Original Research

Quadriceps Strength Influences Patient Function More Than Single Leg Forward Hop During Late-Stage ACL Rehabilitation

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Keywords: quadriceps strength, movement system, hop test, anterior cruciate ligament reconstruction

Background

A comprehensive battery of tests are used to inform return to play decisions following anterior cruciate ligament (ACL) reconstruction. Performance measures contribute to patient function, but it is not clear if achieving symmetrical performance on strength and hop tests is sufficient or if a patient also needs to meet minimum unilateral thresholds.

Hypothesis/Purpose

To determine the association of quadriceps strength and single-leg forward hop performance with patient-reported function, as measured by the IKDC Subjective Knee Form (IKDC), during late-stage ACL rehabilitation. A secondary purpose was to determine which clinical tests were the most difficult for participants to pass.

Study Design

Descriptive Laboratory Study

Methods

Forty-eight individuals with a history of ACL-R (32 female, 16 male; mean±SD age=18.0±2.7 y; height=172.4±7.6 cm; mass=69.6±11.4 kg; time since surgery=7.7±1.8 months; IKDC=86.8±10.6) completed the IKDC survey, quadriceps isometric strength, and single-leg forward hop performance. The relationship between IKDC scores and performance measures (LSI and involved limb) was determined using stepwise linear regression. Frequency counts were used to determine whether participants met clinical thresholds (IKDC ≥ 90%, quadriceps and single-leg forward hop LSI ≥ 90%, quadriceps peak torque ≥ 3.0 Nm/kg, and single-leg forward hop ≥ 80% height for females and ≥ 90% height for males).

Results

Quadriceps LSI and involved limb peak torque explained 39% of the variance in IKDC scores while measures of single-leg forward hop performance did not add to the predictive model. Nearly 90% of participants could not meet established clinical thresholds on all five tests and quadriceps strength (LSI and peak torque) was the most common unmet criteria (71% of participants).

Conclusions

During late-stage ACL rehabilitation deficits in quadriceps strength contribute more to patient function and are greater in magnitude compared to hop test performance.
INTRODUCTION

Approximately 250,000 anterior cruciate ligament (ACL) injuries occur each year in the United States, mostly impacting physically active individuals ages 15 to 25 years.1 Risk of reinjury is high for the first two years following ACL reconstruction (ACL-R),2 and risk is further increased for those who demonstrate impairments and disability at return to sport.3,4 A comprehensive battery of measures, including patient-reported outcome measures, strength tests, and hop tests, are used to inform return to sport decisions.3–5 Patient-reported outcome measures, such as the International Knee Documentation Committee Subjective Knee Form (IKDC) are frequently used after ACL-R,5,7 and provide insights into the patient’s perception of their functional abilities ranging from activities of daily living to sport activities (e.g. squat, run, jump).8

The IKDC is used in conjunction with performance-based outcome measures, such as quadriceps strength and single-leg forward hop performance, to inform rehabilitation progression and return to sport decisions.3–5 Measures from the uninvolved limb are used as a patient specific reference standard and a limb symmetry index (LSI=involved/uninvolved) is calculated to express the magnitude of differences between limbs. An LSI greater than or equal to 90% is often used as a clinical threshold indicative of recovery5,9 and meeting these thresholds is thought to decrease the risk of re-injury.5,4 A limitation of the LSI is that it may overestimate function,10,11 specifically if the uninvolved limb (i.e. comparison limb) has a history of previous injury12 or develops weakness due to disuse.10,13,14 Diminished performance in the uninvolved limb can result in more symmetrical LSI values, but identifies symmetrically poor performance (e.g. two symmetrically flat bike tires). It is suggested that LSI values also be interpreted in context to normative performance benchmarks15 to ensure patients achieve symmetrical performance between limbs and that the overall performance meets age, sex, and/or sport performance thresholds. Clinical thresholds have been established for both isometric quadriceps strength (5.0-3.1 Nm/kg)16,17 and single leg forward hop performance (females 80% of height, males 90% of height),18 but the incorporation of unilateral thresholds to inform return to sport decisions is limited.5,19–21

