doi.org/10.1371/journal.pone.0204961.g001

symmetry in paired femurs [16]. Consequently, left and right femurs were taken in the Cauca-
sian datasets as well as in the Asian datasets, rather than using two femurs from one
individual.

**Determination of femoral length**
The femoral length was defined as the distance measured from the tip of the greater trochanter
to the saddle point of the intercondylar region at the distal femur in a straight line, referred to
as the femur long axis, without correction of the existing individual curvature. The actual
length along the anterior edge may already be understood as an expression of the individual
curvature. It was therefore not separately measured (Fig 1).

**Determination of the radius of anterior-posterior curvature (ROC)**
To obtain the ROC, three planes where placed along the femur at 20%, 50% and 80% of the
total femoral length perpendicular to the long axis, measured as described above. In each of
these planes, the centre of the cancellous bone was defined by using the cortico-cancellous
interface. These centre points of the three planes were connected, thus creating a section of a
3D circle with a specific radius. This represents the radius of femoral curvature; see Fig 2.

**Statistics**
Continuous parameters are reported as means, medians and interquartile ranges (IQR). Cate-
gorical variables are reported as absolute counts with percentages in brackets. Those variables
following a non-normal distribution, nonparametric approaches were employed for the statisti-
cal analyses. Spearman’s rho correlations were calculated for correlations between continu-
ous variables. The Wilcoxon test was conducted to compare continuous variables between
paired and independent groups. We used multiple linear regression analyses to determine the
relative contribution of all metric variables such as age, femur length, sex, height, weight, isth-
mus diameter and proximal isthmus distance to the total variance of ROC. The significance
level for all statistic tests was 95% (alpha = 0.05). Statistical analyses were all conducted using
IBM SPSS V21 (IBM Corp., NY, USA).

This study has been approved by the local ethics committee.

**Results**

**Statistics of meta data**
The correlation analysis was based on 1,232 CT datasets of adult femurs. 820 (67%) of these
femurs were of Caucasian origin, 369 Asian (30%), 28 African (2%), 14 Middle Eastern (1%)
and 1 without known origin. The mean age was 64 years (n = 1,146, range 18–109 SD). Fifty-
two percent (n = 636) of the subjects were male. The data on height, weight and thus the BMI
were available in 926 of the subjects (75%). Mean BMI was 24.9 (range 13.3–54, SD). For a
detailed overview of gender, age, BMI and height in relation to the ethnicities see Table 1.

**Radius of curvature (ROC)**
The calculated mean ROC was 943 +/- 212 mm for all left 1,232 femurs, with a median of 913
mm (IQR = 795–1059 mm). Female femurs exhibited significantly lower mean ROC values
(895 mm) than male femurs (990 mm), p < 0.0001 (Wilcoxon test). The mean ROC value was
significantly lower for the Asian subgroup (899 mm) than for the Caucasian subgroup (962 mm), \( p < 0.0001 \) (Wilcoxon test).

The female Asian cohort exhibited the lowest mean ROC—with 826 +/- 181 mm (n = 192). For male subjects, there was no significant difference in curvature for the different ethnicities; the mean value for male Asians was 987 mm, compared with 994 mm for male Caucasians (\( p = 0.42 \)). There was however a significant difference between female Asians (826 mm) and female Caucasians (927 mm) (\( p < 0.0001 \), see also Table 2).

**Correlation analyses of ROC**

These analyses were performed exclusively with Caucasian and Asian femurs (n = 1,187). A moderate correlation was found between femur length and ROC (\( r = 0.44 \) with Spearman’s \( \rho \)).

