Cellular and Morphological Alterations in the Vastus Lateralis Muscle as the Result of ACL Injury and Reconstruction

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Cellular and Morphological Alterations in the Vastus Lateralis Muscle as the Result of ACL Injury and Reconstruction

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Investigation performed at the University of Kentucky, Lexington, Kentucky

Background: Individuals who have had an anterior cruciate ligament (ACL) tear and reconstruction continue to experience substantial knee extensor strength loss despite months of physical therapy. Identification of the alterations in muscle morphology and cellular composition are needed to understand potential mechanisms of muscle strength loss, initially as the result of the injury and subsequently from surgery and rehabilitation.

Methods: We performed diffusion tensor imaging-magnetic resonance imaging and analyzed muscle biopsies from the vastus lateralis of both the affected and unaffected limbs before surgery and again from the reconstructed limb following the completion of rehabilitation. Immunohistochemistry was done to determine fiber type and size, Pax-7-positive (satellite) cells, and extracellular matrix (via wheat germ agglutinin straining). Using the diffusion tensor imaging data, the fiber tract length, pennation angle, and muscle volume were determined, yielding the physiological cross-sectional area (PCSA). Paired t tests were used to compare the effects of the injury between injured and uninjured limbs and the effects of surgery and rehabilitation within the injured limb.

Results: We found significant reductions before surgery in type-IIA muscle cross-sectional area (CSA; \( p = 0.03 \)), extracellular matrix \( (p < 0.01) \), satellite cells per fiber \( (p < 0.01) \), pennation angle \( (p = 0.03) \), muscle volume \( (p = 0.02) \), and PCSA \( (p = 0.03) \) in the injured limb compared with the uninjured limb. Following surgery, these alterations in the injured limb persisted and the frequency of the IIA fiber type decreased significantly \( (p < 0.01) \) and that of the IIA/X hybrid fiber type increased significantly \( (p < 0.01) \).

Conclusions: Significant and prolonged differences in muscle quality and morphology occurred after ACL injury and persisted despite reconstruction and extensive physical therapy.

Clinical Relevance: These results suggest the need to develop more effective early interventions following an ACL tear to prevent deleterious alterations within the quadriceps.

Every year, up to 200,000 anterior cruciate ligament (ACL) tears occur in the United States\(^1\). Mounting evidence suggests that substantial reductions in quadriceps strength, \( >20\% \) to \( 40\% \), occur at a critical time when the individual returns to activities that involve greater muscular demands and joint loads\(^2\)\(^-\)\(^4\). Alterations in both neurological control and muscle

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muscle force generation have been fully assessed. Indirect techniques for measuring muscle physiology have been proposed as mechanisms for this protracted loss in muscle strength. Despite the considerable attention devoted to this injury, little is still known regarding the underlying alterations in muscle physiology after an ACL tear and subsequent postoperative rehabilitation.

The results from several studies on quadriceps strength following ACL reconstruction suggest that the observed postoperative strength differences may be due to changes within the muscle. However, the exact adaptations in muscle morphology are still not well defined. Features such as volume, physiological cross-sectional area (PCSA), muscle fiber pennation angle, and length influence muscle force generation. Recently, reductions in muscle thickness but not pennation angle were reported after an ACL reconstruction. These morphological features have been used in other populations, such as in patients with cerebral palsy and after intramedullary nailing of a unilateral femoral diaphyseal fracture, to better understand the mechanisms of strength loss. Also, PCSA is a strong predictor of maximal muscle force. Diffusion tensor imaging-magnetic resonance imaging (DTI-MRI) offers the opportunity to noninvasively evaluate these properties before and after surgery over a large area of the muscle. The use of DTI-MRI could help to improve our understanding of the muscular deficits after an ACL reconstruction.

To our knowledge, adaptations in the cellular composition of muscle after an ACL tear and reconstruction have not been fully assessed. Indirect techniques for measuring muscle composition with electromyography after surgery have led to the speculation that there is selective type-II muscle fiber atrophy. Muscle stem cells (satellite cells) play a critical role in muscle repair and regeneration, and they may also play a role in muscle adaptation to injury and rehabilitation following an injury such as an ACL tear, a hypothesis that is, to our knowledge, unexplored. In animal models, loss of satellite cells also promotes an increase in the extracellular matrix.

