DETERMINANTS OF RETURN TO PLAY AFTER ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION

DETERMINANTES DO RETORNO AO ESPORTE APÓS RECONSTRUÇÃO DO LIGAMENTO CRUZADO ANTERIOR

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ABSTRACT

Objective: To systematically review and meta-analyze the performance of return to play (RTP) and non-RTP patients in different assessment tools after anterior cruciate ligament reconstructions (ACLR). Methods: Out of 182 studies searched on PubMed, 11 presented RTP and non-RTP groups assessing the performance of young individuals, practitioners of different sports, with different tools. Results: There was higher limb symmetry (7.13% [95%CI 4.55; 9.70], p < 0.001), Tegner activity scale (2.41 [95%CI 0.18; 4.64], p = 0.03), functional scores such as International Knee Documentation Committee (x7.44 [95%CI 4.69; 10.19], p < 0.001), Knee Osteoarthritis Outcome score for quality of life (14.75 [95%CI 10.96; 18.54], p < 0.001) and for sports/recreation (11.86 [95%CI 8.87; 14.86], p < 0.001); and lower knee laxity (-0.25 mm [95%CI -0.36; -0.14], p < 0.001) in RTP compared to non-RTP patients following ACLR. Conclusion: We confirmed that these different tools can differentiate RTP for non-RTP patients, which may contribute to the physician’s decision about the ideal time for RTP. Level of Evidence III, Systematic review of Level III studies.

INTRODUCTION

Although advancements has occurred in the last years regarding anterior cruciate ligament reconstructions (ACLR), some athletes cannot return to play (RTP). There is no consensus to indicate a precise criterion to release athletes and sports practitioners to RTP after ACLR. A systematic review, showed that 40% of 264 studies failed to provide any criteria for RTP, whereas most studies apply post-operative time as the sole criteria,¹ and only few studies applied criteria as muscle strength, range of motion, stability measurements, and questionnaires.¹ Although some associations of these criteria with poor prognostic in ACLR patients has been shown,2,3 we are not aware of a consensus confirming whether these scores really differ in RTP and non-RTP patients. A few modifiable risk factors have been combined as a functional testing algorithm to support the decision for a rehabilitation treatment for RTP;⁴ however, one must consider, non-modifiable risk factors, such as age, gender or time post ACLR to RTP.⁵,⁶

This systematic review and meta-analysis aims to compare Limb Symmetry Indexes (LSI), Tegner activity scale, knee laxity, and functional scores such as International Knee Documentation Committee (IKDC), Knee Osteoarthritis Outcome score for quality of life (KOOS-QOL), and Sports/Recreation (KOOS-Sports) between RTP

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and non-RTP patients after ACLR. The effects between RTP and non-RTP will support the decision-making process of physicians, physical therapists, athletic trainers, and coaches about treatments and facilitate the decision of ideal time for RTP.

MATERIALS AND METHODS

Study search and selection
We conducted a systematic search on MEDLINE with the last update on November 2018. The search included “anterior cruciate ligament reconstruction” as a MeSh term and “return to sport” as MeSh term or “Return to Play” in title and abstracts. The flowchart of the study is detailed in Figure 1. We selected the studies comparing surgery success of RTP individuals and non-RTP individuals after ACLR. Six patient-oriented outcome measures were chosen due to their applicability in clinical practice as well as the prevalence of these outcomes on the studies included. Thus, we included in the systematic review studies reporting measures for at least one of the selected outcomes: LSI, Tegner activity scale, knee laxity, IKDC, KOOS-QOL and KOOS-Sports. Studies were selected independently by two investigators. After overall screening, 11 studies were included and each RTP group within studies were treated as a separated study using non-RTP as control group for meta-analyses. Different time points of assessment were also considered different studies for meta-analyses.

Figure 1. Flowchart of the studies selection.

