Knee Reconstruction

The Lateral Femoral Condyle is not Hypoplastic Relative to the Medial Condyle in 6829 Magnetic Resonance Images Irrespective of Gender, Age, or Extent of Arthritis

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Romil Shah knew he wanted to be a doctor from the first time he was injured as a gymnast. Coming from a techy family, however, he knew that he was always going to be interested in how healthcare could be helped by technology. He has spent his career trying to define how different aspects of modern technology can make very real, palpable differences in patients' lives.

At Northwestern, he created and studied a series of iPhone applications that help patients use their inhalers, a problem that 86\% of asthmatics struggle with. In medical school, he created applications that help patients receive free physical therapy after surgery which can save them time and improve their outcomes.

He is currently a resident in orthopedic surgery at the University of Texas, Austin and is training to be a spine surgeon. His current projects surround using machine learning to predict patient outcomes from consumer technology like FitBits and make medical diagnoses from imaging technology.

Visit Dr. Shah's Website
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Conflicts of Interest Statement for Dr. Shah

Dr. Vail is the Michael and Antoinette Pappas Endowed Chair of the Department of Orthopaedic Surgery at the University of California, San Francisco. He graduated from the Duke University School of Engineering cum laude with a degree in Mechanical Engineering and Materials Science, and earned his medical degree at the Stritch School of Medicine at Loyola University, Chicago. He completed his residency training at Duke University and joined the faculty at the Duke University School of Medicine in 1992, advancing to Professor and Director of Adult Reconstructive Surgery before being recruited to the Chair of the Department of Orthopaedic Surgery at the University of California, San Francisco in 2007. He became the James L. Young endowed Professor in 2014, and received the Michael and Antoinette Pappas Endowed Chair in 2021. Under Dr Vail's leadership, the Department of Orthopaedic Surgery at UCSF has become an international leader in patient care, research, education, and global health.

Dr Vail is internationally recognized as a specialist in total and partial joint replacement and surgical treatment of hip and knee conditions. He has published several hundred scientific articles, abstracts, book chapters and educational materials on many facets of hip and knee surgery, surgical training and innovation, health economics, and patient care. He is the past President of the Knee Society, the American Association of Hip and Knee Surgeons, the Eastern Orthopaedic Association, past vice-President of the American Board of Orthopaedic Surgery, and currently on the Board of Trustees for the Journal of Bone and Joint Surgery. He has held multiple leadership positions in UCSF Health including creating and serving as the medical director of the UCSF Orthopaedic Institute, the co-Chair of the UCSF Health Finance committee, and Chair of the Funds Flow committee which created the integration of professional and hospital services at UCSF.

Visit Dr. Vail's Website

Conflicts of Interest Statement for Dr. Vail

Dr. Bini is the Maria Manetti Shrem Endowed Professor at the University of California San Francisco (UCSF) in the Department of Orthopaedic Surgery. He has a special interest in advancing total knee replacement, robotics, outcomes measurements using AI, and hip tendon repairs. His interest in Digital Health led to the founding of the UCSF Digital Orthopaedics Conference San Francisco (DOCSF) and his serving as CTO for the department amongst other roles. Dr Bini is involved with national and international orthopaedic associations, has delivered over 300 lectures, published over 70 research articles, written 2 textbooks, and received numerous awards.

He serves as a reviewer or associate editor for several academic journals. He also has extensive experience with consulting in digital health. Prior to UCSF, Dr Bini worked at Kaiser Permanente where he held several leadership positions. He studied at Stanford University, Columbia medical school, and UCSF for residency.

Visit Dr. Bini's Website

Conflicts of Interest Statement for Dr. Bini

Visit the Open Payments Data Page for Dr. Bini
INTRODUCTION

In the quest to address the well-documented dissatisfaction with the clinical outcomes of TKA first identified in the early 2000’s (Gunaratne et al. 2017), device manufacturers and surgeons have refined implant design and surgical techniques for TKA (Taunton 2019). Various options are now available with respect to femoral condylar and tibial articulation geometry such as constant vs. variable femoral radius designs and medial pivot vs. cruciate substituting models to name some options (Dall’Oca et al. 2017; Sabatini et al. 2018). Further, the use of computer guidance, robotics, personalized cutting guides, and navigation-based tools have been brought to bear to further minimize surgical variation from the intended outcome (Antonios et al. 2019; Chughtai et al. 2017; Franceschi and Sibhi 2014).