### Table 1. Gives an overview of the distribution of gender, age, BMI and height in relation to ethnicity.

| Ethnicity    | Gender (n = 1,232) | Age, mean +/- SD, (range), years (n = 1,146) | BMI mean +/- SD, (range), sqm/kg (n = 926) | Height mean +/- SD, (range), cm (n = 926) |
|--------------|--------------------|-----------------------------------------------|---------------------------------------------|------------------------------------------|
| African      |                    |                                               |                                             |                                          |
| male = 14    | 60.64 +/- 11.4, (41–78) | 25.6 +/- 3.1 (20–33) | 171 +/- 6.1 (160–181) |
| female = 14  | 56.64 +/- 23.9, (20–85) | 27.6 +/- 5.6 (19–39) | 161.5 +/- 7.2 (147–172) |
| n = 28       | 58.6 +/- 18.1       | 26.6 +/- 4.5                                   | 166.3 +/- 8.1                               |
| Asian        |                    |                                               |                                             |                                          |
| male = 177   | 59.1 +/- 17.9, (18–91) | 24.1 +/- 3.3 (16–34) | 169.8 +/- 7 (149–182) |
| female = 192 | 69.2 +/- 18.7, (19–96) | 22.2 +/- 4.1 (13–39) | 152.6 +/- 7.5 (130–169) |
| n = 369      | 64.5 +/- 18.9       | 22.9 +/- 3.9                                   | 159 +/- 11.1                               |
| Caucasian    |                    |                                               |                                             |                                          |
| male = 433   | 63.7 +/- 14.3, (19–109) | 26.2 +/- 4.9 (14–53) | 175.1 +/- 7.6 (154–199) |
| female = 385 | 65 +/- 15.5, (19–96) | 26.5 +/- 6.2 (14–55) | 164.8 +/- 7.6 (142–192) |
| n = 818      | 64.3 +/- 14.9       | 26.3 +/- 5.6                                   | 170 +/- 9.2                                |
| Middle       |                    |                                               |                                             |                                          |
| Eastern      |                    |                                               |                                             |                                          |
| male = 12    | 50 +/- 13.4, (31–77) | 27.1 +/- 3.6 (23–33) | 174.6 +/- 7.6 (160–186) |
| female = 2   | 50 +/- 1.4, (49–51) | 27 +/- 2.6 (25–29) | 154 +/- 5.7 (150–158) |
| n = 14       | 50 +/- 12.1         | 27.1 +/- 3.3                                   | 171.2 +/- 10.7                             |

IQR, Interquartile Range, SD, Standard Deviation, mm, Millimetre, sqm, Square Metre, cm, Centimetre, kg, Kilogram

https://doi.org/10.1371/journal.pone.0204961.t001
p < 0.0001, Fig 1). The linear regression line of ROC and femur length indicates mean ROCs ranging from 700 mm to 1200 mm, as shown in Fig 3. Height and age were weakly correlated with curvature (r = 0.38 and r = 0.25 in Spearman’s ρ, p < 0.0001). All other meta data—such as weight, gender and ethnicity—exhibited weak to absent correlations to curvature.

A stepwise multiple regression analysis demonstrated that femur length, age, weight and isthmus diameter explain 26% of the variability of the curvature (p < 0.001, adjusted r² = 0.26). All other variables had no significant impact on ROC. The unstandardized beta was for femur length 3.367 (CI 2.922–3.812), age -1.904 (CI -2.74 - -1.069), weight -1.403 (CI -2.157–0.650) and isthmus diameter -7.138 (CI -12.871 - -1.4), respectively. This means that with every millimetre of femur length, the ROC will grow by 3.4 mm, and with every additional year of age, the ROC will decline by 1.9 mm. The estimate of the isthmus diameter does not appear very accurate due to the large confidence interval.

Femur length was the strongest independent predictor in ROC—with adjusted r² = 0.22 and p < 0.001 and a standardized Coefficients Beta of 0.496.

**Matched pair analysis**

Asian and Caucasian left and right femurs were matched to achieve a homogenous subgroup with respect to femur length and age. Thus, each Caucasian femur was matched with a fitting Asian femur with a similar femur length +/- 28mm and age difference of +/- 2 years. The subgroup consisted of 698 femurs (Asian n = 349, Caucasian n = 349); the mean age of the Asians was 63.5 +/- 17 years, and the mean age of the Caucasians 63.5 +/- 17 years. The mean femur length of Asian femurs was 407 +/- 22 mm; the mean femur length of Caucasian femurs was 409 +/- 21 mm). The mean ROC for Asians was 911 +/- 204 mm, for Caucasians 888 +/- 182 mm (no significant difference, Wilcoxon test, p = 0.3).

