A systematic review of long-term patient reported outcomes for the treatment of anterior cruciate ligament injuries in the skeletally immature

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Abstract

Purpose To systematically review the available literature regarding outcomes for the treatment of anterior cruciate ligament (ACL) injuries in the skeletally immature at skeletal maturity or more than five years after surgery.

Methods A systematic search was performed of seven online databases for literature reporting patient reported outcomes for the treatment of ACL injuries in the skeletally immature. A systematic review of this literature was performed examining the outcomes and their association with skeletal immaturity and treatment techniques.

Results A total of 18 articles reported the outcomes of 425 subjects. The mean age at surgery ranged from 10.3 to 15 years. Mean follow-up ranged from 36 to 163 months. Ten studies followed up subjects until skeletal maturity. Mean outcome scores were similar for extraphyseal (Lysholm 96.2 (95.7 to 97.4), Tegner 6.75, IKDC 95.4 (94 to 100)) and transphyseal surgery (Lysholm 94.3 (84.6-100), Tegner 7.6 (6 to 8.7), International Knee Documentation Committee (IKDC) 93.6 (84 to 99)). However, the lower range boundary for Lysholm and IKDC was worse for the transphyseal group. The results for non-surgical treatments were worse (Lysholm 63.2, Tegner 4.8, IKDC 87). No significant differences were found in the incidence of limb-length discrepancy (p = 0.32), coronal plane growth disturbance (p = 0.48), graft rupture (p = 0.88) and persistent symptomatic instability (p = 0.11) with transphyseal and extraphyseal surgical techniques.

Conclusion Both transphyseal and extraphyseal reconstructive techniques produced good patient reported outcomes, with no significant differences in the incidence of limb-length discrepancy, coronal plane growth disturbance, graft rupture and persistent symptomatic instability. They compare favourably with the repair techniques reviewed and the natural history of the condition. Further high-quality studies comparing the transphyseal and extraphyseal techniques are required.

Level of Evidence Level IV

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Keywords: Patient reported outcomes; anterior cruciate ligament; skeletal immaturity; ACL reconstruction; systematic review

Introduction

The incidence of anterior cruciate ligament (ACL) injuries amongst paediatric patients has been increasing over the last 20 years, with rates currently estimated to be 12 per 10 000 patient-years.1 Multiple factors are believed to contribute to this increase, including higher sports participation from an earlier age, and an increased awareness and recognition of this injury.1 Several studies have demonstrated an increased risk of further injury and poor functional outcomes with non-surgical management of these injuries.2,3 A recent meta-analysis has suggested a benefit with early surgical reconstruction in this group compared with non-surgical treatment4 and rates of surgical reconstruction of these injuries are increasing.5

The surgical treatment of ACL injuries in skeletally immature patients has produced extensive debate in the literature regarding the relevance of the physis to surgical treatments. Physeal injury during ACL reconstruction is a recognized complication resulting in a variety of deformities associated with abnormal growth. Injury to the physis in the growing skeleton produces deformities that occur over time with growth, resulting in leg-length discrepancies (LLDs) and angular deformities around the knee.6 Several surgical techniques for the treatment of the ACL injuries in this group have been described to minimize these risks. These techniques have included primary repair7 and reconstruction that avoids the physis (extraphyseal).8-10 However, adult-like surgical reconstruction that crosses the physis (transphyseal)11-13 is also a widely-accepted technique. Much of the available literature on these techniques...
consists of longitudinal case series with varying durations of follow-up. The duration of all these studies may not allow for the effect of these growth deformities on patient reported outcomes to be demonstrated. There have been no reviews of the literature concerning outcomes exclusively in the long term or at skeletal maturity, thus allowing the effect of growth deformities to be seen.

The measurement of outcomes with objective clinical tests alone may not sufficiently capture patient experience and the use of patient reported outcome measures (PROMS) have become an important tool to evaluate this. This review will, therefore, focus on patient reported outcomes as a measure of success in the treatments reviewed.

The aim of this review is to evaluate the patient reported outcomes for the treatment of ACL injuries in the skeletally immature. The long-term outcomes or outcomes at skeletal maturity will be explored. The relationship between skeletal immaturity, surgical techniques and outcomes will be reviewed.

Materials and methods

A systematic review of the literature relevant to patient reported outcomes for the treatment of ACL injuries in the skeletally immature was performed using the Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines. The search terms ‘anterior cruciate ligament’ or the abbreviation ‘ACL’, were used in conjunction with several terms to identify a skeletally immature population with ACL injuries. The search terms used were ‘skeletally immature’, ‘paediatric’, ‘pediatric’, ‘juvenile’, ‘adolescent’, ‘teenage’ and ‘child’. No limitations were placed on the search, e.g. language or study type.