Screening

Eligibility

Included

Records identified through Medline database searching. (n = 182)

Records screened through title and abstracts. (n = 117)

Full-text articles assessed for eligibility. (n = 12)

Studies included in qualitative synthesis. (n = 12)

Studies included in quantitative synthesis (meta-analysis). (n = 11)

Records excluded (n = 65): 45 reviews, 1 consensus, 2 trial methods, 5 commentaries, 2 case studies, 1 not written in English, 2 no ACLR tested only reliability of assessments 5 surgeon’s interviews.

Full-text articles excluded (n = 105): did not included groups of RTP and Non-RTP.

Outcomes

LSI. Functional performance was assessed by dynamometer strength or hop tests and Limb Symmetry Indexes (LSI) was estimated based on the equation: LSI% = [strength of involved limb/ strength of uninvolved limb] * 100, for each participant. Protocols using dynamometer included isometric and isokinetic evaluation for knee extension with 60°/s, 180°/s and 300°/s. Hop tests included were single hop, crossover hop, square hop, triple hop, 6-m timed hop. Higher values of LSI represent better functional performance, considering the injured limb (involved) reached more similar strength than the non-injured limb (uninvolved).

Tegner activity scale. Tegner activity scale is graded between 0 (do not walk on even ground) and 10 (elite national/international soccer player), embracing different activities in daily life, as well as recreational and competitive sports. Activities resulting in score between 5 and 10 can only be achieved by recreational or competitive sport practitioners. Thus, the higher score for Tegner activity scale means the higher level of activity.

Knee laxity. Knee laxity is measured by an arthrometer. The arthrometer was developed to compare anterior tibial translation between non-injured knee and injured (reconstructed knee). The measures are taken from both knees and the mean displacement recorded in millimeters. The side-to-side difference is recorded as the injured knee score minus the non-injured knee score, to confirm normal knee laxity after surgery. Thus, higher values for knee laxity mean worst results.

 IKDC. The International Knee Documentation Committee (IKDC) is a form composed of nine subjective questions evaluating Knee symptoms, function, and sports activity, regardless of a specific disease. IKDC has been widely used for ACLR evaluation and the higher IKDC values (scale from 0 to 100 points) the better the results. KOOS-QOL and KOOS-Sports. The Knee injury and Osteoarthritis Outcome Score (KOOS) is an extension of the WOMAC Osteoarthritis Index aimed at assessing symptoms and function in subjects with knee injury and osteoarthritis. Despite KOOS holds five separately scored subscales, in this study only those more prevalent subscales among the studies were included, the knee-related Quality of Life (QOL) and Function in Sport and Recreation (Sport/Rec). This questionnaire has been specifically validated for anterior cruciate ligament reconstruction and it is a valid, reliable, and responsive self-administered instrument. The higher KOOS values (scale from 0 to 100 points) the better the results.

Data extraction

Mean, standard deviation (SD), and sample size (n) were used for analysis. Standard error (SE) was converted into SD by the equation SD = SE x (\sqrt{n}) , if SD was not provided in the original study. Furthermore, median and interquartile range (IQR) were replaced by mean and SD (SD = (IQR / 1.35)). One of the studies presented the Knee laxity for each leg separately. Thus, the ratio of injured limb/ non-injured limb was estimated to obtain the same scores presented by the other studies for knee laxity. One study presented data only on box plots, thus we extracted median and IQR from the figures using the online software WebPlotDigitizer before conversion into mean and SD. Characteristics of study populations, ACLR, and RTP were clustered for further sub-group analysis.

Statistical analyses

The six meta-analyses were performed using Comprehensive Meta-Analysis (CMA) software, version 3.3.070. The effect was estimated based on the difference between RTP and non-RTP groups or between RTP group limbs difference and non-RTP group limbs difference for LSI. We used raw mean difference (RMD) and 95% confidence interval for all 6 meta-analyses, considering that variables were presented by the same unit of measurements among all studies. When no statistical significance was presented for heterogeneity, fixed effect models were selected for analyses (KOOS-Sport and Knee laxity) and when statistical significance was presented for heterogeneity, randomized effect models were selected for analyses (LSI, Tegner, IKDC and KOOS-QOL). Conservative pre-post correlations of 0.5 were assumed. Egger’s tests were performed to check the risk of publication bias in each meta-analysis.
Sub-group analyses were planned to run for gender, age, and time to RTP for all variables. However, due to the low number of groups in each category for most variables only age (adolescents versus young patients) were analyzed for LSI and a comparison between the assessment by dynamometer and hop tests was also analyzed for LSI.

