Evaluation of Load Transmission to the Knee Joint in a Three-dimensional Femur Model Using a Finite Element Analysis Method

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Abstract

Objective: This study aimed to evaluate and determine the effects of femoral anteversion (FAV) and femoral neck shaft angles (FNSA) changes on the medial and lateral compartments of the distal femur using finite element analysis (FEA).

Methods: The study was designed in two stages. First, the FEA was used to evaluate the imaginary environment (IE). Then, solid models were formed and tested in an experimental environment to validate the three-dimensional (3D) models. Three adult male cadaver femurs were scanned for the IE study. The computed tomography cross-sectional scans were reconstructed to provide a 3D surface model of cancellous and cortical bones. This model was accepted as a basic model, and this model was modified with software to create 42 models by using seven different FAV and six FNSA. These modified models were then analyzed to define mesh structure. The stress values were obtained after the FEA.

Results: In the lateral compartment of the distal femur (LCDF), the highest force recorded was 625.47 N, and the lowest force recorded was 239.41 N. In the medial compartment of the distal femur (MCDF), the highest force recorded was 910.59 N and the lowest force recorded was 524.53 N. The standard femoral model (SFM), which had an FNSA of 135° and FAV of 10°, was chosen due to the close resemblance of its anatomic features to human femur. According to SFM, a maximum decrease of 44% and an increase of 47% in LCDF and a maximum decrease of 28% and an increase of 26% in MCDF were observed.

Conclusion: In the study, we found that changed FAV and FNSA significantly affected LCDF compared with MCDF.

Keywords: Femoral anteversion, femur neck shaft angle, knee osteoarthritis, finite element analysis, biomechanics

INTRODUCTION

Knee alignment plays an important role in the formation and development of osteoarthritis (OA) (1,2). The axis extending from the center of the femoral head to the intercondylar notch of the distal femur is called the mechanical axis of the femur. The axis extending from the center of the proximal tibia to the center of the ankle is called the mechanical axis of the tibia. The medial angle formed between the mechanical axis of the femur and the mechanical axis of the tibia is called the hip knee angle (HKA). The normal range of HKA is 0°-2° varus. Alternatively, the anatomical axis of the femur has an approximate 5°-7° of inclination difference compared with the mechanical axis. The lateral angle between the anatomic axes of the femur and tibia is called the femorotibial angle (FTA). The average FTA is approximately 178° in men and 176° in women (3). With daily activities, the knee is usually more loaded into the medial compartment. This loading difference may explain why medial OA is more common (4,5).

The Framingham Osteoarthritis Study showed that the lateral and medial OA differed according to gender, and lateral OA was more common in women (6). The higher incidence of lateral OA in women can simply be explained by the high
prevalence of valgus alignment in women (7,8). Alternatively, Brouwer et al. (9) found that although varus alignment had a strong effect on OA, valgus alignment had a limited effect on the development of OA. Sharma et al. (2) found an association between varus alignment and the increasing risk of radiological OA, but they could not find this connection in valgus alignment. Furthermore, Lee et al. (10) showed that one-third of the knees with stage 4 lateral OA have a varus alignment on hip-knee-ankle radiograph.

Lateral OA was previously explained by changes in the hip’s morphology due to the limited effect of knee valgus alignment on lateral OA. In contrast with men, the hip adductor muscles in women are stronger than abductor muscles (11,12). The reduction in the strength of abductor muscles decreases hip control and causes abnormal knee kinematics. The reduction in the femoral offset and presence of coxa valga decrease the abductor lever arm, which may cause an abductor moment reduction (13). In other words, reduction in the strength of hip abductor muscle may result in an increased valgus load in the knee (14,15).

