Effect of Patellar Thickness on Knee Flexion in Total Knee Arthroplasty: A Biomechanical and Experimental Study

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A B S T R A C T

A biomechanical computer-based model was developed to simulate the influence of patellar thickness on passive knee flexion after arthroplasty. Using the computer model of a single-radius, PCL-sacrificing knee prosthesis, a range of patella–implant composite thicknesses was simulated. The biomechanical model was then replicated using two cadaveric knees. A patellar-thickness range of 15 mm was applied to each of the knees. Knee flexion was found to decrease exponentially with increased patellar thickness in both the biomechanical and experimental studies. Importantly, this flexion loss followed an exponential pattern with higher patellar thicknesses in both studies. In order to avoid adverse biomechanical and functional consequences, it is recommended to restore patellar thickness to that of the native knee during total knee arthroplasty.

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Total knee arthroplasty (TKA) is a common and generally successful operation. Numerous studies have analyzed surgical techniques and factors influencing its short-term and long-term success [1–4]. The functional outcome and survivorship after TKA are two primary factors often utilized to measure the success of the procedure. A comprehensive relationship between the biomechanical features of TKA (e.g., knee alignment, component position and size) and its function and longevity has been long recognized. Knee range of motion, as a major functional index, has been reported by several studies to influence many daily activities and patient satisfaction [5–8].

The function of the patello-femoral articulation is known to have a significant impact on the outcome of the TKA procedure [9]. Despite the controversy regarding the use of patellar resurfacing, this technique is still common in total knee arthroplasty [10]. Employing the proper technique when resurfacing the patella, is essential to avoid over-stuffing and mal-tracking which can result in anterior knee pain and sub-optimal range of motion. Yet, there is no consensus on the exact relationship between the patella–implant thickness and the biomechanical function (including range of motion) of the knee after TKA [11]. The purpose of the present biomechanical and experimental study is therefore, to determine and analyze the relationship between patellar thickness and range of motion after TKA, and to identify the factors influencing this relationship.

Materials and Methods

This study consisted of two parts: a computer-based biomechanical study and an experimental analysis using cadaveric knees in order to validate the biomechanical study. This study started after institutional review board approval.

Biomechanical Study

A biomechanical model of the human knee was made in SolidWorks software (Dassault Systèmes SolidWorks Corp, MA) based on data from previous studies [12,13]. The model consisted of the Quadriceps muscles, patella, patella ligament, femur and tibia. Virtual 3-dimensional (3D) total knee arthroplasty was performed using a computer model for the Evolution Knee Replacement System (Wright Medical Inc., Arlington, Tenn.). A two dimensional (2D) model was then developed in the sagittal plane where the tracking of the patella was investigated. Since the passive knee flexion was
investigated in this study, the muscles, ligaments, and the patella were replaced by lines with constant lengths. This knee system was selected because of its single radius of curvature which makes it suitable for computational studies. Fig. 1 shows the details of the biomechanical model.

The model was then used to obtain the maximum possible flexion as a function of patellar thickness, assuming that a constant flexion force is applied to the knee which is mainly due to its weight. This force was sufficient in all different conditions to stretch the quadriceps mechanism to a certain amount of excursion. A range of 15 mm to 39 mm in patellar thickness with 1 mm increments was assumed and the resulting passive knee flexions were obtained. This seemingly excessively wide range of patellar thicknesses was studied to magnify the behavior pattern of the knee in response to the patellar thickness changes.

The model took into account the effect of the joint geometry and the length of the muscles, tendons, and ligaments was considered constant due to the assumption of a constant excursion. The distance $l$ is introduced as $l = t + d$, in which $d$ is the distance between the anterior border of the patella and the poly and $t$ is the poly thickness which was changed in different stages. The angle $\theta$, representing the supplementary flexion angle, is defined as the angle between the quadriceps muscles and the tibia as depicted in Fig. 1.