An online search of seven literature databases was performed in May 2017 to identify all relevant literature. The databases searched were MEDLINE, Embase, CENTRAL, Scopus, Web of Knowledge, Sport Discus and CINAHL. After exclusion of duplicate literature, all titles and abstracts were reviewed by the author (CB). A full text review was then performed on those articles identified as relevant to this study or where the relevance could not be determined from the title and abstract. Only those articles available in full text online and in the English language were reviewed. Articles were excluded from the full text review if electronic copies were not available online.

Articles were considered eligible for inclusion in this review where:
1. the population studied was skeletally immature;
2. a radiologically, or intraoperatively, proven complete tear of the ACL was present in the treated population;
3. follow-up of five or more years, or until skeletal maturity, with PROMs recorded at final follow-up.

Studies in which all subjects were not skeletally immature at the time of surgery or where this was not made clear were excluded. Articles that included partial tears of the ACL, bony avulsion injuries and congenital aplasia of the cruciates were also excluded. Articles with less than five years follow-up and where the final evaluation was before skeletal maturity or this was not clear were excluded. Single case reports, multiple publications and review articles were excluded.

Skeletal immaturity

Across the studies reviewed, several means to evaluate skeletal immaturity where used. There was no generalised consensus regarding a definition of skeletal immaturity. Radiological assessments of physeal patency at the distal femur and proximal tibia; bone age estimates using Greulich and Pyle’s Atlas; Tanner stages, which are a measure of physical development and correlate with growth velocity; and the Green-Anderson growth remaining model, were all used to estimate skeletal maturity and the potential for remaining growth. For the purpose of inclusion, in this review skeletal immaturity was defined as the presence of open physes on radiological imaging (x-ray or MRI) and remaining growth potential. Remaining growth potential was assumed using skeletal age, growth prediction tools or Tanner stages 1 to 3 (in which less than 5% have reached peak growth velocity). Studies in which subjects were identified as having little or no growth potential were excluded.

Patient reported outcomes

There are numerous PROMS used to assess the outcomes following ACL injury and treatment. The Lysholm knee score is a validated tool used to evaluate functional instability in the young active patient. It is scored across eight domains with a score > 90 representing an excellent outcome. The Tegner activity rating scale complements the Lysholm score, evaluating the subject’s level of activity. It is scored from 0 to 10, where 10 represents competitive sports at national level. These two scores together are deemed to be the benchmark in ACL outcome scores. The International Knee Documentation Committee (IKDC) Subjective Knee Form and the population specific Paediatric IKDC are used to evaluate subjective function following knee ligamentous injury and treatment, with equivalent results obtained in this population using either score. It is scored out of 100, with high scores representing high function and low symptom levels. The Knee injury and Osteoarthritis Outcome Score (KOOS) is a knee specific outcome score for younger, higher activity patients with knee injuries and arthritis and incorporates a measure of health-related quality of life.
Treatments

Several strategies are reported for the treatment of ACL injuries in the skeletally immature. Non-surgical treatment for ACL injuries typically involves rehabilitation, bracing or reduction in activity. Various repair techniques of the ruptured ACL have been described, although many of these original techniques have been abandoned due to the poor outcomes and high failure rates.

Reconstruction of the ACL in the skeletally immature can broadly be divided into two groups, those in which the physis is breached (transphyseal) and those in which the physis is spared (extraphyseal). The transphyseal technique involves the drilling of bone tunnels across one or both of the femoral and tibial physes. A ligament or tendon graft is placed within the tunnels to restore stability and function. This graft also acts to prevent bony bar formation across the physis. This technique more closely replicates adult reconstruction techniques. Extraphyseal techniques do not involve placing bone tunnels across the physis. The modified MacIntosh technique describes an extraphyseal, combined intra- and extra-articular reconstruction, where an iliotibial band graft is passed over the top of the lateral femoral condyle and into the joint, avoiding the physes. Hybrid techniques, in which a transphyseal technique is used within the tibia and an extraphyseal technique is used within the femur, have also been described. Finally, techniques involving graft fixation within the epiphysis, sparing the physis, have been described.

Methodological appraisal and risk of bias

An assessment of the methodological quality of the included studies was undertaken using the modified Coleman Methodology Score. This is a recognized tool for the evaluation of the quality of studies of orthopaedic treatments, including ACL reconstruction. The Cochrane Collaborations tool for assessing risk of bias was also used to evaluate bias within the included studies.

