Transphyseal anterior cruciate ligament reconstruction in adolescents with substantial remaining growth causes temporary growth arrest resulting in subclinical leg-length discrepancy

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Abstract
The purpose of the present study was to investigate the characteristics of growth disturbances in patients with remaining growth after transphyseal anterior cruciate ligament (ACL) reconstruction who were confirmed to have no definite postoperative physeal abnormalities on magnetic resonance imaging (MRI).

Forty adolescents (mean age 15.6±1.0 years [range 12.2–16.8], mean follow-up 2.7±0.7 years [range 2.0–5.5 years]), who underwent transphyseal ACL reconstruction and were confirmed to have no focal physeal disruptions on follow-up MRIs 6 to 12 months after the operation, were retrospectively evaluated. The patients were grouped according to the leg-length growth of the uninjured side, measured on scanograms, obtained before surgery, and at the final follow-up.

Leg-length discrepancies (LLD) at the last follow-up were greater in patients with leg growth ≥4 cm than in those with leg growth <4 cm (5.3±9.0 mm vs −0.3±4.2 mm, P=.033); however, no significant difference was observed between subgroup patients with leg growth of 4 to 6 cm or ≥6 cm (5.6±10.4 mm vs 4.8±7.0 mm, P=.958). On multivariate analysis, leg growth was a significant predictive factor for the final LLD (P=.030).

Adolescents with additional leg-length growth after transphyseal ACL reconstructions presented with greater LLDs (as shown in the <4 cm vs ≥4 cm groups), but they also presented a ceiling effect (as shown in the 4–6 cm vs ≥6 cm subgroups). Transphyseal ACL reconstructions appeared to cause temporary growth arrest/disturbances in patients with substantial remaining growth which then resumed resulting in clinically insignificant LLDs.

Abbreviations: ACL = anterior cruciate ligament, LLD = leg-length discrepancies.

Keywords: anterior cruciate ligament reconstruction, growth, leg-length discrepancy, transphyseal

1. Introduction
Anterior cruciate ligament (ACL) injuries occur in 3% to 7% of adolescents,[1,2] but the incidence in adolescents who have not reached skeletal maturity is gradually increasing owing to the steady increase in sports activity participation in this population.[1,3,4] While conservative treatments may be performed in skeletally immature patients with ACL ruptures, they have been reported to be inadequate.[4,5] Surgical treatments include methods in which the reconstructed graft is passed through the physis (the transphyseal technique) and methods in which it is not (the physeal-sparing technique). Physeal-sparing ACL reconstructions are often performed in children or adolescents with substantial remaining growth to prevent growth disturbances[3]; however, remaining instability has been reported[6] and long-term follow-up results are rarely reported.[7–9] The transphyseal technique can be used to reduce instability by reconstructing an anatomically similar ligament in the same manner as in adult patients, but it has the disadvantage of inducing physeal lesions because of the reconstructed graft passing through it.[10] Some studies have reported that the transphyseal technique has little effect on residual growth in adolescents with remaining growth,[11–13] whereas others have suggested that growth disturbance after surgery is underestimated.[14] However, these studies were not based on the actual increase in leg length.

Magnetic resonance imaging (MRI) is the most sensitive modality for detecting physeal changes or injuries.[15] In a study using MRIs,[16] some physeal changes were reported after transphyseal ACL reconstructions, although no significant clinical deterioration was observed. Some of these changes might have originated from surgical procedures or trauma. Although their clinical significance is yet undetermined, the presence of focal physeal disruptions could theoretically affect the remaining growth. The patients with such focal physeal lesions would be more prone to growth disturbances which may manifest differently depending on their location. However, little is known

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about the occurrence of growth disturbances in patients without these physeal lesions.

To test our hypothesis that there would be growth disturbances in patients with remaining growth after transphyseal ACL reconstructions, even if there was no definite postoperative focal physeal disruptions, the presence and characteristics of growth disturbances in those patients were assessed. To determine the impact of actual growth, we investigated the growth disturbances according to the leg-length growth of the uninjured side and confirmed the absence of focal physeal disruptions on postoperative follow-up MRIs.

2. Materials and methods

2.1. Patients

Ninety patients who underwent transphyseal ACL reconstructions at our institute between 2008 and 2016 at the age of <17 years were retrospectively evaluated. Of them, 57 patients whose ACLs were reconstructed using the single-bundle technique were included. Patients who underwent revision surgery within 2 years after their operation (n=2) and those without available postoperative follow-up data of ≥2 years (n=5) were excluded. Among these patients, those without available follow-up MRI scans taken between postoperative month 6 and 1 year (n=7), and those with evidence of abnormal physeal lesions on follow-up MRIs (n=3; 2 with physeal tenting and 1 with asymmetrical early physeal closure) were also excluded. Finally, 40 patients were included in the analysis.