RESULTS

Table 1 shows details of the studies included. There was no risk of publication bias for Tegner activity scale, IKDC, KOOS-QOL, KOOS-Sports, and knee laxity considering p > 0.05 for Egger tests; of publication bias for Tegner activity scale, IKDC, KOOS-QOL, Table 1 shows details of the studies included. There was no risk

| Study | Gender | Group age (y) | Level of play before injury | Time to RTP | Graft type | Exclusion criteria | RTP criteria |
|-------|--------|---------------|-----------------------------|-------------|------------|-------------------|--------------|
| Burland et al. | Both | 15.9 ± 1.8 | (non-RTP 15.6 ± 1.9), NR | Time to RTP: 7.4 ± 1.9 mo. | Hamstrings autograft | ≥19y of age. Failed to follow up. Had a previous surgery on the contralateral knee. Had reconstructive surgery with a bonepatellar tendon-bone graft. Underwent a revision surgery. Sustained a multiligamentous injury. | Full pain-free range of motion; resolution of joint effusion; an LSI of 80% for quadriceps isometric and isokinetic testing at 180°/s; and a satisfactory score on the Noyes hop test. |
| Fältström et al. | Women | 20.1 ± 2.3 | (non-RTP 20.8 ± 3.0), Elite; Sub-elite; Recreational level | Time to RTP: 6 to 36 mo. | Hamstrings; patellar tendon; others. | Had returned to football but were not currently playing. Just played football at the injury occasion. Have never played football. Bilateral ACL injury. Re-rupture or revision ACLR. Still under rehabilitation. | Currently playing football after ACLR (training with the team) and currently playing at any level at the time of follow-up (current players). |
| Takazawa et al. | Both | 24.0 ± 4.0 | (non-RTP 27.1 ± 6.7), NR | Time to RTP: 38.2 ± 10.2 mo. | Primary ACLR: Hamstring-single bundle; Hamstring-double bundle; Iliotibial tract; and Artificial. Revision ACLR: BPTB patellar tendon autografts. | History of previous revision reconstruction. Reason not otherwise described, including not using BPTB grafts. High tibial osteotomy was needed after surgery. Tegner activity scale was less than 4. | Full postoperative rehabilitation program had been completed, and the patients had achieved a full range of knee motion and adequate knee stability. |
| Hamrin Senorski et al. | Men | 23.7 ± 4.5 | (non-RTP 23.3 ± 4.2), Kneestrenuous sports. | Time to RTP: 10.2 ± 3.1 mo (non-RTP 9.8 ± 3.4 mo). | NR | Follow up other than 6-18 months. Tegner Activity Scale < 4. Still in rehabilitation. | Patients who had returned to their pre-injury level Tegner ≥ 1 but a minimum of Tegner 6, and two, patients who had returned to a Tegner of 6 or higher. |
| Hamrin Senorski et al. | Women | 20.8 ± 3.0 | (non-RTP 21.4 ± 3.8), Kneestrenuous sports. | Time to RTP: 10.1 ± 3.1 mo (*non-RTP 10.8 ± 3.7 mo). | NR | Follow up other than 6-18 months. Tegner Activity Scale < 6. Still in rehabilitation. | Patients who had returned to their pre-injury level Tegner ≥ 1 but a minimum of Tegner 6, and two, patients who had returned to a Tegner of 6 or higher. |
| McCullough et al. | NR | Autograft, allograft. | Multi-ligament injuries. | NR | Multi-ligament injuries. | NR |
| McCullough et al. | NR | Autograft, allograft. | Multi-ligament injuries. | NR |
| Müller et al. | Both | 31.4 ± 10.3 | (non-RTP 33.0 ± 10.5), Level I or level II recreational sports. | Time to RTP: 9.2 ± 3.1 wk (*non-RTP: 10.8 ± 4.1 wk) | Hamstring graft. | Concomitant injuries, such as injuries involving lateral ligaments or menisci, adjacent joints (hip or foot) or the contralateral leg. Patients with other orthopaedic, internal, neurological or psychiatric diseases, as well as pregnant women. | At the 6-month surgeon’s examination, the operated knee joint had to be free of pain, without irritation, and it had passively full range of motion. The Lachman and Pivot Shift Test had to be positive. The patients had to be able to stand and hop on the operated leg and did not report a subjective feeling of instability. They had to be able to perform level III activities without symptoms. |
| Rodríguez-Roiz, 2015 | Both | 30 (14 to 52), Recreational sports. | Time to RTP: until 36 mo. | Hamstring graft. | Multiple ligament injury. Chondral lesions above 1 square cm. History of previous surgery on the same knee. ACL revision surgery. Bilateral ACL injury. | NR |
Regarding functional scales, RTP presented higher IKDC (RMD = 7.44, *p* < 0.001) and KOOS-Sports (RMD = 11.86 [8.87; 14.86], *p* < 0.001) than non-RTP (Figures 4, 5, and 6).