**Discussion**

The changes in the design of intramedullary nails after 1940 [1] indicate the importance of anterior bowing. Femoral antecurvature is an important factor in any precise analysis, as it may influence complications such as periprosthetic fractures, penetration and anterior encroachment [12,17,18]. In the present study, a refined measuring methodology was used with a large database containing 1,232 CT scans of femurs, in order to obtain individual data on femoral antecurvature (ROC = radius of curvature). Earlier studies showed that such automated morphometric analyses are highly accurate, with a general deviation of less than 2 mm compared to manually set landmarks [15]. The large database allowed the reliable investigation of ethnic and gender differences for the first time. The matched-pair comparison of Asian and

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**Table 2.** Gives an overview of radius of curvature (ROC) and femur length by gender and ethnicity.

|                | All Femurs (n = 1232) | Female (n = 594) | Male (n = 636) | Asian (n = 369) | Caucasian (n = 818) |
|----------------|----------------------|------------------|----------------|----------------|---------------------|
| ROC, mean +/- SD, (range), mm | 943 +/- 212 (456–1852) | 895 +/- 200 (457–1816) | 990 +/- 213 (490–1853) | 899 +/- 210 (457–1639) | 963 +/- 209 (483–1853) |
| Median (IQR)   | 913 (795–1059)       | 864 (755–1009)   | 952 (840–1117)  | 872 (749–1021)  | 933 (816–1073)      |
| Femur Length, mean +/- SD, (range), mm | 420 +/- 31 (329–508)  | 402 +/- 26 (329–502) | 437 +/- 25 (363–508) | 398 +/- 27 (329–467) | 430 +/- 28 (353–508) |
| Median (IQR)   | 421 (398–442)        | 401 (384–420)   | 437 (419–454)  | 397 (379–418)  | 430 (410–450)       |

IQR, Interquartile Range, SD, Standard Deviation, mm, Millimetre, ROC, Radius of Curvature

https://doi.org/10.1371/journal.pone.0204961.t002
Caucasian femurs showed no significant differences between Asian and Caucasian populations in terms of ROC. Correlations were found between age, femur length and ROC. The results show a mean ROC of 943 mm within the entire population. The radius of curvature of the long femoral nails available today for intramedullary stabilization femoral fractures ranges from 1500mm to 3000mm \cite{11,19} and does not fit our results to a great extent.

On the one hand, the results differ from a study by Schmutz et al. \cite{3} who investigated mixed samples of Asian and Caucasian femurs (885 mm) using 3D bone models based on CT scans. On the other hand, the mean ROC of the Caucasian sample (963 mm) in the current study was close to the mean ROC of the Caucasian sample (974 mm) presented by Schmutz et al. \cite{3}. The mean ROC in our population was much smaller than values collected in earlier surveys using different measuring methods (1090–1523 mm) \cite{5,13,14,20,21}. Only Karakas et al. \cite{22} reported even smaller results for mean ROC, based on data from 104 femurs of Caucasians living in Anatolia. A significant difference between the mean ROC of the female group (894 mm) and the male group (990 mm) was found in the current study. Some of the earlier studies gave different results \cite{5,22}, probably due to small sample sizes. However, a significantly smaller ROC in female femurs was reported by Maratt et al. \cite{14} and by Egol et al. within their Caucasian subgroup \cite{13}.

Besides gender-specific differences, comparison of Asian and Caucasian femurs showed significantly smaller ROCs in the Asian population. Small ROCs in Asian populations have been described earlier \cite{3,14}. In the current investigation, female Asian femurs had the smallest ROC of all groups and a significantly smaller ROC than female Caucasian femurs. Femoral curvature did not differ significantly between male Asians and male Caucasians.

Analysis of variables such as BMI, gender, ethnicity, femur length and age, showed that there was a moderate correlation between femur length and ROC, with increasing radius of curvature in longer femurs. Moreover, there was a weak correlation between age and ROC, corresponding to decreasing radius of curvature in older subjects. Maratt et al. \cite{14} found
similar correlations, although other studies did not [3,13,21]. Karakas et al. reported decreasing ROC in older femurs within their female population. [22]

Our regression analysis showed that femur length and age predict the variability of femoral curvature. These results should be compared with earlier findings by Schmutz et al. [3].

In a subgroup-analysis of this study, a group consisting of 349 Asian and Caucasian femur pairs was generated that was matched in age and femur length. In this comparison, no significant difference in curvature was found between Asian and Caucasian femurs. The current study suggests that the previously reported differences in ROC between different ethnicities [3] may be exclusively attributed to differences in femur length and age.

Schmutz et al. [23] reported “a weak to moderate correlation (r = 0.39) between height and ROC” – matching our findings (r = 0.37) — and suggested that further meta data such as weight could improve the prediction of ROC.

A correlation between femur length and radius of curvature (r = 0.38) has been shown before by Maratt et al. [14], with data from a large dataset of 1,961 patients. In the current study femur length and age (r = 0.44 and r = 0.25) displayed moderate and weak correlations to ROC, respectively. The femur length showed a more precise correlation than height alone (r = 0.37).

