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Estimating the adequacy of the free quadriceps tendon autograft length using anthropometric measures in anterior cruciate ligament reconstruction

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Abstract

Objective This prospective study aimed to predict the adequacy of free quadriceps tendon (QT) autograft length using simple anthropometric measures.

Materials and methods One hundred and eighty-four consecutive patients who underwent knee high-resolution MRI were enrolled in this study. The QT and native anterior cruciate ligament (ACL) length were measured using the oblique sagittal section. The adequate free QT length was calculated using the native ACL length and 30 mm for femoral and tibial tunnels in each patient. A QT shorter than the calculated length was considered inadequate. Age, sex, height, weight, body mass index, thigh circumference, and activity score were used to predict the adequacy of QT length with regression analysis.

Results There were 92 men and 92 women with a mean age of 34.1 ± 8.0 years (range 18–45). The mean QT and ACL lengths were 69.0 ± 8.8 mm (range 48.1-90.3 mm) and 35.6 ± 2.5 mm (range 29.2-42.6 mm), respectively. The QT and the ACL lengths were longer in men (p < 0.001 for both). Twenty-three men and 39 women (total: 62, 33.7%) had inadequate QT length for a free QT autograft, and 6 patients (3 males, 3 females, 3.3%) had inadequate QT length with the bone block technique. There was a weak positive correlation between QT length and height (p < 0.001), weight (p < 0.001), and activity score (p = 0.007). Height was the only independent variable that predicted the QT length adequacy ($r^2 = 0.051$, p = 0.009) but ROC analysis showed that height did not have an ability to detect a subject with an inadequate QT length (AUC: 0.384, 95% CI 0.300–0.468).

Conclusions Free QT autografts may be inadequate in one-third of the patients, while a QT autograft with a bone block is almost always sufficient. Inadequate free QT autograft is more common in women. Although QT length correlated with height, it cannot be used as an accurate diagnostic tool to identify patients with an inadequate QT autograft. Preoperative measurement of the ACL and QT lengths by MRI might be beneficial to decide whether QT is usable, especially when harvesting without a bone block.

Level of evidence Level II, diagnostic, prospective cohort study.

 $\textbf{Keywords} \hspace{0.1 cm} Anterior \hspace{0.1 cm} cruciate \hspace{0.1 cm} ligament \cdot Graft \cdot Reconstruction \cdot Quadriceps \hspace{0.1 cm} tendon \cdot Anthropometrics \cdot Autograft$

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Abbrevi	iations
ACL	Anterior cruciate ligament
ACLR	Anterior cruciate ligament reconstruction
AUC	Area under the curve
BMI	Body mass index
BPTB	Bone-patellar tendon-bone
CI	Confidence interval
FOV	Field of view
ICC	Interclass correlation coefficient
MPR	Multiplanar reconstruction
MRI	Magnetic resonance imaging
ROC	Receiver-operating characteristics
QT	Quadriceps tendon
TE	Echo time
TR	Repetition time
VIF	Variance inflation factor

Introduction

The effect of optimal graft selection on clinical outcomes and subsequent graft failure remains controversial in anterior cruciate ligament reconstruction (ACLR). Several grafts may be used in primary ACLR, including quadruple hamstring tendons, bone–patellar tendon–bone (BPTB), the quadriceps tendon (QT), allografts and synthetic grafts [1, 2]. Each of these graft options has its own advantage and disadvantages. Current evidence indicates that synthetic grafts and allografts have poor clinical outcomes and a higher complication rate compared to autografts [3–5]. Thus, many surgeons prefer autografts even in revision cases as the first graft choice.

The most popular grafts used in primary ACLR are the hamstring tendons and BPTB [1–6]. However, these grafts also have various disadvantages. BPTB graft increases the risk of patellar fracture, residual anterior knee pain, kneeling difficulty, patellar tendon rupture, and knee flexion contracture [2, 7]. Similarly, hamstring tendon harvesting may cause iatrogenic saphenous nerve injuries, hamstring muscle weakness, tunnel widening, a high residual laxity rate, and re-rupture, particularly with small-sized grafts less than 7 mm [2, 8, 9].

Conversely, QT autografts offer several advantages over hamstring and BPTB tendon autografts, such as a higher cross-sectional area and biomechanical properties similar to those of the native anterior cruciate ligament ACL [10–12]. The QT tendon harvesting technique was first described by Marshall et al. in 1979 [13]. However, this technique necessitated extensive incision, and the initial clinical results were not favorable. In the late 1990s, Fulkerson revised the technique and described a minimally invasive QT harvesting method with less donor site morbidity [14]. Subsequently, QT autografts gained popularity. It is suspected that using QT autografts will become widespread and override other options in standard practice [15-17]. Recent studies also demonstrated that the QT autograft is not inferior to other graft alternatives in terms of functional outcomes [1, 6, 18].

