Guided Growth Vs. Tibial Osteotomy in Early Stage of Blount Disease

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Abstract

**Background:** There are no real comparative study between guided growth and tibial osteotomy in early stage of Blount disease. The aim of this work was to compare the results of patients treated by these two techniques.

**Method:** We had performed a multicenter retrospective, descriptive and analytical study over a period of 05 years. All children admitted for Blount disease without medial proximal tibial epiphysiodesis and treated by one of these techniques were included. Age, sex, existence of tibial torsion, radiological stage based on Catonne's classification were studied. We also evaluated preoperatively, immediately postoperatively, and at latest follow-up tibiofemoral angle, mechanical medial proximal tibial angle, mechanical lateral distal femoral angle, and the tibial metaphyso-diaphyseal angle.

**Results:** Seventeen (17) patients for 24 knees were included. The sex ratio was 0.54. All patients had tibial torsion. Fourteen knees (64%) were treated by guided growth at a mean age of 5.5±2.5 (range, 3-9 years). With a mean follow-up of 12 ± 3.5 months (range 6-15 month); tibiofemoral, mechanical medial proximal tibial, and tibial metaphyso-diaphyseal angles were significantly corrected with normalization of the mechanical axis in 8 patients (60%).

Ten patients (36%) were treated by revisited Rab osteotomy at a mean age of 7.7±4.9 years (range, 4-12 years). At a mean follow-up of 23±15 months (range, 10-48 months), only tibial metaphyso-diaphyseal angle was significantly corrected. The recurrence rate was 60%.

Despite perfect correction of tibiofemoral, and mechanical medial proximal tibial angles in immediate postoperative follow-up, they gradually decrease in patients treated by Rab osteotomy, whereas they gradually increased in case of guided growth.

**Conclusion:** Guided growth appears to be the best treatment for early stage of Blount disease.

**Trial registration:** Retrospectively registered

Background

Blount disease (BD) or tibia vara (TV) is a fairly common etiology of axial deviation of the knee. It is a disease of the medial part of the upper tibial epiphysis resulting in varus and tibial torsion, described by Blount in 1937 [1]. There are two forms of TV: infantile TV and adolescent TV. Several classifications based essentially on the degree of deformity and existence of epiphysiodesis have been alsodescribed. Since 1966, Blount has been describing management guidelines based on Langheskiold's classification [2]. Another classification was later proposed by Catonne with more precise therapeutic implications [3]. We can thus distinguish the forms without medial proximal tibial epiphysiodesis, which we describe as early-stage forms corresponding to Catonne's stages 1 to 3 and the others, (stages 4 to 6), called neglected forms. But despite all these classifications, there is still no consensus on treatment. For a long
time, it was accepted in early-stage forms that tibial osteotomy before the age of 4 years guarantees a better prognosis, but nowadays, several teams defend the approach of transitory growth modulation by hemiepiphyseodesis in early-stage, leaving osteotomies for neglected forms [4,5]. Even if they all aim at restoring the mechanical axes of the limb, resuming growth, correcting laxity and joint congruence, there are no comparative studies between guided growth (GG) and osteotomy in early-stage of BD hence the interest of this study which aims to compare the results of these two techniques.

Methods

Patients

We had performed a retrospective, descriptive and analytical study, over a period of 5 years in three university centers. All children under 18 years of age admitted to one of the centers and having undergone surgical treatment for an early-onset BD were included. All patients were skeletally immature and did not have a medial proximal tibial bone bridge. Patients were classified into 2 groups, those treated by GG (Group 1) and those treated by revisited Rab osteotomy (RRO) (Group 2) [6]. The type of surgery performed was the dependent variable. Authorization of ethics committees was obtained.

Clinical and radiological analysis

Clinically, age, sex and the existence of tibial torsion were studied.

Radiological analysis determined the stage based on Catonne's classification. We had also evaluated preoperatively, immediately postoperatively and at latest follow up, tibial femoral angle (HKA), mechanical medial proximal tibial angle (mMPTA), mechanical lateral femoral distal angle (mLFDA), and the tibial metaphyso diaphyseal angle (MDA).

Statistical analysis

Statistical analysis was performed using SPSS statistics 25.0 (SPSS Inc., Armonk, NY, USA). Wilcoxon's signed rank test was used to compare medians with a statistical significance level of <0.05.