Hop performance (e.g., forward hop, timed side hop, vertical jump) and patient-reported outcome measures are relatively easy to obtain in a clinical environment at little cost and with minimal equipment. Conversely, quantifiable measures of quadriceps strength require more expensive specialized equipment (e.g., electromechanical or handheld dynamometer) that may not be available in all clinical environments. These factors likely contribute to practice patterns of clinicians which indicate only about 40% of physicians and 55% of physical therapists utilize a quantifiable measure of quadriceps strength following ACL-R while 60% to 89% of providers utilize hop tests.22,23 Since there is a moderate to good positive relationship between LSI values for quadriceps strength and hop distance ($R^2=0.41$) in individuals with a history of ACL-R,24 it is often assumed that inferences regarding quadriceps strength can be made based on hop test performance. This assumption is not correct as quadriceps strength LSI deficits are of greater magnitude when compared hop tests.5,19,23–26 Using only functional performance measures and failure to obtain quantified quadriceps strength measures limits well-informed return to sport decisions and places a greater emphasis on measures that can be influenced by compensatory movement strategies yet yield similar performance (i.e., hop distance) between limbs.29,30

Deficits in both quadriceps LSI and single-leg forward hop LSI are known to negatively impact patient-oriented outcomes following ACL-R24,31 but evidence is conflicting regarding the relationship between quadriceps strength symmetry, single-leg forward hop performance symmetry, and patient-reported function.20,26,32 While previous studies have examined the individual contribution of LSI values or unilateral performance on patient-reported outcomes,32 there is limited research examining the collective contributions of both LSI values and unilateral performance. More specifically it is not known if achieving symmetrical performance is enough or if a patient also needs to meet minimum unilateral thresholds. Better understanding the relationships between performance- and patient-oriented measures can help optimize rehabilitation approaches and maximize knee function after ACL-R at the time return to sport decisions are being made. Therefore, the purpose of this study was to determine the association of quadriceps strength and single-leg forward hop performance with patient-reported function, as measured by the IKDC, during late-stage ACL rehabilitation. It was hypothesized that measures of quadriceps strength (peak torque and LSI) would better predict patient-reported outcome measures than single-leg forward hop (distance and LSI). In an effort to better guide rehabilitation efforts, a secondary purpose was to determine which clinical tests were the most difficult for participants to reach established thresholds. It was hypothesized that quadriceps peak torque would be the most difficult clinical test to achieve established thresholds.

METHODS

PARTICIPANTS

This was a cross-sectional study and all data collection was completed in a university research laboratory. Forty-eight individuals with a history of ACL-R volunteered for this study (Table 1). Participants were recruited or referred from the surrounding community (physical therapy clinics, athletic training rooms, orthopedic surgeon offices) and we did not control or monitor rehabilitation approaches. Measures collected during this study were used to help inform return to sport decisions during late stages of ACL rehabilitation as requested by the participant’s medical care team (physician, physical therapist, athletic trainer). Actual return to sport status was not specifically monitored. Inclusion cri-
during the warm-up and used to provide visual feedback isometric contractions. The maximum torque was obtained progressively with the knee at 90º knee flexion. Participants performed a standardized and multiple ligament repairs were also excluded. The current study was part of two larger studies used to clinically inform return to sport decisions and was approved by the Creighton University Institutional Review Board (IRB 656803 and 928791). All participants signed an approved informed consent form, compliant with the Declaration of Helsinki, and completed a standardized health history form. Participants first completed measures of height and body mass, then performed tests to determine maximum quadriceps isometric strength followed by single-leg forward hop tests, and finished with patient-reported outcome measure (IKDC).