Despite these apparent advantages, OT autografts are not without complications or risks. One problem is that the tendon length might be inadequate, particularly when harvested as a free tendon autograft [19, 20]. Anatomical studies report that the QT length might be as short as 37.6 mm, far shorter than required for a proper ACLR [21]. Preoperative magnetic resonance imaging (MRI) can be used to measure QT length, but a standard MRI examination does not display the entire length of QT because the field of view (FOV) is usually only between 14 and 18 cm. Preoperative information about the QT autograft adequacy is useful in preventing intraoperative problems. A few studies previously have investigated the relationship between QT length and anthropometric measures. Although these studies reported a significant positive correlation between the person's height and QT length, no diagnostic threshold was determined [19, 20, 22].

It is hypothesized that simple anthropometric measures such as height, weight, and thigh circumference may be used to estimate free QT autograft adequacy. Therefore, the purpose of this study was to investigate the relationship between anthropometric measures and the QT length to provide a practical diagnostic guide into identify patients with inadequate free QT autograft lengths.

Materials and methods

Patients and study design

Patients who presented to the orthopedic outpatient clinic with knee symptoms and were referred to the radiology department for a knee MRI between December 2020 and February 2021 were enrolled in this prospective study. Skeletally mature patients between 18 and 45 years of age with a full range of knee motion and who required dominant-sided knee MRI were included. Patients with ACL rupture, QT pathologies, and patellofemoral disorders, patients with a history of previous knee surgery, and neuromuscular and chronic inflammatory diseases were excluded. The institutional review board approved the study protocol (approval date/issue: 09.12.2020/26-5), and the study was conducted in accordance with the Declaration of Helsinki and later amendments. All participants provided written informed consent for participation.

MRI protocol

The MRI examination was performed using a 16-channel knee coil with a 1.5-Tesla MRI device (GE Healthcare, Signa, Milwaukee, WI, USA). The imaging protocol included axial coronal and sagittal fat-saturated, protondensity-weighted (TR/TE: 3500/20, matrix: 320×192 , FOV: 16×16 , slice thickness: 4 mm); sagittal fast spinecho, T1-weighted (TR/TE: 650/25, matrix: 320×192 , FOV: 16×16 , slice thickness: 4 mm). In addition to standard knee MRI, a high-resolution axial fast spin-echo, T1-weighted image was obtained (TR/TE: 550/20–21, matrix: 512×256 , FOV: 32.6×21.2 , slice thickness: 0.5 mm). The FOV (32 cm) in the additional examination included the tibial tubercle to the rectus femoris muscle belly to visualize the full length of the QT.

MRI measurements

Since the QT follows an oblique course proximally and laterally, an oblique sagittal section was obtained by performing

Fig. 1 a The course of QT on the oblique sagittal plane. **b** The measurement of QT length on oblique sagittal T1-weighted MRI multiplanar reformation (MPR) over the high-resolution axial T1-weighted sections to determine the correct QT length. On the sagittal oblique T1-weighted images, the QT length was measured between the patella's superior pole (patellar insertion site) and the musculotendinous junction of the rectus femoris muscle (Fig. 1). To measure the ACL length, oblique sagittal reformatted images parallel to the longitudinal axis of the ACL were created. The ACL length was measured between the midpoints of femoral and tibial attachment sites (Fig. 2).

Two independent observers measured all variables once on the workstation (Advantage Windows 4.2, GE Healthcare). Both observers were radiologists with more than 10 years of experience in musculoskeletal radiology. Interobserver reliability was calculated using the interclass correlation coefficient (ICC) and 95% confidence



Fig. 2 a The course of ACL on the oblique sagittal plane. b The measurement of native ACL length on oblique sagittal T1-weighted MRI

Calculation of sufficient free QT autograft length

Previous studies advocated that at least a 15 mm tendon is required in the bone tunnels for secure graft fixation and subsequent healing [19, 24, 25]. The minimum required QT autograft length was calculated by adding the native ACL length and 30 mm for the bone tunnels (15 mm for the tibial tunnel, 15 mm for the femoral tunnel). If the measured QT length was shorter than the calculated autograft length, the subject was assigned to the insufficient free tendon autograft group. If the length was equal or longer, the subject was assigned to the sufficient group (Fig. 3).