The effects of size and radius of curvature of the patellar polyethylene component were also investigated. For this purpose, three different combinations of polyethylene sizes and thicknesses were studied.

**Experimental Investigation**

The authors utilized two cadaveric knees of thin males with anatomically intact joints and full range of motion (ROM). Using a standard medial parapatellar approach, a cemented posterior stabilized (PS) TKA (Evolution Knee Replacement System, Wright Medical Inc, Arlington, Tenn, USA) was implanted on the right knee of each cadaver. A total of 10 mm of bone and articular cartilage was removed from each patella. Patellar prosthesis trials with variable thicknesses ranging from nine to 24 mm with 3 mm increments were implanted sequentially. This range of implant thicknesses led to an incremental increase of patellar bone–prosthesis composites from one millimeter less than the original patellar thickness to up to 14 mm thicker than the original thickness of the patella. This wide range of patellar thickness was applied to investigate the knee behavior accurately.

**Results**

**Biomechanical Investigation**

For a patellar thickness spectrum ranging from 15 mm to 39 mm, maximal flexion angle changed from 149.6° to 95.9° corresponding to an average flexion loss of 2.16°/mm of increased patellar thickness (Table 1). Interestingly, this change did not follow a linear pattern and in higher thicknesses of patellae, the flexion loss was increasingly

<table>
<thead>
<tr>
<th>Poly Thickness (Size 26 mm)*</th>
<th>Knee Flexion (°)</th>
<th>Flexion Loss/mm Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>149.65</td>
<td>1.32</td>
</tr>
<tr>
<td>6</td>
<td>145.26</td>
<td>1.53</td>
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<tr>
<td>9</td>
<td>140.19</td>
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<td>12</td>
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<tr>
<td>15</td>
<td>127.12</td>
<td>2.52</td>
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<tr>
<td>18</td>
<td>119.22</td>
<td>2.48</td>
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<tr>
<td>21</td>
<td>111.26</td>
<td>2.69</td>
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<tr>
<td>24</td>
<td>103.35</td>
<td>2.58</td>
</tr>
<tr>
<td>27</td>
<td>95.90</td>
<td>2.41</td>
</tr>
</tbody>
</table>

* For conciseness, patellar thicknesses have been presented in 3 mm increments.
larger than in lower thicknesses, as reflected in the flexion curve (Graph 1). For the first millimeter of thickness increase, from 15 mm to 16 mm, the calculated flexion decreased by 1.32°. For the last incremental increase from 38 mm to 39 mm, the change was 2.41°. Of note, the flexion–change curve had a notch in the higher range of thickness which was related to the polyethylene curvature. For more intense curvatures (smaller radii of curvature) the notch was sharper. Graph 2 illustrates the flexion–change curve when three different polyethylene sizes and curvatures were applied to the model.

**Cadaveric Investigation**

Similar to the biomechanical analysis, there was an obvious and steady decrease in knee flexion with the increase of patellar component thickness. The average flexion angle decreased from 133.66° to 114.46° (19.2°) with a 15 mm increase in patellar prosthesis thickness. The mean amount of flexion loss for each millimeter of thicker patella was 1.28°. A non-linear pattern of flexion loss was observed again similar to the biomechanical study. When the patellar component thickness increased from 9 to 12 mm (which corresponded to a composite thickness of two millimeters more than the native patellar thickness) the average knee flexion angle decreased by 1.08°/mm, but changing the thickness from 21 to 24 mm resulted in 2.53°/mm flexion loss. The different knee flexion angles obtained from the cadaveric investigation are tabulated in Table 2.

Statistical analysis revealed that the change in flexion angles caused by increasing patellar thickness was statistically significant ($P_{value} = 0.0022$). The average amount of flexion loss for each 3 mm of increase in patellar thickness was 3.84 (95% CI, 1.78 to 5.89).