**OUTCOME MEASURES**

**PATIENT-REPORTED OUTCOME MEASURES**

The IKDC Subjective Knee Form was used to quantify patient-reported function and includes 18 questions related to symptoms, function, and sport activity (0-100), with higher scores indicative of better status. The IKDC has good intersession reliability (ICC= 0.95 95% CI= 0.91-0.98) and a minimal detectable change of 8.8 points.35

**QUADRICEPS STRENGTH**

Isometric quadriceps strength was assessed using an electromechanical dynamometer (Biodex System 3; Computer Sports Medicine Inc., Stoughton, MA, USA) and standardized procedures with the knee at 90º knee flexion.34–36 The dynamometer was interfaced with a data acquisition system (MP150; Biopac Systems, Inc., Goleta, CA, USA) and torque data were sampled at 2000 Hz. Quadriceps strength was measured on both limbs, with the uninvolved limb measured first. Participants performed a standardized and progressive warm-up, including submaximal and maximal isometric contractions. The maximum torque was obtained during the warm-up and used to provide visual feedback (e.g., computer monitor with torque provided in real-time) during subsequent trials. Participants were provided visual feedback of torque (90% and 100% targets) and loud verbal encouragement to ensure maximal effort during testing. Following the warm-up, participants performed two trials, at maximum effort, with the average peak torque (Nm) normalized to body mass (Nm/kg) used for data analysis. An LSI was also calculated by dividing the involved limb quadriceps peak torque by the uninvolved limb quadriceps peak torque and expressed as a percentage. Measures of quadriceps strength using an electromechanical dynamometer have good to excellent intersession reliability (ICC 0.98).38

**SINGLE-LEG FORWARD HOP**

Participants performed the single-leg forward hop, which requires a maximum jump for distance and a controlled single-leg landing. Participants began the forward hop in a single limb stance position where they could utilize counter arm movement and were instructed to hop as far forward as possible while maintaining a controlled single-leg landing, defined as maintaining position on a single leg for at least two seconds. An unsuccessful hop was classified by loss of balance resulting in contralateral lower extremity touchdown, either upper extremity touchdown, excessive loss of balance, additional hops upon landing, or sliding of the heel. If a hop was unsuccessful, the participant was reminded of criteria for a successful hop, and they completed additional trials until a successful hop was obtained. Participants performed three successful trials. Trial one was used as a warm-up and the maximum distance (cm) of trials two or three was used for data analysis. Hop distance normalized to height was recorded and expressed as a percentage for data analysis. Single-leg forward hop distance was also represented as an LSI by dividing the involved limb distance by the uninvolved distance and expressed as a percentage. The single-leg forward hop has excellent between session reliability (ICC= 0.92 to 0.95) and a minimal detectable change of 8% for limb symmetry index39 and 13-14 cm for absolute distance.40

**STATISTICAL ANALYSIS**

Statistical analysis was conducted using SPSS software (version 26.0 IBM SPSS Statistics; Armonk, NY, USA). Mean values and standard deviations were calculated for all vari-

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**Table 1: Participant demographics. Values are mean ± standard deviation or frequency counts.**

<table>
<thead>
<tr>
<th>Gender</th>
<th>32 female; 16 male</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>18.0 ± 2.7 years</td>
</tr>
<tr>
<td>Height</td>
<td>172.4 ± 7.6 cm</td>
</tr>
<tr>
<td>Mass</td>
<td>69.6 ± 11.4 kg</td>
</tr>
<tr>
<td>Time Since Surgery</td>
<td>7.7 ± 1.8 months</td>
</tr>
<tr>
<td>IKDC Subjective</td>
<td>86.8 ± 10.6%</td>
</tr>
<tr>
<td>Graft Type</td>
<td>41 hamstring; 7 bone-patellar-bone</td>
</tr>
<tr>
<td>Tegegr Activity Scale (pre-injury)</td>
<td>8.5 ± 1.1</td>
</tr>
<tr>
<td>Primary Sport</td>
<td>Soccer n= 24; Basketball n=9; Football n=4; Softball n=4; Other n=5</td>
</tr>
</tbody>
</table>
Table 2: Quadriceps strength and single-leg forward hop. Values are mean ± SD. Values in parentheses are normalized to body anthropometrics.

