Kinematic Analysis of Five Different Anterior Cruciate Ligament Reconstruction Techniques

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Accessibility
Anterior cruciate ligament (ACL) reconstruction has been widely accepted to be the standard of care for patients who sustain an ACL rupture to minimize the risk of further meniscal and chondral injuries, facilitate pre-injury level of activity, and to prevent posttraumatic osteoarthritis\textsuperscript{1-3}. Although ACL reconstruction reduces the risk of secondary meniscal tears, a large percentage of ACL reconstructed patients have been reported to have radiographic evidence of osteoarthritis after surgery\textsuperscript{4-8} and that only 66 to 76% of the patients return to their pre-injury level of activities\textsuperscript{9,10}. In addition, postoperative rotational instability, such as repeated episodes of giving-way in high-demand as well as daily living activities, has often been cited as a concern to ACL reconstructed patients\textsuperscript{3,11-13}. Widely practiced surgical techniques have yet to prove their efficacy in restoring normal knee joint function and preventing long term joint degeneration.

Sub-optimal performance of single-bundle ACL reconstruction has sparked a renewed interest in anatomical reconstruction techniques and alterations to the conventional techniques, such as creating a more horizontal femoral tunnel\textsuperscript{14-17}. In an attempt to reproduce the native anatomical two-bundle structure of the ACL, double-bundle ACL reconstruction has been advocated by some investigators. Among the biomechanical studies, significant improvements in joint stability have been reported following
double-bundle ACL reconstruction compared to single-bundle reconstruction\(^{18,20}\). However, such improvements in patients’ outcomes are yet to be established and hence many surgeons remain skeptical on practicing these technically challenging procedures\(^{20}\). In an effort to minimize procedural complications while providing uncompromised joint stability, several authors have proposed innovative techniques to reproduce the two bundles of the ACL using the conventional single tibial and femoral tunnels familiar to all practicing sports medicine surgeons\(^{14,22-26}\). While these various ACL reconstruction techniques have been shown to have different advantages in restoration of knee biomechanics, the relative superiorities of these techniques with one another is unclear.

As the ACL reconstruction techniques continue to evolve, our laboratory had the opportunity to conduct a series of in-vitro robotic experiments to evaluate the efficacies of five different reconstructive techniques in restoring normal six-degrees-of-freedom (6DOF) kinematics of the knee. Among the five reconstructions evaluated, two were traditional single-tunnel single-bundle techniques using either a bone-patellar tendon-bone\(^{27}\) or a quadruple hamstring tendon\(^{18}\) autografts, and the three relatively new anatomical techniques that used quadruple hamstring tendon autografts were a single-tunnel double-bundle technique\(^{14}\), double-tunnel double-bundle technique\(^{18}\), and an anatomical single-tunnel technique\(^{24}\). The data from these studies indicated that each ACL reconstruction may have a unique advantage in restoration of normal knee biomechanics. Therefore, the objective of this study was to systematically compare the 6DOF knee joint kinematics of these five ACL reconstruction techniques. The hypothesis of this study was that anatomical ACL reconstructions