Data extraction

Demographic data were extracted from each study. These included the number of subjects, gender, age at time of surgery, associated injuries, follow-up and evidence of skeletal maturity at follow-up. Evidence of skeletal immaturity, Tanner stage and other evidence of growth remaining at the time of surgery were recorded. Information concerning surgical and non-surgical treatments was recorded. Where surgical treatments were undertaken, data were extracted regarding surgical techniques (transphyseal or extraphyseal), graft type, graft fixation and time to surgery. Follow-up data concerning growth arrest, LLD, angular deformities and other complications were collected. A LLD of > 1 cm was deemed to be clinically significant. Outcome scores at final follow-up (Tegner, Lysholm, IKDC) and return to sport were also recorded. Data were collected onto a database and the literature searched managed using Mendeley reference management software (Mendeley Ltd, London, United Kingdom).

Statistical analysis

Descriptive systematic analysis of the synthesized data was performed. Pooled means and sds were calculated where possible to describe continuous variables according to treatment type and potential growth remaining. Chi-squared testing was used to analyze categorical outcomes. Statistical analysis was performed using SPSS (IBM, New York, New York).

Review

Study selection

The search strategy utilized identified 4996 unique articles. In all, 4934 articles were excluded during screening of the titles and abstracts. A total of 62 articles underwent full text review using the specified inclusion and exclusion criteria, and 44 articles were excluded as they did not meet the inclusion criteria. The remaining 18 articles will be discussed in this review (Fig. 1).

Figure 1 Search strategy and results (PROMs, patient reported outcomes measures).
**Study characteristics**

The 18 studies included in this review are summarized in Table 1. A total of 425 subjects were included in all the studies, the mean number of subjects was 21 (5 to 68). The level of evidence for the included papers in this systematic review ranged from level II to level IV. One paper presented the results of a prospective cohort study, one of a retrospective cohort study and the remainder from case series. The mean age at the time of surgery ranged from 10.3 to 15 years old. Two studies compared transphyseal reconstruction and conservative treatment (35 subjects), in one of these studies only the conservative treatment arm was included as the surgical arm did not meet the inclusion criteria. In all, 11 articles (256 subjects) reported the use of a transphyseal or hybrid reconstruction techniques. Four articles (126 subjects) reported on an extraphyseal reconstruction technique. Mean follow-up in each study was from 36 to 163 months. Where the average follow-up was less than 60 months, all subjects in these studies were followed up until skeletal maturity. Ten studies followed up subjects until skeletal maturity.

**Methodological assessment and risk of bias**

The methodological quality of the studies included had a mean Coleman methodology score of 40.5 (24 to 57). There was significant weakness across all the studies with various forms of bias present. A total of 16 out of 18 studies included were case series, often with small sample sizes (8/18 contained < 20 subjects), without controls and without randomization. Two studies used prospective or retrospective cohort study methods comparing conservative and transphyseal reconstruction techniques. No prospective randomized control trials were found. Surgical treatments were frequently well described but postoperative rehabilitation or non-surgical treatments were not specified in the literature. Reasons for attrition from the included studies were not reported in those studies where less than 100% follow-up was achieved. Outcome measures used were reliable and valid in all studies, but collection of these data was not independent of surgeon or therapeutic team.

**Results**

**Conservative management**

Two studies reported the results of non-operative treatment and the natural history of ACL injuries, summarized in Table 2. Data were provided for 35 patients: mean age 11.9 years, mean follow-up 70 to 72 months. One study presented a group of skeletally immature subjects...

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**Table 1 Summary of included studies**