Figure 7 shows knee laxity was lower in RTP (RMD = -0.25 [-0.36; -0.14], *p* < 0.001) than non-RTP (Figures 4, 5, and 6).

Activity score assessed by Tegner was significantly higher (RMD = 2.41 [0.18; 4.64], *p* = 0.03) for RTP than non-RTP (Figure 3).


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Table 1. Characteristics of studies included.

| First author, year (Subgroup) | Non RTP | RTP | RMD [LL; UL] | p - Value | Relative Weight | LSI (%) and 95% CI |
|-------------------------------|---------|-----|-------------|-----------|----------------|-------------------|
| Burland, 2018 (Isokinetic extension; 6mo; 180°/s) | 16 | 34 | 12.70 [4.90; 21.30] | 0.00 | 5.64 | |
| Burland, 2018 (Isokinetic extension; 6mo; 300°/s) | 16 | 34 | 23.36 [12.64; 34.67] | 0.00 | 4.19 | |
| Burland, 2018 (Isokinetic extension; 6mo; 60°/s) | 16 | 34 | 4.70 [-3.57; 12.97] | 0.27 | 5.92 | |
| Burland, 2018 (Isokinetic extension; 3mo) | 16 | 34 | 9.23 [-7.23; 21.19] | 0.13 | 3.55 | |
| Burland, 2018 (Isokinetic extension; 6mo) | 16 | 34 | 24.75 [12.73; 36.76] | 0.00 | 3.53 | |
| Muller, 2015 (crossover hop) | 8 | 31 | 16.80 [1.99; 28.60] | 0.00 | 3.62 | |
| Muller, 2015 (Knee extendors) | 8 | 31 | 8.90 [-0.36; 18.16] | 0.06 | 5.12 | |
| Muller, 2015 (single hop) | 8 | 31 | 23.90 [8.28; 39.51] | 0.00 | 2.30 | |
| Muller, 2015 (square hop) | 8 | 31 | 3.70 [-17.65; 24.46] | 0.73 | 1.39 | |
| Muller, 2015 (triple hop) | 8 | 31 | 16.20 [7.85; 24.54] | 0.00 | 5.67 | |
| Webster, 2017 (Crossover symmetry) | 815 | 609 | 3.00 [1.82; 4.17] | 0.00 | 14.86 | |
| Webster, 2017 (Single hop symmetry) | 815 | 609 | 4.00 [2.76; 5.24] | 0.00 | 14.80 | |
| Werner, 2018 (6-m timed hop) | 12 | 18 | 3.07 [-2.19; 8.34] | 0.25 | 9.32 | |
| Werner, 2018 (Cross-over hop for distance) | 12 | 18 | -0.51 [-6.06; 5.03] | 0.86 | 8.94 | |
| Werner, 2018 (Single-legged hop for distance) | 12 | 18 | 0.51 [3.64; 4.67] | 0.81 | 10.94 | |
| Summarized effect | 1786 | 1597 | 7.12 [4.55; 9.69] | 0.00 | 100 | |