### Table 1. A Summary of Four Anterior Cruciate Ligament (ACL) Reconstruction Techniques

<table>
<thead>
<tr>
<th>Reconstruction technique</th>
<th>Graft source</th>
<th>Tunnel position</th>
<th>Implant</th>
<th>Graft fixation protocol</th>
<th>Age of knee specimens (yr, range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBR</td>
<td>Bone-patellar tendon-bone autograft</td>
<td>Two-incision technique was used</td>
<td>Femur: interference screw (Depuy Mitek)</td>
<td>Initial graft tension: 40 N</td>
<td>52–78</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Femur: outside-in tunnel at 11/1 o'clock position</td>
<td>Tibia: interference screw (Depuy Mitek)</td>
<td>Knee flexion angle: full extension</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tibia: 7 mm anterior to the PCL and 7 mm lateral to the medial femoral condyle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quadruple hamstring tendon autograft</td>
<td>Femur: through anteromedial portal at 10:30/1:30 o'clock position</td>
<td>Femur: EndoButton CL (Smith &amp; Nephew Endoscopy)</td>
<td>Initial graft tension: 40 N</td>
<td>47–60</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tibia: center of ACL footprint at an angle of 55°</td>
<td>Tibia: Tibial INTRAFIX system (Depuy Mitek)</td>
<td>Knee flexion angle: full extension</td>
<td></td>
</tr>
<tr>
<td>STDBR</td>
<td>Quadruple hamstring tendon autograft</td>
<td>Femur: created transtibially at 10/2 o'clock position</td>
<td>Femur: AperFix Femoral Implant (Cayenne Medical)</td>
<td>Initial graft tension: 40 N</td>
<td>47–60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tibia: center of ACL remnant</td>
<td>Tibia: AperFix Tibial Implant (Cayenne Medical)</td>
<td>Knee flexion angle: full extension</td>
<td></td>
</tr>
<tr>
<td>ASTR</td>
<td>Quadruple hamstring tendon autograft</td>
<td>Femur: through anteromedial portal at 10:30/1:30 o'clock position</td>
<td>Femur: Femoral INTRAFIX system (Depuy Mitek)</td>
<td>Initial graft tension: 40 N</td>
<td>47–60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tibia: center of ACL footprint at an angle of 55°</td>
<td>Tibia: Tibial INTRAFIX system (Depuy Mitek)</td>
<td>Knee flexion angle: full extension</td>
<td></td>
</tr>
<tr>
<td>DBR</td>
<td>AM bundle: semitendinosus autograft</td>
<td>Femur: through anteromedial portal at the center of AM and PL bundle footprints</td>
<td>Femur: EndoButton CL (Smith &amp; Nephew Endoscopy) for both AM and PL bundles</td>
<td>Initial graft tension: 20 N for AM and 20 N for PL bundles</td>
<td>59–64</td>
</tr>
<tr>
<td></td>
<td>PL bundle: gracilis autograft</td>
<td>Tibia: AM tunnel, at the center of AM bundle footprint at an angle of 45°</td>
<td>Tibia: Interference screw (Depuy Mitek) for both AM and PL bundles</td>
<td>Knee flexion angle: AM bundle was fixed at 60° and PL was fixed at full extension</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>PL tunnel, at the center of PL bundle footprint at an angle of 55°</td>
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</tbody>
</table>

can more closely restore the intact knee kinematics than the traditionally practiced single-bundle ACL reconstructions.

Materials and Methods

Kinematic responses of five reconstruction techniques (single-bundle reconstruction using a bone-patellar tendon-bone graft [SBR-BPTB], single-bundle reconstruction using a hamstring tendon graft [SBR-HST], single-tunnel double-bundle reconstruction using a hamstring tendon graft [STDBR-HST], anatomical single-tunnel reconstruction using a hamstring tendon graft [ASTR-HST], and double-tunnel double-bundle reconstruction using a hamstring tendon graft [DBR-HST]) were evaluated in eight human cadaveric knee specimens for each of these reconstructions.\(^{1,14,18,24,27}\) The kinematic responses of these specimens following all of the reconstructions have been previously reported in the literature.\(^ {1,14,18,24,27}\) All of the specimens were stored at -20°C before they were thawed for 24 hours prior to the testing. Each specimen was prepared in a similar fashion as previously described in our studies to be tested using the robotic testing system. The operation of the robotic testing system to investigate the biomechanics of the knee joint has been detailed in the literature.\(^ {1,14,18,24,27}\)

