Soft tissue profile analysis using Ioi’s method for dentoalveolar bimaxillary protrusion cases before and after treatment with extractions of four first premolars

Yuliana Ziliwu, Tono S. Hambali, Jono Salim, Endah Mardiati

Department of Orthodontics Faculty of Dentistry Universitas Padjadjaran

ABSTRACT

The purpose of this study is to measure the soft tissue profile changes before and after treatment of dento-alveolar bimaxillary protrusion cases which had orthodontic treatment including extraction of upper and lower first premolars. Ioi’s soft tissue analysis used in this study and cephalometic analysis on 14 patients which fulfilled sample criteria was performed. Four angular and two linear measurement was done manually utilizing protractor. Statistical analysis was paired t-test. Result showed significant changes in soft tissue after the treatment.

Key words: Soft tissue profile, Ioi’s method, dento-alveolar bimaxillary protrusion, extractions of four first premolars

INTRODUCTION

The main objective of orthodontic treatment is to obtain optimal occlusal function and to correct facial aesthetic. Clinical research and observation show that treatment result will be stable if there is balance between teeth and surrounding muscles. Soft tissue plays an important role in facial aesthetic, speech function and other physiological functions. The success of orthodontic care closely relates to facial soft tissue change.

Patients with dentoalveolar bimaxillary protrusion have convex face profiles due to protrusive position of incisive teeth in the maxilla and in the lower jaw. The objective of bimaxillary protrusion treatment is to decrease soft tissue convexity by retracting upper and lower incisors. Kusnoto et al. states another objective that is to lessen lower face and lip convexity. Dentoalveolar bimaxillary protrusion treatment is commonly conducted by extracting four first premolar teeth followed by canine retraction and the four incisive. Because of this incisors, soft profile changing takes place. The success of dentoalveolar bimaxillary treatment which is done by extraction the four first premolar teeth followed by canine and the four incisor retraction have been reported.

Lew et al. studied dentoalveolar bimaxillary protrusion profile change which was treated by extracting four first premolar teeth. In 32 Asian adults, at the end of treatment correction takes place in which teeth protrusion and teeth in the maxilla and lower jaw decreased, upper and lower lips length extends, upper lip decreased and lower lip protrusion decreased and nasobial fold increased.
Kusnoto et al. studied the effect of anterior teeth retraction toward upper and lower lips position in dentoalveolar bimaxillary protrusion which was treated by extraction four first premolar teeth in 40 Indonesian patients aged 15 years old or more. In the end of treatment, upper and lower lips are retrusive, nasolabial and labiomental angle increased.

Bills et al. studied orthodontic treatment effects toward soft tissue in dentoalveolar bimaxillary protrusion treated by extracting four first premolar teeth, in 48 people, male and female aged 15-18 years old, linear and angular cephalometric x-ray measurement before and after treatment showed that at the end of treatment, teeth protrusion decreased, upper and lower lips convexity and face soft tissue convexity decreased.

In order to achieve treatment objective, it is important for the clinical practitioners to determine correct diagnosis and treatment plan. Of the basic components of determining orthodontic diagnosis and treatment plan is analyzing soft tissue. There are various types of soft tissue profile analysis. One of which is lower part of face analysis; that is by determining nasal, labial and chin correlation. This analysis is very important to determine harmonic face aesthetics.

Generally an orthodontic treatment plan which only focuses on dento-skeletal hard tissue without paying attention to soft tissue often makes it hard to predict soft tissue state in the end of treatment. But, soft tissue analysis is not done often because there is an opinion stating that by doing dento-skeletal correction, soft tissue will be affected automatically. According to Kasai soft tissue does not always follow dento-skeletal alterations because soft tissue covering teeth and skeleton varies on its thickness and tension.

There are several methods to measure soft tissue namely Ricketts method, Steiner method, Merrifield method, Burstone method, Sushner method, Holdaway method, loi et al method. All those methods use lip position as parameter.

loi et al. uses lateral cephalometric x-ray to measure soft tissue profile in antero-posterior direction in angular and linear way. With this method, loi et al. studied antero-posterior soft tissue profile in 30 Japanese aged 22-26 years old. One of the soft tissue analysis strengths using loi et al. method is that it is easy to do.