One area that has recently come under attention in the arthroplasty literature is the bony anatomy of the distal femur and its relationship to the rotational axis of the knee (Castelli et al. 2016; Nam et al. 2020). An understanding of this relationship is integral to efforts at restoring normal kinematics and proprioception following total knee arthroplasty (TKA) (Karuppal 2016). The primary rotational axis of the tibio-femoral articulation is the flexion-extension axis of the femur. This axis is dependent and defined by the surface anatomy of the distal medial and femoral condyles (Eckhoff et al. 2005). There is a generally held assumption that the lateral femoral condyle (LFC), particularly in "valgus" knees, is smaller (hypoplastic) than the medial femoral condyle (MFC) (Chhabra, Elliott, and Miller 2004). However, a paper by Howell et al. demonstrated that the radius of the lateral condyle was significantly smaller than that of the MFC (15.3mm vs. 16.8mm, p<0.001) in general and patient knees with varus knees (KL 1, 2, 3 and 4) and patient knees with valgus knees (KL 2, 3, and 4). After adjusting for age, BMI, and Gender, patients with varus knees and patients with increasing KL score had a statistically significant larger femoral condyle size.

Background

Understanding the relationship between the radii of the medial/lateral femoral condyles (MFC/LFC respectively) is important for restoring kinematics in knee arthroplasty. The objective of this study is to use a large cohort of patient magnetic resonance Images (MRIs) to investigate whether asymmetry exists between the radii of the medial/lateral femoral condyles.

Methods

Patients recruited into the Osteoarthritis Initiative (OAI) with knee MRIs were included. Using a validated machine learning algorithm, the radii of each condyle was calculated. The study sample was split into cohorts depending on medial and lateral compartment wear patterns of each knee in addition to their KL classification. The radii of each condyle in each cohort were compared using paired t-tests. Finally, a multivariable regression was run to evaluate factors that could impact differences between medial/lateral condylar size.

Results

6,829 MRIs were included in this study of which 89% were classified as varus knees. The average best fit radius of the MFC was significantly smaller than that of the LFC (15.3mm vs. 16.8mm, p<0.001) in general and patient knees with varus wear with KL 0, 1, 2, 3 and 4 and patient knees with valgus wear with KL 0, 2, 3, and 4. After adjusting for age, BMI, and Gender, patients with varus wear patterns and patients with increasing KL score had a statistically significant larger lateral condylar size.

Conclusion

ML was effectively used to automate the measurement of femoral condyle size suggesting that the LCF has a slightly larger radius than the MFC and is not hypoplastic.
and meniscus with a high degree of accuracy using automated segmentation techniques (Norman, Pedaio, and Majumdar 2018; Morales Martinez et al. 2020). ML has therefore emerged as a useful tool that can help conduct highly accurate large scale anatomic studies without the man-power required to manually review each image and which addresses concerns with interobserver variability often associated with manual measurements (Shah et al. 2019).

The osteoarthritis initiative (OAI) is a database that provides a unique opportunity to apply ML techniques to study knee anatomy by making available high quality and consistently gathered digitized imaging data on a large population of patients (Eckstein et al. 2014). Patients included in the OAI have detailed demographic as well as high quality, research grade MRI images. The objective of this study was to leverage the OAI data base and ML techniques to measure and analyze femoral condylar radii on MRI images and determine conclusively if there is a difference in size between the medial and lateral femoral condyles of the human knee and if basic demographic factors or the stage and wear pattern of arthritis influence any measured asymmetry between the radii.

METHODS

STUDY SAMPLE

Patients in our analysis were selected from the Osteoarthritis Initiative (OAI) which contains demographic data, knee radiographs, and knee MRI studies on 4,796 patients (Eckstein et al. 2014). Each patient had imaging for either one or both of their knees. Information on patient age, gender, body mass index (BMI), and Kellgren Lawrence (KL) grade was collected. The Kellgren Lawrence (KL) grade in the OAI is determined by two expert readers with greater than 50 years of combined experience. They independently assess a weight bearing x-ray of each knee and are blinded to both each other’s reading and the subject’s clinical data. Only MRI series using DESS (double echo steady state) on a 3T MRI machine were included in our analysis.

BONE SEGMENTATION

A validated machine learning segmentation model was used to identify which pixels of each MRI image represented which tissue type for each series of MRI images. The model used in this study was a convolutional neural network (CNN) which converts the greyscale value of each pixel of an MRI image to one of several numbers representing several tissue types, including bone, cartilage, and meniscus.