The patients were grouped according to whether or not they had a leg-length discrepancy. The uninjured leg was measured preoperatively and at follow-up for both the injured and uninjured legs. MRI scans taken preoperatively and during the follow-ups, were used to measure the meniscal width, length, and extrusion for the medial and lateral menisci. Meniscal tears that were detected preoperatively and during the follow-ups were also investigated. The femoral and tibial diameters and graft thicknesses were measured on the follow-up MRI scans.

2.3. Statistical analyses

For the comparisons between the G (≥4 cm) and G (<4 cm) groups, the chi-squared test was used to analyze differences in frequency, and the Fisher exact test was used when the frequency was <5. The independent sample t test was used to analyze mean differences.

Associations between LLDs and the other variables were analyzed using linear regression analysis. To eliminate confounders among the variables, we included variables with the possibility of being confounders in the multivariate analysis. For that reason, variables with P values of ≤.15 in the univariate analysis were included in the multivariate analysis. Likewise, for the MRI measurements, only the variables measured on preoperative MRI scans were included in the analysis if the measurements were performed both preoperatively and at follow-up.

The G (≥4 cm) group was additionally subdivided into patients with a leg growth of 4 to 6 cm (sub-G [4–6 cm]) and those with a leg growth of ≥6 cm (sub-G ≥6 cm). The Wilcoxon rank-sum (Mann–Whitney U test) test was used for the subgroup analyses. A P value of <.05 was considered statistically significant. All statistical analyses were performed using SPSS version 21 software (IBM Co., Armonk, NY).

3. Results

The Lysholm scores of the G (≥4 cm) and G (<4 cm) groups were 59.1 ± 22.9 and 66.9 ± 17.3 before the operation (P=.223) and 91.0 ± 11.2 and 93.3 ± 6.1 at the last follow-up, respectively (P=.407).

3.1. Comparisons between the patients with leg growths of ≥4 cm and <4 cm during the period from surgery to the last follow-up

Comparisons between the G (≥4 cm) and G (<4 cm) groups are shown in Tables 1 and 2. The mean growth of the uninjured leg was 59.5 mm in the G (≥4 cm) group and 9.8 mm in the G (<4 cm) group. The total LLD at the last follow-up was larger in the G (≥4 cm) group than in the G (<4 cm) group (5.3 mm vs –0.3 mm, P=.033). This difference was primarily caused by the tibial-length discrepancy (4.4 mm vs 0 mm).

No significant differences in angular deformities such as mLDFA and MPTA were found between the 2 groups.

3.2. Variables related to LLD at the last follow-up

Variables related to LLD at the last follow-up are shown in Table 3. The growth of the uninjured leg between the surgery and the last follow-up, the preoperative lateral meniscal width, and the difference in anterior translation measured using the KT-2000 knee arthrometer were significantly associated with the LLD at the last follow-up.

3.3. Subgroup analysis of the G (≥4 cm) group

In the G (≥4 cm) group, the LLDs between patients with a leg growth of 4 to 6 cm and those with a leg growth ≥6 cm were compared; however, no significant differences were found between them (Table 4).
Figure 1. Teleradiograms including the full-length standing view of both legs with the patella in the facing-forward position (left) and scanograms centered at the hip, knee, and ankle with a radiopaque ruler (right). Leg-length discrepancy was measured on the scanograms. Femoral lengths were measured from the upper margin of the femoral head to the distal margin of the medial femoral condyle. Tibial lengths were measured from the distal margin of the medial femoral condyle to the distal tibial plafond. Total leg lengths were measured from the upper margin of the femoral head to the distal tibial plafond. mL DFA = mechanical lateral distal femoral angle, MPTA = medial proximal tibial angle.

Figure 2. (A) Meniscal lengths were measured as the distance from the anterior to the posterior margins of the meniscus on the transverse image (double-ended arrow). (B) Meniscal widths were measured as the distance from the outer border of the meniscus to the medial edge of the intercondylar eminence on the coronal image that crossed the center of the meniscal body (double-ended arrow). (C) Meniscal extrusions were measured as the distance from the outer edge of the tibial plateau to the outer border of the meniscus on the coronal image (double-ended arrow). The gray lines in each composite figure indicate the level of the chosen images in other sections.
4. Discussion

We investigated the growth disturbances in patients with remaining growth after transphyseal ACL reconstructions. To assess the effect according to actual growth, we included only patients without definite physical lesions seen on MRIs performed 6 to 12 months postoperatively and compared the LLDs and angular deformities according to growth in the length of the uninjured legs. The patients with more leg-length growth (≥4 cm) showed greater LLDs than the others (<4 cm). Among the patients with substantial remaining growth (≥4 cm), no significant difference in the final LLDs were found between the patients with a growth of 4 to 6 cm and those with a growth of ≥6 cm.

