3D analysis of effects of primary surgeries in cleft lip/palate children during the first two years of life

Abstract: This study aimed at monitoring the maxillary growth of children with cleft lip/palate in the first two years of life, and to evaluate the effects of primary surgeries on dental arch dimensions. The sample consisted of the three-dimensional digital models of 25 subjects with unilateral complete cleft lip and palate (UCLP) and 29 subjects with isolated cleft palate (CP). Maxillary arch dimensions were measured at 3 months (before lip repair), 1 year (before palate repair), and at 2 years of age. Student’s t test was used for comparison between the groups. Repeated measures ANOVA followed by Tukey’s test was used to compare different treatment phases in the UCLP group. Paired t test was used to compare different treatment phases in the CP group. P<0.05 was considered statistically significant. Decreased intercanine distance and anterior arch length were observed after lip repair in UCLP. After palate repair, maxillary dimensions increased significantly, except for the intercanine distance in UCLP and the intertuberosity distance in both groups. At the time of palate repair and at two years of age, the maxillary dimensions were very similar in both groups. It can be concluded that the maxillary arches of children with UCLP and CP changed as a result of primary surgery.

Keywords: Cleft Lip; Cleft Palate; Growth and Development; Dental Models.

Introduction

Children with orofacial clefts undergo surgical and non-surgical multidisciplinary procedures that frequently cause adverse psychological consequences to the individuals and their families. The treatment of individuals with cleft lip/palate is complex, and its outcome is judged by obtaining a balance among factors of esthetics, speech, and facial growth. Problems of complex craniofacial growth are frequently observed in individuals with cleft lip and palate, and are generally reflected in transverse, anterior-posterior and vertical dental relationships.

Some studies suggest that repair surgeries play an important role in altering craniofacial growth and development. At the same time, other factors are also related to modifications in maxillo-mandibular growth: cleft width, amount of tissue present at birth, individual growth potential, surgical technique employed in the primary repair surgeries, surgical
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outcome, and the surgeon’s ability. Some of the frequently reported adverse consequences of primary surgeries have been midface reduction, collapse of maxillary arches and presence of cross bite.

Currently, the literature lacks information on the individual effects of lip and palate repair surgeries on maxillo-mandibular growth in the first years of life. A good understanding of the effects of primary surgeries is essential for the rehabilitation of the individuals with cleft lip/palate. The search for techniques to decrease the iatrogenic effects of the rehabilitative process may uncover more favorable outcomes that may consequently improve the quality of life of affected individuals. This study aimed at monitoring the maxillary growth of children with unilateral complete cleft lip and palate and isolated cleft palate in the first two years of life, and to evaluate the effects of primary surgeries on the dental arch dimensions.

Methodology

The Ethical Research Committee of the Hospital for the Rehabilitation of Craniofacial Anomalies of the University of São Paulo approved the protocol of this study (#517.324). The inclusion criteria were children with cleft lip and palate and children with isolated cleft palate, born between 2010 and 2012, of both genders. Children presenting syndromes or associated malformations, and Simonart’s band, and those having incomplete documentation were excluded from the study.

The sample size was calculated so that the number of selected children met the representative rating to conduct the study. Considering a prior study by Prahl et al., with a significance level of 5%, test power of 80% and difference to be detected of 1.15, the minimum sample size was calculated to be 24 individuals per group. Thus, the sample comprised 25 children with unilateral complete cleft lip and palate (group UCLP) and 29 children with isolated cleft palate (group CP).

Surgical procedures of lip repair followed Millard’s technique. In regard to palate repair, von Langenbeck’s technique was used for both groups. One surgeon performed all the surgical procedures on the same patient. Dental study casts of each patient were obtained at the following stages: T1 – Lip repair (UCLP), T2 – Palate repair (UCLP and CP) and T3 - 2 years of age (UCLP and CP). The impressions to obtain the casts of stages T1 and T2 were made before the surgeries.

The study casts were digitized (Scanner 3Shape R700™ Scanner, Copenhagen, Denmark) and 3D OrthoAnalyzer™ software (Copenhagen, Denmark) was used to evaluate the measurements and to define the landmarks (Figure 1).

Figure 1. Landmarks and distances used for assessment: CC’ (intercanine distance: where the lateral sulcus crosses the crest of the ridge); TT’ (intertuberosity distance: at the junction of the crest of the ridge with the outline of the tuberosity); I-CC’ (anterior arch length: perpendicular from point I to line CC’); I-TT’ (total arch length: perpendicular from point I to line TT’).
Statistical analyses were performed with Statistica software (Statistica for Windows - Version 7.0 - StatSoft), by adopting a 5% level of significance. Intraexaminer error was analyzed by repeating the measurements 15 days after the first assessment, in 20 randomly selected study casts. Paired *t* test was used to calculate the systematic error. The casual error was determined by Dahlberg’s formula. The *t* test was applied for intergroup comparisons. Repeated measures ANOVA was used for intragroup comparisons regarding different treatment stages in group UCLP, followed by Tukey’s test. Paired *t* test was applied to carry out the intragroup comparison for different treatment stages in group CP.

