Original Article

Long-term Stability of Unilateral Posterior Crossbite Correction

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ABSTRACT

Objective: To evaluate the stability of orthodontically corrected unilateral posterior crossbite in patients treated either by rapid maxillary expansion or with slow expansion devices in the early (mean age 7.2 years, n = 50) or late mixed dentition (mean age 9.9 years, n = 50).

Materials and Methods: The observation periods were approximately 8 years for the early treatment groups and 6.5 years for the late treatment groups. The measurements were made on plaster casts at the following time points: before treatment (T1), after crossbite correction (T2), at the end of active orthodontic treatment (T3), and about 2 years after the end of active treatment (T4). Midline deviation and the skeletal classification of the malocclusion were also evaluated.

Results: Almost 80% of the treated patients showed long-term stability of the corrected unilateral posterior crossbite. More than 70% of the patients were treated for the mandibular midline deviation. At the end of active treatment, 50% of the patients showed a skeletal Class III craniofacial morphology.

Conclusions: The results emphasize that determination of the correct treatment approach for the individual patient is the basic principle underlying the therapeutic success in unilateral crossbite cases. In patients where a broad lower arch is a cofactor in the etiology of the lateral crossbite, the treatment approach should be focused on both arches and not be limited to the constricted upper arch.

KEY WORDS: Unilateral crossbite; Early treatment; Stability

INTRODUCTION

According to epidemiological data,1–5 the prevalence of unilateral posterior crossbite in the early mixed dentition varies between 8% and 23%. Unilateral crossbite is characterized by an arch deficiency, and sometimes asymmetries in the upper or lower arch are present.6 In crossbite cases, early treatment has been recommended because spontaneous correction is unusual,7,8 However, early orthodontic treatment is controversial with respect to its cost-to-benefit ratio. Studies have reported that 50% of the crossbite cases treated in the primary dentition had to be retreated in the early or late mixed dentition.3,9

According to the current literature, there is no clear consensus if a structural adaptation of the condyle-fossa caused by asymmetric growth of an untreated crossbite is an etiological factor for temporomandibular disorders.10

The aim of this retrospective study was to evaluate the stability of corrected unilateral crossbites. Long-term therapeutic results of rapid maxillary expansion (RME) and slow palatal expansion devices were compared in patients in the early and late mixed dentitions.

MATERIALS AND METHODS

Patients

One hundred orthodontic patients treated for unilateral crossbite were randomly selected from the records of the Department of Orthodontics, University of Freiburg. All patients had undergone maxillary expansion treatment for correction of posterior crossbite. Patients with cleft palate, anterior crossbite, extractions, or breathing problems were excluded from the study.
Patients had been treated in the early (mean age 7.2 years, n = 50) or late mixed dentition (mean age 9.9 years, n = 50). The expansion had been performed either by a slow palatal expansion procedure or by RME technique, depending on the severity of the malocclusion. RME was the approach selected for patients whose expansion-treatment needs were more than 4–5 mm.

The slow palatal expansion procedure was performed with a removable plate (n = 50) and the RME technique was performed with a tissue-borne split fixed acrylic appliance (n = 50). Each of the above groups contained 25 early treatment patients and 25 late treatment patients (Table 1).

The slow palatal expansion appliance was activated 0.2 mm (90° rotation of the screw) once a week, and the RME was activated 0.4 mm per day. After crossbite correction, a retention period of at least 3 months was observed in all patients.

After the first phase of treatment, active orthodontic therapy was completed by fixed appliance therapy. The fixed phase of treatment consisted of preadjusted fixed appliances, and a standard archwire sequence was used. Hawley appliances were used for retention after the fixed appliances therapy. The patients were instructed to wear their retainers full time for a period of 6 months and only at nights for additional 6 months.

The treatment results were evaluated by means of measurements on dental casts at the following time points: before treatment (T1), immediately after posterior crossbite correction (T2), after active orthodontic treatment (T3), and about 2 years after active treatment (T4).