There was no additional growth inhibition in the subgroup patients with a growth of ≥6 cm compared with those with a growth of 4 to 6 cm. Therefore, we suggest that transphyseal ACL reconstruction seemed to cause temporary growth arrest/disturbances in the patients with substantial remaining growth, after which the growth resumed. This temporary growth arrest/disturbance mainly occurred in the tibias (Table 1). Given that approximately 20% to 30% of leg-length growth occurs in the proximal tibia,[18,19] the proximal tibia should grow >10 to 15 mm arithmetically when the leg grows ≥4 cm. However, the mean final tibial-length discrepancy was less than that value (4.4 mm in G [≥4 cm] group). This might indicate that the growth disturbance was temporary.

On the other hand, the clinical implications of the present results should also be considered. Although there was a significant difference in LLDs according to residual growth after transphyseal ACL reconstructions, the degree of LLDs was relatively small (5.9 mm) even in the G (≥4 cm) group. Given that most patients with LLDs <2 cm have no subjective discomfort and require no treatment,[20] this does not seem to be clinically meaningful. However, while patients in this study presented with substantial residual growth, they were adolescents with an average age of 15.6 years and one should not assume that LLDs will also be subclinical in younger children who have substantial growth much more.

As many researchers have suggested, we believe that the reason the procedure does not induce significant LLDs is because the tunnel is made as vertical and as central as possible to minimize

| Table 1 |
| --- |
| Comparison between the patients with a leg-length growth of ≥4 cm and those with a leg-length growth of <4 cm. |

| Demographics | All patients (N = 40) | G (≥4 cm) (n = 16) | G (<4 cm) (n = 24) | P value |
| --- | --- | --- | --- | --- |
| Sex | | | | |
| Male | 31 (77.5%) | 12 (75.0%) | 19 (79.2%) | 1.000 |
| Female | 9 (22.5%) | 4 (25.0%) | 5 (20.8%) | |
| Laterality | | | | .519 |
| Right | 20 (50.0%) | 7 (43.8%) | 13 (54.2%) | |
| Left | 20 (50.0%) | 9 (66.3%) | 11 (45.8%) | |
| Age (years) | 15.6 ± 1.0 | 15.8 ± 1.1 | 15.5 ± 0.9 | .411 |
| Time from trauma to surgery (days) | 61.6 ± 77.8 | 74.2 ± 109.9 | 53.1 ± 46.9 | .478 |
| Follow-up duration (years) | 2.7 ± 7 | 2.7 ± 5 | 2.7 ± 9 | .940 |
| Graft used for reconstruction | | | | 1.000 |
| Autologous hamstring | 29 (72.5%) | 12 (75.0%) | 17 (70.8%) | |
| Others | 11 (27.5%) | 4 (25.0%) | 7 (29.2%) | |
| KT-2000, mm | | | | |
| Preoperative | 5.2 ± 1.1 | 5.9 ± 1.1 | 4.7 ± 3.4 | .393 |
| Last follow-up | 2.1 ± 2.2 | 1.7 ± 2.4 | 2.4 ± 2.0 | .333 |
| Difference | −3.0 ± 3.5 | −4.1 ± 3.3 | −2.3 ± 3.6 | .112 |
| Teleradiogram and scanogram | | | | |
| Leg length (uninjured side), mm | | | | |
| Preoperative | 850.6 ± 52.5 | 849.0 ± 41.8 | 851.6 ± 59.4 | .880 |
| Last follow-up | 880.2 ± 60.6 | 908.5 ± 44.7 | 861.4 ± 63.3 | .014 |
| Growth | 29.7 ± 27.7 | 59.5 ± 15.4 | 9.8 ± 10.8 | <.001 |
| LLD at the last follow-up, mm | | | | .033 |
| LLD, total (femur + tibia) | 2.0 ± 7.0 | 5.3 ± 9.0 | −3.2 ± 4.2 | |
| Femoral-length discrepancy | 2.4 ± 4.3 | 9.4 ± 4.8 | −2.6 ± 0.4 | .410 |
| Tibial-length discrepancy | 1.7 ± 5.9 | 4.4 ± 6.9 | 0.4 ± 4.4 | .033 |
| mLDFA at the last follow-up, ° | | | | |
| Injured side | 90.1 ± 7.8 | 90.2 ± 7.9 | 90.0 ± 7.9 | .945 |
| Contralateral uninjured side | 90.2 ± 8.0 | 90.1 ± 7.7 | 90.3 ± 8.4 | .924 |
| Difference | −1 ± 1.5 | 0 ± 1.4 | −3 ± 1.5 | .367 |
| MPTA at the last follow-up, ° | | | | .778 |
| Injured side | 89.6 ± 3.3 | 89.7 ± 3.6 | 89.4 ± 3.2 | |
| Contralateral uninjured side | 89.4 ± 3.4 | 89.9 ± 3.7 | 89.0 ± 3.1 | .444 |
| Difference | 2 ± 1.1 | −2 ± 1.0 | 4 ± 1.1 | .124 |