*Tau²=11.23; Q=56.75; df=14 (p=0.00); I²=75.33%; Z=5.43 (p=0.00).*
### Figure 3. Forest Plot of raw mean difference (RMD) of KOOS-QOL between RTP and non-RTP.

| First author, year | Non RTP | RTP | RMD [LL; UL] | p - Value | Relative Weight |
|-------------------|---------|-----|-------------|-----------|-----------------|
| Werner, 2018      | 88      | 94  | 6.00 [5.70; 6.30] | 0.00      | 16.84           |
| Sandon, 2015 (6 mo) | 94   | 111 | 1.10 [0.62; 1.58] | 0.00      | 16.76           |
| Senorski, 2017 (Men) | 51  | 29  | 2.50 [1.75; 3.25] | 0.00      | 16.57           |
| Senorski, 2017 (Women) | 54 | 23  | 3.00 [2.13; 3.87] | 0.00      | 16.47           |
| Takazawa, 2015    | 18      | 36  | 0.86 [0.69; 1.03] | 0.00      | 16.87           |
| Werner, 2018      | 12      | 18  | 1.00 [0.14; 1.86] | 0.02      | 16.48           |
| **Summarized effect** | 317  | 311 | 2.41 [0.18; 4.64] | 0.03      | 100             |

\[\tau^2=7.67; \quad Q=883.96; \quad df=5 \quad (p=0); \quad I^2=99.43\%; \quad Z=2.12 \quad (p=0.03).\]

### Figure 4. Forest Plot of raw mean difference (RMD) of IKDC between RTP and non-RTP.

| First author, year | Non RTP | RTP | RMD [LL; UL] | p - Value | Relative Weight |
|-------------------|---------|-----|-------------|-----------|-----------------|
| Burland, 2018 (3 mo) | 16   | 34  | -2.88 [-11.17; 5.41] | 0.50      | 5.98           |
| Burland, 2018 (6 mo) | 16   | 34  | 5.29 [3.38; 13.86] | 0.23      | 5.77           |
| Fallstrom, 2016    | 88      | 94  | 16.70 [12.76; 20.64] | 0.00      | 10.33          |
| McCullough, 2012 (C RTP-SL) | 6   | 9   | 11.00 [1.68; 20.32] | 0.02      | 5.23           |
| McCullough, 2012 (HS RTP-LL) | 11  | 12  | 2.00 [8.90; 12.90] | 0.72      | 4.29           |
| McCullough, 2012 (HS RTP-SL) | 11  | 19  | 11.00 [3.83; 18.17] | 0.00      | 6.93           |
| Muller, 2015       | 8       | 31  | 7.70 [7.07; 14.70] | 0.03      | 7.09           |
| Rodriguez-Roiz, 2015 (RTP-LL) | 24 | 15  | 0.20 [-4.58; 4.98] | 0.93      | 9.39           |
| Rodriguez-Roiz, 2015 (RT-LL) | 24  | 51  | 9.93 [7.83; 12.03] | 0.00      | 12.18          |
| Sonesson, 2017 (4 mo) | 25  | 17  | 0.58 [8.32; 9.47] | 0.90      | 5.53           |
| Sonesson, 2017 (13 mo) | 25 | 17  | 11.80 [4.31; 19.29] | 0.00      | 6.65           |
| Webster, 2017      | 815     | 609 | 6.00 [4.93; 7.07] | 0.00      | 12.86          |
| Werner, 2018       | 12      | 18  | 10.27 [9.98; 16.56] | 0.00      | 7.78           |
| **Summarized effect** | 1081 | 960 | 7.44 [4.69; 10.19] | 0.00      | 100            |

\[\tau^2=15.01; \quad Q=54.84; \quad df=12 \quad (p=0); \quad I^2=78.12\%; \quad Z=5.31 \quad (p=0).\]