According to Bills et al., bimaxillary protrusion is a state of maxillary and lower jaw incisive teeth protrusion with significant lips convexity. Because the negative perception toward protrusive teeth and lips, many patients with this malocclusion want orthodontic treatment to reduce the face, lips and teeth convexity. Bimaxillary protrusion is often seen in Asia, Africa-America populations and Indonesian people face profile also tends towards bimaxillary protrusion.

Bimaxillary protrusion can be divided into: (1) Bimaxillary prognathism. According to Graber, bimaxillary prognathism has a convex face profile characteristic, mandible and maxillary relation toward skeleton basic bone is more forward than it should be, but with class I teeth relation. Moyers stated that skeletal bimaxillary protrusion or bimaxillary prognathism is caused by an abnormal mandible and maxillary development and the relation of both toward cranium is more forward. The long axis of incisive follows excessive maxillary and mandible basal bone growth. This condition is a skeletal disorder. (2) Dentoalveolar bimaxillary protrusion. According to Moyers, dentoalveolar bimaxillary or bimaxillary dental protrusion is a condition where the alveolar bone and dental arch development towards maxillary and mandible basal bones are excessive. Maxillary and mandible basal bones have a normal relationship to cranium, but the dentoalveolar inclination is more forward and this condition is a dental disorder. Kruzt et al. suggested that the disorder has a class I characteristics, protrusive teeth, protrusive lips, convex face and the incisive position is more labial against maxillary and mandible apical basis and skeletal profile. (3) Neuromuscular dentoalveolar bimaxillary protrusion. According to Rakosi, in this malocclusion, a dentoalveolar disorder in neuromuscular system is found, where the lips are open because the lips and tongue muscle is disturbed, incisive inclination to labial happens because of hyperactive tongue muscles. The face appearance becomes unesthetic. This disorder is often affected by heredity and race. (4) Combined bimaxillary protrusion between bimaxillary prognathism and dentoalveolar bimaxillary protrusion. This malocclusion is very complex because it is a combination of bimaxillary prognathism and dento-alveolar bimaxillary
protrusion. This type of disorder involves dental and skeletal aspects.12

Ioi et al.7 research is performed to understand the soft tissue profile in an antero-posterior direction on 30 Japanese face profiles, age range of 22-26 years old. Measurement in this study16,7 are: nose point angle, i.e. an angle that is constructed by nose tangent (N'-Pn: soft-pronasal tissue nation) with N'-Pg' line (soft tissue soft-pogonion soft nation); columella angle, i.e. angle that is constructed by nose tangent (N'-Pn: soft-pronasal tissue nation) with nasofacial tangent (N'-Sn: soft-subnation tissue nation); nose end angle, i.e. angle that is constructed by nose tangent (N'-Pn: soft pronasal tissue nation) with columella tangent (Sn-Cm: subnasal-columella); nasolabial angle (Cm-Sn-Ls), i.e. angle that is constructed by Cm (columella), Sn (Subnasal) and Ls (Labialis superior); upper lips protrusion (Ls to Sn-Pg'), i.e. Ls (labialis superior) distance to Sn-Pg' (sub nasal-soft tissue pogonion); lower lips protrusion (Li to Sn-Pg'), i.e. Li (labialis inferior) distance to Sn-Pg' (subnasal-soft tissue pogonion); lower lips sulcus angle (Li-B'-Pg'), i.e. angle that is constructed by Li (labialis inferior), B' (lower lips sulcus); Pg' (soft tissue pogonion); convexity angle, i.e. angle that is constructed by G' (soft tissue glabella), Sn (Subnasal) and Pg' (soft tissue pogonion); Z angle, i.e. angle that is constructed by line connecting Pg' (soft tissue pogonion) to Li (labialis inferior) intersecting with Frankfort Horizontal Plane (Fig. 2)

MATERIALS AND METHODS

The study objects consist of 28 lateral cephalometric x-ray photos before and after treatment from 14 patients with dento-alveolar bimaxillary protrusion malocclusion who have finished their treatment that include four premolar extractions and Standard Edgewise fixed orthodontic appliance at Orthodontic Specialist Programme Clinic, Faculty of Dentistry Universitas Padjadjaran between 1997-2006. The instruments used in this study include: illuminator lamp, Ortho Organizers Protactor, Staedler 4H pencil, Staedler rubber eraser, and cellotape.