LLD = leg-length discrepancy, mLDFA = mechanical lateral distal femoral angle, MPTA = medial proximal tibial angle.

KT-2000: compared with the contralateral uninjured knee.

Growth: leg-length difference between preoperatively and at the last follow-up.

A positive value means that the injured leg was short.

P values indicating statistical significance (P value < 0.05) are in bold.
Table 2
Magnetic resonance imaging measurements performed preoperatively and at follow-up.

|                          | All patients (N = 40) | G (≥4 cm) (n = 16) | G (<4 cm) (n = 24) | P value |
|--------------------------|-----------------------|-------------------|-------------------|---------|
| **Medial MW, mm**        |                       |                   |                   |         |
| Preoperative             | 31.4±2.3              | 31.2±2.6          | 31.6±2.2          | .563    |
| At follow-up             | 32.4±2.2              | 32.2±2.4          | 32.6±2.1          | .547    |
| Difference               | 1.0±.9                | 1.0±1.0           | 1.0±.8            | .996    |
| **Medial ME, mm**        |                       |                   |                   |         |
| Preoperative             | 1.2±1.2               | 8±8               | 1.4±1.3           | .077    |
| At follow-up             | 0±1.1                 | 4±8               | 1.3±1.2           | .017    |
| Difference               | −3±1.4                | −4±9              | −2±1.6            | .680    |
| **Medial ML, mm**        |                       |                   |                   |         |
| Preoperative             | 47.4±3.3              | 47.0±3.3          | 47.7±3.4          | .494    |
| At follow-up             | 48.0±3.2              | 47.7±3.4          | 48.2±3.1          | .687    |
| Difference               | 0.6±1.8               | 7±1.8             | 4±1.9             | .590    |
| **Lateral MW, mm**       |                       |                   |                   |         |
| Preoperative             | 32.4±2.8              | 31.9±3.2          | 32.7±2.5          | .381    |
| At follow-up             | 33.4±2.6              | 32.7±2.8          | 33.8±2.3          | .165    |
| Difference               | 1.0±1.0               | 8±1.3             | 1.1±.7            | .285    |
| **Lateral ME, mm**       |                       |                   |                   |         |
| Preoperative             | 5±.9                  | 7±1.1             | 4±.7              | .470    |
| At follow-up             | 5±.9                  | 7±1.1             | 4±.7              | .292    |
| Difference               | 0±.8                  | 0±1.1             | −1±.6             | .685    |
| **Lateral ML, mm**       |                       |                   |                   |         |
| Preoperative             | 35.0±3.3              | 35.0±3.3          | 35.1±3.4          | .931    |
| At follow-up             | 35.0±6.3              | 36.1±2.7          | 34.2±7.9          | .370    |
| Difference               | 0±7.5                 | 1.1±2.4           | −8±9.4            | .428    |
| **Medial meniscal tear** |                       |                   |                   |         |
| Preoperative             | 11 (27.5%)            | 3 (18.8%)         | 8 (33.3%)         | .473    |
| Newly appeared at follow-up | 8 (20.0%)           | 2 (13.3%)         | 6 (25.0%)         | .450    |
| **Lateral meniscal tear**|                       |                   |                   |         |
| Preoperative             | 15 (37.5%)            | 8 (50.0%)         | 7 (30.4%)         | .217    |
| Newly appeared at follow-up | 3 (7.5%)              | 2 (13.3%)         | 1 (4.2%)          | .326    |
| **Graft thickness in femur** |                   |                   |                   |         |
| Coronal view             | 10.0±3.3              | 10.3±2.9          | 9.7±3.6           | .554    |
| Sagittal view            | 8.6±2.7               | 9.4±1.6           | 8.1±3.1           | .157    |
| **Graft thickness in tibia** |                   |                   |                   |         |
| Coronal view             | 8.8±1.9               | 9.0±2.0           | 8.7±1.9           | .709    |
| Sagittal view            | 11.2±3.2              | 10.8±3.2          | 11.4±3.2          | .555    |
| **Graft angle in tibia** |                       |                   |                   |         |
| Coronal view             | 12.1±5.2              | 11.9±6.5          | 12.2±4.4          | .880    |
| Sagittal view            | 35.2±6.5              | 37.4±6.2          | 33.8±6.4          | .089    |
| **Femoral diameter**     |                       |                   |                   |         |
| Coronal view             | 53.3±21.6             | 57.9±10.9         | 50.2±22.5         | .273    |
| Sagittal view            | 49.3±6.9              | 40.3±5.0          | 49.3±8.0          | .999    |
| **Tibial diameter**      |                       |                   |                   |         |
| Coronal view             | 59.1±6.9              | 57.8±4.3          | 59.9±8.1          | .314    |
| Sagittal view            | 46.9±4.0              | 46.3±4.7          | 47.2±3.5          | .460    |