<table>
<thead>
<tr>
<th></th>
<th>Involved</th>
<th>Uninvolved</th>
<th>LSI</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quadriceps Peak</td>
<td>192.8 ± 59.3 Nm</td>
<td>230.1 ± 65.8 Nm</td>
<td>85.5 ± 19.1%</td>
<td>&lt;.001*</td>
</tr>
<tr>
<td>Torque (Nm/kg)</td>
<td>(2.79 ± 0.76)</td>
<td>(3.30 ± 0.71)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single-Leg</td>
<td>144.5 ± 39.3 cm</td>
<td>156.3 ± 42.3 cm</td>
<td>92.7 ± 12.5%†</td>
<td>&lt;.001*</td>
</tr>
<tr>
<td>Forward Hop</td>
<td>(83.7 ± 22.0%)</td>
<td>(90.6 ± 23.8%)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LSI= limb symmetry index
* significant difference (p ≤ .001) between involved and uninvolved limbs
† significant difference (p ≤ .002) between quadriceps peak torque and single-leg forward hop LSI values

Table 5: Correlations between patient-reported and performance outcome measures.

<table>
<thead>
<tr>
<th></th>
<th>IKDC</th>
<th>Quadiceps LSI</th>
<th>Quadiceps Peak Torque</th>
<th>Single Leg Forward Hop LSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>IKDC</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Quadiceps LSI</td>
<td>.556*</td>
<td>--</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Quadiceps Peak Torque (Nm/kg)- involved limb</td>
<td>.554*</td>
<td>.568*</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Single Leg Forward Hop LSI</td>
<td>.342*</td>
<td>.616*</td>
<td>.516*</td>
<td>--</td>
</tr>
<tr>
<td>Single Leg Forward Hop (normalized to height)- involved limb</td>
<td>.339*</td>
<td>.483*</td>
<td>.550*</td>
<td>.414*</td>
</tr>
</tbody>
</table>

IKDC= International Knee Documentation Committee Subjective Knee Form; LSI= limb symmetry index
* indicates significant correlation (p < 0.05)

The involved limb, relative to the uninvolved limb, had significantly less quadriceps strength and decreased single-leg forward hop distance (Table 2). Participants had quadriceps peak torque LSI values (85.5%) that were significant lower (p= 0.002) than single-leg forward hop LSI values (92.7%) (Table 2). All predictor variables were significantly correlated with IKDC scores and were entered into the regression model (Table 3). Quadriceps LSI showed the strongest association with IKDC scores and explained 31% of the variance in IKDC scores (Table 4). Involved limb quadriceps peak torque normalized to body mass added to the predictive model (8%) explaining 39% of the variance in IKDC scores (Table 4). While single-leg forward hop distance and LSI did have a fair association with IKDC scores (Table 3), these clinical tests did not add to the predictive model.

Regarding meeting clinical thresholds, only five participants (10.4%) met or exceeded clinical thresholds on all five tests (IKDC, quadriceps LSI, quadriceps peak torque normalized to body mass, forward hop LSI, and forward hop normalized to height) while seven participants (14.6%) failed to meet any of the clinical thresholds (Table 5). The most common unmet criteria were related to quadriceps strength where only 37.5% met peak torque thresholds for the involved limb and 41.7% met quadriceps LSI thresholds (Table 6).

RESULTS

The involved limb, relative to the uninvolved limb, had significantly less quadriceps strength and decreased single-leg forward hop distance (Table 2). Participants had quadriceps peak torque LSI values (85.5%) that were significant lower (p= 0.002) than single-leg forward hop LSI values (92.7%) (Table 2). All predictor variables were significantly correlated with IKDC scores and were entered into the regression model (Table 3). Quadriceps LSI showed the strongest association with IKDC scores and explained 31% of the variance in IKDC scores (Table 4). Involved limb quadriceps peak torque normalized to body mass added to the predictive model (8%) explaining 39% of the variance in IKDC scores (Table 4). While single-leg forward hop distance and LSI did have a fair association with IKDC scores (Table 3), these clinical tests did not add to the predictive model.

