Facial Soft Tissue in Subjects with Class II and Class III Facial Deformities. Preliminary Results

Tejido Blando Facial en Sujetos con Deformidad Facial Clase II y Clase III. Resultados Preliminares

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SUMMARY: Class II and class III skeletal anomalies require treatments that are both esthetic and functional, so the purpose of this investigation was to study the relationship between facial soft and hard tissues of patients with class II and class III deformities in the lower third of the face. A descriptive study was designed which included class II subjects with a SNB angle less than 78º and class III with a SNA angle less than 80º. The soft tissue width was analyzed in relation to the Pg point, A point, B point, and upper and lower incisor cervical points. The naso-labial angle and interincisal angle were also analyzed. The studies were done using cone beam computed tomography and analyzed with the software Simplant O&O (Materialise, Belgium). The results revealed similarities in the measurements of the facial width soft tissues with differences of less 1 mm in the Pg point, A point, B point, and upper incisor point; the greatest differences were observed between the two groups in the lower cervical point, with almost 5 mm difference in tissue size. The naso-labial angle also presented differences between the two groups, being more closed in the class III than in the class II subjects (approximate difference of 6º). It can be concluded that there are minimal differences in the soft tissue width in class II and class III subjects; other parameters can be analyzed to search for differences that influence treatment planning and strategies for these patients.

KEY WORDS: Facial deformity; Facial morphology; Orthognatic surgery.

INTRODUCTION

Different types of studies have been used to analyze facial morphology, establishing parameters and conditions that associate some facial deformities with their morphological patterns (Opdebeeck et al., 1978; Wolford et al., 1978). Conditioners of classifications such as class II or class III establish clear connections that define maxillary and facial positions as well as treatment options.

The relationship between soft and hard tissues has been studied with some methodologies where it has been determined that 3D volumetric studies represent the best analysis conditions, although with no significant differences when compared to the 2D studies (Cheung et al., 2011). Most of the proposed analyses have shown variations in the results, indicating that the soft tissues present various positions in relation to the position of the facial bones.

All analyses associated with the morphological and therapeutic study of alterations of the facial skeleton must focus on soft tissues, since this is the area where the facial changes and modifications of a certain treatment will be seen (Joss et al., 2010). Therefore, establishing the real fields of analysis from among the different anomalies could suggest treatment orientations for planning facial modification surgeries.

The purpose of this investigation was to establish the characteristics of hard and soft tissues in subjects with a diagnosis of class II and III dentofacial anomalies in the lower third of the face.

MATERIAL AND METHOD

Was realized an imaging study on subjects with class II and III facial alterations. All the subjects signed an informed consent to participate in this study. Subjects included were candidates for orthognatic surgery to correct

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class II and class III facial anomalies. Inclusion criteria for class II subjects were a SNB angle less than 78º and an overjet greater than 3 mm; inclusion criteria for class III subjects were a SNA angle less than 80º and a negative overjet considered from -2 mm. Subjects with other skeletal anomalies, in combination with the class II or class III alteration, such as anterior open bite, facial asymmetries and vertical alterations comprising short and long face syndromes were excluded from the study. Subjects having experienced previous facial surgeries, fractures or pathologies requiring surgical resolution also were also excluded.

The subjects underwent a clinical examination prior to the taking of records to define the conditions of the disease. Then cone beam computerized tomography (CBCT) imaging was used, where maximum intercuspidation was maintained in a stable position. The PlanMeca® (Korea) unit was used for this.

The image was processed using the software Simplant O&O (for Intel X86 Platform V3.0.0.59, 2013 Materialise Dental n.v., Belgium), where the lateral x-ray image was extracted and the contrast and brightness were adjusted to obtain the best image. The image was then magnified 4X to take the linear measurements, taking care to ensure that all the measurements were parallel to one another. All the measurements began at a point designated in the most anterior area of the bone tissue (radiopaque area) and ended in the most anterior sector of the soft tissue margin (Figures 1 and 2). The measurements were taken from the Pg point, A point, B point and the cervical points of the upper and lower incisors; the naso-labial angle and the interincisal angle were also established (Figs. 1 and 2). All the measurement were in parallel to the Frankfurt plane.

Each measurement was taken on two separate occasions at a minimum of a 1-week interval in order to study the error of the measurements; if one deviated from the expected norm, a third measurement was taken. All the measurements were taken by the same observer. The data were analyzed descriptively as this study is a comparative analysis of the facial morphology of subjects with class II and class III facial anomalies.

RESULTS

Twenty-eight subjects, 14 with class III and 14 with class II facial anomalies were analyzed. In the class II group, six subjects were female and 8 were male; in the class III group, nine were male and five were female. The average age of class II subjects was 19.6 years and of class III subjects 18.3 years.

The analyses showed differences at skeletal level between the class II and class III subjects; in addition a trend was observed toward dental compensations in both groups. The overjet characteristics reflect that the observed skeletal alterations at dental level had no major impact, with the exception of one class II subject who presented an overjet of +8.1 mm. The class II subjects presented an anteroposterior relation of +6.6 mm, whereas the class III subjects presented an average relation of -3.9 mm.

The bone soft tissues in the mandibular region revealed similar measurements between the class II and class III groups. In the analysis of the A point, minor variations were also found. The result of the measurements of the lower cervical point reveals average differences close to 5 mm between the two groups. The naso-labial angle, by contrast, was increased in the class II subjects (113.42º), while in class III subjects this angle was smaller (107.24º), showing a difference of 6.18º between the measurements. All the results are shown in Table I.
With respect to the qualitative analysis of the subjects, in all of them precise skeletal relationships were observed, where the class III subjects had retroposition of the maxilla and the class II subjects had retroposition of the mandible, characteristics of both anomalies.