Weidow (16) studied the morphological changes of cartilage wear and found that more anterior wear occurs in medial knee OA and more posterior wear occurs in lateral knee OA. Weidow et al. (17) measured pelvic width, femoral offset, femoral neck length, and femoral neck shaft angles (FNSA) in patients with lateral knee OA. They emphasized that the anatomical variables in the pelvis and hip joints may change the distribution of the load on the knee joint and may have an effect on medial and lateral OA. In a gait analysis study, Weidow et al. (18) also found an association between the presence of lateral knee OA and the biomechanics of the hip joint. There is little information available in the literature on the relationship between the femoral anteversion (FAV) and FNSA and knee OA. Therefore, the purpose of this study is to evaluate and determine the effects of the changed FAV and FNSA regarding load transmission to the knee joint in 42 femur models using finite element analysis (FEA) method.

**METHODS**

This is a two-step study because it was not possible to study 42 different femoral models in vivo. First, FEA was used to evaluate the imaginary environment (IE). Solid models were then created and tested in an experimental environment (EE) to validate the three-dimensional (3D) models.

Three adult male cadaver femurs were scanned using Siemens Somatom Series, Sensation 16 Multi Detector (Forchheim, Germany) for IE study. Cancellous and cortical bone area between 2 mm and 4 mm and 5 mm-to-9 mm intervals were obtained using cross-sectional (CT) scans, respectively. On the CT scan, the voxel dimension was 0.74 on X and Y coordinates and 0.7 on Z coordinates. CT scans were reconstructed using 3D-Doctor (3.5.050106, Able Software, USA) software to provide a 3D surface model of cancellous and cortical bone (Figure 1). This model was accepted as a basic model and this basic model was modified with Autodesk AutoCAD 2005 (Autodesk, Inc., USA) software to create 42 models using seven different FAV (-5°, 0°, 5°, 10°, 15°, 20°, and 25°) and six different FNSA (120°, 125°, 130°, 135°, 140°, and 145°) (Figure 1). These modified models were then analyzed with ANSYS Workbench 14.5 (ANSYS, Inc., USA) software to define the mesh structure (3D configuration like spider’s web). The mesh structure is made up of elements and node units (Figure 2). The number of elements and nodes show a positive correlation with the complexity of the mesh structure. In our study, the mean numbers of nodes and elements were 74,000 and 44,000, respectively.

As a result, 21,846 nodes were intersected. A node cloud was formed with the intersected points using AutoCAD software to compare the stress value of different areas. A transactional scan was performed at 100 mm distal of the intertrochanteric region, and 15 regions were formed with a 15 mm distance between them. Stress distributions were evaluated in each region and in the lateral and medial femoral condyle. FEA was run and reaction forces on the fixation point and von Mises stresses on each node were recorded.

**Figure 1. View of seven different FAV and six different FNSA created by software**

FAV: Femoral anteversion, FNSA: Femoral neck shaft angles
The stress value in the cortical bone elastic modulus is 14,217 N/mm² and Poisson’s ratio is 0.32, whereas the stress value in the cancellous bone elastic modulus is 1,000 N/mm² and Poisson’s ratio is 0.3. In this study, the bone tissue is treated as a homogeneous, isotropic, and linear material, even though it shows heterogeneous, non-linear and anisotropic features due to different structures of cortical and cancellous bone. This study aims to investigate the variables that affect the biomechanical properties and perform a comparative biomechanical analysis. Therefore, the average properties used are sufficiently accurate. A force of 1,150 N was applied vertically to the solid model during walking (Figure 3A). The solid models were fixed from the medial and lateral femoral condyle points (Figure 3B) (18).

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In a biomechanical real environmental study, the experimental bone model was created using cylinder industrial polyamide. Its mechanical properties have a close resemblance to the cortical bone tissue (19). A polyamide bone model was created by combining three components using two joints. The first and second joints were used to change the varus valgus and anteversion angles, respectively. Bars were used on joints to minimize the errors on varus valgus and anteversion angles (Figure 4). The sagittal view of 0°, 10°, and 15° angles and frontal view of 120°, 125°, 130°, 135°, 140°, and 145° angles were selected to be used in biomechanical real environmental study, and the results were compared with the results of the imaginary studies. The polyamide model was fixed onto an aluminum platform using a cylindrical-shaped joint, which represented the lateral cortex allowing a rotation on the X axis. This platform was fixed onto a measurement frame using cylindrical beds to enable movement on the Z axis. A load cell was placed under the polyamide model in the same region, which represented the medial fixation points in the imaginary study. To prevent elasticity in the joints, a force of 500 N was selected as the load cell maximum measurement capacity. The force was applied vertically, and the steel balls were used to secure vertical force and enable moment forces (Figure 5). The results of the force applied to the joints were then transferred to the computer using a data logger.