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DISCUSSION

The current study assessed quadriceps strength, single-leg forward hop performance, and a patient-reported outcome measure during late-stage ACL rehabilitation, a time when many patients are considering return to sport. Both quadriceps LSI and hop performance LSI are known to predict pa-
Table 4: Regression models developed to predict IKDC Scores.

<table>
<thead>
<tr>
<th>Model</th>
<th>Variable</th>
<th>Standardized β</th>
<th>p</th>
<th>R</th>
<th>R²</th>
<th>R² Change</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Constant</td>
<td></td>
<td>&lt;.001</td>
<td>.556</td>
<td>.309</td>
<td>.309</td>
<td>.089</td>
</tr>
<tr>
<td></td>
<td>Quadriceps LSI</td>
<td>.556</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Constant</td>
<td></td>
<td>&lt;.001</td>
<td>.627</td>
<td>.393</td>
<td>.084</td>
<td>.085</td>
</tr>
<tr>
<td></td>
<td>Quadriceps LSI</td>
<td>.356</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Quadriceps peak torque</td>
<td>.352</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Nm/kg)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

IKDC= International Knee Documentation Committee Subjective Knee Form; LSI= limb symmetry index

Table 5: Number of clinical criteria met during late stages of ACL rehabilitation (n= 48).

<table>
<thead>
<tr>
<th>Number of criteria met</th>
<th>Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7</td>
<td>14.6%</td>
</tr>
<tr>
<td>1</td>
<td>8</td>
<td>16.7%</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>25.0%</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>12.5%</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
<td>20.8%</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>10.4%</td>
</tr>
</tbody>
</table>

tient-oriented outcomes following ACL-R.²⁴,³¹ As it was hypothesized, quadriceps LSI and involved limb quadriceps peak torque normalized to body mass were the strongest predictors of IKDC scores ($R^2 = 0.39$) and single-leg forward hop LSI and involved limb hop distance normalized to height did not significantly add to the predictive model. Additionally, the most common unmet test battery criteria were related to quadriceps strength (LSI and peak torque). Furthermore, 89.6% of participants did not meet suggested clinical thresholds for return to sport.¹⁵,¹⁶–¹⁸,³² approximately eight months following ACL-R.

When considering which clinical outcomes best predicted IKDC scores, quadriceps strength symmetry and involved limb quadriceps peak torque were better predictors while single-leg forward hop performance did not add to the predictive model. Characteristics of quadriceps strength, specifically LSI and involved limb peak torque, explained 39% of the variance in IKDC scores. Symmetry accounted for 31% of the variance in IKDC scores and peak torque added a unique contribution to the predictive model (8%). These data highlight the clinical importance of a patient achieving both symmetrical quadriceps strength and having the capacity to produce a threshold of peak torque normalized to body mass (i.e., symmetrically strong). Understanding the collective influence of variables that contribute to function allows clinicians to better weigh the information of tests and measures that inform rehabilitation progression and return to sport decisions. While previous studies have examined the individual contribution of LSI values or unilateral performance on patient-reported outcomes,³² this study demonstrates the importance of achieving both symmetry and unilateral performance thresholds. Evidence is conflicting regarding the magnitude of the relationship between quadriceps strength and patient-reported function within the first year following ACL-R.²⁰,³²,⁴² The current study results demonstrated a moderate to good relationship between these measures (LSI $r = 0.554$, peak torque $r = 0.556$) compared to other studies demonstrating a little to fair relationship (LSI $r = 0.357$, peak torque $r = 0.282$)³² or no relationship²⁰ despite being conducted at a similar time-point (7-8 months post-surgery) with participants around the same average age (17-19 years). It is not clear why there is such a range for correlation coefficients. Across these studies, correlation coefficients were higher when reported average quadriceps LSI and peak torque values were highest.³² No significant relationship existed between quadriceps strength and patient-reported function in a study which demonstrated the lowest LSI (68%) and peak torque (1.59 Nm/kg) values, but specific point estimates were not provided in the manuscript.²⁰ It is possible that a minimum level of quadriceps symmetry and strength are necessary to contribute to patient reported outcome measures. Based on the current findings, clinicians should place greater clinical value in measures of quadriceps function, specifically symmetry between limbs and involved limb peak torque, as opposed to single leg forward hop metrics.