The neural network model chosen for this problem is based on the U-Net architecture which has previously shown promising results in the task of segmentation particularly for medical images. The model was trained on 25 images which had been manually segmented by at our host institution. The resulting automatic segmentation model has previously been shown to accurately predict manual segmentation of a bone on a 60-image test dataset within 0.51mm and with an accuracy of 0.965 (Morales Martinez et al. 2020). This automatic segmentation was found to have comparable longitudinal precision to manual segmentation.

DATA COLLECTION

We calculated the radii of both the medial and lateral femoral condyle in each knee based on previously published methodology (Howell, Howell, and Hull 2010). It has been shown in several past papers that there is a bony arc from 10 to 160 degrees on both the medial and lateral posterior condyles that forms a perfect circle (Howell, Howell, and Hull 2010). Points along this arc have been used to define a circle and then calculate the area and radius of that circle. We set out to replicate and automate this methodology.

First, we aligned the MRIs so that the anatomic axis of the femoral shaft was parallel to the vertical axis of the image. The varus/valgus coronal axis was set by creating a line in between the distal femoral condyles and aligning that line to the horizontal axis of the image (Appendix I). The rotational axis was set by creating a line in between the posterior femoral condyles and aligning it to the vertical axis (Appendix II). This set the sagittal plane of the images that we would use to conduct our analyses. Next, for each femoral condyle, we selected 3 random points in the same sagittal plane along the subchondral bone of the femoral condyle to define circle subtended through a 10- to 135-degree arc. A visual depiction of this automated analysis is depicted in Figure 1. A smaller arc was used when compared to previous papers (such as a 10-to-160-degree arc used by past papers [Howell, Howell, and Hull 2010; Matsuda et al. 2004]) to avoid the influence of posterior osteophytes which could have led to a miscalculation of the radius of the circle when using automated algorithms. Another circle was created from a second set of 3 points lying in the same plane and within the same arc as the prior circle which was
compared to the original circle. If the radius between both circles had a difference larger than 1mm, the analysis was repeated with 2 new sets of 3 points along the arc. This creation of 2 circles was repeated until there was agreement within 1mm between the circles.

DATA ANALYSIS

For this analysis, we defined medial and lateral wear patterns by calculating the difference in the size of the articular gaps between the distal femur and proximal tibia in the medial and lateral compartments of each knee. Knees with medial wear patterns were defined as having a smaller medial than lateral compartment gap, while knees with lateral wear patterns were defined as having a smaller lateral than medial compartment gap. Knees with equal compartment gaps were considered to have a neutral wear pattern (defined as equal or bicompartamental wear).

We calculated the differences between the medial and lateral condylar radii for each MRI as well as the average and standard deviation for medial and lateral femoral condyle radius. These variations were sorted by KL score and compared with unpaired t-tests. We further investigated the variation of condylar radius in our sample by calculating the coefficient of variation based on increasing KL score. The coefficient of variation is a measure used to create a standardized measure of dispersion in a sample (Shechtman 2001).

Finally, we created a multivariable linear regression to investigate the risk-adjusted effect of each demographic variable (age, sex, and BMI), wear pattern (medial vs. lateral), and KL score on (1) the difference between the radii of the medial and lateral femoral condyle.

RESULTS

6,829 knees were included in this study, of which 89% of the sample had a medial wear pattern and 85% of the patients were considered "non-arthritic" with a KL score of 0, 1, or 2 (Table 1). The average age of non-arthritic patients in the cohort was 60, while the average age of patients with osteoarthritis (KL score 3 or 4) was 64 years of age. The average BMI of non-arthritic patients in the cohort was 28, while the average BMI of patients with osteoarthritis was 30.

The average medial and lateral condyle size in all patients was 15.31mm and 16.75mm respectively (p<0.001). The difference in condylar radius between medial and lateral wear pattern patients sorted by KL score is depicted in Table 2. In patients with medial wear with KL 0, 1, 2, 3, and 4, the MFC was significantly smaller than the LFC (15.7mm vs. 16.4mm, 15.6mm vs. 16.5mm, 14.7 vs. 16.2mm, 15.0 vs. 17.1mm, 16.4 vs. 25.1mm, respectively; all p <0.01). The difference in condyle size in patients with medial and lateral wear patterns is depicted in Figure 2 and 3, respectively. As KL score increased, the average difference in radius between condyles also increased (Table 3). The coefficient of variation for KL 0 knees was 0.419 and for KL 4 knees it was 0.842.