Inclusion sample criteria: Dento-alvolar bimaxillary protrusion malocclusion patients; More than 16 years of age, male and female; Lateral cephalometric x-rays before and after treatment are complete and in good condition; Treatment included four premolar extractions; and Standard Edgewise Fixed orthodontic appliance.

Dento-alveolar bimaxillary protrusion is a condition where the dental arch and the alveolar bone grow extensively compared to the upper basal bone and lower jaw with a skeletal class I relation and convex facial profile. SNA 82° ± 2, SNB 80° ± 2, ANB 2-3°, upper I angle towards N-A line is more than 32°, upper I distance to N-A line is more than 6 mm, lower I angle towards N-B more than 32°, lower I distance towards N-B more than 6 mm.

Frankfort Horizontal Plane is a plane made through the superior part of porion point and inferior part of orbital point.5 The soft tissue esthetic plane is a plane made of N' point (soft tissue nation) with Pg’ point (soft tissue pogonion).

Reference point
Soft tissue profile anatomical points:5,7,17,18
(1) Point G’ (soft tissue glabella) is the most prominent point of the forehead soft tissue at the midsagittal plane. Point G’ is determined by projecting point G in parallel with Frankfort Horizontal Plane to forehead soft tissue; (2) N’ Point (soft tissue nasion) is the most concave point in soft tissue covering frontonasal suture area. N’ point is determined by projecting point N parallel to Frankfort Horizontal Plane to nasal soft tissue; (3) Point Cm (columella) is the most antero-inferior point in nasal columella. Point Cm is determined by making collumella tangent from point Sn (subnasal) and then determine the most antero-inferior point; (4) Point Pn (pronasal) is the point on the tip of the nose; (5) Point Sn (Subnasal) is the meeting point between columella and upper lip in the midsagittal plane (6) Point Ls (Labialis Superior) is the most anterior in the upper lip; (7) Point Li (Labialis Inferior) is the most anterior in the lower lip; (8) Point B’ (supramentale/lower lip sulcus) is the most concave point between Li (labialis inferior) and (Pg’) pogonion of the soft tissues; (9) Point Pg’ (Pogonion of the soft tissues) is the most anterior point on the chin soft tissue. The method to determine point Pg’ is by projecting point Pg in parallel with Frankfort Horizontal Plane to chin soft tissue.
Horizontal Plane to the chin soft tissue; (10) Point Me’ (Menton of the soft tissues) is the most inferior in the chin soft tissues. The method to determine point Me’ is to project point Me in parallel with Frankfort Horizontal Plane to the chin soft tissue.

This study is an analytical descriptive study. The study data is analyzed using test-t for paired data. The significance is determined base on p value < 0.05.

RESULTS

Data from the soft tissue profile analysis results on 14 patients before and after treatment can be referred in Table 1.
Soft tissue profile measurement using Ioi's method

In Table 1 it is apparent that there is a difference in soft tissue after treatment with four first premolar extraction. The nasolabial angle increases averagely 4.21° (SD ± 3.53°), lower lip sulcus angle increases averagely 6.43° (SD ± 7.78°), convexity angle decreases averagely 1.93° (SD ± 1.21°), angle Z increases averagely 4.86° (SD ± 2.84°), upper lip protrusion decreases averagely 1.79 mm (SD ± 1.19 mm) and lower lip protrusion decreases averagely 2.5 mm (SD ± 1.61 mm).

DISCUSSION

Soft tissue profile analysis using Ioi in the dentoalveolar bimaxillary malocclusion can be used to see the soft tissue profile changes before and after treatment.

Soft tissue profile analysis on nasolabial angle

Based on the study result at the end of bimaxillary protrusion treatment with four first premolar extraction, it is shown that the nasolabial angle (SNL) increased. According to Fitzgerald et al.\textsuperscript{19} the nasolabial angle is an important angle to be attended during orthodontic treatment. The effects of upper incisive retraction influence on the upper lips are seen on the nasolabial angle measurement that increased at the end of the treatment. In the study of Fitzgerald et al.\textsuperscript{19} among white samples it is revealed that the nasolabial average angle is 114° ± 10°, while among white samples it is revealed that the nasolabial average angle is 114° ± 10°, while Viazis\textsuperscript{20} stated that the average nasolabial angle 100° (SD ± 10°). This study results are similar to the results of study from Lew et al.\textsuperscript{5,6,10,21} stating that dentoalveolar bimaxillary treatment with four first premolar extraction and incisive retraction make the nasolabial angle increase.

