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Cadaveric Study Comparing the Biomechanical Properties of Grafts Used for Knee Anterolateral Ligament Reconstruction

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Purpose: To measure the biomechanical properties (maximum load, stiffness, and elongation) of the anterolateral ligament (ALL), gracilis, and iliotibial band (ITB) within the same subject. Methods: Thirteen unpaired knees were used (7 women, 6 men). The donors had a mean age at death of 54 years (range: 37 to 70 years). The mechanical properties of two types of ALL grafts were evaluated: ITB and two-strand gracilis. The mechanical properties of ALL were also measured. Validated methods were used to perform the tensile tests to failure and to record the results. Student’s t-test was used to compare the various samples. Results: The maximum load to failure was 141 N (±40.6) for the ALL, 200.7 N (±48.7) for the gracilis, and 161.1 N (±27.1) for the ITB. Only the gracilis had a significantly higher failure load than ITB and ALL (P = .001 and P = .03). The stiffness was 21 N mm⁻¹ (±8.2) for the ALL, 131.7 N mm⁻¹ (±43.7) for the gracilis, and 39.9 N mm⁻¹ (±6) for the ITB. The elongation at failure was 6.2 mm (±3.2) for the ALL, 19.9 mm (±14.7) for the gracilis, and 20.8 mm (±14.7) for the ITB. Conclusions: The gracilis had the highest maximum load to failure. The ITB’s mechanical properties most closely resemble those of the ALL. Clinical Relevance: The biomechanical properties of each potential ALL graft can be factored in when deciding which type of graft to use.

Critical analysis of published results after anterior cruciate ligament (ACL) reconstruction reveals that rotational instability persists in a number of cases, even though the measured functional outcomes are good. Many large population studies with a high level of evidence have found that retear rates range from 1.8% to 14% after isolated ACL reconstruction. However, these studies used revision rate as the endpoint; this underestimates the actual retear rates as many patients who retear their ACL do not undergo revision surgery.

Although anatomical ACL reconstruction restores the knee’s internal rotational stability and anterior translation at time zero in a cadaver model, several meta-analyses have found that a large percentage of patients have a positive pivot shift postoperatively, which leads to lower patient satisfaction and greater functional instability. Over the past 15 years, ACL reconstruction techniques have seen many changes that have improved patients’ function and rotational stability. For example, the double-bundle and anatomical ACL reconstruction methods were developed to better restore the ACL’s footprint, anatomy, and biomechanics. Many publications on these topics exist. In particular, the resulting kinematics were found to be very similar to those of the intact ACL at time zero. However, these methods are also plagued by a significant retear rate. As Spencer et al. explained: “These findings have led researchers to re-examine the peripheral structures of the knee, with the emergence of the anterolateral ligament (ALL) as a key structure for further investigation.”

Studies on this topic have mainly focused on the ALL’s function and appearance on imaging; however, there is increasing evidence that the ALL plays an important role in the knee joint. Functionally, the ALL appears to assist the ACL in controlling internal
rotation and anterior translation. In light of the ALL’s proposed role in rotational stability, several authors have proposed performing anatomical reconstruction of this structure. These anatomical reconstructions use a two-strand gracilis graft.

The concept of anterolateral capsule reconstruction is not new; several authors have previously proposed performing lateral extra-articular tenodesis (LET) to better control rotational stability. Hewison et al. recently showed through a meta-analysis that the rate of positive pivot shift was significantly reduced after combined ACL reconstruction and LET. The LET procedure is most often performed with iliotibial band (ITB) or gracilis grafts.

The purpose of this study was to measure the biomechanical properties (maximum load, stiffness, and elongation) of the ALL, gracilis, and ITB within the same subject. We hypothesized that the gracilis and ITB would have a higher maximum load than the ALL.

Methods

Fifteen fresh-frozen cadaver knees (8 women, 7 men) were obtained from the pathology department of the Université Paul Sabatier (Toulouse, France). The donors had a mean age at death of 54 years (range: 37 to 70 years). The cadavers were stored at 4°C. The 15 cadaver knees were evaluated for signs of arthritis and restrictions by the lead author (E.C.). Any knees meeting one of the following exclusion criteria were not used: wounds or macroscopic signs of intra-articular lesions (Outbridge > grade 3, osteophytes in the intercondylar notch); no ACL; signs of cruciate or collateral ligament instability; less than 130° passive flexion as measured with a goniometer.

As a consequence, two specimens were excluded because of macroscopic signs of intra-articular lesions and lack of ACL. This resulted in 13 knees (7 women, 6 men) being used in the study. This study was approved by our facility’s institutional review board (No. 01-0121).