After installation of the specimen on the robotic testing system, the passive flexion path of each specimen was determined from 0° to 90° of flexion for the specimens that underwent SBR-BPTB and STDBR-HST reconstruction procedures and from 0° to 120° of flexion for the specimens in which SBR-HST, ASTR-HST and DBR-HST reconstruction was performed. The passive flexion path is the combination of passive positions of the knee at 1° intervals from 0° to 90° or 120° of flexion. The passive position was recorded as the position of the tibia with respect to femur at which the forces and moments at the knee joint center were <5 N and <0.5 N·m respectively. Following determination of the passive path, each specimen with an intact ACL was subjected to two external loading conditions (anterior tibia load of 134 N and simulated quadriceps load of 400 N) at 0°, 15°, 30°, 60° and 90° of flexion, and the resulting tibiofemoral kinematics were recorded. Thereafter, the ACL was transected at the mid-substance to simulate an ACL deficient condition. Responses of the ACL deficient knee were then evaluated under the same protocol that was used to test the intact knee. The ACL of each specimen was then reconstructed by one of the five reconstruction techniques and the kinematics was determined under the two external loading conditions and at the five selected flexion angles. A summary of the surgical techniques used are presented in Table 1.

I. Data Analysis

In this study, the kinematic responses of the cadaveric knee specimens before and after a certain reconstruction were evaluated in the same specimen, i.e., each reconstructed specimen had its own control group which is the intact ACL condition of the specimen. Since the kinematics of the ACL intact and reconstructed knee were obtained from the same specimen, paired student’s t-tests were used to determine if there were statistically significant differences between the two conditions at all flexion angles. The differences in the kinematics were considered statistically significant when p<0.05.

Results

I. Kinematic Responses to 134 N of Anterior Tibial Load

Single-bundle ACL reconstruction using BPTB graft could not restore the normal anterior joint laxity at low flexion angles (≤30°) (p<0.05). The residual laxity following SBR-BPTB ranged from 1.7±1.2 mm at full extension to 2.4±1.3 mm at 15° of flexion (Fig. 1). Further, SBR-BPTB over-constrained the anteroposterior laxity beyond 60° of flexion with a maximum over-constraint of -2.1±2.6 mm at 90° of flexion (p>0.05). Significant residual ante-

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1}
\caption{The difference in anterior-posterior tibial translation between the intact knee and five anterior cruciate ligament (ACL) reconstructions under an anterior tibial load (134 N). Error bars represent standard deviations. SBR-BPTB: single-bundle reconstruction using a bone-patellar tendon-bone graft, SBR-HST: single-bundle reconstruction using a hamstring tendon graft, STDBR-HST: single-tunnel double-bundle reconstruction using a hamstring tendon graft, ASTR-HST: anatomical single-tunnel reconstruction using a hamstring tendon graft, DBR-HST: double-tunnel double-bundle reconstruction using a hamstring tendon graft. *p<0.05; significantly different compared to ACL intact knee.}
\end{figure}
rior laxities were observed at all selected flexion angles following SBR-HST (p<0.05). The maximum residual laxity of 3.6±1.8 mm occurred at 30° flexion and the least residual laxity of 2.4±2.4 mm was observed at 90° of flexion after SBR-HST. Anteroposterior joint laxity was significantly over-constrained by STDBR-HST between 15° and 90° of flexion (p<0.05). The amount of over-constraint observed due to STDBR-HST increased with knee flexion ranging from –0.8±1.1 mm at full extension to –2.7±2.0 mm at 90° of flexion. No significant differences were observed between the anterior laxity of intact knee and ASTR-HST conditions at all selected flexion angles (p<0.05). Maximum residual anterior laxity of 1.8±3.1 mm in knee specimens reconstructed by the anatomical single-tunnel technique was observed at 90° of flexion. DBR-HST closely restored the normal anterior joint laxity at all selected flexion angles (p<0.05). The maximum anterior residual laxity after DBR-HST was 1.3±2.3 mm, which occurred at 30° of flexion.