**Results**

The intraexaminer test showed no statistically significant differences in the repeated measurements (Table 1). The mean ages of the children were compared at the different treatment stages, and are presented in Table 2. The lack of statistically significant differences among the evaluated mean ages enabled the comparison between the groups.

Maxillary dimensions of group UCLP at the different treatment stages are described in Table 3. The intercanine distance (CC’) decreased after lip repair, but remained stable from palate repair to 2 years of age. The intertuberosity distance (TT’) showed a significant increase after lip repair. However, after palate repair, this distance did not exhibit significant changes. The anterior arch length (I-CC’) decreased after lip repair and increased after palate repair. At 2 years of age, this variable showed smaller values than those obtained before the surgical procedures. The total arch length (I-TT’) increased significantly in all periods evaluated.

The changes in the maxillary dimensions of group CP from palate repair to 2 years of age can be seen in Table 4. No significant changes were observed in TT’ through the evaluated stages. The CC’, I-CC’, and I-TT’ distances increased throughout the period studied.

The comparison of the maxillary dimensions between groups UCLP and CP at stages T2 and T3 is displayed in Table 5. None of the evaluated dimensions showed statistically significant differences between the groups.

Table 6 exhibits the changes in the maxillary dimensions occurring between stages T2 and T3. From palate repair to 2 years of age, only CC’ exhibited a significantly greater increase in group CP.

**Table 1.** Intraexaminer test – Paired *t* test and Dahlberg’s formula.

| Dimension | 1st measurement | 2nd measurement | Dahlberg \( \bar{p} \) |
|-----------|----------------|----------------|------------------|
| CC’       | 29.78 (2.85)   | 29.66 (2.84)   | 0.432 0.410      |
| TT’       | 34.80 (3.92)   | 34.68 (3.78)   | 0.475 0.434      |
| I-CC’     | 9.11 (1.94)    | 9.10 (1.98)    | 0.300 0.867      |
| I-TT’     | 27.75 (2.90)   | 27.81 (2.72)   | 0.367 0.639      |

**Table 2.** Mean age (years) for UCLP and CP groups at different treatment stages.

| Stage | UCLP | CP | \( p \) |
|-------|------|----|-------|
| T1    | 0.39 (0.12) | -  | -     |
| T2    | 1.13 (0.10) | 1.16 (0.17) | 0.339 |
| T3    | 2.21 (0.19) | 2.18 (0.36) | 0.697 |
| T3-T2 | 1.09 (0.13) | 1.02 (0.27) | 0.249 |

T1: lip repair; T2: palate repair; T3: 2 years of age

**Table 3.** Maxillary dimensions (mm) of group UCLP – ANOVA, followed by Tukey’s test.

| Dimension | T1 | T2 | T3 | \( p \) |
|-----------|----|----|----|-------|
| CC’       | 31.24 (2.83)* | 29.60 (3.01) | 30.20 (2.80) | < 0.001* |
| TT’       | 34.71 (2.52)* | 35.57 (2.55) | 35.85 (3.08) | 0.006*  |
| I-CC’     | 9.29 (1.26)*  | 7.55 (1.27)  | 8.14 (1.56)  | < 0.001* |
| I-TT’     | 26.96 (2.08)* | 28.78 (2.69) | 30.46 (2.34) | < 0.001* |

T1: lip repair; T2: palate repair; T3: 2 years of age; *Statistically significant difference.

**Table 4.** Maxillary dimensions (mm) of group CP – Paired *t* test.

| Dimension | T2 | T3 | \( p \) |
|-----------|----|----|-------|
| CC’       | 29.12 (2.19) | 31.00 (1.99) | < 0.001* |
| TT’       | 34.67 (2.48) | 34.84 (2.75) | 0.671   |
| I-CC’     | 7.15 (1.50)  | 8.19 (1.47)  | < 0.001* |
| I-TT’     | 28.11 (1.92) | 30.80 (2.08) | < 0.001* |

T2: palate repair; T3: 2 years of age; *Statistically significant difference.
Table 5. Comparison of maxillary dimensions (mm) between groups UCLP and CP at stages T2 (palate repair) and T3 (2 years of age) – Paired test.

| Dimension | T2 | | T3 | |
|-----------|----|----|----|----|
|           | UCLP | CP | P | UCLP | CP | P |
| CC’ | Mean (SD) | Mean (SD) | 0.505 | Mean (SD) | Mean (SD) | 0.225 |
| TT’ | 35.57 (2.55) | 34.67 (2.48) | 0.195 | 35.85 (3.08) | 34.84 (2.75) | 0.205 |
| I-CC’ | 7.55 (1.27) | 7.15 (1.50) | 0.304 | 8.14 (1.56) | 8.19 (1.47) | 0.909 |
| I-TT’ | 28.78 (2.69) | 28.11 (1.92) | 0.296 | 30.46 (2.34) | 30.80 (2.08) | 0.583 |

T2: palate repair; T3: 2 years of age;

Table 6. Changes in maxillary dimensions (mm) between stages T2 (palate repair) and T3 (2 years of age) – Paired test.

| Dimension | UCLP | CP | P |
|-----------|------|----|----|
| CC’ | Mean (SD) | Mean (SD) | < 0.001* |
| TT’ | 0.29 (1.79) | 0.17 (2.13) | 0.828 |
| I-CC’ | 0.59 (1.09) | 1.04 (1.40) | 0.205 |
| I-TT’ | 1.69 (2.07) | 2.69 (2.21) | 0.095 |

*statistically significant difference.