The purpose of this study was to assess the underlying changes in muscle fiber tract length, pennation angle, volume, and PCSA using DTI-MRI, as well as changes in muscle fiber type and size, satellite cells, and extracellular matrix using muscle biopsies of the vastus lateralis. We evaluated both the changes occurring as the result of the injury and those observed within the injured limb after the completion of surgery and rehabilitation. We hypothesized that, following an ACL tear, there would be significant reductions in PCSA, pennation angle, fiber tract length, and satellite cells; increases in extracellular matrix; and changes in fiber type. We further hypothesized that, following surgery, these alterations would persist despite physical therapy.

**Materials and Methods**

Subjects provided written informed consent, and the protocol was approved by the university institutional review board. To qualify, subjects could not have had a previous ACL reconstruction or tear other than the current one. Subjects were excluded if they had a knee dislocation or if the ACL tear had

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**TABLE I Muscle Structure as Assessed by DTI-MRI**

<table>
<thead>
<tr>
<th></th>
<th>Uninjured Limb*</th>
<th>Injured Limb Before Surgery*</th>
<th>P Value</th>
<th>Injured Limb After Surgery*</th>
<th>P Value†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pennation angle (deg)</td>
<td>18.3 ± 2.7</td>
<td>16.0 ± 2.4</td>
<td>0.03</td>
<td>15.8 ± 3.0</td>
<td>0.87</td>
</tr>
<tr>
<td>Fiber tract length (cm)</td>
<td>4.3 ± 0.9</td>
<td>4.1 ± 1.0</td>
<td>0.57</td>
<td>4.1 ± 1.2</td>
<td>0.97</td>
</tr>
<tr>
<td>Volume (cm³)</td>
<td>503.6 ± 137.7</td>
<td>371.1 ± 111.0</td>
<td>0.02</td>
<td>308.7 ± 82.7</td>
<td>0.002</td>
</tr>
<tr>
<td>PCSA (cm²)</td>
<td>115.5 ± 40.0</td>
<td>92.0 ± 29.0</td>
<td>0.03</td>
<td>77.8 ± 24.8</td>
<td>0.25</td>
</tr>
</tbody>
</table>

*The values are given as the mean and standard deviation. †Injured limb after surgery compared with before surgery.

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**TABLE II Muscle Morphology in Biopsies as Assessed by Immunohistochemical Analyses**

<table>
<thead>
<tr>
<th></th>
<th>Uninjured Limb*</th>
<th>Injured Limb Before Surgery*</th>
<th>P Value</th>
<th>Injured Limb After Surgery*</th>
<th>P Value†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type-I fibers/total fibers</td>
<td>0.44 ± 0.11</td>
<td>0.48 ± 0.18</td>
<td>0.53</td>
<td>0.40 ± 0.20</td>
<td>0.20</td>
</tr>
<tr>
<td>Type-I fiber CSA (µm²)</td>
<td>4,557 ± 1,402</td>
<td>4,344 ± 1,062</td>
<td>0.12</td>
<td>4,549 ± 1,405</td>
<td>0.35</td>
</tr>
<tr>
<td>Type-IIA fibers/total fibers</td>
<td>0.34 ± 0.10</td>
<td>0.35 ± 0.14</td>
<td>0.62</td>
<td>0.25 ± 0.10</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Type-IIA fiber CSA (µm²)</td>
<td>5,875 ± 1,613</td>
<td>4,769 ± 1,278</td>
<td>0.03</td>
<td>5,148 ± 1,795</td>
<td>0.36</td>
</tr>
<tr>
<td>Type-II/A/X fibers/total fibers</td>
<td>0.21 ± 0.07</td>
<td>0.17 ± 0.08</td>
<td>0.12</td>
<td>0.34 ± 0.16</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Type-II/A/X fiber CSA (µm²)</td>
<td>5,056 ± 1,186</td>
<td>4,493 ± 1,136</td>
<td>0.33</td>
<td>4,437 ± 1,574</td>
<td>0.91</td>
</tr>
<tr>
<td>Extracellular matrix/CSA</td>
<td>0.10 ± 0.03</td>
<td>0.16 ± 0.05</td>
<td>&lt;0.01</td>
<td>0.15 ± 0.04</td>
<td>0.42</td>
</tr>
<tr>
<td>Satellite cells/fiber</td>
<td>0.17 ± 0.05</td>
<td>0.10 ± 0.04</td>
<td>&lt;0.01</td>
<td>0.11 ± 0.04</td>
<td>0.18</td>
</tr>
</tbody>
</table>

*The values are given as the mean and standard deviation. †Injured limb after surgery compared with before surgery.
occurred more than 2 months prior to being diagnosed; however, subjects undergoing a meniscal repair or meniscectomy were included. One of 2 orthopaedic surgeons performed the surgery. The rehabilitation protocol followed published guidelines, emphasizing early return of full knee extension and early quadriceps strength exercises.\(^{90}\) At the time of the follow-up testing, patients were cleared by their physician to start return-to-sport drills and activities. The muscle biopsies and MRI were performed several days before surgery on both limbs, and again on the reconstructed limb at the time of resumption of sport-specific drills.

