Space Closure Rate in Mandibular Canine Retraction by Elastomeric Power Chain: A Clinical Trial

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Abstract

**Background**: On a daily basis, orthodontic patients present with malocclusions and orofacial imbalance. Often times, teeth must be extracted in order to obtain proper esthetics, occlusion, and stability as well as extraction of teeth is often a need to close residual space, after the initial decrowding and aligning. Pre adjusted fixed orthodontic appliances commonly utilize sliding mechanics for space closure with different types of force delivery systems. A variety of materials have been used as force delivery systems to close spaces between teeth as in the case of canine retraction after the extraction of premolars. Elastomeric auxiliaries are relatively consistent in producing tooth movements. The purpose of the study to evaluate the rate of mandibular canine retraction by elastomeric power chain.

**Materials and methods**: This observational study was designed as split mouth study. A total number of 20 patients (40 quadrants), who required canine retraction into first premolar extraction sites as part of their orthodontic treatment in the Department of Orthodontics, BSMMU as study population. The quadrants were affixed by elastomeric power chain (Dentaurum) with 200gm force measured by Correx Tension Gauge. Space closure was measured by means of direct measurement from the mesial surface of mesial wing of the 2nd premolar bracket and the distal surface of distal wing of the canine bracket with digital Vernier Calipers.

**Results**: Mean space closer rate in mandibular canine retraction was 0.99 ± 0.08 mm/month in elastomeric power chain method with p value<0.001.

**Conclusion**: This study revealed that space closer rate in mandibular canine retraction was 0.99 ± 0.08 mm/month by elastomeric power chain.

**Key words**: Canine retraction; Elastomeric Power Chain; Orthodontic patient.

**INTRODUCTION**

On a daily basis, orthodontic patients present with malocclusions and or facial imbalance. Often times, teeth must be extracted in order to obtain proper esthetics, occlusion, and stability. Extraction of teeth can improve the facial esthetics of a patient with procumbent or protrusive lips. This can be accomplished by retracting the anterior teeth into the extraction spaces, thus retracting the lips to a more balanced position1-3. Tweed’s work revolutionized the field in the1940’s and 1950’s as it now became acceptable to extract teeth for orthodontic correction. In 1989, a survey of 238 orthodontists in Michigan was conducted to evaluate the prevalence of orthodontic extractions and found the mean rate of extraction treatment to be 39%. The rate of extraction varied greatly between orthodontists4. In severe crowding and extraction cases, the canines have been distalized to relive the crowding and found the mean rate of extraction treatment to be 39%. The rate of extraction varied greatly between orthodontists4. In severe crowding and extraction cases, the canines have been distalized to relive the crowding and found the mean rate of extraction treatment to be 39%. The rate of extraction varied greatly between orthodontists4.
step in treatment of patients with crowding needed first premolar extraction. Orthodontic treatment involving extraction of teeth is often a need to close residual space, after the initial decrowding and aligning5-7. The closure of space can be achieved by two techniques, friction (Sliding) mechanics or frictionless (Loop) mechanics. Sliding (Frictional) mechanics involves either moving the brackets along the arch wire or sliding the arch wire through bracket & tube. Loop (Frictionless) mechanics involves movement of teeth without the brackets sliding along the arch wire but with the help of loops8-10. Pre adjusted fixed orthodontic appliances commonly utilize sliding mechanics for space closure with different types of force delivery systems11-16. A variety of materials have been used as force delivery systems to close spaces between teeth as in the case of canine retraction after the extraction of premolars. These include latex elastics, coil spring, elastic module, elastomeric power chain, headgear and magnet12,13. Elastomeric auxiliaries are relatively consistent in producing tooth movements5, 18. The most time consuming stage of premolar extraction based orthodontic treatment is canine retraction. Any procedure which reduces the time required to retract canine will also serve to shorten overall treatment time. Reducing the duration of orthodontic treatment is of great interest to orthodontists16-18. In context of Bangladesh, there is no study regarding space closure rate in canine retraction by any force system.

The purpose of the study to evaluate the rate of mandibular canine retraction by elastomeric power chain.

MATERIALS AND METHOD
This observational study was designed as split mouth study. A total number of 20 patients (40 quadrants), who required canine retraction into first premolar extraction sites as part of their orthodontic treatment in the Department of Orthodontics, Bangabandhu Sheikh Mujib Medical University (BSMMU) as study population. Study period was from May 2015 to April 2016. Patients were selected by following criteria.