**DISCUSSION**

Anomalies of facial skeletal development have been studied previously by some authors with promising work, where subjects’ skeletal morphology with different anomalies was analyzed (Opdebeeck et al., 1978; Wolford et al., 1978), determining in detail characteristics of angles and distances that may better represent each alteration.

The results of this study represent a part of the analyses conducted on class II and class III subjects to identify the best study patterns and thus the best options for planning corrective surgery of the facial skeleton. Results from previous investigations by Pozzer et al. (2009) showed an absence of significant differences between class II and class III subjects when proportional measurements were taken of the mandibular morphology. This is consistent with other studies that analyze different morphological elements of the mandible (Cantín et al., 2013; Olate et al., 2013; Zapata et al., 2014). Our results suggest minimal differences in the size of soft tissues associated with the lower third of the face.

Another study has recently been appeared that analyzes the skeletal facial morphology and soft tissues with 3D technology, concluding that the sharpness of the results is similar in both studies. Although 3D technology could optimize some study parameters and surgical planning, our results are totally applicable to clinical practice. Nevertheless, these data must be studied with caution, since studies based on cephalometric x-ray images have noted the deficiencies in evaluating structures in 2D and undertaking surgeries in 3D (Katsumata et al., 2005).

Naini et al. (2012) reported that harmony and consideration of beauty is highly influenced by the soft tissue relations in the lower third of the face; in their study, they performed a profile analysis of different subjects, concluding that in all the observations, the subjects with a convex profile (increased chin projection) presented the worst beauty indicators, whereas the subjects with a straighter profile had better beauty indicators. If it is considered that genioplasty is one of the most relevant cosmetic procedures for the lower third of the face, the results from this investigation may impact on the preoperative valuation of the procedure (Park et al., 2013).

Among the considerations of this study, it is worth noting that the dental points were not analyzed to evaluate soft tissue position because physiological compensations can modify the dental position and thus the soft tissue position. Additionally, one of the major variations observed in this study is in the soft tissue position in relation to the lower IC cervical point, where the class II subjects had an average of 15.44 mm and class III subjects 10.5 mm; these 5 mm of difference can be justified by the presence of the retracted mandible, causing with it the pressure of upper incisors on the lower lip, leading to muscular eversion and with it the increased anteroposterior dimension of the sector (Farznegan et al., 2013).

Another aspect of this study lies in the difference in the naso-labial angle, where the class II subjects presented a more open angle compared to the class III subjects, who had a more closed angle. This condition is justified in the position that the anterior nasal spine (ANS) occupies in the two types of deformities: in class III subjects, where deficiencies are seen in the anteroposterior development of the maxilla, the ANS is more towards the posterior and thus the support of the base of the nose is also more posterior, so that the naso-labial angle tends to decrease in such subjects; in class II subjects there is an inverted relationship that produces angles close to

<table>
<thead>
<tr>
<th>Group</th>
<th>Class II</th>
<th>Class III</th>
<th>Differences Class II-III</th>
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</thead>
<tbody>
<tr>
<td>Pg Point</td>
<td>11.41</td>
<td>11.77</td>
<td>0.36</td>
</tr>
<tr>
<td>B Point</td>
<td>11.76</td>
<td>11.86</td>
<td>-0.10</td>
</tr>
<tr>
<td>Low IC Cervical Point</td>
<td>15.14</td>
<td>10.50</td>
<td>4.64</td>
</tr>
<tr>
<td>Upper IC Cervical Point</td>
<td>11.36</td>
<td>11.75</td>
<td>-0.39</td>
</tr>
<tr>
<td>A Point</td>
<td>13.09</td>
<td>13.75</td>
<td>-0.66</td>
</tr>
<tr>
<td>Naso-Labial angle</td>
<td>113.42°</td>
<td>107.24°</td>
<td>6.18°</td>
</tr>
<tr>
<td>Interincisive angle</td>
<td>127.44°</td>
<td>136.48°</td>
<td>9.04°</td>
</tr>
<tr>
<td>Overjet</td>
<td>6.66</td>
<td>3.92</td>
<td>2.43</td>
</tr>
</tbody>
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X= average; SD= standard deviation.
Las anomalías esqueléticas de clase II y clase III requieren tratamientos que asocian estética y función. El objetivo de esta investigación fue estudiar la relación entre tejidos blandos y faciales de pacientes con clase II y clase III facial, a nivel del tercio inferior facial. Se diseñó un estudio descriptivo donde se incluyeron sujetos clase II con un ángulo SNA menor de 78º y clase III con un ángulo SNA menor de 80º. Se analizó el ancho de tejidos blandos en relación a los putos Pg, punto A, punto B, y puntos cervicales de dientes incisivos maxilar y mandibular; también se analizaron los ángulos nasolabial e interincisivo; los estudios se realizaron en tomografía computadorizada cone beam y analizados en el software Simplant O&O (Materialise, Belgium). Los resultados demostraron semejanzas en las mediciones obtenidas en el ancho facial de tejidos blandos con diferencias menores a 1 mm en los puntos Pg, punto A, punto B y cervical incisivo maxilar; en relación al punto cervical del incisivo mandibular se observaron las mayores diferencias entre ambos grupos, cercanas a 5 mm de diferencia de tamaño en los tejidos; el ángulo nasolabial también presento diferencias entre ambos grupos, siendo en los sujetos clase III mas cerrado que en sujetos clase II (diferencia aproximada de 6º). Se puede concluir que existen mínimas diferencias en el ancho de tejidos blandos en sujetos de clase II y clase III; otros parámetros pueden ser analizados para búsqueda de diferencias que influyan en planificaciones y estrategias terapéuticas para estos sujetos.

**PALABRAS CLAVE:** Deformidad facial; Morfología facial; Cirugía ortognática.

**REFERENCES**


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