MRI
Subjects were imaged on a 3-T MAGNETOM Trio, a TIM System (Siemens) MRI system. Two packets of 11 axial slices were acquired with a slice thickness of 6 mm and no interslice gap. DTI-MRI data were acquired using a stimulated-echo sequence with a repetition time/time to echo of 4,000/36.4 ms, 3 excitations, mixing time of 173.0 ms, gradient separation of 185.8 ms, and gradient duration of 5.4 ms. The sequence captured 27 gradient directions at a diffusion weighting factor (b) of 500 s/mm\(^2\) and 4 repetitions at a b value of 0. The sequence used parallel imaging with an acceleration factor of 2, previously described techniques\(^{31}\). The pennation angle and fiber tract length were then calculated from the tracked fibers using previously described techniques\(^{31}\). Lastly, muscle volume was determined by tracing the cross-sections from the anatomical images sequentially along the length of the vastus lateralis using Slicer 3D (version 4.4; www.slicer.org)\(^{32}\).

Muscle Biopsies
Biopsy samples were taken from the vastus lateralis under local anesthetic (1% xylocaine HCl) using a modification of the Bergstrom percutaneous biopsy technique.

Muscle Immunohistochemistry
Sections were cut in a cryostat and allowed to dry for 1 hour at room temperature. Fiber typing was performed on unfixed sections that were incubated overnight at room temperature with antibodies against myosin heavy chain (MyHC) isoforms type I (antibody BA.D5; immunoglobulin G2b [IgG2b]), type IIA (SC.71; IgG1), and type IIX (6H1; IgM) from the University of Iowa Developmental Studies Hybridoma Bank (DSHB). Fibers coexpressing type-IIA and IIX MyHC were classified as IIA/X hybrid fibers. Sections were incubated for 1 hour with Ig-specific secondary antibodies (Invitrogen): goat anti-mouse IgG2b AF488 (#A21242) for type-I fibers, goat anti-mouse IgG1 AF488 (#A21121) for type-IIA fibers, and goat anti-mouse IgM biotin (#626840) for type-IIX fibers. Sections were then incubated for 15 minutes in streptavidin-Texas Red (#SA-5006; Vector Laboratories). Sections were postfixed using methanol prior to mounting with fluorescent mounting media (#H-1000; Vector). Sections were also stained with wheat germ agglutinin (WGA). Sections were incubated according to standard immunohistochemical methods.

Image Acquisition and Analysis
Images were captured (magnification, \(\times 10\)) using an upright microscope (Axio-Imager M1; Zeiss). The fiber type distribution and the mean cross-sectional area (CSA) of each fiber type were determined using AxioVision Rel software (version 4.8; Zeiss). Satellite cell frequency was determined by counting only the cells that were positive for both Pax-7 and DAPI (4',6-diamidino-2-phenylindole), and was expressed as Pax-7-positive cells/fiber. WGA staining was quantified using the threshold intensity feature in the AxioVision image analysis software. Assessors were not blinded to the clinical information.

Strength Assessment
Each subject’s peak isometric quadriceps strength was assessed in both limbs following the completion of rehabilitation with the knee in 90° of flexion using a Biodex 4 dynamometer. Subjects performed 1 practice trial, to familiarize themselves with the task, followed by 4 test trials. Assessors were not blinded to the side of injury.

Statistical Methods
To assess the effect of the injury on the muscle before surgery, paired t tests were used to compare muscle biopsy and DTI-MRI data between the injured limb and uninjured limb. To evaluate the effect of surgery and rehabilitation, paired t tests were used to compare muscle biopsy and DTI-MRI data between the injured limb before surgery and the same limb following surgery and the completion of rehabilitation.