 Table 1 Interobserver reliability of radiological measurements on MRI

Variable	Observer A	Observer B	ICC (95% CI)
QT length $(mm \pm SD)$	68.8 ± 8.7	69.1±8.9	0.996 (0.995–0.997)
ACL length $(mm \pm SD)$	35.5 ± 2.5	35.6 ± 2.6	0.964 (0.952–0.973)

QT quadriceps tendon, ACL anterior cruciate ligament, ICC interclass correlation coefficient, CI confidence interval

Fig. 3 The calculation of adequate QT autograft

Anthropometric measurements

Anthropometric measurements included height, weight, and thigh circumference. Thigh circumference was measured at 10 cm above the superior pole of the patella while the patient was standing by the senior author using the same tape measure for standardization. Body mass index (BMI) was calculated by dividing weight (kg) by height squared (m²). The Tegner activity scale was used to grade the patients' work and sporting activities.

Statistical analysis

Descriptive statistics for categorical variables were presented as frequencies and percentages, and continuous variables were presented as mean ± standard deviation and range. The Kolmogorov-Smirnov test was used for testing normality. Comparative analysis between independent groups was performed using the Student t test, Mann-Whitney U test, and Chi-square tests. Correlation between variables was assessed using Pearson's and Spearman's correlation tests. Multivariate logistic regression was used to identify independent risk factors associated with insufficient QT length. Odds ratio (OR) and 95% CI were used to quantify the associations with risk. Receiveroperating characteristic (ROC) curve analysis was used to assess the diagnostic performance of each variable. The sensitivity, specificity, cutoff value, and area under the ROC curve (AUC) were analyzed. A value of p < 0.05was accepted as statistically significant.



Results

One hundred and eighty-four patients (92 male and 92 females, all ethnically Caucasian) with a mean age of 34.1 ± 8.0 years (range 18-45) were included in the analysis. Male subjects were younger (p = 0.012), taller (p < 0.001), heavier (p < 0.001), and more active (p < 0.001) than female subjects, but the BMI (p = 0.328) and thigh circumference (p = 0.072) were similar between sexes. The mean QT length was 69.0 ± 8.8 mm (range 48.1-90.3 mm), and the mean ACL length was 35.6 ± 2.5 mm (range 29.2-42.6 mm). The QT length and the ACL length were significantly longer in male subjects than in females (p < 0.001 for both). Patient demographics and anthropometric characteristics are shown in Table 2.

There was a weak positive correlation between QT length and height (p < 0.001), weight (p < 0.001), and activity score (p = 0.007), but there was no correlation with the other variables. Similarly, ACL length was positively correlated with height (p < 0.001), weight (p < 0.001), and activity score (p = 0.007). However, QT and ACL lengths did not correlate with each other (p = 0.118). The correlation coefficients are listed in Table 3.

According to the adequacy calculation, 23 males and 39 females (total: 62, 33.7%) had inadequate QT length for a free QT autograft. Females had insufficient QT length more frequently than males (p = 0.009). The sufficient QT length was significantly longer, ranging from 62.1 to 90.3 mm (mean 73.5 ± 6.4 mm), compared to the insufficient length, ranging from 48.1 to 68.3 mm (60.0 \pm 5.0 mm) (p < 0.001). Subjects with sufficient QT length were taller (p < 0.001), but other variables showed no significant difference (Table 4). If the QT graft was harvested with a bone block (adding 15 mm), only 6 patients (3 males, 3 females, 3.3%) would remain who still have insufficient graft size.

 Table 2
 Demographic and anthropometric characteristics

of the patients

 Table 3
 Correlation between QT length and ACL length with demographic, anthropometric and radiologic variables

	QT length	ACL length
QT length		
Correlation coefficient	_	0.116
<i>p</i> value	_	0.118
ACL length		
Correlation coefficient	0.116	_
p value	0.118	_
Age		
Correlation coefficient	- 0.075	- 0.047
p value	0.311	0.523
Height		
Correlation coefficient	0.359	0.540
<i>p</i> value	< 0.001	< 0.001
Weight		
Correlation coefficient	0.198	0.325
p value	0.007	< 0.001
BMI		
Correlation coefficient	- 0.014	0.028
p value	0.852	0.701
Thigh circumference		
Correlation coefficient	- 0.086	0.058
p value	0.246	0.437
Activity score		
Correlation coefficient	0.199	0.197
<i>p</i> value	0.007	0.007

BMI body mass index, QT quadriceps tendon, ACL anterior cruciate ligament

Bold values are statistically significant

Age, sex, height, weight, body mass index, thigh circumference, activity score, and ACL length were set as explanatory variables to create a regression model that