2. Kinematic Responses to 400 N of Simulated Quadriceps Load

No significant differences were observed between the anterior laxities of intact knee and SBR-BPTB conditions at all selected flexion angles (p<0.05) (Fig. 2). However, SBR-BPTB over-constrained the joint beyond 30° of flexion with a maximum over-constraint of –1.6±2.5 mm at 90° of flexion (p<0.05). Significant residual laxities were observed following SBR-HST at 0°, 15°, and 30° of flexion (p<0.05). Maximum anterior laxity of 2.5±2.0 mm was observed at 15° of flexion after SBR-HST. Single-tunnel double-bundle reconstruction closely restored the normal anteroposterior joint laxity at 60° and 90° of flexion (p<0.05). Both ASTR-HST and DBR-HST closely restored the normal anterior joint laxity at all selected flexion angles (p<0.05). The residual anteroposterior joint laxities following either ASTR-HST or DBR-HST were below 1 mm at all selected flexion angles.

The medial-lateral positions of the tibia with respect to the femur of all the five reconstruction techniques were not significantly different compared to their respective intact knee conditions at all selected flexion angles (p<0.05) (Fig. 3). However, the tibiae of the SBR-BPTB and SBR-HST conditions were more medially located while the tibiae of STDBR-HST, ASTR-HST, and DBR-HST were more laterally located compared to their respective intact knee tibiae. A maximum medial tibial shift of 0.8±1.1 mm was observed at 30° of flexion after SBR-HST and a maximum lateral tibial shift of –0.7±1.1 mm occurred at 60° of flexion following STDBR-HST.

**Fig. 2.** The difference in anterior-posterior tibial translation between the intact knee and five anterior cruciate ligament (ACL) reconstructions under simulated quadriceps load (400 N). Error bars represent standard deviations. SBR-BPTB: single-bundle reconstruction using a bone-patellar tendon-bone graft, SBR-HST: single-bundle reconstruction using a hamstring tendon graft, STDBR-HST: single-tunnel double-bundle reconstruction using a hamstring tendon graft, ASTR-HST: anatomical single-tunnel reconstruction using a hamstring tendon graft, DBR-HST: double-tunnel double-bundle reconstruction using a hamstring tendon graft.

* p<0.05; significantly different compared to ACL intact knee.

**Fig. 3.** The difference in medial-lateral tibial translation between the intact knee and five anterior cruciate ligament (ACL) reconstructions under simulated quadriceps load (400 N). Error bars represent standard deviations. SBR-BPTB: single-bundle reconstruction using a bone-patellar tendon-bone graft, SBR-HST: single-bundle reconstruction using a hamstring tendon graft, STDBR-HST: single-tunnel double-bundle reconstruction using a hamstring tendon graft, ASTR-HST: anatomical single-tunnel reconstruction using a hamstring tendon graft, DBR-HST: double-tunnel double-bundle reconstruction using a hamstring tendon graft.

* p<0.05; significantly different compared to ACL intact knee.
normal knee kinematics than traditional SB ACL reconstructions that anatomical ACL reconstructions can more closely restore the approaches in restoring normal knee biomechanics. Our hypothesis compares the two widely adopted traditional single-bundle reconstructions to three relatively new anatomical approaches. The purpose of this study was to systematically suggest an inclination of these efforts towards more anatomical reconstructions.

All the five reconstruction techniques induced an increase in external tibial rotation compared to the intact knee condition (Fig. 4). The tibial internal-external rotations were best restored to the normal condition by SBR-BPTB at all selected flexion angles compared to the other four reconstructions. Among the five reconstruction techniques, DBR-HST induced the largest external tibial rotations compared to the intact knee at low flexion angles (≤30°) (p<0.05). The maximum external tibial rotation (−4.0±2.4°) compared to the intact knee condition was observed at 15° of flexion following DBR-HST.