Measures of single-leg forward hop performance (LSI and distance each) had a fair association ($r = 0.54$) with IKDC scores (Table 3), but did not contribute a greater amount to the predictive model than quadriceps strength, nor did measures add a unique contribution to the predictive model. The moderate association with IKDC scores in the current study are consistent with previously reported correlation coefficients ($r = 0.35$)⁴²,⁴³ but results contrasts with a previous study²⁰ which indicated symmetrical single-leg forward hop performance and age have been shown to predict IKDC scores ($R^2 = 0.18$) and that quadriceps LSI values did not add to the predictive model. A key difference is that in a study by Menzer et al.,²⁰ the average LSI (68%) and peak torque (1.59 Nm/kg) values were substantially lower than values in the current study (Table 2). While direct comparisons cannot be made between studies, Menzer et al.²⁰ included a potential wide range of athletic ability (pre-injury level of activity not provided) and did not utilize visual feedback during isometric strength measures. Participants in the current study included recreational to collegiate athletes with a Tegner score greater than or equal to six. The
current study also included the use of visual feedback which has been shown to result in higher peak torque values than trials without visual biofeedback.37 These results do not negate the importance of hop testing, but indicate in this sample of participants hop testing did not provide additional insights into IKDC scores beyond information that was already provided by quantifying quadriceps strength. Hop tests are still an important component of return to sport testing and can help predict return to previous sport26 and possibly osteoarthritis development,44 although the magnitude of the association with these outcome variables may be considered low.45 Currently, there is no gold standard battery of functional assessments to determine return to sport readiness following ACL-R, but a commonality across most test batteries is inclusion of quadriceps strength and single-leg forward hop performance.3–5 In the current study, quadriceps strength explained 39% of the variance in IKDC scores, leaving 61% of the variance unexplained. The unexplained variance may be attributed to sex, age, graft type, additional components of testing batteries, or other unknown factors. Future studies should include measures of psychological readiness, performance on additional functional tests (e.g. side hop, triple hop), and other strength measures (e.g. hamstring, hip musculature).45

In an effort to better guide rehabilitation efficiency, a secondary purpose of this study was to determine which clinical tests were the most difficult for participants to reach established thresholds (Table 6). While most studies have incorporated LSI thresholds to inform return to sport decisions, few have incorporated both unilateral thresholds and LSI values.5,19–21 Utilizing unilateral thresholds for both strength and functional performance measures can provide valuable clinical information, especially if the uninvolved limb (i.e. comparison limb) has a history of previous injury12 or develops weakness due to disuse.10,15,14 Criteria that focus on achieving both unilateral performance and symmetrical performance may help address limitations of LSI values that can overestimate function10,11 and help improve clinical decision making. The most common test failure (71% of participants) was not having quadriceps function that would be considered symmetrical and strong (Table 6). Additionally, nearly 60% of participants did not meet hop test LSI and unilateral hop test performance thresholds. Measures of quadriceps function were more difficult to achieve versus the single leg forward hop test. On average, participants in the current study had quadriceps LSI values that were 7% lower than single-leg forward hop LSI (Table 2). These findings are in agreement with previous studies that have found LSI values for hop performance are greater than LSI values for quadriceps strength.5,19,25–28 This suggests that quadriceps strength may be more of a rate limiting factor when compared to single leg forward hop performance, but impairments in both measures exist during late stages of ACL rehabilitation and should be addressed.