Variables (unit)	Male (n: 92)	Female (<i>n</i> : 92)	Total (n: 184)	p value
Age (years)	32.7 ± 8.0	35.6 ± 7.9	34.1 ± 8.0	0.012 ^a
Height (cm)	175.3 ± 7.3	161.2 ± 4.8	168.3 ± 9.3	< 0.001 ^a
Weight (kg)	81.9 ± 12.7	71.9 ± 14.8	76.9 ± 14.6	< 0.001 ^b
Body mass index (kg/m ²)	26.6 ± 3.7	27.7 ± 5.8	27.1 ± 4.9	0.328 ^b
Thigh circumference (cm)	39.4 ± 3.0	40.7 ± 4.4	40.0 ± 3.9	0.072 ^b
Tegner Activity Scale (points)	5.1 ± 1.6	4.0 ± 1.6	4.5 ± 1.7	< 0.001 ^b
QT total length (mm)	71.6 ± 66.3	66.3 ± 8.0	69.0 ± 8.8	< 0.001 ^b
ACL length (mm)	36.7 ± 2.4	34.4 ± 2.1	35.6 ± 2.5	< 0.001 ^b

Bold values are statistically significant

Data are presented with mean \pm standard deviation. *p* value is for comparison between male and female ^aMann–Whitney *U* test

^bStudent *t* test

Deringer

Table 4 Comparison of subjectswith sufficient and insufficientfree QT length

Variable	Inadequate QT length (<i>n</i> : 62)	Adequate QT length (n: 122)	p value
Age (years \pm SD)	34.8 ± 8.1	33.8 ± 8.0	0.403 ^a
Sex (n)			
Male	23	69	0.009 ^b
Female	39	53	
Height ($cm \pm SD$)	165.5 ± 8.4	169.5 ± 9.6	0.010^a
Weight (kg \pm SD)	75.8 ± 14.8	77.4 ± 14.6	0.484 ^c
BMI $(kg/m^2 \pm SD)$	27.5 ± 4.9	$26.9 \pm .50$	0.502 ^a
Thigh circumference ($cm \pm SD$)	40.7 ± 4.2	39.7 ± 3.6	0.168 ^a
Activity score (points \pm SD)	4.1 ± 1.6	4.7 ± 1.8	0.047^{a}
QT length	60.0 ± 5.0	73.5 ± 6.4	$< 0.001^{a}$
ACL length	35.8 ± 2.6	35.4 ± 2.5	0.261 ^a

Bold values are statistically significant

^aMann-Whitney U test

^bChi-square test

^cStudent *t* test

predicts QT length. Testing for multicollinearity with variance inflation factor (VIF) among explanatory variables showed that weight (VIF = 103.9), height (VIF = 39.0), and BMI (VIF = 89.5) were significantly correlated; thus, weight (highest VIF) was excluded from the regression model to increase the precision of the estimate coefficients and the statistical power. After excluding weight, both tolerance and VIF values were acceptable (Tolerance > 0.20, VIF < 4) for the rest of the variables.

A stepwise backward logistic regression analysis revealed that height was the only independent variable that predicted adequacy of QT graft ($r^2 = 0.051$, p = 0.009) (Table 5). Age,

Table 5 Results of backward

stepwise (WALD) logistic

regression

sex, weight, thigh circumference, and the activity score failed to show an association. A calibration plot was used to assess the accuracy of the predictive model, and it indicated that the model fit the quadratic data well (Fig. 4). ROC analysis showed that height could not detect a subject with an inadequate QT length (AUC: 0.384, 95% CI 0.300–0.468). The ROC curve diagram is presented in Fig. 5. A power calculation was performed to eliminate type II error in the logistic regression, and a post hoc power analysis using G*Power software (Version 3.1.9.6) showed a regression model power of 94.1%.