Inclusion criteria
i) Age between 15 to 30 years
ii) Who gave consent for inclusion in the study
iii) Patients of any sex
iv) 1st premolar extraction case.

Exclusion criteria
i) Age more than 30 years
ii) 2nd premolar extraction case
iii) Missing or extracted first molar
iv) Mesial drifting of first molar.

All the patients were treated with pre adjusted edge-wise fixed appliance using stainless steel 0.018x0.025 inch slot Roth brackets. After all first premolars were extracted, initial leveling and alignment was carried out. All teeth were ligated with 0.010 stainless steel ligature wire. Standardized anchorage control using tip back and toe in bend was used in all patients and 2nd premolars were included in anchorage unite. Then canine retraction carried out by individual sliding of canine using round 0.016 inch stainless steel arch wire with elastomeric Power Chain. The quadrants were affixed by elastomeric Power Chain (Dentaurum) with 200gm force measured by Correx Tension Gauge. Space closure was measured by means of direct measurement from the mesial surface of mesial wing of the 2nd premolar bracket and the distal surface of distal wing of the canine bracket with digital Vernier Calipers.

RESULTS
During this study period distribution of patients according to gender, Female were predominant. Male female ratio was 1:4. Amongst the patients, Maximum 11 (55.0%) were in age group 16-20 years followed by 7 (35.0%) and 2 (10.0%) were in age group 21-25 years and >25 years age group respectively. Mean of age was 20.60 ± 3.54 years within the range of 16-27 years.
Figure 3: Pie chart of patients according to gender

Figure 3 shows distribution of patients according to gender. Female were predominant. Male female ratio was 1:4.

Table 1: Distribution of patients according to age

<table>
<thead>
<tr>
<th>Age</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 – 20</td>
<td>11</td>
<td>55.0</td>
</tr>
<tr>
<td>21 – 25</td>
<td>7</td>
<td>35.0</td>
</tr>
<tr>
<td>&gt;25</td>
<td>2</td>
<td>10.0</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>100.0</td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>20.60 ± 3.54</td>
<td></td>
</tr>
<tr>
<td>Range (Min – Max)</td>
<td>16 – 27</td>
<td></td>
</tr>
</tbody>
</table>

Table 1 shows distribution of patients according to age. Maximum 11 (55.0%) were in age group 16-20 years followed by 7 (35.0%) and 2 (10.0%) were in age group 21-25 years and >25 years age group respectively. Mean of age was 20.60 ± 3.54 years within the range of 16-27 years.

Figure 4: Bar diagram Distribution of patients according to type of occlusion

Figure 4 shows distribution of patients according to type of occlusion. Maximum 16 (80.0%) cases were Bi-maxillary proclination and 4 (20.0%) cases were Class 2 div 1.

DISCUSSION

Over the period of one year from May 2015 to April 2016, this clinical trial was carried out in the Department of Orthodontics at Bangabandhu Sheikh Mujib Medical University (BSMMU). A total of twenty patients were selected for canine retraction. Among all patients female were predominant with male and female ratio 1:4. According to age distribution, mean age was measured 20.60 ± 3.54 years within the range of 16-27 years. Maximum patients were in age group 16-20 years which accounted 55.0% that followed by 35.0% and 10.0% were in age group 21-25 years and >25 years age group respectively. Young populations especially female are more inclined to get a better aesthetic configuration of own self. This may be one of the causes of such type of age and sex distribution in our study. Among 17 patients in a study done by Samuels, Rudge, and Mair, there were 12 girls and 5 boys with a mean age of 14.7 years (Range = 11.1 to 17.1 years). In this study, a majority of 80.0% cases were Bi-maxillary proclination and the rest of 20.0% cases were Class 2 div 1.

Mean space closer rate was 0.95 ± 0.06 mm/month in male and 1.02 ± 0.10 mm/month in female in elastomeric power chain method in mandible. There was no statistical significant difference between these two groups. Unpaired t test was done to measure the level of significance. In consideration of total time required for closing the space in canine retraction (Months) Mean time to closing the space was 6.45 ± 0.83 months in elastomeric power chain method in mandible.

A clinical trial done in England on twenty seven patients and found 0.27 mm/week mean rate of tooth movement in conventional elastic. In our study mean space closer rate in mandibular canine retraction is 0.99 ± 0.08 mm/month in elastomeric power chain method with p value < 0.001.

CONCLUSION

This study revealed that space closer rate in mandibular canine retraction is 0.99 ± 0.08 mm/month by elastomeric power chain method.

DISCLOSURE

All the authors declared no competing interest.
REFERENCES