**Discussion**

The results of this study suggest that increasing the thickness of patella causes an exponential loss of the knee flexion. Although factors influencing the knee range of motion following arthroplasty are numerous and some are not controllable by surgeons, the mechanical freedom of the knee in flexion is a basic requirement [14–17]. This is partially determined by the yield of knee extensor mechanism in which patellar thickness plays a role.

The impact of patellar thickness on the tibio-femoral kinematics has not been conclusively verified. Hsu et al in a study on 7 cadavers assessed the effect of three different patellar thicknesses, 2 mm thinner, the same thickness and 2 mm thicker than the native patella [18]. The authors did not appreciate any knee flexion loss with thicker patellae. They did not comment on whether they used posterior-stabilized or cruciate-retaining knee prosthesis type. Conversely, Bengs et al reported their results on the knee flexion of 31 cruciate retaining TKAs with four different patellar thicknesses, increased in two-millimeter increment [19]. They found a reverse correlation between knee flexion and the patellar thickness. The average amount of flexion loss with each one-millimeter increase in patellar thickness was found to be 1.5°. In contrast, several other clinical studies did not find any relationship between patellar thickness and knee flexion in follow-up measurements [20,21]. Some of these studies, however, did not consider the preoperative patellar thickness and therefore were not powered to comment on the effect of patellar thickness change on the knee flexion [20]. We feel that owing to the large variety of factors influencing knee range of motion following TKA, clinical studies might have been too confounded to be capable of showing the proper effect of patellar thickness on the range of motion. Assessing the physical constraint rendered to the knee with higher thicknesses of patella with usage of a computer model was deemed helpful in order to avoid confounders. Using a range of patellar thicknesses on a single knee during cadaveric studies also had the advantage of removing other factors affecting knee range of motion and showing the pure effect of patellar thickness.

The current study attempts to determine a comprehensive relationship between patellar thickness and knee range of flexion, based on the biomechanical limitations of the knee joint complex. The results were validated by similar findings in the cadaveric study. Both the biomechanical and the cadaveric studies demonstrated loss of flexion with increasing patellar thickness that was exponential with higher patellar thicknesses. The biomechanical study also showed that the curve of flexion–change per unit of increased patellar thickness had a notch. The point of maximal change in flexion before the notch was when the highest point of the patellar polyethylene came to contact with the femoral trochlea. After that, the flexion–change per unit of patellar thickness increase decreased by an amount that was related to the curvature of the patellar polyethylene. Smaller sizes of patella prosthesis have a smaller radius of curvature with the same thickness and lead to a sharper up-going flexion–change curve followed by a deeper notch. Conversely, bigger patellar prostheses followed a smoother pattern of flexion change. After the notch, the curve redirects upward, continuing to show exponential knee flexion loss. A similar notch was present in the curve of the cadaveric study.
Whether this notch represented the same phenomenon was not confirmed due to an insufficient range of patellar thicknesses studied.

The adverse effect of decreased knee flexion cannot be overemphasized. This is of particular importance since there is adequate evidence in the literature indicating that higher range of flexion after knee arthroplasty is associated with greater satisfaction [22]. Moreover, increased patellar thickness may have other important clinical consequences as biomechanical studies have shown that increasing the thickness of patella–implant composite during a TKA increases the compression and shear forces on the patella–femoral joint [18,23,24]. Similarly, patellar tracking has been found to be related to patellar thickness [11,25]. Early loosening and shearing of the patellar component off the host patellar bone have been reported with thick patella–polyethylene composite [26]. On the other hand, an excessively thin patella may result in increased strain in the bone that makes it more susceptible to fracture and some authors have recommended against cutting the patella any thinner than 12 to 15 mm [23].