Results
Two subjects did not complete the study; 1 had an ACL retear related to noncompliance with activity restriction, and the other did not return for regularly scheduled physician and physical therapy visits. A total of 8 male and 2 female subjects (mean age [and standard deviation], 23.4 ± 5.0 yr; weight, 78 ± 12.7 kg; height, 1.77 ± 0.08 m) who had sustained an ACL injury that was surgically reconstructed completed the study. Eight of the subjects had a bone-patellar tendon-bone composite image (showing all stains) before surgery. Fig. 1-A Composite image (showing all stains) before surgery. Fig. 1-B Type-IIX fibers (red) in the preceding image. Fig. 1-C Type-IIX fibers in the preceding image.
autograft and the remaining 2 had a hamstring autograft. The mean time between injury and surgery was 82 ± 61 days. There was no relationship between time to surgery and any of the preoperative measured variables. One subject’s strength data were excluded because of equipment recording failure. Despite completing 6 months of rehabilitation, the injured limbs were significantly weaker (1.7 ± 0.53 N/kg) than the uninjured limbs (2.8 ± 0.47 N/kg, p < 0.0001).

Noninvasive Assessment of Muscle Structure and Function

MRI-DTI analyses of vastus lateralis muscle from the uninjured limb and from the injured limb before and after surgical ACL reconstruction and rehabilitation are presented in Table I. Before surgery, the injured limb had a significantly smaller pennation angle, volume, and PCSA compared with the uninjured limb, but the fiber tract length did not differ significantly. No significant improvement in any of the muscle structural properties assessed by MRI-DTI was found after surgery and rehabilitation, and muscle volume actually decreased further (Table I).

Analysis of Muscle Morphology in Vastus Lateralis Biopsies

The results of histochemical and immunohistochemical analyses of muscle cross-sections are summarized in Table II. As shown in representative images in Figure 1, fiber size and fiber type composition were quantified using a battery of isoform-specific MyHC antibodies that recognize the slow-twitch type-I MyHC and the fast-twitch type-II MyHCs, IIA and IIX. Type-II muscle fibers were separated into 2 groups, those that expressed no type-IIX MyHC (i.e., purely type-IIA) and those that coexpressed types IIX and IIA (type-IIA/X hybrids). We found a significant reduction specifically in type-IIA fiber CSA in the muscle from the injured limb compared with the uninjured limb prior to surgery. However, we did not find any other significant changes in either frequency or CSA of any of the other muscle fiber types prior to surgery. Following surgery and rehabilitation, we found that type-IIA fibers significantly decreased in frequency and type-IIA/X hybrid fibers increased in frequency in the injured limb after surgery and rehabilitation (Fig. 1 and Table II).

Extracellular matrix (representative images shown in Figure 2) was higher in the muscle from the injured limb (Fig. 2-B) compared with the uninjured limb (Fig. 2-A) (p < 0.01). Surgical reconstruction and rehabilitation did not significantly reduce extracellular matrix (Table II). Satellite cells (Fig. 3) were significantly reduced in injured (Fig. 3-B) compared with uninjured muscle prior to surgery (Fig. 3-A) and did not increase after surgery and rehabilitation (Table II).
Discussion

We performed a comprehensive assessment of muscle alterations as a result of ACL injury and rehabilitation through a combined approach involving muscle structural quantification using DTI-MRI and muscle morphology analysis using biopsied tissue. Alterations occurred in the vastus lateralis muscle of the injured limb compared with the control limb, and the alterations did not improve following subsequent surgery and rehabilitation. These results indicate that there are several pathophysiological responses of the muscle to an ACL tear as well as other alterations that become more apparent following reconstruction and rehabilitation of the ACL.

There were several notable alterations in the vastus lateralis muscle prior to surgery. One of the most important early alterations was the significant reduction in the PCSA as a result of ACL injury. Similar findings have been reported in research assessing the effects of disease. We examined the 3 individual components of the PCSA—volume, pennation angle, and fiber length—to determine which were driving this change (Table 1). The fiber tract length did not change, which we speculated was because subjects did not maintain the limb in a shortened position. Previous work has shown that when subjects have undergone casting, fiber length decreases only if the limb is immobilized in a shortened position. In contrast, we found that the pennation angle was significantly different. Although the pennation angle is not a major determinant of the PCSA, a reduction in this angle will limit the number of fibers within a given area and subsequently result in less force development. The observed reduction in the PCSA is most likely primarily attributable to a reduction in the volume of the vastus lateralis. The reduction in muscle volume is consistent with other studies, although the magnitude of the reduction in the present study is larger than in those studies. Potential differences in subject characteristics and in the methods used to determine volume may explain some of the differences between studies.