Graft Harvesting

All grafts were harvested at our university’s anatomy laboratory. A midline skin incision was performed. The gracilis was identified in the lower part of the incision after opening the sartorius aponeurosis. These tendons were detached from their muscle bodies with an open tendon stripper, and then cut from their tibial attachment at the peristeum. The two-strand gracilis grafts had a mean diameter of 3.2 mm (standard deviation: 0.3, range: 2.6 to 3.8 mm). The knee was then dissected to identify the ALL and harvest the ITB. This was carried out using elements of the protocols described by Claes et al. and Cavaignac et al. (for the ALL) and Christel and Djian (for the ITB). Once the ITB was identified, it was separated from the biceps femoral tendon, and then a 7.5-cm long by 12-mm wide graft was harvested by detaching it from Gerdy’s tubercle.

A varus load was placed on the knee to help locate the lateral collateral ligament, which was then separated from the joint capsule and cut mid-substance. In each knee, the ALL was identified as a fibrous structure having a tibial insertion midway between Gerdy’s tubercle and the fibular head, and a femoral insertion proximal and posterior to the lateral femoral epicondyle; its dissection has been described previously. Next, the knee was internally rotated to place tension on the ALL; the ligament was separated from the joint capsule and lateral meniscus. Finally, the entire length of the ALL was dissected from its tibial insertion to its femoral insertion. Both menisci were resected.

All of the knee’s muscle and skin tissues were excised, including the patella and extensor mechanism, from the distal half of the thigh to the proximal half of the lower leg. Great care was taken to ensure that the previously dissected ALL was not damaged on the lateral side of the knee. At this point, the medial collateral ligament, ACL, and posterior cruciate ligament were left intact. This kept the knee articulated, thereby reducing the risk of damaging the ALL during transport. The femur, tibia, and fibular were cut with a motorized saw through the mid-shaft of each bone.

Graft Preparation

The ITB and ALL bone constructs did not require any special preparation. The gracilis tendon was folded into two and each end was sutured to itself using No. 2 Vicryl (polyglactin 910), to form a two-strand graft.

Graft Preservation

The prepared grafts were stored at −4°C in a cold freezing solution containing saline and 10% dimethyl sulfoxide. They were removed from the freezer the evening before testing and kept at room temperature (21°C) for at least 12 hours.

Graft Fixation

The ITB and gracilis grafts were tested in isolation without any bony attachments. The ends of the ITB and gracilis grafts were placed in two serrated jaws, according to a previously validated method. The ALL was tested in situ with its bony attachments. Two 12-mm-diameter rods were press-fit into the distal tibia shaft and then the rods securely attached to the materials testing system using two screws on each side (Fig 2). Just before starting the tests, the knee was disarticulated by cutting the medial collateral ligament, medial collateral ligament, and ACL to allow the ALL to be tested in isolation.
Measurements

Each set of grips was attached to a materials testing system (Instron 3300, Instron, Canton, MA) (Fig 2) to apply tensile loads. Measurements were performed using the system’s software (BlueHill, Instron SA France, Elancourt, France).

Each graft was preloaded to 10 N, and then cycled 100 times between 50 and 200 N at 0.5 Hz. A tensile test was then performed using a 10 mm min⁻¹ crosshead speed until the graft failed. This sequence is a standard, validated test protocol. The maximum load at failure (N), elongation at failure (mm), and linear stiffness (N mm⁻¹) were automatically measured by the software during the failure test (Fig 3).

Graft preparation, preservation, and fixation were performed by K.W., N.R., and E.C. Measurements were performed by K.W., P.S., and J.M.

Statistical Analysis

The statistical analysis was performed with Excel 2011 (Microsoft, Redmond, WA) and XLSTAT 2011 (Addinsoft SARL, Paris, France) software packages. The normal distribution of the measured variables was verified using the Shapiro-Wilk test and the homogeneity of variances was verified using Fisher’s f-test and Levene’s test to ensure that the conditions had been met for parametric testing. The significance threshold was set at P < .05. The descriptive analysis consisted of mean, median, and standard deviation values. A comparative analysis was performed using the paired Student’s t-test.

Results

The ALL had an average maximum load to failure of 141 N (range: 90 to 210 N). Its stiffness and elongation at failure were 21 N mm⁻¹ (range: 9 to 34 N mm⁻¹) and 6.2 mm (range: 1.1 to 10.5 mm), respectively. The ALL failed mid-substance in all the specimens. Table 1 summarizes the biomechanical properties of the ALL, gracilis, and ITB.

Maximum Load at Failure

The gracilis had the highest maximum load of the three constructs, with an average of 200.7 N (±48.7) (Table 2). The only statistically significant differences were between the gracilis and ALL, and the gracilis and ITB (P = .001 and P = .03).