Explanatory variables Estimate S.E. Wald df p value Odds (95% CI) Upper Lower Step1 Age 0.000 0.022 0.000 1 0.997 1.000 0.957 1.044 - 0.126 0.507 0.062 1 0.803 0.882 0.326 2.380 Sex (Ref: male) Height 0.034 0.028 1.420 1 0.233 1.034 0.978 1.093 BMI 0.078 0.056 1.988 1 0.159 1.082 0.970 1.206 Thigh circumference -0.1060.064 2.703 1 0.100 0.900 0.793 1.021 Activity score 0.144 0.118 1.502 1 0.220 1.155 0.917 1.455 - 3.443 0.493 0.032 Intercept 5.027 0.469 1 _ _ Step⁶ Height 0.045 0.018 6.406 1 0.011 1.047 1.010 1.084 - 6.947 3.005 5.347 1 0.021 0.001 Intercept _

For brevity, only the first and last steps of the logistic regression were presented

Ref. reference variable, *SE* standard error, *df* degree of freedom, *CI* confidence interval Bold values are statistically significant

Superscript 1 and 6 designates the number of steps in regression analysis

2007







Fig. 5 ROC curve for height. State variable: inadequate QT

Discussion

This study attempted to predict the adequacy of free QT autograft length using simple anthropometric measures, namely age, sex, weight, BMI, thigh circumference, and activity score. The findings of this study showed that the height of the subject positively correlated with QT length, and regression analysis showed that it was an independent predictor of graft length adequacy. However, the discriminatory capacity was too weak to use as a diagnostic tool to identify patients with inadequate free QT autograft. The weak diagnostic capacity may be related to calculating the required tendon length using the subject's native ACL length. The QT length increases as the height of the subjects increases; however, the native ACL length also increases with height. Thus, a short QT might still be adequate for a particular short subject with a short native ACL. Conversely, even if the free QT autograft in a tall person is long, inadequacy may arise because the native ACL is also long in the same person.

This study also found that the QT length was insufficient for a free QT autograft in approximately one-third of subjects. Almost half of the female subjects (42%), and a quarter of the male subjects (25%) had inadequate QT length. However, the inadequacy rate dropped to 3.3% if the tendon was harvested with a 15 mm bone block. Thus, surgeons who prefer free QT autografts should keep in mind that the tendon length may be short, particularly in female patients. The bone block harvesting technique described by Blauth increases the QT autograft length by 15 mm and an adequate graft can be achieved in almost all patients [26]. However, a notable complication of this technique is patellar fracture [27]. Fu et al. reported 3.5% intraoperative and 8.8% postoperative patellar fractures in a series of 67 patients who underwent QT autograft with bone block [28]. Apart from the bone block technique, the length of the QT autograft might also be extended by the elevation of periosteal flap (2 cm strip) from the surface of the patella. The periosteal part of the graft is folded in the middle and it provides approximately 1 cm of additional length [29].

The findings of the current study conflict with relevant studies in the literature. Xerogeanes et al. measured the QT length using three-dimensional MRI in 60 patients and found a moderate correlation between QT length and height [30]. They reported that 90% of patients had grafts longer than 70 mm, and 96% of patients had grafts > 60 mm. However, males and females were on average taller in this study than that in ours. They reported that the free QT graft was not below 60 mm in any subject taller than 167 cm. In contrast, 24 out of 66 patients with inadequate free QT grafts were taller than 167 cm in our study. Ukogewa et al. measured the QT length in 51 patients who underwent total knee prosthesis and found a positive correlation between height and QT length [20]. The QT was longer than 80 mm in 48 out of 51 patients, and it was less than 75 mm in only three female patients shorter than 160 cm. However, in both studies, the ACL length was not considered. Similarly, many authors suggested that a 65-70 mm tendon length is sufficient for an all-inside ACLR [31, 32]. However, we believe that these dogmatic values do not have meaning without knowing the native ACL size. The ACL length is subject to variations according to gender and height of the subject. In a recent systematic review, the mean ACL length ranged between 26.0 and 38.2 mm in 16 different studies [33]. In our study, the native ACL length was between 28.5 and 42.6 mm; subsequently a sufficient tendon length ranged between 58.5 mm and 72.6 mm.

Only one study supports our findings. Yamasaki et al. calculated the required tendon length by leaving a 30 mm margin for the femoral and tibial tunnels and reported that 37% of the patients had inadequate free QT [19]. Similarly, in our study, the tendon length was inadequate in 33% of the patients. The Yamasaki study was conducted in an Asian population, and the authors suggested that the tendon length might be shorter due to ethnic differences. Two cadaver studies have been conducted in Asian populations. In both, the average tendon length ranged from 60 to 65 mm [21, 34]. However, in studies conducted in Caucasian races, the tendon lengths were reported to be longer (70–99 mm) [10, 20, 29, 35, 36]. These findings suggest that the QT lengths may differ by ethnicity.