**METHODS**

All measurements were made by the same examiner and recorded to the nearest 0.1 mm with a Boley gauge. The transversal widths of the upper and lower dental arches were measured at the reference points as indicated in Figures 1 and 2:

- a. Tips of the canines (in the maxilla and mandible)
- b. Maxillary premolars at the central fossa or maxillary first primary molars at the posterior groove of the transverse fissure (anterior maxillary arch width)
- c. Maxillary first permanent molar at the point of intersection of the transverse fissure with the buccal fissure (posterior maxillary arch width)
- d. Contact point between the first and the second pre-
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Figure 3. Intercanine arch width in the four groups at the four registrations (**P < .01).

molars or at the distal buccal cusp of the first primary molars (anterior mandibular arch width)
e. Mesiobuccal cusp of the mandibular first molars (posterior mandibular arch width)
The gingival crests measurements were also assessed (Figures 1 and 2).
The “ideal” anterior and posterior arch width values were evaluated according to Pont’s Index. The modification of Pont’s Index was used, introduced by Linde and Harth for the German population.
The mandibular midline deviation was evaluated at first and last registrations (T1, T4) to the nearest 0.1 mm.

Cephalometric Analysis
Three lateral head films taken before treatment (T1) and after active orthodontic treatment (T3) were available for each patient. The cephalometric parameters SNA, SNB, and ANB were registered. The measured ANB angle was compared with the individualized ANB angle in relation to SN-MeGo angle. These measurements were taken to classify the patients according to their skeletal pattern.

Statistical Methods
The data were statistically analyzed at the Institute of Medical Biometry and Medical Informatics, University of Freiburg, by using SAS 6.12 statistical software (Statistic Analysis System Institute, Cary, NC).
Student’s t-test was carried out to evaluate the success rate of the crossbite correction. A two-way analysis of variance (ANOVA) was applied for the evaluation of arch width at the four registrations (T1, T2, T3, T4) in the four different treatment groups.

A three-way ANOVA was applied to test the incidence of relapse after crossbite correction and to compare the treatment relapse rates between the early treatment groups and the late treatment groups, as well as between the two different treatment approaches. The Wilcoxon test was chosen to evaluate mandibular midline deviation.

Error of the Method
The measurements were repeated twice on the dental casts at time point T1. The Dahlberg form was selected to assess the reliability of our measurements. The greatest random method error observed was in posterior mandibular arch width (0.349 mm) and the lowest at gingival crest of the posterior maxillary arch width (0.162 mm). The normal distribution of each variable was verified by kurtosis and skewness statistics.

RESULTS
The early treatment RME group had the highest relapse rate at 24%. The relapse rate recorded in the other three groups at the final registration was 20%.
The mean ages at T1 were 7.2 years for the early treatment groups and 9.9 years for the late treatment groups. The total observation period (T1–T4) was approximately 8 years for the early treatment groups and 6.5 years for the late treatment groups (Figure 1). The intercanine arch widths in the late treatment groups were significantly increased (P < .01) in comparison with the early treatment groups (Figure 3). The early treatment groups never reached the ideal arch width values specified by the modified Pont’s Index. The widest dental arches were registered in the late treatment groups (Figures 4 and 5).
The expansion increases achieved in the maxillary posterior arch width in the RME groups at T3 was statistically significant ($P < .01$) in comparison with the slow expansion groups (Figure 5). The same observations were made for our measurements on gingival crests. The slow expansion samples had reached the ideal posterior arch width values by T3. This finding persisted at T4 in the late slow expansion group only (Figure 5).

From T1 to T2, all mandibular widths showed minor alterations. At T4, there was a significance comparing the mandibular widths between the relapsed and the nonrelapsed cases in the intercanine dental ($P < .01$) and skeletal measurements ($P < .001$) (Figure 6).

The midline deviation had significantly improved ($P < .01$) in the late slow expansion group at T4 as compared with the T1 group (19 of 25 patients in T1 and only 1 of 25 patients in T4 had midline deviation) (Table 2). The late treatment groups as well as the early RME cases showed an increase in the number of skeletal Class III patients at T3 (Figure 7).

**DISCUSSION**

The debate for early or late unilateral crossbite correction focuses on the stable results of the treatment during the still-following physiological adolescent growth processes. According to the results of a systematic review by Harrison and Ashby, a palatal expansion for the correction of crossbite in the primary dentition will decrease the risk of the perpetuation of the problem.

In an epidemiological study by Helm, crossbite prevalence was significantly higher in girls than in boys. In an investigation by Athanasiou et al, all frontal cephalometric variables revealed lack of differences between sexes. In agreement with the above findings is the study by Boysen and La Cour, who compared odontometric and cephalometric variables. Sexual differences in frontal cephalometric variables are noticed only after puberty. In our data, the sex distribution was not elaborated.