| Author                  | Study type       | n  | M/F     | Mean age at surgery, yrs (range) | Treatment                     | Mean follow-up, mths | Skeletal maturity at final follow-up |
|-------------------------|------------------|----|---------|---------------------------------|-------------------------------|----------------------|-------------------------------------|
| Engbrethsen et al, 1988 | Case series      | 8  | 2/6     | 15 (13 to 16)                  | Extraphysisel repair          | 65                   | No                                  |
| Lo et al, 1997          | Case series      | 5  | 1.9     | 12.9 (8 to 14)                 | Hybrid                        | 88                   | No                                  |
| Micheli et al, 1999     | Case series      | 17 | 1/11    | 11 (2 to 14)                  | Extraphysial                  | 63                   | Yes                                 |
| Aichroth et al, 2002    | Retrospective cohort | 68 | 48/20  | 13 (11 to 15)                 | Conservative/ transphyseal    | 72                   | Yes                                 |
| Guzzanti et al, 2003    | Case series      | 8  | 5/0     | 11.15 (10 to 12)              | Extraphysial                  | 69.2                 | Yes                                 |
| Seon et al, 2005        | Case series      | 11 | 11/0    | 14.7 (13.1 to 15.5)           | Transphyseal                  | 77.7                 | Yes                                 |
| Kocher et al, 2006      | Case series      | 44 | 1.9     | 10.3                          | Extraphysial                  | 63.6                 | No                                  |
| McIntosh et al, 2006    | Case series      | 16 | 11/5    | 13.8 (11.2 to 14.9)           | Transphyseal                  | 41.1                 | Yes                                 |
| Kopfl et al, 2010       | Case series      | 14 | 8/6     | 14.4 (11 to 16)               | Transphyseal                  | 94                   | No                                  |
| Streich et al, 2010     | Prospective cohort | 28 | 17/11  | 11 (9 to 12)                  | Conservative/ transphyseal    | 70                   | No                                  |
| Courvoisier, 2011       | Case series      | 37 | 17/20   | 14 (11 to 15)                 | Transphyseal                  | 36                   | Yes                                 |
| Bonnard et al, 2011     | Case series      | 57 | 43/13   | 12.2 (6.8 to 14.5)            | Extraphysial                  | 66                   | Yes                                 |
| Kumar et al, 2013       | Case series      | 32 | 28/4    | 11.25 (9.5 to 14)             | Transphyseal                  | 72.3                 | No                                  |
| Calvo et al, 2014       | Case series      | 27 | 16/11   | 13 (12 to 16)                 | Transphyseal                  | 127.2                | No                                  |
| Placella et al, 2016    | Case series      | 24 | 14/10   | 13.15 (9 to 14)               | Transphyseal                  | 96                   | No                                  |
| Falciglia et al, 2016   | Case series      | 33 | 27/6    | 12.4 (10 to 14.2)             | Transphyseal                  | 163                  | Yes                                 |
| Domalski et al, 2016    | Case series      | 22 | 16/6    | 12 (10.5 to 13.2)             | Transphyseal                  | 77.2                 | Yes                                 |
| Dei Giudici et al, 2016 | Case series      | 19 | 14/5    | 13.9 (12 to 16)               | Transphyseal                  | 60                   | Yes                                 |
with ACL tears and other associated injuries (meniscal tears and collateral ligament injuries), the other study excluded all subjects with other associated injuries. Both groups were treated with bracing, reduction in activities and physiotherapy but the exact rehabilitation protocols were not explicit. Both studies show reported Lysholm (mean 63.2) and Tegner scores (mean 4.8) and one study reported IKDC (mean 87). The Lysholm and Tegner scores were higher in the group without associated injuries, compared with those with associated injuries.

High rates of persistent instability requiring surgical stabilization, associated meniscal injuries and early radiological signs of joint degeneration were also seen.

**Repair**

One article presented the results of ACL repair in eight subjects, mean age 15 years (13 to 16) using a suture repair technique with a mean follow-up of 65 months (Table 3). Lysholm scores were reported as fair in five subjects (65 to 83), and good in three subjects (84 to 93). There was a high incidence (60%) of radiological joint degeneration (osteophytes and subchondral sclerosis).

**Extraphyseal reconstruction**

Four articles presented the results of extraphyseal reconstruction techniques in 126 subjects, mean age 11.3 years, summarized in Table 4. No clinically significant LLD or malalignment was seen. Five graft ruptures (4%) were observed, four of these required revision surgeries. The mean Lysholm score was 96.2 (SD 5.9, 95.7 to 97.4), the mean IKDC score was 95.4, with the majority achieving A grade (normal) or > 95%. Tegner activity scores also returned to pre-injury levels (mean 6.75). Two studies reported return to the same level sport as pre-injury in all subjects, whereas another article reported up to 60% return to sport at a lower level or not at all.

**Transphyseal reconstruction**

In all, 11 articles presented the results of transphyseal reconstruction techniques in 256 subjects, mean age 12.9 years. One article presented the results of a hybrid technique. These studies are summarized in Table 5. Two cases were observed in which the operated limb demonstrated an overgrowth resulting in a +15 mm LLD; one was symptomatic requiring a shoe raise, and the other was asymptomatic. One study reported a case of asymptomatic valgus deformity (7.1° compared with 0.9° on the contralateral side) that required no treatment. A total of 11 graft ruptures (5%) requiring revision surgery or withdrawal from sporting activity were observed. Individualized outcomes scores for patients with these complications were not presented. Five cases (2%) of persistent instability were observed, of which three underwent revision surgery and two failed to return to sports. In one study IKDC scores were low (score = D) for those patients requiring revision surgery. The mean Lysholm score was 94.3 (84.6 to 100), mean IKDC score 93.6 (84 to 99) and mean Tegner score 7.6 (6 to 8.7), which was comparable with pre-injury levels.