This study has both strengths and limitations. First, MRI was used for the measurements, which may not be an accurate technique compared to direct dissection measurements. However, a high correlation was detected in a previous study between the MRI measurements and the harvested QT length with a 0.1 mm precision [19]. The mean of the two

ratings derived by the experienced radiologists was used to reduce measurement errors. The FOV was also wider than a standard knee MRI to visualize the entire QT length. Moreover, the QT and ACL lengths were measured through MPR since they follow an oblique course, and standard sagittal sections might underestimate the true longitudinal dimensions [37]. The current study focused on the QT length and did not evaluate the thickness and volume, which are also critical issues for the adequacy. But it is well known that the QT thickness and strength are quite sufficient and larger than other autograft options, as shown in several previous studies [22, 38–42]. To our knowledge, this study had the largest number of patients, and the high statistical power strengthened the results.

In conclusion, free QT autograft may be inadequate for one-third of the patients, but a QT autograft with a bone block is almost always sufficient. Inadequate free QT autografts are more common in women than men. Although the QT length correlated with height, it cannot be used as an accurate diagnostic tool to identify subjects with an inadequate QT autograft. Measuring the ACL and QT lengths by MRI might eliminate the problems during the surgery, if a free QT graft is chosen, especially in female patients.

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Declarations

Conflict of interest The authors have no conflict of interest to declare.

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Informed consent Written informed consent was provided by the participants.

References

- Duchman KR, Lynch TS, Spindler KP (2017) Graft selection in anterior cruciate ligament surgery: who gets what and why? Clin Sports Med 36(1):25–33. https://doi.org/10.1016/j.csm.2016.08. 013
- Lin KM, Boyle C, Marom N, Marx RG (2020) Graft selection in anterior cruciate ligament reconstruction. Sports Med Arthrosc Rev 28(2):41–48. https://doi.org/10.1097/JSA.000000000 000265

- Goetz G, de Villiers C, Sadoghi P, Geiger-Gritsch S (2020) Allograft for anterior cruciate ligament reconstruction (ACLR): a systematic review and meta-analysis of long-term comparative effectiveness and safety. Results of a health technology assessment. Arthrosc Sports Med Rehabil 2(6):e873–e891. https://doi. org/10.1016/j.asmr.2020.07.003
- Yang W, Huang X, Wang S, Wang H, Huang W, Shao Z (2020) The long-term outcomes of different grafts in anterior cruciate ligament reconstruction: a network meta-analysis. J Orthop Translat 26:16–30. https://doi.org/10.1016/j.jot.2020.03.008
- Yang XG, Wang F, He X, Feng JT, Hu YC, Zhang H, Yang L, Hua K (2020) Network meta-analysis of knee outcomes following anterior cruciate ligament reconstruction with various types of tendon grafts. Int Orthop 44(2):365–380. https://doi.org/10.1007/ s00264-019-04417-8
- Mehran N, Moutzouros VB, Bedi A (2015) A review of current graft options for anterior cruciate ligament reconstruction. JBJS Rev 3(11):01874474-201511000–00003. https://doi.org/10.2106/ JBJS.RVW.O.00009
- Busam ML, Provencher MT, Bach BR Jr (2008) Complications of anterior cruciate ligament reconstruction with bone-patellar tendon-bone constructs: care and prevention. Am J Sports Med 36(2):379–394. https://doi.org/10.1177/0363546507313498
- Hardy A, Casabianca L, Andrieu K, Baverel L, Noailles T, Junior French Arthroscopy Society (2017) Complications following harvesting of patellar tendon or hamstring tendon grafts for anterior cruciate ligament reconstruction: systematic review of literature. Orthop Traumatol Surg Res 103(8S):S245–S248. https://doi.org/ 10.1016/j.otsr.2017.09.002
- Figueroa F, Figueroa D, Espregueira-Mendes J (2018) Hamstring autograft size importance in anterior cruciate ligament repair surgery. EFORT Open Rev 3(3):93–97. https://doi.org/10.1302/2058-5241.3.170038
- Harris NL, Smith DA, Lamoreaux L, Purnell M (1997) Central quadriceps tendon for anterior cruciate ligament reconstruction. Part I: morphometric and biomechanical evaluation. Am J Sports Med 25(1):23–28. https://doi.org/10.1177/036354659702500105
- Stäubli HU, Schatzmann L, Brunner P, Rincón L, Nolte LP (1999) Mechanical tensile properties of the quadriceps tendon and patellar ligament in young adults. Am J Sports Med 27(1):27–34. https://doi.org/10.1177/03635465990270011301
- Offerhaus C, Albers M, Nagai K, Arner JW, Höher J, Musahl V, Fu FH (2018) Individualized anterior cruciate ligament graft matching: in vivo comparison of cross-sectional areas of hamstring, patellar, and quadriceps tendon grafts and ACL insertion area. Am J Sports Med 46(11):2646–2652. https://doi.org/10. 1177/0363546518786032
- Marshall JL, Warren RF, Wickiewicz TL, Reider B (1979) The anterior cruciate ligament: a technique of repair and reconstruction. Clin Orthop Relat Res. https://doi.org/10.1097/00003086-197909000-00014
- Fulkerson JP, McKeon BP, Donahue BJ, Tarinelli DJ (1998) The central quadriceps tendon as a versatile graft alternative in anterior cruciate ligament reconstruction: techniques and recent observations. Tech Orthop 13:367–374
- Middleton KK, Hamilton T, Irrgang JJ, Karlsson J, Harner CD, Fu FH (2014) Anatomic anterior cruciate ligament (ACL) reconstruction: a global perspective. Part 1. Knee Surg Sports Traumatol Arthrosc 22(7):1467–1482
- Lubowitz JH (2016) Editorial commentary: quadriceps tendon autograft use for anterior cruciate ligament reconstruction predicted to increase. Arthroscopy 32(1):76–77
- Winkler PW, Vivacqua T, Thomassen S, Lovse L, Lesniak BP, Getgood AMJ, Musahl V (2021) Quadriceps tendon autograft is becoming increasingly popular in revision ACL reconstruction.