We compared the “ideal values” according to the modified Pont’s Index with the measured values of the dental arches and interpreted our findings as broadness or narrowness of the upper in comparison with the lower dental arches. We took into account that ideal arch values are only a guide and not a goal per se.

Many authors have critically viewed the validity of Pont’s Index. In this study, Pont’s Index has been used only as a tool for the comparison between the upper and lower dental arches.

In different studies the intercanine arch width remained stable after an increase of 3–4 mm, with RME treatment associated with an increase in the intermolar width of up to 6 mm. Our findings are in agreement with the above-mentioned values.

Hicks treated 10- to 15-year-old patients with slow maxillary expansion and found an increase in dental arch width ranging from 3.8 to 8.7 mm. In our late slow expansion group the dental arch width changes roughly exceed 3.1 ± 2.3 mm.

In the Michigan study, Spillane and McNamara examined the records of 7- to 15-year-old untreated patients who presented with narrow arch forms and compared them with the average arch forms of the sample.
The patients with initial narrow arch width tended to become more average after appliance therapy. According to Lee, there is no evidence that appliances can stimulate growth beyond the normally expected amount.

A meta-analysis published by Schiffman and Tuncay critically evaluated the maxillary expansion treatment because there was lack of scientific data for long-term therapeutic results. The role of growth in changes during the postretention period is controversial. Some authors reported less relapse when treatment was performed during the period of greatest growth increments. Others reported growth as a cofactor for relapse, considering the amount and the direction of facial growth during the postretention period to be at least partially responsible for the occlusal changes.

In the present study, we observed an increased lower posterior arch width in comparison with the upper posterior arch width in all treatment periods and in all treatment groups. The mandibular posterior arch widths were even greater than the ideal values in all groups (with the exception of the early RME group). The above finding indicates an overdeveloped mandible in combination with a normal or underdeveloped maxilla in the late slow expansion group or the late RME group, respectively.

These findings show that an early correction of the crossbite has a positive influence on the further development of the maxilla and may prevent an abnormal transverse growth of the lower arch in the intermolar region (Figure 5).

We also observed that the mean lower arch width values in the relapsed cases were increased compared with the nonrelapsed treated cases. The significant difference recorded in the mandibular intercanine width corresponded well with the findings of Thilander and Lennartsson in Figure 3.

In the present study, we noted skeletal classification changes during the treatment period resulting from the orthodontic treatment and the normal growth processes. According to Nanda and Nanda and Thilander, posttreatment relapse is related to late growth changes, especially in Class III patients.
Baccetti et al. showed that RME treatment during early developmental stages gives more skeletal and more stable long-term results. Wertz and Dreskin showed that maxillary skeletal expansion underwent no relapse in younger patients, whereas the older patients lost most of the width increase that had been achieved through palatal expansion. Our study revealed no significant differences in relapse between the age groups and that the relapse was mainly due to the skeletal growth pattern of the mandible and to a lesser extent to the stability of the expanded maxilla.

The late treatment group was the only group showing a significant improvement in midline deviation at the final registration (Table 1). This might well be attributed to the differentiated treatment indication for this group of patients. Transverse discrepancies treated late with slow expansion devices should have been of minimal transverse deficiency. These results are in accordance with the findings of Hesse et al.

Considering occlusion to be a dynamic developmental process subject to genetic and environmental influences, we should expect continuous changes throughout life. In cases where a broad lower arch is a cofactor in the etiology of the lateral crossbite, the treatment approach should be focused on both arches and not only on the constricted upper arch.

The results underline that determination of the correct treatment approach for the individual patient is the basic principle for therapeutic success in unilateral crossbite cases.

According to our measurements, we recommend an early crossbite correction, which may prevent an abnormal transverse growth of the maxilla and the mandible. A late relapse may be expected mainly because of late mandibular growth.

**CONCLUSIONS**

a. Long-term stability of the corrected unilateral posterior crossbite was seen in 79% of the treated patients. All groups were equal in terms of relapse.

b. The maxillary anterior arch width revealed the greatest transverse expansion, which was still recorded at the final registration.

c. The mean lower arch width values in the relapsed cases were increased compared with the nonrelapsed treated cases.

d. The net effect of the increase in the dental and skeletal transverse dimension was not significantly different in the four treatment groups.

e. The mandibular midline deviation was corrected in 72% of the patients. The midline correction was significantly greater in the late slow expansion group.

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