**Age and skeletal maturity**

The mean age at the time of surgery 12.3 years (10.3 to 15) old. The presence of open physis was confirmed in all studies. Tanner staging was used in 12 articles. Five

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**Table 2** Summary of outcomes for non-operative treatment

| Author | n | Age at operation, yrs (range) | Treatment | Mean outcome score (range/sd) | Mean LLD/coronal plane malalignment (range) | Complications |
|--------|---|------------------------------|-----------|------------------------------|---------------------------------------------|---------------|
| Aichroth et al, 2002 | 23 | 12.5 (11 to 15) | Nonoperative Group | Lysholm: 52.4 (30-83), Tegner: 4.2 (2-6) | None reported | 10 patients with degenerative joint on x-ray (10 Fairbank sign, 3 narrowing, 4 osteophytes), 4 arthroscopic meniscal surgeries |
| Streich et al, 2010 | 12 | 11 (9 to 12) | Nonoperative Group | Lysholm: 84, Tegner: 6 (5-7), IKDC: 87 (sd +/-0.8) | No LLD, No malignment | 7 surgical reconstructions by 21 months |

**Table 3** Summary of outcomes for anterior cruciate ligament repair

| Author | n | Age at operation, yrs (range) | Treatment | Mean outcome score (range/sd) | Mean LLD/coronal plane malalignment (range) | Complications |
|--------|---|------------------------------|-----------|------------------------------|---------------------------------------------|---------------|
| Engebretsen et al, 1988 | 8 | 15 (13 to 16) | REPAIR: (Marshall and Rubin technique) | Lysholm: 5 Fair (65 to 83), 3 Good (84 to 94), Tegner: 4.8 (3 to 7) | No clinical LLD, No malignment | 5 early osteoarthritis (osteophytes, subchondral sclerosis) |

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### Table 4: Summary of outcomes for extraphyseal reconstruction

| Author                  | n  | Age at operation, yrs (range) | Treatment, TRANS/EXTRA physical (fixation) | Mean outcome score (range/sd) | Mean LLD/coronal plane malalignment (range) | Complications                      |
|-------------------------|----|------------------------------|-----------------------------------------|-------------------------------|------------------------------------------|-------------------------------------|
| Micheli et al, 1999     | 17 | 11 (2 to 14)                 | EXTRA: tibia (native), femur (suture)    | Lysholm: 97.4 (2.95)          | No clinical LLD                         | None reported                       |
| Guzzanti et al, 2003    | 8  | 11.15 (10 to 12)             | EXTRA: tibia (native), femur (suture)    | OAK: 97 (96 to 98)            | LLD: femur 0 mm (-0.2 to +0.1),          | None reported                       |
| Kocher et al, 2006      | 44 | 10.3                         | EXTRA: tibia (native), femur (suture)    | Lysholm: 95.7 (6.7)           | No clinical LLD                         | 2 graft ruptures (revised)          |
| Bonnard et al, 2011     | 57 | 12.2 (6.8 to 14.5)           | EXTRA: tibia (sutures), femur (suture)   | IKDC: 94.4 (64 to 100)        | LLD: -0.4 mm (-5 to +15), 0.7° (-4° to +4°) | 3 graft ruptures (2 revised, non-operative management) |

**LEGEND:** IKDC, International Knee Documentation committee; LLD, Leg Length Discrepancy; OAK, Orthopädische Arbeitsgruppe Knie score