After adjusting for age, BMI, and sex, patients with a lateral compartment wear pattern and patients with greater KL scores had a larger difference in radius between their lateral and medin condyle (p=0.003, p <0.001, respectively) (Table 4).

DISCUSSION

This aim of this paper was to quantify whether there is a difference in the radius of the medial and lateral femoral condyles in the human distal femur. Contrary to the generally accepted belief that LFC is "hypoplastic" relative to the MFC, our study of over 6,800 patients demonstrates that the radius of curvature of the posterior condyles are roughly the same size and that where there is a difference, the LFC is the larger of the two condyles. We further identified an interesting association between advanced osteoarthritis and a greater mismatch in condylar radius. In fact, the lateral condylar radius is larger than the medial one in patients with more severe arthritis grades. The general misperception that the lateral femoral condyle is smaller than the medial is therefore not anatomically based but rather caused by the arbitrary realignment of the joint line into a fixed, non-anatomic position subjectively aligned to the patient's mechanical axis that differs from their native alignment, regardless of the arthritic state of the knee. This could have implications in surgical technique and implant design for arthroplasty surgeons.

With respect to the absolute and relative radii of the femoral condyles, our study documented an average variance of 1.44mm between the medial and LFC that has been previously documented by smaller studies (Siebold et al. 2009; Papaioannou, Tashman, and Nelson, n.d.). Other authors have found no significant difference between the me-
Table 1. Demographic Info

<table>
<thead>
<tr>
<th></th>
<th>Healthy Patients (KL 0, 1, 2) (n = 5,720)</th>
<th>OA Patients (KL 3, 4) (n = 1,109)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Medial Wear Patients (n = 5,148)</td>
<td>Lateral Wear Patients (n = 572)</td>
</tr>
<tr>
<td>Age</td>
<td>60 (9.0)</td>
<td>61 (9.2)</td>
</tr>
<tr>
<td>Female Sex (%)</td>
<td>3124 (61%)</td>
<td>345 (60%)</td>
</tr>
<tr>
<td>BMI</td>
<td>28 (4.9)</td>
<td>28 (4.5)</td>
</tr>
</tbody>
</table>

*Average (STD) for Continuous Variables, Number (%) for Categorical Vars

Table 2. Average (Standard Deviation) of Condyle Radius in Millimeters in Medial vs. Lateral Wear Patients Sorted by KL Score.

<table>
<thead>
<tr>
<th></th>
<th>Medial Wear Patients</th>
<th>Lateral Wear Patients</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Medial Femoral Condyle Radius (mm)</td>
<td>Lateral Femoral Condyle Radius (mm)</td>
</tr>
<tr>
<td>KL 0 (n=2,672)</td>
<td>15.7 (7.5)</td>
<td>16.4 (6.2)</td>
</tr>
<tr>
<td>KL 1 (n=1,254)</td>
<td>15.6 (6.5)</td>
<td>16.5 (7.5)</td>
</tr>
<tr>
<td>KL 2 (n=1,794)</td>
<td>14.7 (4.7)</td>
<td>16.2 (7.5)</td>
</tr>
<tr>
<td>KL 3 (n=882)</td>
<td>15.0 (8.2)</td>
<td>17.1 (10.1)</td>
</tr>
<tr>
<td>KL 4 (n=227)</td>
<td>16.4 (12.2)</td>
<td>23.1 (21.6)</td>
</tr>
</tbody>
</table>

*Differences Between Medial and Lateral Condyle Radius in each Subgroup with Unpaired T-Tests

dial and lateral femoral condyle. A study by Matsuda et al. in 30 normal, 30 varus aligned osteoarthritic, and 30 valgus aligned osteoarthritic knees found no difference in medial and lateral femoral condyle size in any of the subgroups (Matsuda et al. 2004). A paper by Howell et al. studying 155 varus aligned knees found that the radius of the LFC was significantly larger than the medial condyle (Howell, Howell, and Hull 2010) by 0.1mm. Our study is the first to investigate this finding on a large scale in both healthy and osteoarthritic patients with different wear patterns and suggests that the lateral condyle is truly larger than the medial condyle in all knees when studied at a population level.