Knee Surg Sports Traumatol Arthrosc. https://doi.org/10.1007/ s00167-021-06478-y (Epub ahead of print)

- Riaz O, Aqil A, Mannan A, Hossain F, Ali M, Chakrabarty G, Radcliffe G (2018) Quadriceps tendon-bone or patellar tendonbone autografts when reconstructing the anterior cruciate ligament: a meta-analysis. Clin J Sport Med 28(3):316–324. https:// doi.org/10.1097/JSM.00000000000451
- Yamasaki S, Hashimoto Y, Han C, Nishino K, Hidaka N, Nakamura H (2020) Patients with a quadriceps tendon shorter than 60 mm require a patellar bone plug autograft in anterior cruciate ligament reconstruction. Knee Surg Sports Traumatol Arthrosc. https://doi.org/10.1007/s00167-020-06261-5 (Epub ahead of print)
- Ugwuoke A, Syed F, El-Kawy S (2020) Predicting adequacy of free quadriceps tendon autograft, for primary and revision ACL reconstruction, from patients' physical parameters. Knee Surg Sports Traumatol Arthrosc 28(2):448–453. https://doi.org/10. 1007/s00167-019-05640-x
- Tanpowpong T, Tanasansomboon T, Huanmanop T, Thamyongkit S, Jaruprat P, Inkaratana T (2019) Anatomical study of quadriceps tendon for anterior cruciate ligament reconstruction. Asian Biomed (Res Rev News) 13(5):179–183. https://doi.org/10.1515/ abm-2019-0058
- Zakko P, van Eck CF, Guenther D, Irrgang JJ, Fu FH (2017) Can we predict the size of frequently used autografts in ACL reconstruction? Knee Surg Sports Traumatol Arthrosc 25(12):3704– 3710. https://doi.org/10.1007/s00167-015-3695-4
- Koo TK, Li MY (2016) A guideline of selecting and reporting intraclass correlation coefficients for reliability research. J Chiropr Med 15(2):155–163
- Zantop T, Ferretti M, Bell KM, Brucker PU, Gilbertson L, Fu FH (2008) Effect of tunnel-graft length on the biomechanics of anterior cruciate ligament-reconstructed knees: intra-articular study in a goat model. Am J Sports Med 36(11):2158–2166. https://doi. org/10.1177/0363546508320572
- Qi L, Chang C, Jian L, Xin T, Gang Z (2011) Effect of varying the length of soft-tissue grafts in the tibial tunnel in a canine anterior cruciate ligament reconstruction model. Arthroscopy 27(6):825– 833. https://doi.org/10.1016/j.arthro.2011.01.016
- Blauth W (1984) Die zweizügelige Ersatzplastik des vorderen Kreuzbandes aus der Quadricepssehne [2-strip substitution-plasty of the anterior cruciate ligament with the quadriceps tendon]. Unfallheilkunde 87(2):45–51
- Slone HS, Romine SE, Premkumar A, Xerogeanes JW (2015) Quadriceps tendon autograft for anterior cruciate ligament reconstruction: a comprehensive review of current literature and systematic review of clinical results. Arthroscopy 31(3):541–554. https://doi.org/10.1016/j.arthro.2014.11.010
- Fu FH, Rabuck SJ, West RV, Tashman S, Irrgang JJ (2019) Patellar fractures after the harvest of a quadriceps tendon autograft with a bone block: a case series. Orthop J Sports Med 7(3):2325967119829051. https://doi.org/10.1177/2325967119 829051
- Fink C, Herbort M, Abermann E, Hoser C (2014) Minimally invasive harvest of a quadriceps tendon graft with or without a bone block. Arthrosc Tech 3(4):e509–e513. https://doi.org/10.1016/j.eats.2014.06.003
- Xerogeanes JW, Mitchell PM, Karasev PA, Kolesov IA, Romine SE (2014) Anatomic and morphological evaluation of the quadriceps tendon using 3-dimensional magnetic resonance imaging reconstruction: applications for anterior cruciate ligament autograft choice and procurement. Am J Sports Med 41(10):2392– 2399. https://doi.org/10.1177/0363546513496626
- 31. Slone HS, Ashford WB, Xerogeanes JW (2016) Minimally invasive quadriceps tendon harvest and graft preparation for