### Table 5: Summary of outcomes for transphyseal reconstruction

| Author                  | n  | Age at operation, yrs (range) | Treatment, TRANS/EXTRA physical (fixation) | Mean outcome score (range/sd) | Mean LLD/coronal plane malalignment (range) | Complications                      |
|-------------------------|----|------------------------------|-----------------------------------------|-------------------------------|------------------------------------------|-------------------------------------|
| Lo et al, 1997          | 5  | 12.9 (8 to 14)               | TRANS: tibia (interference screw), femur (suture) | IKDC: 4A, 1C                  | LLD: -0.8 mm (-5 to +4), 1° (-2° to +3°) | 1 osteochondral fracture (low IKDC) |
| Seon et al, 2005        | 11 | 14.7 (13.1 to 15.5)          | TRANS: tibia (interference screw), femur (suture) | Lysholm 97.8                  | LLD: +3.9 mm (-10 to 10.1° (-1° to +1°) | None reported                       |
| McIntosh et al, 2006    | 16 | 13.8 (11.2 to 14.9)          | TRANS: tibia (screw), femur (suspensory) | Lysholm: 90 (74 to 94)        | LLD: 6.2 mm (2 to 15). 1 case: +15 mm LLD (shoe raise) | No malalignment |
| Courvoisier et al, 2010 | 37 | 14 (11 to 15)                | TRANS: tibia (interference screw), femur (suspensory) | IKDC: 28 A, 4 B, 5 D         | No LLD (not quantified), 1° (sd 1.5°) | 3 graft ruptures (revised) 2 revisions for instability |
| Kopf et al, 2010        | 14 | 14.4 (11 to 16)              | TRANS: tibia (staples), femur (suspensory) | Lysholm: 96 (IQ 93 to 100)    | No clinical LLD                         | None reported                       |
| Streich et al, 2010     | 16 | 11 (9 to 12)                 | TRANS: tibia (staple), femur (suspensory) | Lysholm 93                    | LLD: +1.7 mm (sd 6.6)                   | None Reported                       |
| Kumar et al, 2013       | 32 | 11.25 (9.5 to 14)            | TRANS: tibia (screw), femur (suspensory) | Lysholm: 95.86                | 1 case: 7.1° valgus with LLD -1.6 mm    | 1 graft rupture                     |
| Calvo et al, 2014       | 27 | 13 (12 to 16)                | TRANS: tibia (screw), femur (suspensory) | Lysholm: 94 (55 to 100)       | LLD: +1.6 mm (-4 to 8), 3.6° valgus (3.4° to 4.3°) (4.05° control leg) | 4 revisions (3 graft ruptures, 1 instability) 2 osteochondral fractures 1 meniscal tear |
| Falciglia et al, 2016   | 33 | 12.4 (10 to 14.2)            | TRANS: tibia (native), femur (suture)    | IKDC 10 year: 88.2 (8.4 to 97.7) | LLD: femur -1 mm (-5 to +3), 0.2 mm (-0.6 to +0.6) | 2 graft ruptures (not re-operated) 1 Kellgren and Lawrence grade 2 |
| Domzalski et al, 2016   | 22 | 12 (10.5 to 13.2)            | TRANS: tibia (screw), femur (suture)    | Lysholm 95.9 (94 to 100)      | LLD: +2 mm (0 to +8), 5 > 5 mm  | None reported                       |
| Dei Giudici et al, 2016 | 19 | 13.9 (12 to 16)              | TRANS: tibia (interference screw), femur (unclear) | Lysholm: 84.6 (40 to 100)    | 1 case: +15 mm LLD | 2 persistent instability (both failed to return to sports) |
| Placella et al, 2016    | 24 | 13.15 (9 to 14)              | TRANS: tibia (interference screw), femur (suspensory) | Lysholm: 100 | LLD: + 4 mm (2 to 7) | 10 contralateral ACLs, 5 meniscal tears (repaired) |

**LEGEND:** IKDC, International Knee Documentation committee; LLD, Leg Length Discrepancy; OAK, Orthopädische Arbeitsgruppe Knie score
articles described predicted growth remaining. Those articles in which predicted growth was > 5 cm or the subjects were in Tanner stages 1 to 3 were analyzed as a group with significant growth remaining at the time of surgery. Table 6 summarizes these groups.

In all, 11 articles, containing 261 subjects with a mean age of 12.0 (10.3 to 14.7) were reviewed in the group with significant growth remaining, summarized in Table 7. Seven studies used transphyseal reconstruction, one study used hybrid reconstruction and three used extraphyseal techniques. In this group one clinically significant asymptomatic LLD and one asymptomatic valgus deformity were observed, both cases were described earlier. Eight (3%) graft ruptures were observed, requiring revision surgery in five cases and withdrawal from sport in the others. Two (0.7%) persistent instabilities were observed; both were not surgically reconstructed and were unable to return to sport at pre-injury levels. The mean Lysholm score was 94.3 (84.6 to 97.8), mean Tegner score 7.2 (6.75 to 8.2), mean IKDC score 93.7 (88 to 96) and one study reported outcome data using the Orthopädische Arbeitsgruppe Knie score.

**Associated injuries**

All except two studies reported associated injuries at the time of surgery. High rates of meniscal and other associated ligament injuries were found in up to 75% of included subjects (27% to 75%). In all studies, treatment of these associated injuries was undertaken at the time of ACL surgery using meniscectomy or meniscal repair techniques. However, no study described outcomes in relation to the presence or absence of associated injuries at the time of initial surgery.

