Reliability of Magnetic Resonance Imaging Prediction of Anterior Cruciate Ligament Autograft Size and Comparison of Radiologist and Orthopaedic Surgeon Predictions

Andrew Hanna,* MD, MS, Katharine Hollnagel,† MD, Kelley Whitmer,‡ MD, Christopher John,§ MD, Brent Johnson,§ MD, Jonathan Godin,§ MD, MBA, and Thomas Miller,§ MD

Investigation performed at the Virginia Tech Carilion School of Medicine, Roanoke, Virginia, USA

Background: In anterior cruciate ligament (ACL) reconstruction, hamstring tendon autografts <8 mm have been associated with increased failure rates. There has been no established modality by which orthopaedic surgeons can preoperatively predict graft sizes.

Purpose/Hypothesis: The purposes of this study were to (1) determine whether routine magnetic resonance imaging (MRI) measurement of hamstring tendon cross-sectional area (CSA) can reliably be used by sports medicine fellowship–trained orthopaedic surgeons to predict graft size and (2) determine whether radiologists and sports medicine surgeons are able to discriminate grafts below a predetermined cutoff value. We hypothesized that radiologists will find a correlation between MRI measurement and intraoperative graft size. Similarly, orthopaedic surgeons will be able to correctly estimate the graft size based on MRI measurement.

Study Design: Cohort study (diagnosis); Level of evidence, 2.

Methods: Included in this study were 30 consecutive patients (15 women and 15 men) (mean age, 23 years [range, 13-43 years]) for whom MRI-determined hamstring tendon CSA and graft size measurements could be compared. Patients were included if they had a preoperative MRI demonstrating acute ACL rupture and were scheduled with 1 of 3 surgeons for a reconstruction performed using the ST and GR tendons. Operative data were collected over 1 year. Sectra imaging software was used to measure the CSA of the semitendinosus (ST) and gracilis (GR) tendons on the preoperative MRIs. Control measurements were performed intraoperatively using a graft sizing block with 0.5-mm increments. Simple linear regression analysis was used to evaluate the ability of MRI measurements to predict autograft size. Logistic regression was used to determine the minimum CSA for the average STGR on MRI to achieve a graft size of 8 mm. The intraclass correlation coefficient (ICC) was used to evaluate interrater reliability.

Results: MRI CSA measurement of the average STGR (ST CSA added to the GR CSA) was a significant predictor of graft size (adjusted $R^2 = 0.186$; $P < .001$). The 3 measurements with the strongest correlations with graft size were the ST at the medial femoral condyle (MFC), the STGR at the MFC, and the average STGR. The minimum CSA for the average STGR on MRI to achieve a graft size of 8 mm was 17.168 mm$^2$ ($P < .001$). The area under the receiver operating characteristic curve was 0.765. The overall ICC was 0.977.

Conclusion: Routine preoperative MRI can be used by both radiologists and orthopaedic surgeons to predict the expected ACL autograft size and identify those below a cutoff of 8 mm. This will help in preoperative planning and graft selection.

Keywords: knee; anterior cruciate ligament; ACL; radiology; magnetic resonance imaging; MRI

The anterior cruciate ligament (ACL) is one of the most commonly injured ligaments of the knee.1 Although it has often been reported that ACL reconstructions have success rates of 90% to 95%, recent studies$^{16,18}$ have shown that there may be higher rates of graft failure and lower rates of return to activity than this figure suggests. Cutoffs for minimum hamstring tendon autograft diameter were previously placed at 7 mm,$^2$ but newer literature$^5,16,18$ supports a 6.8 times greater relative risk of graft failure for grafts below 8 mm.
Although hamstring tendon autografts have several benefits, there is considerable variability of hamstring tendon size in the population. To date, there has been no prospective analysis comparing sports medicine–trained orthopaedic surgeons with radiologists in using routine magnetic resonance imaging (MRI) to predict graft size. On the basis of the results of Hollnagel et al’s study, we determined the ability of MRI to predict autografts of sufficient size in hamstring tendon ACL reconstructions. We hypothesized that radiologists will find a correlation between MRI measurement and intraoperative graft size. Similarly, we hypothesized that orthopaedic surgeons will be able to correctly estimate the graft size based on MRI measurement.