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Statistical Analysis

The statistical analysis was performed using the SPSS, version 20.0 for Windows (SPSS Inc., Chicago, IL, USA). The variables were investigated using Kolmogorov-Smirnov/Shapiro-Wilk’s test to determine whether they are normally distributed. Mann-Whitney U test was used to compare the reaction forces

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*Figure 2.* Mesh structure of model view

*Figure 3.* A) 1150 N load application point, B) medial and lateral fixation points
between IE and EE. While investigating the association of the reaction forces between lateral compartment of the distal femur (LCDF) and medial compartment of the distal femur (MCDF), the correlation coefficients and their significance were calculated using Spearman’s test. P value <0.05 was considered statistically significant.

**RESULTS**

The highest force was recorded on LCDF, in which FNSA and FAV were 145° and -5°, respectively. The lowest force was recorded on LCDF, in which FNSA and FAV were 120° and 20°, respectively. The highest force was recorded on MCDF, in which FCSA and FAV were 120° and 20, respectively. The lowest force was recorded on MCDF, in which FCSA and FAV were 145° and -5°, respectively. Table 1 shows reaction force values in the MCDF and LCDF with all FCNA ranging from 120° to 145° and all FAV from -5° to 25° (Table 1).

A negative correlation was found between the lateral and medial parts of the distal femur after performing the correlation analysis of the reaction forces. That means when the load increases on one part of the knee, the load decreases on the other part and vice versa (Figure 6). A negative correlation was found between LCDF and FAV (r=-0.876; p=0.01), whereas a positive correlation was found between MCDF and FAV (r=0.96; p=0.006).

The standard femoral model (SFM), where FCSA was 135° and FAV was 10°, was chosen due to the close resemblance of its anatomic features to the human femur. On SFM, the MCDF load was 424.75 N, while the LCDF load was 725.25 N. When FAV was 5° and FNSA was 140°, the MCDF load was 638.94 N (a decrease of 12%) and the LCDF load was 511.06 N (an increase of 20%). Table 2 shows the force change between MCDF and LCDF at different angles as a percentage compared with SFM (Table 2).

FCNA is kept constant at 135°. Only the change in FAV leads to a maximum of 10% change in MCDF compared with the standard femur, while a maximum change of 18% in LCDF is observed.

**Table 1. Reaction force values of imaginary environment in the medial and lateral parts of the distal femur (N)**

<table>
<thead>
<tr>
<th></th>
<th>120°</th>
<th>125°</th>
<th>130°</th>
<th>135°</th>
<th>140°</th>
<th>145°</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Med</td>
<td>Lat</td>
<td>Med</td>
<td>Lat</td>
<td>Med</td>
<td>Lat</td>
</tr>
<tr>
<td>-5°</td>
<td>767.84</td>
<td>382.16</td>
<td>756.89</td>
<td>393.11</td>
<td>706.25</td>
<td>443.75</td>
</tr>
<tr>
<td>0°</td>
<td>838.32</td>
<td>311.68</td>
<td>792.70</td>
<td>357.30</td>
<td>740.09</td>
<td>409.91</td>
</tr>
<tr>
<td>5°</td>
<td>868.12</td>
<td>281.88</td>
<td>821.19</td>
<td>328.81</td>
<td>767.12</td>
<td>382.88</td>
</tr>
<tr>
<td>10°</td>
<td>890.37</td>
<td>259.63</td>
<td>842.53</td>
<td>307.47</td>
<td>787.17</td>
<td>362.83</td>
</tr>
<tr>
<td>15°</td>
<td>904.69</td>
<td>245.31</td>
<td>855.91</td>
<td>294.09</td>
<td>800.04</td>
<td>349.96</td>
</tr>
<tr>
<td>20°</td>
<td>910.54</td>
<td>239.41</td>
<td>861.93</td>
<td>288.07</td>
<td>805.66</td>
<td>344.34</td>
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<tr>
<td>25°</td>
<td>908.51</td>
<td>241.49</td>
<td>860.09</td>
<td>289.91</td>
<td>803.72</td>
<td>346.28</td>
</tr>
</tbody>
</table>