The nasolabial average angle value in this research before treatment is 99.93° and 104.14° after treatment. The results of the study from Kusnito et al.\textsuperscript{5} before treatment is 97.0° (SD ± 13.29°) and after treatment 104.8° (SD ± 14.08°). The nasolabial average value in this study is similar to the average value of Caucasoid race nasolabial angle, i.e. 90-120°,\textsuperscript{21} although the samples used in this study is the Deutro-Malay race. The nasolabial angle average value in this research approaches the results of loi et al.\textsuperscript{7} research in Japanese, i.e. 93.8° in male and 99.8° in female.

Soft tissue profile analysis on lower lip sulcus angle

Based on the study result at the end of bimaxillary protrusion treatment with four first premolar extraction, it is shown that there is a significant increase in lower lip sulcus angle (SSBB). Kusnito et al.\textsuperscript{5} stated that the lower lip sulcus increases at the end of treatment with four first premolar extractions. Farrow et al.\textsuperscript{3}, Bergman\textsuperscript{10}, Lew et al.\textsuperscript{6} also stated that upper anterior tooth retraction will retract the lower lip. According to Kusnito\textsuperscript{5} this is due to the fact that lips are supported by hard tissues that experience changes due to orthodontic treatment. The lower incisive retraction makes the lower lip moves backward. Kusnito et al.\textsuperscript{5} in his study reports that the increased lower lip sulcus angle caused by four first premolar extraction before treatment 129° is (SD ± 17.37°), and 136.4° after treatment (SD ± 17.52°). Based on this result,\textsuperscript{21}

<table>
<thead>
<tr>
<th>Variable</th>
<th>Before</th>
<th>SD</th>
<th>After</th>
<th>SD</th>
<th>Difference</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNI</td>
<td>99.93</td>
<td>± 9.41</td>
<td>104.14</td>
<td>± 8.07</td>
<td>4.21</td>
<td>± 3.53</td>
</tr>
<tr>
<td>SSBB</td>
<td>124.43</td>
<td>± 18.61</td>
<td>130.86</td>
<td>± 17.56</td>
<td>6.43</td>
<td>± 7.78</td>
</tr>
<tr>
<td>SK</td>
<td>13.79</td>
<td>± 5.98</td>
<td>11.86</td>
<td>± 6.14</td>
<td>1.93</td>
<td>± 1.21</td>
</tr>
<tr>
<td>SZ</td>
<td>62.64</td>
<td>± 8.40</td>
<td>67.57</td>
<td>± 8.72</td>
<td>4.86</td>
<td>± 2.84</td>
</tr>
<tr>
<td>PBA (mm)</td>
<td>9.00</td>
<td>± 2.04</td>
<td>7.21</td>
<td>± 2.01</td>
<td>1.79</td>
<td>± 1.19</td>
</tr>
<tr>
<td>PBB (mm)</td>
<td>8.78</td>
<td>± 2.75</td>
<td>6.28</td>
<td>± 2.55</td>
<td>2.50</td>
<td>± 1.61</td>
</tr>
</tbody>
</table>

Note: SD: Standard Deviation; SNI: Nasolabial Angle; SSBB: Lower Lip Sulcus Angle; PBA: Upper Lip Protrusion; PBB: Lower Lip Protrusion.
the lower lip sulcus angle increases 6.43° (before 124.43°, after 130.86°) meanwhile in the study of Kusnoto et al. it increases 7.25°. The average value of low lip sulcus angle for Caucasoid race is 122° with a range of 110°-134°, the average low lip sulcus angle value in this research before treatment (124.43°) and after treatment (130.86°) is still in the average range of Caucasoid race although it is over the average value. This may happen due to the different race, treatment technique and sample size. The lower lip sulcus angle value in this research approaches the values in Ioi et al. study value among Japanese with the lower lip sulcus angle is 129.6° in male and 140.5° in female.