Based on the finding of this study a general recommendation can be made to cut the patella to a depth which restores the native patella's native thickness after resurfacing. This thickness is thought to provide the optimal kinematics for the patella, the implant and their interface [16,21,22]. To achieve this goal, one should take into consideration the thickness of lost cartilage, bone erosion and the thickness of the particular prosthetic implant being used. One limitation for such a practice is the original thickness of the native patella. Chmell et al have reported the average thickness of an arthritic patella to be 26.1 mm in male patients and 22.6 mm in female patients [27]. Jiang et al reported an average thickness of 21 mm in a population of Asian patients [28]. In patients with small bones, especially Asian females with thin native patella, preserving a traditional minimum thickness of 15 mm of patella bone for resurfacing will result in a composite that is thicker than the average original patella to some extent, which according to our results, may lead to adverse functional and biomechanical status of the knee. Very high patellar thicknesses after resurfacing, up to 41 mm, have been reported due to inadequate technique [26,28]. Alternative approaches such as leaving the patella un-resurfaced, could be taken into consideration, if clinically appropriate.

Clinical Implications

One argument against the clinical application of the findings of this study is that in the cadaver, even with the thickest composite, the knee gained a flexion of 114° which is not markedly less than the average amount of knee flexion after TKA in some reports [29]. This may indicate that patellar thickness does not play a role in the typical knee range of motion after TKA. This argument has two inherent problems. First, it ignores the impact of excessively thickened patellae in lowering the average range of motion of the knee in clinical studies. Second, in comparison to the average reported ROM, roughly half of TKAs gain higher flexion ranges which would not be possible with an over-thickened patella.

This study has some limitations including the small number of cadavers utilized for testing. Since the cadaveric part of the study was conducted for validation of the biomechanical analysis, two cadaveric knees were deemed sufficient by the authors. Second, both of the cadavers were thin males, leaving females or obese knees unexamined. Third, the accuracy of angle measurements would be improved if the limbs were rigidly fixed at 90° of hip flexion. Analysis focused solely on the sagittal-plane movement of the patella that restricted our ability to predict the out-of-plane movements of the patella. Patellar movements in the coronal plane could accentuate the amount of flexion loss and alter the pattern of changes per unit of patellar thickness change. That may explain why the slope of the flexion change curve was less in the mathematical study compared to the experimental study. Furthermore, the effect of design, position and thickness of the prosthetic trochlea on overstufing of the patellofemoral joint was not investigated in this study. The reciprocal influence of the two sides of the patellofemoral joint on its biomechanics could be the subject of a future study. Another shortcoming is that the results may differ in other knee arthroplasty systems, e.g. multiradius or cruciate retaining knee prostheses.

The study also has the following strengths. To our knowledge, this is the first combined biomechanical–experimental study on the relationship of patellar thickness and knee flexion pattern after TKA. A valid biomechanical model for knee kinematics was used and a wide range of patellar thicknesses was investigated. Validation of the results by the cadaveric investigation added to the reliability of the results as well as the clinical applicability.

In conclusion, this study shows that increased patellar thickness will lead to exponential flexion loss with its potential functional and biomechanical consequences. Caution is encouraged against adding to the original, native thickness of the patella when performing total knee arthroplasty and meticulous measurement of the cut is recommended to avoid this problem.

Acknowledgments

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References


Table 2
Knee Flexion Angles in Cadaveric Study.

<table>
<thead>
<tr>
<th></th>
<th>9 mm Poly</th>
<th>12 mm Poly</th>
<th>15 mm Poly</th>
<th>18 mm Poly</th>
<th>21 mm Poly</th>
<th>24 mm Poly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knee A Flexion</td>
<td>133.67°</td>
<td>130.69°</td>
<td>127.71°</td>
<td>123.15°</td>
<td>117.77°</td>
<td>113.36°</td>
</tr>
<tr>
<td>Knee B Flexion</td>
<td>133.64°</td>
<td>130.15°</td>
<td>128.36°</td>
<td>126.61°</td>
<td>126.34°</td>
<td>115.57°</td>
</tr>
<tr>
<td>Average</td>
<td>133.66°</td>
<td>130.42°</td>
<td>128.04°</td>
<td>124.88°</td>
<td>122.05°</td>
<td>114.46°</td>
</tr>
</tbody>
</table>