Discussion

As the efforts to further optimize the surgical techniques for a ruptured ACL continue in sports medicine, recent literature suggests an inclination of these efforts towards more anatomical approaches. The purpose of this study was to systematically compare the two widely adopted traditional single-bundle reconstruction techniques to three relatively new anatomical approaches in restoring normal knee biomechanics. Our hypothesis that anatomical ACL reconstructions can more closely restore the normal knee kinematics than traditional SB ACL reconstructions was partially supported by the findings of this analysis. More specifically, the reconstructed knees were qualified as normal following ASTR-HST and DBR-HST and nearly normal following SBR-BPTB, SBR-HST and STDBR-HST as per the International Knee Documentation Committee knee examination form categorization based on the anterior stability under anterior tibial load. The internal tibial rotations under the simulated muscle load were over-constrained by all the reconstruction techniques, and more so by DBR-HST.

Single-bundle ACL reconstruction with either patellar tendon or hamstring tendon grafts is widely adopted to potentially restore the normal joint laxity and to return the patients to their pre-injury level of activity. In this analysis, we found that both SBR-BPTB and SBR-HST were capable of restoring the anterior joint laxity to nearly normal. Further, the stability provided by SBR-BPTB was closer to the normal knee than by SBR-HST. Similar observations have been reported in the literature. In general, single-bundle reconstruction has been reported to provide good clinical outcomes. However, several biomechanical and clinical studies have often associated this technique with rotational instability and a prevalence of degenerative changes even after such a surgical intervention is commonly observed as early as within 15 month after surgery.

Over the years, several risk factors have been identified for the development of posttraumatic knee osteoarthritis. It remains obscure precisely what disrupts the homeostasis of healthy cartilage, subsequently leading to cartilage degeneration. However, it has been hypothesized by some authors that the disease progression may be accelerated due to abnormal loading of cartilage—which is a manifestation of joint laxity—at locations that are otherwise unloaded or minimally loaded. With an objective to better control the rotational joint stability and to potentially mitigate the incidence of osteoarthritis, several anatomical techniques have been proposed. Clinical evidence on the superiority of these relatively new techniques over the traditional single-bundle is sparse.

Among the three anatomical reconstructions evaluated in this study, DBR-HST and ASTR-HST were shown to provide normal joint stability while STDBR-HST restored the joint stability to a nearly normal condition. Similar to our observations, DBR-HST has been previously reported to provide normal joint stability. Quadriceps muscle action is known to induce anterior tibial translation and internal tibial rotation at low flexion angles. Yet, few studies have investigated the efficacy of ACL reconstructions under physiological loading conditions. The analysis of this study demonstrated that SBR-BPTB, STDBR-HST, ASTR-HST, and...
DBR-HST restored the anterior joint stability to a normal condition while the SBR-HST resulted in a nearly normal anterior joint stability under the action of simulated quadriceps load. All the reconstructions closely restored the medial-lateral tibial translations of the normal knee. However, all the five reconstructions over-constrained the internal tibial rotations, resulting in more externally rotated tibiae compared to their normal knee conditions. Decreased internal tibial rotations have been observed among other studies^{11,31,32}, and such a decrease has been proposed to increase the patellofemoral contact pressure^{30}.

Before interpreting the results of this analysis, it is important to recognize the limitations of this study. Different femoral tunnel positions were used for the single-tunnel reconstructions and hence these variations in the tunnel positions may have influenced the observed outcomes. The sub-physiological loads were used to evaluate the reconstructions due to the technical limitations of the robotic testing system and hence these results may not be generalized to observation under actual physiological conditions. All of the studies evaluated the efficacies of the ACL reconstructions in cadaveric specimens and hence ignoring several intricacies of physiological condition. Nonetheless, all of the studies used in this analysis were conducted under stringently controlled laboratory conditions, which provided valuable information on the efficacies of various ACL reconstructions at time-zero.

In summary, all the ACL reconstructions provided either normal or nearly normal anterior joint stability and over-constrained the internal tibial rotation. However, nearly normal may not be an adequate outcome, especially considering several reports of repeated giving-way and the high prevalence of osteoarthritis. The strides made in ACL research over the last two decades have significantly improved our understanding of this complex structure and its behavior. However, much progress in further refining the reconstruction techniques remains to be realized.

Conflict of Interest

No potential conflict of interest relevant to this article was reported.

References