all-inside anterior cruciate ligament reconstruction. Arthrosc Tech 5(5):e1049–e1056. https://doi.org/10.1016/j.eats.2016.05.012

- Crall TS, Gilmer BB (2015) Anatomic all-inside anterior cruciate ligament reconstruction using quadriceps tendon autograft. Arthrosc Tech 4(6):e841–e845. https://doi.org/10.1016/j.eats. 2015.08.004
- 33. Cone SG, Howe D, Fisher MB (2019) Size and shape of the human anterior cruciate ligament and the impact of sex and skeletal growth: a systematic review. JBJS Rev 7(6):e8. https://doi. org/10.2106/JBJS.RVW.18.00145
- Hijazi MM, Khan MA, Altaf FMN, Ahmed MR, Alkhushi AG, Sakran AMEA (2015) Quadriceps tendon and patellar ligament; a morphometric study. Professional Med J 22(9):1192–1195. https:// doi.org/10.17957/TPMJ/15.2759
- Krebs N, Yaish A, O'Neill N (2019) Anatomic evaluation of the quadriceps tendon in cadaveric specimens: application for anterior cruciate ligament reconstruction graft choice. Spartan Med Res J 4(1):7961
- Lippe J, Armstrong A, Fulkerson JP (2012) Anatomic guidelines for harvesting a quadriceps free tendon autograft for anterior cruciate ligament reconstruction. Arthroscopy 28(7):980–984. https:// doi.org/10.1016/j.arthro.2012.01.002
- Staeubli HU, Bollmann C, Kreutz R, Becker W, Rauschning W (1999) Quantification of intact quadriceps tendon, quadriceps tendon insertion, and suprapatellar fat pad: MR arthrography, anatomy, and cryosections in the sagittal plane. AJR Am J Roentgenol 173(3):691–698. https://doi.org/10.2214/ajr.173.3.10470905
- Kupczik F, Schiavon MEG, Sbrissia B, Fávaro RC, Valério R (2013) ACL ideal graft: MRI correlation between ACL and

hamstrings. PT and QT Rev Bras Ortop 48(5):441–447. https://doi.org/10.1016/j.rboe.2012.11.002

- Camarda L, Grassedonio E, Albano D, Galia M, Midiri M, D'Arienzo M (2018) MRI evaluation to predict tendon size for knee ligament reconstruction. Muscles Ligaments Tendons J 7(3):478–484. https://doi.org/10.11138/mltj/2017.7.3.478
- Dargel J, Schmidt-Wiethoff R, Schneider T, Brüggemann GP, Koebke J (2006) Biomechanical testing of quadriceps tendonpatellar bone grafts: an alternative graft source for press-fit anterior cruciate ligament reconstruction? Arch Orthop Trauma Surg 126(4):265–270. https://doi.org/10.1007/s00402-005-0048-7
- 41. Barié A, Sprinckstub T, Huber J, Jaber A (2020) Quadriceps tendon vs. patellar tendon autograft for ACL reconstruction using a hardware-free press-fit fixation technique: comparable stability, function and return-to-sport level but less donor site morbidity in athletes after 10 years. Arch Orthop Trauma Surg 140(10):1465– 1474. https://doi.org/10.1007/s00402-020-03508-1
- 42. Horstmann H, Petri M, Tegtbur U, Felmet G, Krettek C, Jagodzinski M (2021) Quadriceps and hamstring tendon autografts in ACL reconstruction yield comparably good results in a prospective, randomized controlled trial. Arch Orthop Trauma Surg. https:// doi.org/10.1007/s00402-021-03862-8

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