**Table 6 Summary of subject age, skeletal immaturity and growth remaining**

| Author                  | n   | Age at operation, yrs (range) | Bone age | Physes  | Tanner | Growth remaining | Skeletal maturity at follow-up | Treatment          |
|-------------------------|-----|-------------------------------|----------|---------|--------|------------------|--------------------------------|-------------------|
| **Group 1: Significant growth potential** |     |                               |          |         |        |                  |                                |                   |
| Lo et al,11 1997        | 5   | 12.9 (8 to 14)                | Wide open| >5cm    | No     | Hybrid          |                                |                   |
| Guzzanti et al,26 2003  | 8   | 11.15 (10 to 12)              | Open     | 1       | >7cm   | Yes             | Extraphyseal                   |                   |
| Seon et al,30 2005      | 11  | 14.7 (13.1 to 15.5)           | Open     | 1 to 2  | Pre-growth spurt| Yes               | Transphyseal                   |                   |
| Kocher et al,4 2006     | 44  | 10.3                          | Open     | 1 to 2  | No     | Exiphyseal       | Extraphyseal                   |                   |
| Kopf et al,10 2010      | 14  | 14.4 (11 to 16)               | Open     | 2 to 3  | 8cm growth seen | No    | Transphyseal       |                   |
| Streich et al,3 2010    | 31  | 11 (9 to 12)                  | Wide open| 1 to 2  | No     | Transphyseal     |                                |                   |
| Bonnard et al,31 2011   | 57  | 12.2 (6.8 to 14.5)            | 11.5 (7 to 15) | >5cm Female, >9cm males | Yes | Exiphyseal |                   |                   |
| Kumar et al,12 2013     | 32  | 11.25 (9.5 to 14)             | Open     | 1 to 2 (or 3 if < 12) | No | 78% | Transphyseal |                   |
| Falciglia et al,36 2016 | 33  | 12.4 (10 to 14.2)             | Open     | 2 to 3  | >5cm   | Yes             | Transphyseal                   |                   |
| Domzalski et al,14 2016 | 22  | 12 (10 to 13.2)               | Open     | 1 to 2  | Yes    | Transphyseal     |                                |                   |
| Dei Giudici et al,15 2016 | 19 | 13.9 (12 to 16)               | Open     | 2 to 3  | Yes    | Transphyseal     |                                |                   |
| **Growth potential mixed or unclear** |     |                               |          |         |        |                  |                                |                   |
| Engebretsen et al,7 1988 | 8  | 15 (13 to16)                  | Open     | No      | No     | Exiphyseal repair |                               |                   |
| Micheli et al,8 1999    | 17  | 11 (2 to 14)                  | 10 (2 to 13) | Open   | Yes    | Exiphyseal       |                                |                   |
| McIntosh et al,11 2006  | 16  | 13.8 (11.2 to 14.9)           | Wide open| Yes     | Transphyseal |                   |                                |                   |
| Courvoisier et al,13 2010 | 37 | 14 (11 to 15)                | Wide open| Yes     | Transphyseal |                   |                                |                   |
| Calvo et al,13 2014     | 27  | 13 (12 to 16)                 | Open >2mm| 1 to 4  | No     | Transphyseal     |                                |                   |
| Placella et al,14 2016  | 24  | 13.15 (9 to 14)               | Open     | 1 to 4  | No     | Transphyseal     |                                |                   |
Discussion

The literature presented in this systematic review suggests that early surgical reconstruction offers more favourable long-term patient reported outcomes over conservative management in the treatment of ACL injuries in the skeletally immature. The conservative treatments reviewed\(^2\)\(^,\)\(^3\) resulted in higher rates of persistent instability and secondary injury resulting in the need for late reconstructive surgery. Mean Lysholm (63.2) and Tegner (4.8) scores after conservative treatment were seen to be lower than the mean Lysholm (94.7) and Tegner (7.5) observed in the reconstructed groups. However, the two non-surgical studies reviewed both used treatments which included periods of immobilization, reduced weight-bearing and unspecified rehabilitation techniques. These do not accurately reflect more modern rehabilitation techniques in use today. There is some evidence in the young adult population that early surgical reconstruction does not offer significant improvements in patient reported outcomes over non-surgical treatment or delayed surgical treatment.\(^39\)\(^,\)\(^40\) Additionally, there is some supporting evidence that non-surgical treatments in young skeletally immature subjects may produce adequate outcomes comparable with surgical reconstruction.\(^41\) The literature presented in this review would also suggest that repair of the torn ACL offers poor long-term patient reported outcomes and high rates of radiological joint degeneration.\(^7\) However, significant advancements
have occurred recently regarding ACL repair. These have provided an improved understanding of ACL biology and along with significant advancements in tissue engineering and biosynthetics, these have led to the introduction of biologically augmented ACL repair techniques. It has been suggested that these promising new repair techniques could offer a viable option for skeletally immature patients but will require long-term evaluation. It is therefore important not to dismiss non-surgical treatments or ligament repair techniques based on the outdated techniques presented and further review of repair techniques should be undertaken in the light of recent and future studies in these areas.

Those groups deemed to have significant growth potential remaining were also analyzed together. The results for this sub-group were in keeping with the overall results; in general, showing good long-term patient reported outcomes using Lysholm (mean 94.3), Tegner (mean 7.2) and IKDC (mean 93.7). Adverse events including LLD, malalignment, graft rupture (3%) and persistent instability (0.7%) were not concentrated within this group. As there was no agreed consensus within the literature defining skeletal immaturity, the definition of this group involved the use of several surrogate measures of skeletal maturity and growth remaining. Although an attempt was made to differentiate the subjects used in this group from the overall population, the results are in keeping with the cohort as a whole. This may suggest the overall population under review was homogenous and that a group at higher risk was not defined adequately.