METHODS

Data Collection

This was a test validation study of 30 consecutive patients, all of whom were operated on by 1 of the 3 surgeons included in this study (C.J., B.J., T.K.). Data were originally collected for 32 patients, however 2 patients were excluded because of anatomic abnormalities precluding measurement of both tendons on MRI. The average patient age was 23 years (range, 13-43 years); 15 patients were women and 15 were men. Data were prospectively collected on 4-strand hamstring tendon ACL reconstructions performed in 1 regional hospital system. At this institution, all patients who undergo ACL reconstruction have a diagnostic MRI preoperatively. Patients were enrolled if they had a preoperative MRI performed on one of the system-based scanners that demonstrated ACL rupture and were scheduled for a 4-strand hamstring tendon reconstruction using the semitendinosus (ST) and gracilis (GR) tendons. Patients were excluded if they had multiligamentous injuries, previous ACL reconstructions, or acute or previous injuries affecting the ST or GR tendons. Institutional review board approval was obtained through the institution to access patient records through the electronic medical record.

Preoperative Measurement Instrumentation

A musculoskeletal radiologist (K.W.), along with the 3 orthopaedic surgeons (C.J., B.J., T.M.), preoperatively reviewed the MRI images for all patients in the study and recorded their measurements of cross-sectional area (CSA) before surgery. Predictive values of graft size were not determined preoperatively, allowing each of the reviewers (K.W., C.J., B.J., T.K.) to be blinded to the expectations of the intraoperative graft diameter.

Standard MRIs as ordered for evaluation of acute knee pathology were used. Both 1.5-T and 3.0-T MRIs were used. The typical parameters for the turbo spin echo T2 fat-suppressed axial images utilized in the study were as follows: repetition time = 3600; echo time = 50; field of view = 100 mm; matrix = 384 × 288; and slice thickness = 3 mm. Images were acquired with a dedicated multichannel knee coil designed for that specific MRI unit except when the patient’s size or condition would not allow the placement of the knee coil. No modifications were made to enhance coil alignment for visualization of the hamstring tendons. Although the routine protocol entails coronal, sagittal oblique, and axial planes of view, only the axial plane was used in the analysis, as this provided the best view of the CSAs of the tendons.

An instructional document outlining the measurement protocol and technique was produced for all the reviewers to use, so that the measurement process would be standardized. This was done to help generalize the data to clinical situations where surgeons would perform measurements only relying on an instructional document for education and utilization purposes.

Bickel et al described the use of the region-of-interest tool in a picture archiving and communication system (PACS) workstation to predict graft size. The tool is used by manually tracing an area, which the software uses to calculate the CSA in mm². Hollnagel et al used measurements at the widest point of the medial femoral condyle (MFC) and at the level of the joint line (JL) (Figure 1) for the ST tendon alone, the GR tendon alone, and the 2 tendons together (STGR). Accordingly, the CSA of each tendon was measured at the maximum magnification at which individual voxels were visible, but the entire tendon was still appreciable for measurement. Hollnagel et al showed this to be applicable to both 1.5-T and 3.0-T MRI.

Intraoperative Measurement Instrumentation

All grafts were harvested using the same operative technique and graft harvesting device by each of the 3 operating surgeons. The control intraoperative measurement was performed using a graft sizing block. The bundled ST and GR tendons were whipstitched together (Figure 2) and measured by sliding them through individually sized tunnels of 0.5-mm increments in the graft sizing block (Figure 3). The standard intraoperative measurement device was modified with a cap

1Address correspondence to Thomas Miller, MD, Virginia Tech Carilion School of Medicine, Department of Orthopaedic Surgery, 2331 Franklin Rd SW, Roanoke, VA 24014, USA (email: tmmiller@carilionclinic.org).

2Department of Internal Medicine/Pediatrics, Virginia Commonwealth University, Richmond, Virginia, USA.

3Department of Orthopaedic Surgery, University of Toledo, Toledo, Ohio, USA.

4Department of Radiology, Virginia Tech Carilion School of Medicine, Roanoke, Virginia, USA.