The regression analysis demonstrated that age and femur length explain 22% of variability in ROC as significant predictors.

In contrast to the correlations found by Maratt et al. [14], this study suggests that besides the femur length, the age of the patient is a significant factor which influences the ROC. As their values for radius of curvature were clearly different (mean 1120 mm), it seems questionable whether their methodology was as accurate as that in the current study. Their measurements were performed on the basis of 2D CT Scans with a low resolution, in contrast to our 3D measurements with a pixel spacing of 0.78 mm and slice spacing of 1.00 mm. For femur length, they found similar results to ours, which implies that the three dimensional structure of the medullary canal is complex. This may indicate that 3D measurements are more suitable.

The results of the present study are quite different from those found in earlier investigations of femoral anatomy. With one exception [3], all former studies used different and less accurate methods to measure the radius of curvature. Therefore, direct comparisons may not be applicable. CT slices, plain radiographs and multi-planar reconstructed CT views are simplified reproductions of the diverse 3D structure of the human femur. Measuring multiple aspects and characteristics in already simplified representations may be a flawed approach. A 3D model generated by modern software based on CT datasets, as performed in the present study, has been demonstrated to be more accurate and reproducible [15].

Besides substantial differences in the methods, the patient cohorts of the compared studies are very different. With one exception (Maratt et al. [15]; n = 1,961), all other studies had much smaller sample sizes, ranging from 14 to 200 subjects [5,13,20,21,23–29]. Some publications just looked at a single ethnic group [5,26]; some compared up to four groups, but with very small sample sizes [3], while other studies totally failed to report ethnicity [24,25], for an overview, see Table 3. The advantages of the present study lie in the greater accuracy and the comparably high sample size.

**Limitations**

The comparison of ROC between the Asian and Caucasian cohort was restricted by the slightly different age distribution in these groups. Therefore, an additional matched pair analysis was carried out, revealing no significant differences between the two subgroups. In this study we assumed a general symmetricity of left and right femurs. Scientifically, this has yet been shown
to be true at the proximal femur. [16] Although it seems legitimate to generalize this on the entire femur, our assumption may still be a possible source of error. The small numbers of African as well as Middle Eastern subjects may be limiting the generalization of the findings on all existing ethnical groups. A total of 926 femurs was considered for linear regression analysis regarding height and weight. The data on height and weight were unavailable for 306 patients. Data on age were unavailable in 86 cases.

Conclusions

The mean radius of the femoral antecurvature may be smaller than previously reported according to the findings of this study. A matched pair analysis comparing Asian and Caucasian femurs revealed no significant differences with regard to femoral antecurvature. Femoral length turned out to be the most powerful predictor of femoral antecurvature. The findings of this study may be found useful in the development of novel designs for intra- and extramedullary implants.

Supporting information

S1 File. S1 File contains the underlying raw data used in this study. The data file contains a legend explaining the meaning of each data column and the measurements made by SOMA and the authors.

(XLSX)

Table 3. Shows the comparison of radius of curvature [mm] measured in this and other studies.

| Author   | Measurement Method    | Sample Size | Overall ROC | Male | Female | Asian | Caucasian | African |
|----------|-----------------------|-------------|-------------|------|--------|-------|-----------|---------|
| Harper   | X-Ray                 | 14          | 1114        | -    | 1085   | -     | 1170     | -       |
| Maratt   | CT Scan 2D            | 1961        | 1120±260    | 24   | 1160   | -     | 1220     | -       |
| Egol     | Digital Photography   | 474         | 1200±360    | 104  | -      | -     | 1200     | -       |
| Buford   | CT 3D Cadaver         | 24          | 1446±397    | 90   | 779    | -     | 1446     | -       |
| Karakas  | CT Scan 2D            | 104         | -           | 885  | -      | -     | -        | 885     |
| Schmutz  | CT 3D Automated       | 90          | 943±212     | -    | 779    | -     | 943      | -       |
| Thiesen  | CT 3D Automated       | 1232        | -           | 1200 | -      | -     | 1200     | -       |

https://doi.org/10.1371/journal.pone.0204961.t003
Supervision: Till O. Klatte, Maximilian J. Hartel.
Validation: Till O. Klatte.
Writing – original draft: Darius M. Thiesen, Felix Prange, Maximilian J. Hartel.
Writing – review & editing: Darius M. Thiesen, Felix Prange, Josephine Berger-Groch, Dimitris Ntalos, Andreas Petersik, Johannes M. Rueger, Till O. Klatte, Maximilian J. Hartel.