There were several significant cellular alterations that occurred following the injury but prior to surgery. Although we did not find significant changes in the distribution of muscle fiber types before surgery, there was a significant reduction in the CSA of type-II muscle fibers. The selective atrophy of the type-II muscle fibers confirms the speculations of previous authors. Potentially, the selective reduction of type-II muscle CSA is due to a lack of input from the gamma motor neuron loop, which affects high-threshold motor neurons activating type-II muscle fibers. Additional work is needed to more directly test the link between sensory alterations due to an ACL tear and adaptations within the muscle.

Other cellular adaptations of the vastus lateralis muscle due to the ACL injury included greater extracellular matrix and fewer satellite cells prior to surgery. Little research has defined fibrotic changes in muscle as a result of an orthopaedic injury. For example, imaging studies in subjects who have had a hamstring strain have shown an increase in nonactive contractile components. The end result of greater muscle extracellular matrix is less area occupied by active contractile components, effectively reducing force generation. Additionally, the reduction in satellite cell content in the injured muscle before surgery may impair the muscle’s ability to respond to subsequent rehabilitation. Satellite cell content is strongly correlated with strength gains in response to resistance training in the elderly, with the satellite cells providing myonuclei by fusing to the growing fibers.

Muscle morphology did not improve significantly after surgery and rehabilitation. For example, the PCSA did not improve following reconstruction of the ACL and rehabilitation. Previous reports have found a reduction in muscle volume following surgery and rehabilitation but have not reported on PCSA. We also found little change in muscle volume or pennation angle. Our results are in contrast to another report that used ultrasonography and found no difference in pennation angle at 2 years of follow-up. Differences in the time to follow-up and in the technique used to assess pennation angle make a direct comparison between these studies difficult. However, these data provide further evidence of the need for rehabilitation strategies focused on earlier intervention, such as eccentric exercises, which are known to improve PCSA and the components contributing to it.

We also report several other adaptations that occur after surgery and rehabilitation. There was a selective reduction in type-II muscle fiber frequency and increased abundance of type-II/X hybrid fibers. In addition, we found no significant improvement in the CSA of specific muscle fiber types. In the only previous study of fiber atrophy after ACL surgery that we are aware of, type-II muscle fiber CSA was reduced up to 1 year after surgery relative to that in the nonoperative limb. However, that study focused only on fiber CSA, did not consider type-II/X hybrid fibers, and used outdated surgical and rehabilitation techniques. The shift from type-II to type-II/X hybrid fibers has been shown in other populations to be indicative of a detrained state. By contrast, subjects in the present study underwent a rehabilitation period, and at the time of the second biopsy they had begun to return to their previous activity levels. These results suggest that deficits in type-II fiber CSA and deleterious alterations in fiber type composition continue during current rehabilitation protocols.

The persistence of the increase in extracellular matrix and decrease in satellite cell content despite surgical reconstruction and rehabilitation demonstrate the need to intervene early following an ACL tear to prevent changes at the cellular level that may ultimately limit muscle adaptation during rehabilitation. Additionally, whether thickening of the muscle extracellular matrix can be reversed in humans through rehabilitation has yet to be determined. If irreversible, these alterations may necessitate the need to develop strategies to optimize the remaining muscle function. Emerging evidence suggests that satellite cells may play an important role in the regulation of extracellular matrix in muscle. The lack of restoration of satellite cells following surgery may contribute to the protracted weakness, greater extracellular matrix, and reduced ability of muscle fibers to hypertrophy.

The between-limb differences in quadriceps strength were larger than in some previous reports but similar to the
differences in others\textsuperscript{3,12,53-54}. Differences in the mode of testing (isometric versus isokinetic), type of graft, timing of the testing, and age are all factors that may potentially explain these differences. Future studies in larger cohorts comparing the morphological features of those with the least and greatest between-limb differences are warranted given the observed differences.

The present study had several limitations. First, we were unable to control the time window between injury and surgery, although subjects had surgery within 2 months of the injury. Second, the sample size is small and includes subjects with either bone-patellar tendon-bone or hamstring grafts, but the level of complexity of the study and time commitments from subjects make large sample sizes for this work a challenge. Lastly, we were not able to image or take a biopsy from the uninjured limb following surgery, limiting our ability to identify contralateral changes in the examined variables.

In conclusion, we have shown that there are pathophysiological responses within muscle following an ACL injury, with reductions in muscle fiber volume and pennation angle resulting in reduced PCSA as well as greater extracellular matrix and reduced satellite cell frequency. These measures do not improve following surgery and rehabilitation. There was also a significant shift to a greater frequency of type-IIA/X muscle fibers following surgery and rehabilitation. Future strategies to address these clinical issues must be developed.

References


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