### Figure 5. Forest Plot of raw mean difference (RMD) of KOOS-QOL between RTP and non-RTP.

| First author, year | Non RTP | RTP | RMD [LL; UL] | p - Value | Relative Weight |
|-------------------|---------|-----|-------------|-----------|-----------------|
| Fallstrom, 2016    | 88      | 94  | 17.30 [12.47; 22.13] | 0.00      | 21.58          |
| McCullough, 2012 (C RTP-SL) | 6   | 9   | 22.00 [8.71; 34.29] | 0.00      | 7.39           |
| McCullough, 2012 (HS RTP-LL) | 11  | 12  | 9.00 [4.99; 22.99] | 0.21      | 6.01           |
| McCullough, 2012 (HS RTP-SL) | 11  | 19  | 19.00 [10.20; 27.80] | 0.00      | 11.90          |
| Sandon, 2015 (6 mo) | 94   | 111 | 8.00 [2.90; 13.10] | 0.00      | 20.75          |
| Senorski, 2017 (Men) | 51  | 29  | 19.00 [10.49; 27.51] | 0.00      | 12.42          |
| Senorski, 2017 (Women) | 54 | 23  | 13.00 [4.36; 21.64] | 0.00      | 12.17          |
| Werner, 2018       | 12      | 18  | 12.73 [0.84; 24.62] | 0.04      | 7.78           |
| **Summarized effect** | 327  | 315 | 14.75 [10.96; 18.54] | 0.00      | 100            |

\[\tau^2=36.52; \quad Q=28.51; \quad df=8 \quad (p=0); \quad I^2=71.93\%; \quad Z=5.26 \quad (p=0).\]
DISCUSSION

In total, 11 studies assessing RTPC parameters in adolescents or young patients, athletes or recreational sports practitioners from different modalities were included. Table 1 shows characteristics such as gender, age, level of play before injury, time to RTP, graft type, exclusion criteria, and RTP criteria. Our meta-analyses show that all RTPC parameters tested were able to differentiate RTP to non-RTP patients. LSI, Tegner activity scale, IKDC, KOOS-QOL, and KOOS-Sports were higher, whereas knee laxity was lower in RTP patients. The higher number of studies using LSI, enabled further subgroup analysis. Thus, other significant factors to be discussed in the next paragraphs were identified. LSI assessed by dynamometer better differentiate RTP from non-RTP patients compared to hop tests. Our findings combined with the risk of knee overload or injury during hop tests24 suggest, if available, the use of a dynamometer for LSI.

Regarding the effect of age, the studies included in the systematic review were homogeneous, comparing patients younger than 30 years old. Among adolescents, the LSI difference between RTP and non-RTP (RMD = 14.45 [95%CI 6.77; 22.13] p < 0.001) is even higher than young patients (RMD = 4.44 [95%CI 2.19; 6.70] p < 0.001). On the other hand, McCulloch et al.25 comparing college and high school athletes did not find difference for KOOS-QOL, KOOS-Sport, and IKDC scores between RTP and non-RTP. This finding suggests that age could have higher effect for differentiate RTP and non-RTP patients when LSI is used instead of KOOS-QOL, KOOS-Sport, and IKDC. We expect younger individuals to undergo better recovery after surgery, however, it is known that younger individuals undergo higher chance of ACL revision.25 McCulloch et al.20 and Rodriguez-Roiz et al.22 brought an excellent information regarding different types of RTP. For example, RTP

![Figure 6. Forest Plot of raw mean difference (RMD) of KOOS-Sport between RTP and non-RTP.](image)

![Figure 7. Forest Plot of raw mean difference (RMD) of knee laxity between RTP and non-RTP.](image)