Discussion

The present study results corroborate previous research on the analysis of dental arch dimensions before and after lip repair. In group UCLP, the maxillary dimensions for the anterior arch region (CC’ and I-CC’) diminished after lip repair, but I-TT’ and TT’ showed a sizable increase. These results suggest that the modeling action and pressure exerted by the surgery after lip repair modified the maxillary segments towards the midline and decreasing the transverse diameter of the cleft. The reduced anterior maxillary dimensions indicated that the distorting effect of the surgery starts early and the immediate postoperative period is the most critical for maxillary retrusion. Growth restrictions caused by lip repair depend on cleft extension. Complete clefts impair maxillary growth to a greater extent, because they exhibit less resistance to the pressure exerted by the repaired lip, due to the lack of continuity of the alveolar ridge and palate.

From when the palate was repaired up to two years of age, the anterior-posterior dimensions (I-CC’ and I-TT’) increased significantly in both groups. The CC’ remained stable in group UCLP, but increased significantly in group CP. The TT’ did not undergo any change at this time (2 years), in the groups evaluated. This fact may indicate a greater interference of palate repair in group UCLP, by inhibiting transverse growth in the anterior and posterior regions. In group CP, growth inhibition was more pronounced in the posterior region. This difference may be related to the presence of the alveolar cleft and the lack of arch continuity. Similar results for the findings of group CP were observed by Mazaheri et al. The authors related the similarity of the intertuberosity distance to the closure of the posterior palate. Honda et al. observed a decrease in CC’ and total arch length two years after palate closure in groups UCLP and CP.

When palate repair was performed, the maxillary dimensions in group UCLP were very similar to those of group CP. Other studies found similar results. The modeling action promoted by lip repair led to medial repositioning of the lateral-shifted maxillary segments in children with UCLP, resulting in good alignment of the dental arch and maxillary dimensions similar to those of children with CP, without alveolar cleft.

At two years of age, the maxillary dimensions between the groups continued to be similar, as also observed by Mazaheri et al. Nevertheless, a greater increase in CC’ occurred in group CP. At 4 years of age, Honda et al. found no statistically significant differences in the intercanine and intertuberosity distances between children with UCLP and CP. However, the anterior and total arch length exhibited smaller values in children with UCLP in their study. Conflicting data were found by Mazaheri et al.,
who observed similar dimensions of the dental arches between the groups at four and five years of age. Generally, it is difficult to compare the results of different studies. The definition of the investigated parameters, therapeutic approaches and the observation period should be considered.

No consensus has been reached as to which primary surgeries cause the greatest changes in maxillary growth. Additionally, few studies have evaluated isolated surgical effects. Studies comparing adults with UCLP, who had only their lip repaired, with those who had both their lip and palate repaired, reported the presence of maxillary retrusion in both groups, indicating that lip repair has an important restrictive effect on maxillary growth. On the other hand, many authors agree that palate repair causes adverse effects of variable severity on transverse and anterior-posterior maxillary growth. Kramer et al. verified that sagittal maxillary growth slows down immediately after hard palate closure. Kremenak et al. and Wijdeveld et al. confirmed this relationship with animal studies. Their studies showed that the healing tissue from palate repair led to the restriction of sagittal palatal growth. Thus, it can be assumed that both surgeries can influence maxillary growth, with greater interference of lip repair on the anterior arch region, and of palate repair on the transverse and sagittal direction of the maxilla.

The children in this study were treated at the same time periods, according to a uniform treatment protocol. Nevertheless, the study has some limitations. Although some studies indicate that sexual dimorphism may play a role in growth, the maxillary arch dimensions of boys and girls did not exhibit statistically significant differences among the observation periods. For this reason, the sample evaluated comprised both genders.

This study enabled the analysis of the early effects of primary surgeries on the dental arches of children with cleft lip/palate. Further studies following up both mixed and permanent dentition could provide better perspectives about the effect of primary surgeries on craniofacial growth and development.

**Conclusion**

From the results of the present study, it can be concluded that the maxillary arches of children with unilateral complete cleft lip and palate (UCLP) and isolated cleft palate (CP) changed due to primary surgeries. Lip repair showed greater influence on the anterior arch region in group UCLP. Palate repair inhibited growth transversally in both groups, but this inhibition seemed to be greater in group UCLP.

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