5Department of Orthopaedic Surgery, Virginia Tech Carilion School of Medicine, Roanoke, Virginia, USA.

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Ethical approval for this study was obtained from the Carilion Institutional Review Board.
to prevent extrusion of the graft and inaccurate measurements. The diameter of the graft was determined by the smallest hole through which the graft could pass.

Figure 1. (A) Axial view of the right knee at the widest point of the medial femoral condyle. (B) Magnified view at the same level showing the semitendinosus (ST) and gracilis (GR) tendons. (C) Demonstration of the use of the region-of-interest tool to trace the cross-sectional area of the ST tendon.

Figure 2. Intraoperative photograph of the harvested semitendinosus and gracilis tendons folded over and whipstitched together to form a 4-bundle autograft.

Figure 3. After the graft was formed, each was measured using a graft sizing block with 0.5-mm increments. The sizing block was modified to include a cap that prevented extrusion of the graft. Each graft was considered to fit the smallest hole through which the widest point of the graft could pass.

Intraoperative measurements of graft size for the study patients were retrieved from the electronic health records of the institution where the study was conducted.
was required to reach a power of 80%
formed before data collection, a sample size of 29 patients
was used. Based on a power analysis for correlation per-
relation coefficients do not evaluate agreement, the ICC
measurements of each reviewer. Because the Pearson cor-
relation coefficients were also calculated between the MRI

Landis and Koch13 to evaluate interrater agreement was
based on the logistic regression output to evaluate the
utility of the test to discriminate grafts above this thresh-
old. For interrater reliability, the intraclass correlation
coefficient (ICC) was used. A standard scale provided by
Landis and Koch,13 the overall agreement of the surgeons
with the radiologist was rated as almost perfect (Table 3).
Surgeons 1 and 2 also had almost perfect agreement with
the radiologist, but the agreement of surgeon 3 was rated as
slight.13

The logistic regression model was used to generate ROC
curves for each of the measurements with the strongest
correlations with graft size (Figure 5 and Table 4). The
areas under the curve (AUC) for the ST at the MFC, the
STGR at the MFC, and the average STGR were 0.738,
0.772, and 0.765, respectively.

DISCUSSION
Background and Rationale
When presented intraoperatively with a hamstring tendon
graft of insufficient size, physicians must choose to use the
graft as harvested, or to use the ipsilateral patellar tendon,
or to harvest additional tendons from the contralateral leg,
or to use allograft material. Reliable graft size prediction
would allow physicians to preoperatively select a graft and
to improve informed consent by more accurately discussing
possible choices with patients.1,2,22 Several methods have
been proposed to predict hamstring tendon autograft size
preoperatively. Anthropometric parameters have been
used, but none has been consistently correlated with intra-
operative graft size.3,14,15,19,20,21 MRI determination of
autograft size, on the other hand, may provide accurate,
reliable predictive ability. Chan et al4 compared MRI mea-
surement with anthropometric measurements in prediction
of intraoperative graft size and found much stronger corre-
lations for MRI measurement (r = 0.98) compared with
anthropometric parameters (r < 0.5). Nevertheless, they
only reported correlation values for the ST and GR in com-
bination with the bone–patellar tendon–bone, and hence a
correlation for the hamstring tendons alone was not avail-
able for comparison. Galanis et al7 similarly found a stron-
ger predictive ability of MRI to determine intraoperative
autograft size compared with ultrasound for single- and
double-bundle autografts.

This model takes into account the measurements by all
reviewers as a whole. The strength of the relationship is
moderate ($R^2 < 0.20$),8 because approximately 18.6% of
the variance in graft diameter can be explained by the average
STGR CSA. For all reviewers, $r$ values for significant cor-
relations ranged from 0.271 to 0.693 (Table 1). The individ-
ual measurements that were found to have the strongest
correlations with graft diameter were the ST at the MFC
and the GR at the MFC. The STGR at the MFC had the
strongest correlation ($r = 0.492$) and was actually stronger
than the average STGR ($r = 0.439$) because of the weak
correlation found at the JL ($r = 0.347$).