ME = meniscal erosion, ML = meniscal length, MW = meniscal width.

the sectional area of damaged physeal cellularity[21] and that the graft filling the damaged physeal cell body prevents the formation of a bone bridge by acting as a fat graft.[22] However, using the same rationale, the possibility of an angular deformity in the sagittal plane may theoretically be higher than that in the coronal plane because the graft angle in the tibia is close to the vertical axis in the coronal view (approximately 12° from the vertical axis), but not in the sagittal view (approximately 35° from the vertical axis). Unfortunately, the angular deformity was evaluated only in the coronal view by using the mLDFA and the MPTA. Even if the angular deformity was evaluated in the sagittal plane, it is doubtful whether there would be any clinical differences, because this hypothesis does not explain the minimal growth disturbance in the femur which usually has a more acute graft angle than the tibia.

On MRI, physeal tenting, the presence of a focal bone bridge, an asymmetric Harris growth arrest line, an asymmetric early physeal closure, and a metaphyseal extension of the physeal closure, and a metaphyseal extension of the physeal growth. Assessment of growth disturbances based on focal
physesal lesions was beyond the scope of this study; thus, the
present results should not be applied to cases with those types of
lesions. Additional studies regarding this issue are certainly needed.

In the multivariate analysis, the preoperative lateral meniscal
width and the anterior translation measurements using KT-2000
at the last follow-up were also significantly associated with the
LLD at the last follow-up. We suggest that it was biased by the
children’s growth, which might have affected the ligament laxity
by making it tenser. However, more systematic research with a
larger sample size is needed to elucidate this issue.

This study has limitations, and some considerations are
required when interpreting the results of this study. First, the
present results cannot be applied to younger children without
additional research. Although transphyseal ACL reconstructions
cause only temporary growth arrests, it is unknown whether it
could be applied to young children who would continue to
exhibit significant growth. There are many possible reasons why
younger children were minimally represented in the present
study. A much lower risk of ACL rupture in younger children
might be 1 reason because ACL avulsion fractures (tibial spine
fractures) are more likely to occur than ACL ruptures during
trauma in those younger age groups. Bias might also exist since it
might be 1 reason because ACL avulsion fractures (tibial spine
fractures) are more likely to occur than ACL ruptures during
trauma in those younger age groups. Bias might also exist since it
is possible that the transphyseal technique might not be
performed due to surgeons’ concerns regarding growth in such
young children. Secondly, we only included patients who
presented no structural abnormalities on MRIs and no significant
complications that required revisional surgery. A potential
selection bias based on these criteria should also be considered.
Furthermore, although MRI is currently believed to be the
most sensitive modality for detecting physeal changes, no
demonstrable lesions on MRI might not guarantee that the
physeal function was completely intact. Thirdly, although
preoperative teleradiograms/scanograms were collected, only
the leg length of the uninjured side was evaluated because the
trauma could have altered the position of the injured knee which
could also bias the measurements. Comparisons of growth
disturbance using LLDs at the last follow-up assume no
preoperative LLDs. However, some people normally present
with a few degrees of LLD.[23] This could also serve as a source of
bias.

5. Conclusion

In summary, we evaluated the occurrence of deformities
according to the growth in length of the uninjured leg. As such,
transphyseal ACL reconstructions appeared to cause temporary
growth arrest/disturbances in patients with substantial remaining
growth, which then resumed, resulting in clinically insignificant
LLDs.

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