Soft tissue profile analysis on convexity angle

The result of this study on soft tissue profile towards convexity angle show a significant reduction at the end of bimaxillary protrusion with four first premolar extraction. This result is similar to the result from a study conducted by Bills et al. which shows a reduction of convexity angle or soft tissue convexity at the end of a treatment with four first premolar extraction. Bills et al. stated that by extracting four first premolars and retracting incisives the lips convexity and soft tissues will be reduced that, in turn, will reduce the convexity of the face. The reduction of the convexity angle in this research is due to the upper lip retraction causing changes in Sn point position of the soft tissue that the point G’-Sn-Pg’ projection will be reduced. The convexity angle in this research before treatment is 13.79° and 11.86° after treatment constituting the change to 1.93°. This convexity angle value is approaching the results of Ioi et al. study among Japanese, i.e. 11.5° in male and 13.2° in female.

Soft tissue profile analysis on Z angle

The result from Z angle soft tissue profile shows a significant increase at the end of bimaxillary protrusion treatment with four first premolar extraction with a value of 67.57° (SD ± 2.55°) before treatment and 2.50° (SD ± 1.61°) after treatment. This result is similar to the results of James that stated that the more backward the lips, the bigger the Z angle. The Z angle is bigger due to the lower lip position projection (Li: labialis inferior) backward movement towards soft tissue pogonion point (Pg’) which position does not change causing the Z angle made of Pg’-Li and intersecting with Frankfort Horizontal Plane bigger.

The value of Z angle in this study is 62.64° before treatment and 67.57° after treatment with a change of 4.86°. The average value of Z angle in Caucasoid race according to Merrifield is 72-83°. This Z angle value is almost similar to Ioi’s study results in male (69.0°) and female (66.6°).

Soft tissue profile analysis on upper lip protrusion

The results of soft tissue profile study show that the upper lip protrusion is decreased significantly in bimaxillary protrusion treatment with four first premolar extraction. The linear measurement of the upper lip protrusion in this study before treatment (9.00 mm) and after treatment (7.21 mm) shows a change of 1.79 compared to the results of Kusnoto et al. in dentoalveolar bimaxillary protrusion treated by four first premolar extraction among Indonesian. The upper lip protrusion before treatment (89.5 mm) and after treatment (85.0 mm) proves a change of 4.48 mm. Kusnoto et al. stated that each mm of lower incisive retraction will result in upper lip retraction of 0.4 mm and a lower lip retraction of 0.6 mm. Kasai stating that the an upper incisive retraction of 4.3 mm causes the upper lip to move backward for 1.9 mm.

Hagler et al. stated that the upper incisive retraction makes the upper lip move backward 2 mm, while Drobocy et al. stated that four first premolar extraction causes the upper lip protrusion to be reduced 3.4 mm. The comparison of the upper incisive retraction to the upper lip retraction according to Talaas et al. is 4.3:1.9 mm. Kocadereli and Hagler et al. stated that premolar extraction followed by canine retraction and incisive retraction causes reduced lip convexity. The oral area has a big influence on facial soft tissue profile appearance. These changes are caused by orthodontic treatment causing positional change and lip shape change due to the fact that the lips are supported by the hard tissues that experience changes due to the orthodontic treatment.
Soft tissue profile analysis on lower lip protrusion

This study results prove that the lower lip protrusion is reduced significantly at the end of the bimaxillary protrusion treatment with four first premolar extraction. This study result is similar to the results of Lew et al. on profile changes in dentoalveolar bimaxillary protrusion malocclusion treated by extracting four first premolars, i.e. there is a reduced lower lip protrusion of 3.6 mm. Kusnoto et al. also stated that each mm of lower incisive retraction will produce upper lip retraction of 0.4 mm and lower retraction of 0.6 mm. In this research the lower lip protrusion before the treatment is 86.9 mm and after the treatment it becomes 80.9. Kasai also stated that each lower incisive retraction of 4.3 mm causes the lower lip move backward 3.1 mm.

Hagler et al. stated that due to the lower incisive retraction, the lower lip moves backward 4 mm. According to Drobocky et al. four first premolar extraction causes low lip reduction of 3.6 mm. Lower lip incisive on lower lip retraction according Talaas et al. in his study is 2.4:3.1.

CONCLUSION

Treatment using Edgewise Standard device on dentoalveolar bimaxillary protrusion with four first premolar extraction shows an anteroposterior change in soft tissue profile that can be measured by using loi for soft tissue profile analysis which is an easy method. Therefore, it can be used as alternative in analyzing soft tissue profile. Further research is needed with a larger sample to get soft profile norm for certain race group.

REFERENCES