References
1. Küntscher G. Die Marknage lung von Knochenbru ¨ chen. Klin Wochenschr. Springer-Verlag; 1940; 19: 6–10. https://doi.org/10.1007/BF01763725
2. Schmutz B, Amarathunga J, Kmiec S, Yarlagadda P, Schuetz M. Quantification of cephalomedullary nail fit in the femur using 3D computer modelling: a comparison between 1.0 and 1.5m bow designs. J Orthop Surg Res. 2016; 11: 53. https://doi.org/10.1186/s13018-016-0389-7 PMID: 27122018
3. Schmutz B, Kmiec S, Wullschleger MEE, Altmann M, Schuetz M. 3D Computer graphical anatomy study of the femur: a basis for a new nail design. Arch Orthop Trauma Surg. Springer Berlin Heidelberg; 2017; 137: 321–331. https://doi.org/10.1007/s00402-016-2621-7 PMID: 28168640
4. Su X-Y, Zhao Z, Zhao J-X, Zhang L-C, Long A-H, Zhang L-H, et al. Three-Dimensional Analysis of the Curvature of the Femoral Canal in 426 Chinese Femurs. Biomed Res Int. 2015; 2015: 1–8. https://doi.org/10.1155/2015/318391 PMID: 26640785
5. Buford WL, Turnbow BJ, Gugala Z, Lindsey RW. Three-Dimensional Computed Tomography-Based Modeling of Sagittal Cadaveric Femoral Bowing and Implications for Intramedullary Nailing. J Orthop Trauma. 2014; 28: 10–16. https://doi.org/10.1097/BOT.000000000000019 PMID: 24121983
6. Hartel MJ, Petersik A, Schmidt A, Kendoff D, Nüchtern J, Rueger JM, et al. Determination of Femoral Neck Angle and Torsion Angle Utilizing a Novel Three-Dimensional Modeling and Analytical Technology Based on CT Datasets. Alberich-Bayarrí A, editor. PLoS One. 2016; 11: e0149480. https://doi.org/10.1371/journal.pone.0149480 PMID: 26933877
7. Zickel RE. A new fixation device for subtrochanteric fractures of the femur: a preliminary report. Clin Orthop Relat Res. 54: 115–23. Available: http://www.ncbi.nlm.nih.gov/pubmed/5589594 PMID: 5589594
8. Stapert JW, Geesing CL, Jacobs PB, de Wit RJ, Vierhout PA. First experience and complications with the long Gamma nail. J Trauma. 1993; 34: 394–400. Available: http://www.ncbi.nlm.nih.gov/pubmed/8483181 PMID: 8483181
9. Pu J-S, Liu L, Wang G-L, Fang Y, Yang T-F. Results of the proximal femoral nail anti-rotation (PFNA) in elderly Chinese patients. Int Orthop. 2009; 33: 1441–1444. https://doi.org/10.1007/s00264-009-0776-3 PMID: 19367404
10. Jiang Y, Li J, Dib HH, Li Y-C. Implantation of INTERTAN™ nail in four patients with intertrochanteric fractures leading to single or comminute fractures: pitfalls and recommendations: a case series. J Med Case Rep. 2014; 8: 383. https://doi.org/10.1186/1752-1947-8-383 PMID: 25416923
11. Kanawati AJ, Jang B, McGee R, Sungaran J. The influence of entry point and radius of curvature on femoral intramedullary nail position in the distal femur. J Orthop. 2014; 11: 68–71. https://doi.org/10.1016/j.jor.2014.04.010 PMID: 25104888
12. Collinge CA, Beltran CMJ. Does Modern Nail Geometry Affect Positioning in the Distal Femur of Elderly Patients With Hip Fractures? A Comparison of Otherwise Identical Intramedullary Nails With a 200 Versus 150 cm Radius of Curvature. J Orthop Trauma. 2013; 27: 299–302. https://doi.org/10.1097/BOT.0b013e3182832331 PMID: 23287751
13. Egol KA, Chang EY, Cvitkovic J, Kummer FJ, Koval KJ. Mismatch of current intramedullary nails with the anterior bow of the femur. J Orthop Trauma. 2004; 18: 410–5. Available: http://www.ncbi.nlm.nih.gov/pubmed/15289685 PMID: 15289685
14. Maratt J, Schilling PL, Holcombe S, Dougherty R, Murphy R, Wang SC, et al. Variation in the femoral bow: a novel high-throughput analysis of 3922 femurs on cross-sectional imaging. J Orthop Trauma. 2014; 28: 6–9. https://doi.org/10.1097/BOT.0b013e318289f3c9 PMID: 23793532
15. Schröder M, Gottschling H, Reimers N, Hauschild M, Burgkart R. Automated Morphometric Analysis of the Femur on Large Anatomical Databases with Highly Accurate Correspondence Detection. Open Med J. 2009; 1: 15–22. https://doi.org/10.2174/1874220301401010015
16. Young EY, Gebhart J, Cooperman D, Ahn NU. Are the left and right proximal femurs symmetric? Clin Orthop Relat Res. Springer; 2013; 471: 1593–601. https://doi.org/10.1007/s11999-012-2704-x PMID: 23179124
17. Ostrom RF, Levy MS. Penetration of the Distal Femoral Anterior Cortex During Intramedullary Nailing for Subtrochanteric Fractures: A Report of Three Cases. J Orthop Trauma. 2005; 19: 656–660. https://doi.org/10.1097/01.bot.0000154481.46693.69 PMID: 16247312