However, it is worth pointing out that the small average difference in the radii belies the occasionally large, statistically significant variance that we documented in several subsets of patients, particularly those with advanced osteoarthritis. This difference persists after adjusting for the variables available to us using a regression model. Coupled to our previously published data of differences as large as 3.46mm in the thickness of articular cartilage over the distal femoral condyles (0 to 3.46mm) in some patients (Shah et al. 2019), this information suggests that the anatomy of the distal femur is more complex and varied than has been previously considered and supports a personalized (rather than standardized) approach to the reconstruction of the knee joint if the goal is to restore normal physiology, kinetics and kinematics in the pursuit of the "forgotten knee". Whether or not there is a causal relationship between a larger difference in side-to-side condylar radius and arthritis progression, the relationship is secondary (ie: osteoarthritis leads to the wear or remodeling of the condyles), or it is an unrelated finding cannot be stated from our data. A longitudinal data set would be required to identify a causal relationship.

Lastly, this is one of several recent papers using machine learning to understand variation in human anatomy using large datasets of digital images (Kijowski et al. 2020). The importance of so doing is to better quantify the breadth of variation in human anatomy which previously simply could not be done. In time, a clearer understanding of the variation of normal anatomy will help us move towards a more personalized approach to the reconstruction of joint replacements that considers such variation and, hopefully moves us closer to the holy grail of the "forgotten knee". As this is bony anatomy, it is possible that further machine learning techniques will be able to make the same measurements with less invasive imaging modalities like X-Ray and CT scans which may make measurements like these much easier and cheaper to conduct.

The strengths of this study are numerous. First, the use of an automated, highly reproducible, and consistent verified algorithm-driven model for measurement of bony contours on MRI minimizes possible concerns related to interobserver variability introduced by the manual
Figure 2. This chart demonstrates the difference in medial and lateral femoral condyle radius in patients with varus alignment. The vertical axis has the size of the femoral condyle radius in millimeters and the horizontal axis is the different patient cohorts sorted by KL grade.

Figure 3. This chart demonstrates the difference in medial and lateral femoral condyle radius in patients with valgus alignment. The vertical axis has the size of the femoral condyle radius in millimeters and the horizontal axis is the different patient cohorts sorted by KL grade.

measurement of planar images. Second, the size of the cohort in question ensures that any patterns reported in the analysis are likely representative of variations that exist in the population under study. Third, our regression analysis considers several possible confounding factors that might otherwise influence the results reported. Fourth, the results confirm and are consistent with other smaller studies using both radiographs and computed tomography on this topic.

There are several limitations to this study. First, we were not able to account for race or height in the analysis as these data points were not available. However, it is unlikely that the ratios of the femoral condylar radii will vary even if the absolute radius of the condyles may vary in different populations. In addition, we used an automated method for calculating femoral condylar radius that matched previous methodology in terms of anatomic landmarks but acknowled-
Table 3. Measuring changes in variation as KL score increases.

<table>
<thead>
<tr>
<th>KL Score</th>
<th>Coefficient of Variation (Standard Deviation/Average)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KL 0 (n=2,672)</td>
<td>0.419</td>
</tr>
<tr>
<td>KL 1 (n=1,254)</td>
<td>0.418</td>
</tr>
<tr>
<td>KL 2 (n=1,794)</td>
<td>0.439</td>
</tr>
<tr>
<td>KL 3 (n=227)</td>
<td>0.616</td>
</tr>
<tr>
<td>KL 4 (n=882)</td>
<td>0.842</td>
</tr>
</tbody>
</table>

Table displays the Coefficient of Variation (Standard Deviation/Average) of Condyle Size Based on KL Score

Table 4. Multivariate Regression Results Predicting Difference in Condyle Size (Lateral Condyle Size – Medial Condyle Size)

<table>
<thead>
<tr>
<th>Patient Characteristic</th>
<th>Coefficient</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>-0.287</td>
<td>p = 0.033</td>
</tr>
<tr>
<td>BMI</td>
<td>-0.204</td>
<td>p = 0.144</td>
</tr>
<tr>
<td>Female Gender</td>
<td>-0.288</td>
<td>p = 0.262</td>
</tr>
<tr>
<td>Lateral Wear</td>
<td>1.211</td>
<td>p = 0.003</td>
</tr>
<tr>
<td>KL Score</td>
<td>0.815</td>
<td>p &lt;0.001</td>
</tr>
</tbody>
</table>

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REFERENCES