Med: Medial, Lat: Lateral
In the 135° model of FCNA, the effects of MCDF and LCDF at different FAV are shown in the table (Figure 7).

FAV is kept constant at 10°. Only the change in FCNA leads to a maximum of 23% change in MCDF compared with the standard femur, while a maximum change of 39% in LCDF is observed. In the 10° model of FAV, the effects of MCDF and LCDF at different FCNA are shown in the table (Figure 8).

The values of biomechanical EE study are presented in Table 3. The reaction of forces gained from the real and virtual tests at 0°, 10°, and 15° anteversion angle, and 120°, 125°, 130°, 135°, 140°, and 145° shaft angle, were compared and contrasted using Mann-Whitney U test. There are no statistical differences found between the tests conducted in EE and the tests conducted in IE (p=0.12).

**DISCUSSION**

Many studies have supported that the tibiofemoral alignment is not only risk factor that affects compartment-specific knee OA. Malalignment of the lower leg, in either the varus or valgus direction, has influenced the distribution of load across the articular surfaces of the knee joint (20,21). In valgus alignment,
the medial compartment continues to bear the load until excessive valgus occurs (22,23). Therefore, only valgus alignment affected the development and progression of OA in the knee (9). Alternatively, Felson et al. (24) found that valgus alignment increased the risk of knee OA and lateral cartilage damage.

There are studies supporting the association of hip and pelvic geometry with compartment-specific knee OA. Weidow et al. (17) evaluated the pelvic width, femoral offset, and femoral neck length in patients with lateral and medial knee OA. In the same study, they evaluated these features in a normal hip group and hip OA group separately. In the group without hip OA, lateral OA was associated with a wider pelvis and shorter femoral neck and femoral offset. They found a coexistence of hip OA with lateral knee OA and low incidence of hip changes in those with medial knee OA. Patients with lateral knee OA had increased FNSA. Their findings suggested that the occurrence of lateral and medial OA had a biomechanical background originating from the pelvis and hip anatomy (17). They also found an association between the presence of lateral knee OA and the biomechanics of the hip joint in gait analysis (18).

Boissonneault et al. (25) evaluated the association between tibiofemoral alignment, FNSA, femoral neck length, femoral offset, height of hip center, and abductor lever arm and compartment-specific knee OA. Lateral compartment OA was associated with increased abductor angle, increased FNSA (more valgus), and reduced femoral offset. Medial compartment OA was associated with reduced abductor angle and decreased FNSA (more varus) (25). In these studies, the anteversion was not evaluated.

In our study, we examined the relationship between FAV and FNSA regarding load transmission to the knee joint. Forty-two different femur models with six different FAV and seven different FNSA were investigated. The load on MCDF increased when FAV was decreased. The load on LCDF increased when FAV was increased. There is an increased load on MCDF when FNSA is decreased (more varus), and there is an increased pressure on LCDF when FNSA is increased (more valgus). FNSA was fixed at 135°, and FAV is reduced by -5°. The distribution of the load was down to 61% on the medial part of the knee and 39% on the lateral part. The equal distribution of the load on both parts of the knee is achieved at 140° and 145° including all the anteversion angles.

In SFM, 63% of forces transmitted to the medial part of the knee and 37% to lateral part. In the study, the forces transmitted disproportionally from the hip to the knee joint. FNSA is kept constant at 135°. Only the change in FAV leads to a maximum of 10% change in MCDF compared with the standard femur, while a maximum change of 18% in LCDF is observed. FAV is kept constant at 10°. Only the change in FNSA leads to a maximum of 23% change in MCDF compared with the standard femur, while a maximum change of 39% in LCDF is observed.