Results

Study population

Seventeen (17) patients for a total of 24 knees were included. The mean age at surgery was 6.6±3 years (range, 3-12 years). The sex ratio was 0.54. The left knee was the most affected (13/24). All patients had tibial torsion.

Group 1: Patients treated by GG
A total of fourteen knees (58%) were treated by GG. The mean age of the patients was 5.5±2.5 (range, 3-9 years). All patients had infantile vara tibia. According to Catonne's classification, patients were classified from stage 1 to 3. In 4 cases it was performed with staples and in 10 cases eight plate was used (Figure1). In 04 cases distal femoral hemiphsiodesis was associated. With a mean follow-up of 12 ± 3.5 months (range, 6-15 months), the HKA angle, mMPTA angle and MDA angle were significantly corrected and the mechanical axis of the limb was restored in 8/14 knees (60%) (Table I). Staple migration was the complication found in 02 patients. Tibial torsion had spontaneously disappeared in all children whose MMPTA angle normalized.

**Group 2: Patients treated by RRO**

Ten (10) patients were treated with RRO at a mean age of 7.7±4.9 years (range, 4-12 years)(Figure 2). Patients were classified Catonne 2 to 3. Distal femoral hemiphsiodesis was associated in 02 patients. At a mean follow-up of 23±15 months (range, 10-48 months), only the metaphyseal-diaphyseal angle was significantly corrected. The recurrence rate was 60% (n=6) and all these patients had to be treated with external fixator-assisted correction because they developed a medial proximal tibial epiphysiodesis (Table II).

**Evolution of HKA and mMPTA angles according to the treatment used**

Despite a perfect correction of HKA and mMPTA angles in immediate postoperative period, with respective immediate postoperative averages of 176° and 86°, we noticed a progressive decrease of these angles in patients treated by revisited RRO, whereas they increase progressively in the case of GG (Figure 3).

**Discussion**

In our series, guided growth was used in patients with a mean age of 5.5±2.5 years (range, 2-9 years) and classified at most Catonne 3, and we considered it appropriate to combine it with medial distal femoral hemiphsiodesis in 4 patients who had a distal femoral valgus greater than 100°. This technique enabled us to restore the mechanical axis of the limb in 8/14 knees (60%) with significant correction of the HKA angle and distal femoral valgus and normalization of the MMPTA angle despite our small follow-up. However, the effect on MDA is less pronounced, but our follow-up remains small. Danino et al. after a review of the literature on the effect of GG in BD found a significant reduction in MMPTA angle and mechanical axis deviation in patients treated with this technique [7].

Helng et al. retrospectively analyzed the efficacy of hemiphsiodesis on 27 knees treated with this technique. All patients in their series were skeletally immature and were treated without regard to age or weight until medial superior tibial epiphysiodesis was available. Results were generally good with 78% correction without any major complications [8]. All subjects under 4 years of age had total correction with spontaneous correction of tibial torsion, except for one case of recurrence. Among subjects over 12 years of age, the correction was close to normal or complete in only 62% of cases. These patients would have
required osteotomies if they had not been treated with hemiepiphysiodesis. Therefore, they believe that it is a relatively safe and effective first-line treatment in this age group, considering the potential complications associated with an osteotomy. Several other studies report good results from this technique [9,10,11,12]. The rate of angular correction found by Danino et al. was 1° per month [7].

A few complications have been reported, in particular the removal or breakage of the screw within an average period of 13.6 months, much more observed in obese patients [13]. The biomechanical study by Stitgen et al. found that the stainless steel screws we use in most of our patients are superior to titanium screws [14]. The failure rate involving the use of osteotomy after GG varies between 11 and 44% and mainly concerns children close to skeletal maturity [7,8,10,15]. The explanation we could use is that children reach skeletal maturity before total correction. Recently a systematic review by Fan et al. found no correlation between age at surgery or implant type and hemiepiphysiodesis failure, but their database was heterogeneous [16]. Another complication related to growth rebound with recurrence of the deformity suggests waiting for valgus hypercorrection before removing the material. In our patients, we remove the plaque after obtaining physiological valgus. All patients will be followed up until bone maturity. The procedure can be repeated even if there is a rebound effect as long as there is no medial upper tibial epiphysiodesis. Furthermore, the progressive nature of the correction guarantees a better adaptation of the anatomical elements of the knee, all the more so as the children are growing. The staple's removals in our series only concerned children with advanced angular deformity and treated with a makeshift staple made by ourselves. In fact, staples are known to be poorly resistant, especially in advanced deformities and in cases of obesity, but we had no choice because of the financial limitations of these patients [13].