18. Bazylewicz DB, Egol KA, Koval KJ. Cortical Encroachment After Cephalomedullary Nailing of the Proximal Femur. J Orthop Trauma. 2013; 27: 303–307. https://doi.org/10.1097/BOT.0b013e318283f124 PMID: 23287752

19. Harma A, Germen B, Karakas HM, Elmali N, Inan M. The comparison of femoral curves and curves of contemporary intramedullary nails. Surg Radiol Anat. 2005; 27: 502–506. https://doi.org/10.1007/s00276-005-0019-2 PMID: 16132196

20. Harper MC, Carson WL. Curvature of the femur and the proximal entry point for an intramedullary rod. Clin Orthop Relat Res. 1987; 155–61. Available: http://www.ncbi.nlm.nih.gov/pubmed/3594986

21. Zuber K, Schneider E, Eulenberger J, Perren S. Form and dimension of the bone marrow cavity of the human femur with reference to the fit of intramedullary implants. Unfallchirurg. 1988; 314–319. PMID: 3217804

22. Karakaş HM, Harma A. Femoral shaft bowing with age: A digital radiological study of Anatolian Caucasian adults. Diagnostic Interv Radiol. 2008; 14: 29–32.

23. Rubin P, Leyvraz P, Aubaniac J, Argenson J, Estève P, de Roguin B. The morphology of the proximal femur. A three-dimensional radiographic analysis. J Bone Jt Surg Br. 1992; 74–B: 28–32.

24. Noble PC, Alexander JW, Lindahl LJ, Yew DT, Granberry WM, Tullos HS. The anatomic basis of femoral component design. Clin Orthop Relat Res. 1988; 148–165.

25. Noble PC, Box GG, Kamaric E, Fink MJ, Alexander JW, Tullos HS. The effect of aging on the shape of the proximal femur. Clin Orthop Relat Res. 1995; 31–44. https://doi.org/10.1097/00003086-199507000-00006 PMID: 7634721

26. Yang Z, Jian W, Zhi-han L, Jun X, Liang Z, Ge Y, et al. The Geometry of the Bone Structure Associated with Total Hip Arthroplasty. PLoS One. 2014; 9: e91058. https://doi.org/10.1371/journal.pone.0091058 PMID: 24608343

27. Blaimont P, Delronge G, Smeyers B, Halleux P, Lasudry N, Sintzoff S. [Anatomical and extensometric study concerning the collar support and the prosthetic sleeve. Basis of the conception of an anatomic prosthesis]. Acta Orthop Belg. 1993; 59 Suppl 1: 170–81.

28. Massin P, Geais L, Astoin E, Simoni M, Lavaste F. The anatomic basis for the concept of lateralized femoral stems. J Arthroplasty. 2000; 15: 93–101. https://doi.org/10.1016/S0883-5403(00)91337-8 PMID: 10654469

29. Laine HJ, Lehto MUK, Moilanen T. Diversity of proximal femoral medullary canal. J Arthroplasty. 2000; 15: 86–92. https://doi.org/10.1016/S0883-5403(00)91311-1 PMID: 10654468