Stiffness

The gracilis was stiffer (131.7 ± 43.7 N mm⁻¹) than the ITB (39.9 ± 6 N mm⁻¹) and the ALL (21 ± 8.2 N mm⁻¹) (Table 2). All of these differences were statistically significant (P = .0001, P = .002, and P = .04, respectively).

Elongation at Failure

The elongation at failure of the ITB (20.8 ± 14.7 mm) and gracilis (19.9 ± 6.5 mm) was significantly higher than that of the ALL (6.2 ± 3.2 mm) (Table 2). There was no significant difference between the ITB and gracilis.

Discussion

Our hypothesis was confirmed: when the gracilis and ITB are prepared in the configuration used for LET, they have a higher maximum tensile load than the ALL. This difference was statistically significant for the gracilis. A two-strand gracilis graft had a significantly higher maximum load at failure and stiffness than the ALL.

Our results are consistent with previously published results. For the ALL, the average maximum load of 141 N (±40 N) and average stiffness of 21 N mm⁻¹ (±8.2) found in our study are substantially the same as found in the only other published study on ALL.
biomechanics. On 15 knees, Kennedy et al.\textsuperscript{18} found an average maximum load of 175 N (±62 N) and stiffness of 20 N mm\textsuperscript{-1} (±7.9). The strength values for the grafts were consistent with the findings of a published study using the same methodology. In that study, the maximum load at failure of a four-strand gracilis construct was 416.4 N, which is twice that of the maximum load that a two-strand gracilis construct can withstand.\textsuperscript{10} Sajovic et al.\textsuperscript{32} have shown that doubling a tendon increases its maximum load at failure by two.

Claes et al.\textsuperscript{33} performed a cadaver study to determine the biomechanical role of the ALL. By selectively cutting the ALL in knees with either an intact or transected ACL, they were able to show a significant increase in

Table 1. Descriptive Statistics for the Biomechanical Properties of the Anterolateral Ligament, Gracilis Graft, and Iliotibial Band Graft Obtained During an Elongation to Failure Test

<table>
<thead>
<tr>
<th></th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALL</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Maximum load</td>
<td>90</td>
<td>210</td>
<td>141</td>
<td>40.6</td>
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<tr>
<td>Stiffness</td>
<td>9</td>
<td>34</td>
<td>21</td>
<td>8.2</td>
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<tr>
<td>Elongation</td>
<td>1.1</td>
<td>10.5</td>
<td>6.2</td>
<td>3.2</td>
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<tr>
<td><strong>Gracilis</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum load</td>
<td>121.8</td>
<td>260.3</td>
<td>200.7</td>
<td>48.7</td>
</tr>
<tr>
<td>Stiffness</td>
<td>65</td>
<td>195</td>
<td>131.7</td>
<td>43.7</td>
</tr>
<tr>
<td>Elongation</td>
<td>11.6</td>
<td>35</td>
<td>19.9</td>
<td>6.5</td>
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<tr>
<td><strong>ITB</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum load</td>
<td>110.3</td>
<td>219.4</td>
<td>161.1</td>
<td>27.1</td>
</tr>
<tr>
<td>Stiffness</td>
<td>29</td>
<td>48</td>
<td>39.9</td>
<td>6.0</td>
</tr>
<tr>
<td>Elongation</td>
<td>2.8</td>
<td>39.2</td>
<td>20.8</td>
<td>14.7</td>
</tr>
</tbody>
</table>

ALL, anterolateral ligament; ITB, iliobial band.
Table 2. Comparison of the Biomechanical Properties of the Anterolateral Ligament, Gracilis, and Iliotibial Band During an Elongation to Failure Test

<table>
<thead>
<tr>
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<th>Stiffness</th>
<th>Elongation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Standard Deviation</td>
<td>Std. Error</td>
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<tr>
<td>ALL—G</td>
<td>−59.7</td>
<td>54.9</td>
<td>15.2</td>
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<tr>
<td>ALL—ITB</td>
<td>−20.1</td>
<td>46.4</td>
<td>12.9</td>
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<tr>
<td>G—ITB</td>
<td>39.6</td>
<td>58.1</td>
<td>16.1</td>
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</table>

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Std. Error</th>
<th>Lower</th>
<th>Upper</th>
<th>P</th>
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<tbody>
<tr>
<td>ALL—G</td>
<td>−110.7</td>
<td>41.9</td>
<td>11.6</td>
<td>−136.1</td>
<td>−85.4</td>
<td>.0001</td>
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<td>ALL—ITB</td>
<td>−18.8</td>
<td>9.8</td>
<td>2.7</td>
<td>−24.8</td>
<td>−12.9</td>
<td>.002</td>
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<tr>
<td>G—ITB</td>
<td>91.9</td>
<td>41.8</td>
<td>11.6</td>
<td>66.6</td>
<td>117.2</td>
<td>.04</td>
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<td></td>
</tr>
<tr>
<td>ALL—G</td>
<td>−13.8</td>
<td>6.6</td>
<td>1.8</td>
<td>−17.8</td>
<td>−9.8</td>
<td>.03</td>
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<tr>
<td>ALL—ITB</td>
<td>−14.6</td>
<td>13.8</td>
<td>3.9</td>
<td>−22.9</td>
<td>−6.2</td>
<td>.01</td>
</tr>
<tr>
<td>G—ITB</td>
<td>−0.8</td>
<td>17.9</td>
<td>4.9</td>
<td>−11.6</td>
<td>10.1</td>
<td>.9</td>
</tr>
</tbody>
</table>