The simple logistic regression analysis showed that the
minimum CSA for the average STGR on MRI to achieve a
graft size of 8 mm was 17.168 mm$^2$ based on all reviewers'
measurements (Table 2). Based on the scale provided by
Landis and Koch,13 the overall agreement of the surgeons
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intraoperative graft diameter. Using routine internal derangement MRI, Hollnagel et al.\textsuperscript{11} was able to predict intraoperative autograft size. That study also found that there were strong correlations ($r = 0.63$ for the average ST and GR tendons), even with MRIs that had different magnetic field strengths (1.5 T and 3.0 T).

While the availability of musculoskeletal fellowship–trained radiologists has become more common, they are not available to all orthopaedic providers. Even if radiologist determination of potential graft size is available, surgeons may feel more comfortable with independent, personal confirmation of graft size, especially when used for informed consent discussions. It is therefore important to evaluate whether radiologists and orthopaedic surgeons can independently use MRI to identify autografts of insufficient size.

Overall, the results of this study showed that MRI measurement of the ST and GR tendons is a useful approach to predict sufficient ACL graft size. This SLR function can be

### Table 1

| Surgeon | MFC | JL | Average | MFC | JL | Average |
|---------|-----|----|---------|-----|----|---------|
| Surgeon 1 | 0.525 | 0.29 | 0.462 | 0.571 | 0.29 | 0.52 |
| Surgeon 2 | 0.273 | 0.224 | 0.267 | 0.138 | 0.194 | 0.181 |
| Surgeon 3 | 0.543 | 0.542 | 0.602 | 0.297 | 0.26 | 0.325 |
| Radiologist | 0.534 | 0.427 | 0.521 | 0.534 | 0.603 | 0.608 |
| All reviewers | 0.451 | 0.327 | 0.425 | 0.363 | 0.271 | 0.354 |

### Table 2

| Minimum CSA (mm$^2$) for 8 mm | $P$ |
|------------------------------|-----|
| ST at MFC | 10.429 | 9.54e-05 |
| ST at JL | 9.694 | 0.00899 |
| GR at MFC | 5.688 | 0.00148 |
| GR at JL | 5.460 | 0.00159 |
| STGR at MFC | 17.016 | 1.31e-05 |
| STGR at JL | 16.124 | 0.00237 |
| STGR AVG | 17.168 | 2.43e-05 |

### Table 3

| ICC | Lower CI | Upper CI |
|-----|----------|----------|
| Surgeon 1 | 0.978 | 0.917 | 1.039 |
| Surgeon 2 | 0.828 | 0.35 | 1.311 |
| Surgeon 3 | 0.285 | -1.684 | 2.254 |
| Overall | 0.977 | 0.914 | 1.041 |

**Figure 5.** Receiver operating characteristic curve for all reviewers based on the minimum magnetic resonance imaging cross-sectional area (CSA) of the average semitendinosus CSA + gracilis CSA (STGR) to achieve an 8-mm autograft. This curve displays the ability of the average STGR to discriminate values above and below the 8-mm cutoff point. A blue line is drawn at 45° tangent to the curve to display the point that maximizes sensitivity and specificity.\textsuperscript{10} The point at which this line intersects with the curve corresponds to a CSA of approximately 21.1 mm$^2$.\textsuperscript{a}

**a**Higher $r$ values are in blue, intermediate in white, and lower values in red. Gray shading indicates nonsignificance ($P > .05$). JL, joint line; MFC, medial femoral condyle.

**Note:** Cross-sectional area (CSA) added to the Gracilis CSA.
used to predict graft size above or below an established 8-mm cutoff for intraoperative graft sizes. For all reviewers, the values of STGR at the MFC, the JL, and on average were 17.016 mm², 16.124 mm², and 17.168 mm², respectively. Of all the measurements, the STGR at the MFC provided the most consistent and strongest prediction of the intraoperative autograft diameter ($r = 0.492; P < .001$), as well as the largest AUC value (0.772). Measurement at the MFC produced stronger correlation values 75% of the time compared with those done at the JL. This could have been because of the splaying of the tendons, especially the GR, as they approach their insertion points in the joint. The ST provided the best correlation values for all reviewers, but this trend was not apparent for each individual.