Unilateral performance was consistently a more rate limiting factor for participants versus achieving LSI thresholds (Table 6). This highlights the importance of addressing unilateral performance deficits in rehabilitation and the clinical utility to incorporate normative benchmarks for performance into return to sport testing.15 On average participants met unilateral quadriceps strength16,17 and single leg forward hop performance,18 (Table 6) benchmarks for the uninvolved limb, suggesting the capacity for adequate performance in the involved limb was available, but not achieved. A limitation of previous studies16,17 that established quadriceps strength thresholds is that they do not specifically account for sex specific or age specific differences in strength46,47 which may make application of threshold metrics confusing when applying to an individual patient (e.g. female high school soccer player versus male collegiate football player). Additionally, normative hop test thresholds need further validation as these were developed based on clinical observations.18 Future studies should better develop age, sex, and/or sport performance thresholds to better guide clinical decisions for individual patients.

Despite the evidence supporting the results that quadriceps strength is an essential determinant of function, it is a common clinical outcome that goes unassessed.22,25 While there is a moderate to good relationship between measures of involved limb quadriceps peak torque and single leg forward hop distance (r= 0.55) as well as a moderate
to good relationship between the associated LSI values (r = 0.62), caution should be exercised in assuming that individuals with more symmetrical single-leg forward hop performance therefore have adequate quadriceps strength. It is not clear why LSI values for single leg forward hop performance were significantly greater than LSI values for quadriceps strength. It is possible individuals shorted hop distance on the contralateral limb or employed different hop strategies (e.g., trunk position, increased contributions from the hip and ankle) between limbs to achieve more symmetrical performance.\textsuperscript{29,30} This is a limitation of clinical hop test measures since it is difficult to determine specific hop strategies without biomechanical testing. Biomechanical testing would provide insights into joint specific contributions to hop tests performance. Since this technology is often not available in clinical settings, this further strengthens the rationale to obtain quantifiable measures of both quadriceps strength (joint specific function) and single-leg forward hop performance (lower extremity function). Obtaining lower extremity strength measures in a clinical environment can be challenging without access to an electromechanical dynamometer, which requires extensive training, practice, time, and cost. A hand-held dynamometer offers a less expensive, user-friendly, option to quantify quadriceps isometric strength in a clinical environment and is a valid measure (r = 0.89 - 0.95) when compared to a gold standard electromechanical dynamometer.\textsuperscript{35,36} Future research should examine the clinical utility of an hand-held dynamometer to assess quadriceps strength in individuals returning to activity following ACL-R, as the current results demonstrate an ongoing need for this clinical assessment feasibility.

Utilizing a battery of tests, including functional performance, strength, and patient-reported outcome measures, is the recommended standard to inform rehabilitation progression and return to sport decisions.\textsuperscript{3–5} Early identification of deficits is important since athletes not meeting return to sport criteria (≥ 90% LSI quadriceps strength, hop tests, patient-reported outcomes) and returning to higher-level activities are at a significantly greater risk of re-injury (4-5x more likely).\textsuperscript{3,4} Additionally, individuals who do not pass criteria at 6 months are about twice as likely to fail return to sport criteria 12 and 24 months following ACL-R.\textsuperscript{26} A substantial concern from the current study population, in late stages of ACL rehabilitation, is that only 10.4% of participants (5 of 48) met benchmarks for IKDC scores, quadriceps strength (LSI and peak torque), and single-leg forward hop (LSI and normalized hop distance) and 14.6% (7 of 48) did not meet any of the five clinical criteria used to inform return to sport decisions (failed all 5 criteria). Rates for passing return to sport criteria within the first year following ACL-R vary from 7-58%,\textsuperscript{5,21,25,26,48} The wide range of differences between studies may be due to the thresholds and outcomes used to inform return to sport decisions, population investigated,\textsuperscript{25,48} and control of pre and post-operative rehabilitation.\textsuperscript{26} Previous studies have used a cut-off as low as 76% for IKDC scores\textsuperscript{20} and 80-85% for quadriceps strength and single leg forward hop LSI values.\textsuperscript{13,49} While these studies have selected relatively low thresholds other studies have suggested that IKDC scores,\textsuperscript{32,50} quadriceps LSI,\textsuperscript{17} and single leg forward hop LSI\textsuperscript{20} should be higher (e.g. ≥ 92-95%). Higher thresholds or more stringent criteria would make overall pass rates lower, but may help ensure athletes are indeed ready to return to activity. Studies which derive participants from a health registry\textsuperscript{48} or large metropolitan area,\textsuperscript{25} without control of post-operative rehabilitation, have relatively low rates (14-30%)\textsuperscript{25,48} of individuals who pass return to sport criteria compared to higher rates (50-58%) of individuals who pass return to sport criteria from studies with greater control of post-operative rehabilitation.\textsuperscript{26} The current study demonstrates a population of individuals recovering from ACL-R from a variety of local physical therapy clinics and surgery performed by several area orthopedic surgeons. These results likely reflect the variance in clinical practice and factors used to inform rehabilitation progression or return to sport decisions. The findings are consistent with studies of similar design which demonstrates the need for more consistent and improved rehabilitation strategies.\textsuperscript{25,48} Supervised rehabilitation, performed greater than 6 months in duration, has been shown to result higher LSI values for strength and hop test performance.\textsuperscript{27}