Concerns regarding injury to the physis and resultant growth disturbance in the skeletally immature patient have led to the innovation of physeal sparing surgical techniques. These techniques theoretically minimize the risk of physeal injury and resultant growth disturbance. This review found outcome scores between extraphyseal and transphyseal groups to be comparable. Mean Lysholm score was 96.2 (95.7 to 97.4) in the extraphyseal group and 94.3 (84.6 to 100) in the transphyseal group, mean Tegner score was 6.75 and 7.5 (6 to 8.7), respectively and mean IKDC score was 95.4 (94 to 100) and 93.6 (84 to 99). Very few studies provided variance data for these results, limiting the ability to draw conclusions from statistical analysis. However, it should be acknowledged that the lower boundaries for the range of Lysholm and IKDC scores are lower for the transphyseal group.

This review found no reported cases of LLD in the extraphyseal reconstruction group compared with two cases in the transphyseal group, however, no significant difference was demonstrated (p = 0.32). Similarly, only one case of coronal plane growth disturbance was identified in the transphyseal reconstruction group (p = 0.48). It is not possible to interpret the effect of these complications on long-term patient reported outcomes, as they were not individually reported in the studies. It would appear that extraphyseal techniques negate the risk of LLD or malalignment, however, this is only a small risk in the transphyseal technique and the small subject numbers and relative rarity of these events means drawing absolute conclusions is not possible. A recent systematic review on the subject of growth abnormalities after ACL reconstruction found that LLDs occur with similar frequency in both physeal sparing and transphyseal techniques. Interestingly, the LLDs observed in this review all found the operated leg to be long. One possible explanation for this is akin to that seen with diaphyseal fractures in the growing skeleton, where injury to the periosteum leads to increased vascularity and overgrowth within the physis and subsequent overgrowth.

The transphyseal technique more closely replicates adult reconstruction techniques. These techniques aim to achieve a more anatomical graft position and, therefore, greater stability, particularly when compared with ‘over the top’ extraphyseal techniques, which may not be able to achieve such a graft placement. In this review no cases of persistent symptomatic instability were seen in the extraphyseal group, compared with five (2%) in the transphyseal group, three of which went on to require revision surgery. However, no significant difference between the groups was demonstrated (p = 0.11). No significant difference in the frequency of graft rupture (p = 0.88) was observed, with five cases observed (4%) in the extraphyseal group compared with 11 (5%) in the transphyseal group. Several reviews have examined the causative factors leading to persistent instability and revision ACL surgery. Non-anatomic graft placement has been found to be a significant cause for revision and graft failure in most reported series. Changes in tunnel length and position were noted in one series, but instability and graft failures were not attributed to these changes. Additionally, this does not fully explain the differences seen between the transphyseal and extraphyseal groups, in which changes in graft position due to growth over time would be seen in both groups. Direct comparison of long-term patient reported outcomes and complications using randomization of these two techniques may provide a greater understanding of their relative efficacy and safety.

The ability to draw definite conclusions and generalize findings from this review is limited by several factors. The literature reviewed consists of small retrospective case series prone to methodological biases. Many of the trials reviewed were case series used to present novel surgical techniques. The trend towards only positive reported outcomes raises the question of publication bias across the subject area, but this is difficult to quantify. Outcome measures were reported as group average results, often without a description of variance within the outcome result reported, thus limiting the ability to undertake statistical
comparisons between groups. Additionally, individual results allowing the analysis of the effects of growth deformities or complications in individual subjects was not possible. To address these issues the use of registry data may improve understanding of the long-term outcomes for the treatment of this group of patients. Finally, the definition of skeletal immaturity was not precise. Several surrogate measures of skeletal maturity and growth remaining have been used, but these failed to identify a group distinct from the overall population.

The results of this systematic review have found the long-term patient reported outcomes of ACL reconstructive surgery in the skeletally immature to be good. They compare favourably with the natural history of the condition, but the results of modern non-surgical treatments and biological augmented ligament repair techniques need to be further evaluated. Both transphyseal and extraphyseal reconstructive techniques produced good outcomes, with no significant differences in the incidence of limb length discrepancy (p = 0.32), coronal plane growth disturbance (p = 0.48), graft rupture (p = 0.88) and persistent symptomatic instability (p = 0.11). Further high-quality studies comparing the transphyseal and extraphyseal techniques are required to determine their relative efficacy and safety, and the effects of these on patient reported outcomes.

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