Table 2. Subgroup analysis of raw mean difference (RMD) of LSI between RTP and non-RTP.

| Test      | K | References | RMD (95%CI) | P value | P difference |
|-----------|---|------------|-------------|---------|-------------|
| Dynamometer | 6 | 17,21      | 13.37 (7.01; 19.73) | < 0.001 | < 0.001     |
| Hop tests  | 9 | 5,14,21    | 4.21 (3.11; 7.46)  | < 0.001 |             |
| Age        |   |            |             |         |             |
| Adolescents| 5 | 17         | 14.45 (6.77; 22.12) | < 0.001 | 0.014       |
| Young      | 10| 5,14,21    | 4.44 (2.18; 6.694) | < 0.001 |             |

Caption: K: number of RCTs; RMD: raw mean difference; CI: confidence interval.
patients could return to the same level they used to play or lower levels after ACLR. Thus, based on the effects of these studies in our analyses, we noticed only RTP patients returned to the same levels, showing significantly higher IKDC, KOOS-QOL, and KOOS-Sports than non-RTP patients (Figures 4, 5, and 6), whereas RTP patients returning to lower levels did not differ from non-RTP in these RTPC parameters.

Regarding gender comparisons only three studies had their samples exclusively composed of men or women, whereas the others presented mixed gender samples, precluding sub-group analysis for this variable. Nevertheless, Hamrin Senorski et al. compared men and women in their study. They found higher Tegner activity scale, KOOS-QOL, and KOOS-Sports scores for RTP than non-RTP for both men and women groups.

Time after ACLR might influence RTP. Among patients returning to play 9 months after ACLR, higher LSI occurred simultaneously with reduced knee injury rate. Burland et al. directly tested the difference on RTPC between RTP and non-RTP 3 and 6 months after ACLR. They analyzed athletes from different modalities, and they found IKDC and LSI were not different between RTP and non-RTP at 3 months, however LSI became higher in RTP than non-RTP after 6 months. Although IKDC seems to be higher after 6 months, it was also higher in non-RTP patients, leading to similar values between RTP and non-RTP also at 6 months. Although we did not include psychological factors that might influence RTP in the present meta-analyses, Sonesson et al., assessing athletes from different sports modalities, found RTP patients were more motivated during rehabilitation to chase their pre-injury level and were more satisfied with their activity level and knee function one year after ACLR. Fältström et al. also found higher motivation in RTP female soccer players. Despite the higher chance of RTP for athletes undergoing ACLR sooner after injury, RTP soccer players also presented significant higher ratings for psychological readiness to return to sport. Nevertheless, the benefits of psychological factors over RTP in both studies aforementioned happened simultaneously with other functional improvements that might affect RTP as well, precluding the isolated understanding of psychological factors influence on RTP.

Note that most evaluations analyzed herein are commonly used by physicians in clinical practice as part of the criteria to release patients to play and they could be a cause of the differences we found between RTP and non-RTP. However, as we showed in Table 1, they were not consistent among studies and many protocols of release to RTP were not described. The expected higher values for Tegner Activity in RTP could be a confounding factor, considering that patients returning to play could reach higher scores. Still, this study shows the difference between RTP and non-RTP for most used RTPC.

The significant risk of publication bias for LSI is a limitation of the literature. Studies identifying higher LSI for RTP than non-RTP might be more likely to be published in indexed journals or it could just be a coincidence, considering LSI was the parameter commonly used by the included papers.

CONCLUSION

In fact, after pooled analyses the selected RTPC parameters were determinant to differentiate RTP for non-RTP patients. Our findings support that therapies following ACLR might target higher LSI, Tegner activity scale, IKDC, KOOS-QOL, KOOS-Sport and lower knee laxity to reach the same level RTP in patients on different modalities. Moreover, LSI assessed by dynamometer performed better than hop test to differentiate RTP from non-RTP. Furthermore, the narrow age range of young patients of the studies included in our systematic review limits the applicability of our findings to older patients.

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