The radiologist showed consistent statistically significant correlations in his measurements, and some of the surgeons found stronger correlations for specific measurements. There was a learning period in which the measurements taken by the surgeons became more similar to those taken by the radiologist. Nevertheless, some early measurements decreased the overall correlations found by some of the surgeons (Table 1), especially surgeon 2. Even with this variation, all reviewers demonstrated an ability to discern a correlation between MRI measurement of the ST and GR and graft size (Table 5 and Figure 6). In addition, all were able to discriminate MRI hamstring tendon CSA that would translate to a graft below 8 mm in diameter.

The AUC curve was 0.765 for all reviewers. The ROC curve displays the range of sensitivity and specificity values at different decision thresholds. Since it is more important to detect those below an 8-mm cutoff, sensitivity is preferred over specificity. The point at which the line displayed in Figure 5 intersects with the curve displays such a scenario, in which sensitivity is 91% and specificity is 50%, corresponding to an average STGR measurement of 21.1 mm². The value for the minimum CSA of the average STGR (17.168 mm²) from this study is smaller than the radiologist’s cutoffs from the Hollnagel et al. study (20.55 mm² for the 1.5 T group and 20.86 mm² for the 3 T group), but the value that maximizes sensitivity (21.1 mm²) is consistent with that of Hollnagel et al. Erquicia et al. found an STGR cutoff of 25.5 mm², while Leiter et al. found the same value to be 14.5 mm². Recently, Grawe et al. found a value of 21.64 mm² to be sufficient for an 8-mm graft. This shows that the data from the current study are generally in line with previously published work, although there is variability between these studies. It could

TABLE 4
Area Under the Receiver Operating Curve for Each Reviewer

| Reviewer | Area Under the Curve | SE | Asymptotic Significance | Lower Bound | Upper Bound |
|----------|----------------------|----|------------------------|-------------|-------------|
| Surgeon 1 | 0.842 | 0.072 | 0.002 | 0.7 | 0.984 |
| Surgeon 2 | 0.722 | 0.108 | 0.45 | 0.511 | 0.934 |
| Surgeon 3 | 0.823 | 0.077 | 0.004 | 0.672 | 0.974 |
| Radiologist | 0.856 | 0.07 | 0.001 | 0.72 | 0.993 |

aUnder the nonparametric assumption.
bNull hypothesis: true area = 0.5.

TABLE 5
Values of Variables for the Model Equation (Figure 6) Specified for Each Reviewer

| Reviewer | $\beta_0$ | $\beta_1$ | $\beta$ | $R^2$ |
|----------|---------|---------|-------|------|
| Surgeon 1 | 5.16 | 0.13 | <.001 | 0.415 |
| Surgeon 2 | 7.33 | 0.04 | .164 | 0.347 |
| Surgeon 3 | 6.21 | 0.08 | <.001 | 0.309 |
| Radiologist | 5.88 | 0.12 | <.001 | 0.337 |

Figure 6. Scatter plot of average semitendinosus (ST) cross-sectional area (CSA) + gracilis (GR) CSA, with individual regression lines. The equations of the lines follow the model equation explained in the text and have the values specified in Table 5.
be because of differences in cutoff calculation methods and individual and institutional MRI protocol differences, as well as differences in sample size and sex ratios.

Limitations

There are several limitations to this study. Recruitment limited the sample size. Although there was a large potential pool of patients, insurance restrictions precluded many patients from using the MRI machines in the study institution’s facilities. Three patients were also lost to follow-up between scheduling and the reconstruction. Two patients were excluded because of abnormalities from anatomic variation or MRI recording. Nevertheless, this study has several advantages. It required no change in imaging protocols, no additional intervention to each patient's treatment plan, and no additional cost. It also provided evidence that surgeon-based measurements could be performed that could identify hamstring tendons of potentially insufficient size before ACL reconstruction.

CONCLUSION

This study showed that routine MRI measurements of hamstring tendon CSA are predictive of intraoperative ACL graft sizes, allowing improved preoperative planning and graft selection options for ACL reconstruction. The radiologist and surgeons were all able to discriminate grafts of insufficient size with high sensitivity, although there were some variations between the reviewers. Further studies are necessary to study the differences in measurement technique that could cause such variation and to provide more information on intrarater reliability.

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