A limitation of this study was that, although the results were obtained during late-stage ACL rehabilitation, athlete status of actual return to sport or previous level of play (e.g., starter versus secondary), contact hours per week, and type of sport were not monitored. Thus, it is unknown whether results of testing were actually used to inform return to sport decisions or if participants indeed did return to sport. Additionally, participants underwent a primary unilateral ACL-R with minimal concomitant injuries (meniscus injury permitted), thus results cannot be generalized to those with more extensive knee injuries. The current study did not control for surgical technique or graft type (bone-patellar tendon-bone or semitendinosus autograft) which is known to influence quadriceps- and hamstring strength-related outcomes differently.\textsuperscript{51} When utilizing LSI as a measure for return to sport, baseline measures prior to ACL-R can decrease overestimation of symmetry and uninvolved limb deficits that result from decreased activity;\textsuperscript{10} baseline measures (preoperative) were not available in this study. Another study limitation was the relatively limited sample size (n=48) which may have decreased the statistical power and contributed to findings which are of greater magnitude than studies with larger sample sizes (n= 88-139).\textsuperscript{20,32} Despite these limitations, the current study presents real clinical applications that rehabilitation specialists face in everyday practice. Therefore, the conclusion and clinical implications are of great value for the present subject population and timeframe of return to sport indicated in the current study.

**CONCLUSION**

Limb-to-limb asymmetries are prominent in both quadriceps isometric strength and single-leg forward hop during late stages of ACL rehabilitation (5-12 months postsurgery). During late-stage ACL rehabilitation quadriceps peak torque symmetry (85.5%) was significantly less than single-leg forward hop for distance symmetry (92.7%). Quadriceps function (LSI and involved limb peak torque) showed the strongest association with IKDC scores (39% variance) and single-leg forward hop (distance and LSI)
measures did not add to the predictive model. Collectively this suggests that quadriiceps strength is a more rate limiting factor that contributes to patient function during late stages of ACL rehabilitation when compared to measures of single leg forward hop performance. Additionally, nearly 90% of participants in this study had not achieved acceptable values for any of the clinical criteria used to inform return to sport decisions (IKDC, quadriiceps strength, and hop performance)\textsuperscript{5,9,16–18,32} within 5-12 months after ACL-R, suggesting they were not adequately prepared to return to activity/sport. The clinical relevance of this work is that, during late-stage ACL rehabilitation, clinicians should utilize a series of isolated strength measures, functional tests, and self-reported outcome measures to comprehensively assess the athlete function and objectively inform rehabilitation progression and return to sport decisions.

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PUBLIC TRIALS REGISTRY

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