Table 2 is a different expression of the load change shown in Table 1 and provides a better understanding. When the increase or decrease in loads is considered to affect the lateral or medial side, the effect on the LCDF of the index is greater than MCDF. On examining the table carefully, LCDF numeric values are higher than those of MCDF.

Study Limitations

Our study has some limitations. First, when addressing FE models of bones, two key components, the geometry and material parameters, are essential. Both can be estimated from CT data but require a lot of approximation. Second, FE model did not consider the known local anisotropic behavior of the bone tissue. Third, even though inhomogeneous Young’s modulus was represented different E (p) relations in the cortical and trabecular subregions by Yosibash et al. (26), in our study the bone tissue was accepted as a homogeneous, isotropic and linear material. It should be noted that there were no statistical differences found between the test conducted in the EE and the test conducted in IE (p=12). This statistical analysis showed that the EE study validated IE. Accurate methods for predicting and monitoring in vivo bone strength are of major importance in clinical applications. FEA is becoming a commonly used tool for the numerical analysis of the biomechanical response of human bones. Fourth, in this study, we need to mimic the joint contact force that is applied on the head of the femur during the complete gait cycle for the activities. The orientation and application of hip contact force are important because the dominant effect in the normal walking is hip contact force. A force of 2,460 N was expected to apply to the femoral head with an angle of 23° at the frontal plane, 6° at the sagittal plane, and a force of 1,700 N was expected with an angle of 24° at the frontal plane and 15° at the sagittal plane, related to the pull of abductor muscles at the trochanter major in the stance phase of the walking cycle. However, during the solid model experiments, the force applied to the femoral head caused the rotation of the model in the frame of measurement, and the optimum conditions cannot be obtained. We followed Peña et al. (27) and Sathasivam and Walker (19) studies, and a force of 1150 N was applied vertically to the femoral head to comply with the forces at the upper end of the femur.
Wright et al. (28) found a correlation between the proximal and distal femoral geometry. The medial trochlear inclination angle correlated with FNSA and mediolateral (ML) femoral offset. The absence of ML femoral offset and the distal femur morphology are the shortcomings of our study (28).

Changing FNSA, which is essential in hip biomechanics, affects the medial and lateral distributions of the force applied to the knee joint. In the alterations of FNSA and FAV, not only does the distribution of force on hip joint change, but also the knee joint is affected. Coskun Benlidayi et al. (29) found that people with FNSA above 134.4° have an eightfold increased risk of developing severe knee OA.

Brouwer et al. (9) and Sharma et al. (21) found that valgus alignment affects the development and progression of knee OA. However, Felson et al. (24) found that valgus alignment increased the risk of knee OA. Neglecting hip and pelvic biomechanics while studying the effects of tibiofemoral alignment on compartment-specific knee OA may be the cause of this conflict.

CONCLUSION

This biomechanical study filled the gap in the literature by evaluating the load distribution on the distal femur by the hip anteversion effect. In the study, we found that the changed biomechanics of the hip had a significant effect on the knee joint, and LCDF was affected more than MCDF. Determining the forces that affect the knee during different FNSA and FAV help understand the difference between the lateral and medial knee OA. It is difficult to say that only the geometry of hip and pelvis is responsible for developing lateral knee OA. The geometry of hip and pelvis and valgus alignment may contribute to the development of lateral OA. Further dynamic studies, which evaluate hip and knee biomechanics together, are needed to better explain the occurrence of lateral OA.

Ethics

Ethics Committee Approval: Eskişehir Osmangazi University Faculty of Medicine Ethics Committee approved (date: 08.2.2007, project number: PR-07-02-08-17).

Informed Consent: Human studies were not conducted in this study therefore patient consent was not required.

Peer-review: Externally and internall peer-reviewed.

Authorship Contributions


Conflict of Interest: No conflict of interest was declared by the authors.

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