ALL, anterolateral ligament; G, gracilis; ITB, iliotibial band.
*Indicates a statistically significant difference using a paired Student’s t-test.

the tibia’s internal rotation under the femur. They also noted that its contribution to controlling rotation mainly occurred with the knee flexed at 30° to 90°. In addition, they showed that the ALL must be ruptured for a grade 3 pivot shift to occur in a knee with a damaged ACL.

Parsons et al. reported that the ALL is the main restraint for internal rotation of the tibia under the femur starting at 35° knee flexion. Starting at 35°, the ACL contributes significantly less to controlling internal rotation. This same study describes the nearly nonexistent contribution of the ALL to stopping anterior tibial translation; the ACL performs this duty. This finding was consistent for all knee flexion positions. Spencer et al. confirmed the ALL’s antirotational function, although they minimized it. They stated that the ALL only stops the tibia’s internal rotation by 2°. However, this result was obtained during a simulation of the initial portion of the pivot shift test on knees in full extension.

LET is thought to be analogous to the ALL in function, in terms of controlling anterolateral rotational laxity; however, the two differ anatomically. Kittl et al. measured the length change patterns and isometry in lateral extra-articular reconstructions. The MacIntosh reconstruction method appeared to be the most isometric. They concluded that “a graft attached proximal to the lateral femoral epicondyle and running deep to the lateral collateral ligament will provide desirable graft behavior, such as it will not suffer excessive tightening or slackening during knee flexion.” Kittel et al. showed that the ALL, as described by Claes et al., was not isometric. Spencer et al. showed that LET (modified Lemaire technique) provides better stability control, especially in rotation, than anatomical ALL reconstruction. The ALL is not the only structure that contributes to controlling anterolateral laxity. The posterior horn of the lateral meniscus and the menisco-capsular portions of the medial meniscus are also involved in controlling rotational laxity in a knee with an ACL tear. Similarly, Terry and LaPrade showed that the biceps femoral, the ITB, and the anterolateral capsule play a role in anterolateral stability that is by no means insignificant.

The optimal graft tension and position are also debated. This is particularly true when the gracilis is used, because it is six times stiffer than the ALL. Excessive graft tension can place greater pressure on the lateral compartment and limit range of motion, which can lead to premature osteoarthritis and joint stiffness. Graft fixation in the over-reduced position (i.e., external rotation) seems to overly constrain the knee’s movement, whereas fixation at 70° flexion and neutral rotation does not.

Limitations

Our study has certain limitations. The same type of fixation could not be used for all the constructs tested. We chose not to detach the ALL from its bone insertion so as to test it in its entirety. The fixation devices we used require that a certain length of tissue be placed inside the jaws of the clamps. If the bony attachments had been removed from the ALL, the remaining ligament tissue would not have been long enough for this testing protocol.

Secondly, like Kennedy et al., we believe that “this loading protocol does not reproduce the physiologic orientation of the forces experienced by the ALL and its attachments and therefore cannot be used to make clinical conclusions regarding the physiologic ACL/ALL injury mechanism.” Given the monoaxial tensile load applied to the construct, we did not feel it was necessary
to flex the knee at 30°. Axial traction moves the ALL’s two-attachment point away from each other until the ligament fails; flexing the knee would not change this condition. Moreover, our results were the same as those reported by another group. The fixation method is also another basic consideration, as it can affect the results of tensile test. The grips used during the testing were validated previously. Here also, our values are consistent with those found previously. The ITB could not be tested while still attached to Gerdy’s tubercle, because the ITB had to be resected to expose the ALL. 

The age of the specimens in this study was clearly higher than the age of patients who typically undergo ACL reconstruction procedures. The effect of age was evaluated on 82 patellar tendons taken from donors between 17 and 54 years of age. These tendons were tested at strain rates of either 10%/s or 100%/s. The modulus of elasticity was lower only in the older tendons tested at 100%/s. The other biomechanical properties were not altered by age. 

**Conclusions**

The gracilis had the highest maximum load to failure. The ITB’s mechanical properties most closely resemble those of the ALL.

**Acknowledgment**

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**References**