When we compare patients treated by growth modulation and those treated by RRO, we realize that although they belong to the same age group and have a TV of similar stages, the results appear to be better in cases of GG, especially in terms of axis correction, despite the small follow-up in patients treated by this technique.

In fact, Rab's osteotomy was published in 1988 by Rab, who stated that because all clinical deformities of Blount disease (varus and internal rotation) must be corrected, the osteotomy should have transverse and frontal components, which he obtains by performing an osteotomy oblique by 45° to the vertical through the anterior tibial tuberosity, directed from antero distal to postero proximal [6, 17]. The different degrees of liberty offered by the two sides of the osteotomy allow the surgeon to correct the deformities in the best possible way. The results were good, but the follow-up was only 15 months. In our series with a greater follow-up, we realized that despite perfect postoperative correction, there was a progressive loss of axis correction obtained with a recurrence rate of 60%. In fact, like all the other osteotomies described in this pathology, Rab's osteotomy is performed under and behind the anterior tibial tuberosity [17,18,19]. No gesture is performed on the growth plate, which is the site of the pathology. Moreover, the children are young and growing. The disease therefore evolves on its own account, thus making the correction obtained transitory, which explains the progressive loss of correction and justified recurrences. In our series, all the patients in our series had to be treated with external fixator, which is nevertheless more invasive, as they developed a medial proximal tibial epiphysiodesis after osteotomy. Helfing et al. treated
patients who had a recurrence after Rab's osteotomy by GG with good results, but these patients were still skeletally immature and had no epiphysiodesis [8]. Osteotomy in early stage of BD thus appears to be a transitory treatment making growth modulation the best means of correcting deformities at this stage.

LIMITATIONS OF THE STUDY

The main limitation is the relatively small follow-up of patients treated by GG. The size of the study population also appears to be small, but the pathology is not so frequent. However, our results are valid in accordance with data available in the literature.

Conclusion

GG remains the best treatment for early stage of Blount disease. It is less invasive and highly successful. Tibial osteotomy in the early stage of this disease exposes to the risk of recurrence and should be reserved for neglected forms or limited to children close to skeletal maturity.

List Of Abbreviations

**BD:** Blount Disease  
**GG:** Guided growth  
**HKA:** Tibio femoral angle  
**mMPTA:** mechanical Medial Proximal Tibial Angle  
**mLFDA:** mechanical Lateral femoral Distal Angle  
**MDA:** Tibial Metaphyso Diaphyseal Angle  
**RRB:** Revisited Rab Osteotomy  
**TV:** Tibia Vara

Declarations

*Ethics approval and consent to participate:* The ethics committees of each hospital center approved this study, and all the participants had written the informed consent.

*Consent for publication:* Not applicable

*Availability of data and materials:* The data and materials contributing to this article may be made available upon request by sending an e-mail to the first author.

*Competing interests:* No conflict of interests.
Authors’ contributions: ASSAN BR conceived the idea, designed the study and participated to data collection. ADJADOHOUN S, SEGEBEDJI GGS participated to data collection and followed-up the patients. ASSOUTO BCU, HOUEGBAN ASCR, GOUDJO EUEM, METCHIHOUNGBE CS and YASSEGOUNGBE MG prepared the figures and tables performed the statistical analysis. SIMON AL, SOUCHET P, FIOGBE MA, ILHARREBORDE B and GBENOU AS corrected the final version. All the authors interpreted the data and contributed to the preparation of the manuscript. The authors read and approved the final manuscript.

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Tables

Due to technical limitations, table 1,2 is only available as a download in the Supplemental Files section.

Figures

![Image A](image1.png)

![Image B](image2.png)

Figure 1
Blount disease in 5 year old boy treated with guided growth. (A) Preoperative X-ray. (B) After 15 months

Figure 2

Revisited Rab's osteotomy in 5 years boy. (a) Preoperative X-ray; (b,c,d,e) Immediate postoperative (f) Right recurrence after 2 years

Figure 3

Evolution of HKA angle and mMPTA angle according to the treatment used. LFU: Latest follow-up

Supplementary Files
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- Tables.docx