Prevalence of Dental Deep bite in Nepalese Adolescents of Kathmandu Valley

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Abstract

Introduction: Deep bite is defined as vertical overlap of upper teeth on the labial surface of lower teeth in centric occlusion when exceeds the normal range of 1-2 mm. Deep bite can be classified into skeletal and dental deep bite. Skeletal deep bites are usually of genetic origin. Dental deep bites occur due to over-eruption of anterior teeth, infra-occlusion of molars or its combination. It may jeopardize the periodontal support, occlusion itself or TMJ.

Methods: It is a cross-sectional descriptive study. The study population included 14-18 year-old adolescents studying in high school of all three districts of Kathmandu Valley. An evaluation form was developed categorizing different levels of deep bite following WHO guidelines 1985 and accordingly data were recorded on it.

Results: Out of 935 screened students 80.4% had Normal bite and 19.6% had Deep bite. 2.7% had Severe deep bite but no trauma to palatal mucosa where as 3.8% had traumatic bite. Normal over bite in Female was 84% and male was 77.7%. Deep bite in male was 22.3% and female was 16%.

Conclusion: The prevalence of dental deep bite was found to be 1/4th of normal overbite in Nepalese adolescents of Kathmandu valley. Prevalence of severe deep bite with trauma to palatal mucosa was relatively higher than with to trauma. Females showed higher prevalence of normal overbite than males where as males showed higher prevalence of deep bite than females.

Key words: Deep bite, palatal mucosa, Traumatic bite, High school students, Prevalence

INTRODUCTION

Deep bite is one of the frequently seen malocclusion next to crowding. It is defined as vertical overlap of upper teeth on the labial surface of lower teeth in centric occlusion when exceeds the normal range of 1-2 mm.¹ Upadhyay & Nanda define overbite as the amount and percentage of overlap of the lower incisors by the upper incisors. An ideal overbite ranges from 5-25% overlap. This deep bite is either described in millimeters or as the percentage of mandibular together incisor crown length overlapped by maxillary central incisors. Since the crown length of the lower incisors significantly varies in individual, a notation of the overbite in percentage is more descriptive and desirable.² Deep bite can be classified into skeletal and dental deep bite. Skeletal deep bites are usually of genetic origin. This kind of deep bite is caused by upward and forward rotation of the mandible and can be worsened by downward and forward inclination of the maxilla. On the other hand, dental deep bite is characterized by absence of any skeletal complicating features that are seen in skeletal deep bites. Dental deep bites occur due to over eruption of anterior teeth or infra-occlusion of molars or combination.³ Factors associated with the development of deep bite are: Molar infra occlusion, incisor supra occlusion, excessive over jet, canine position, mesiodistal width of the anterior teeth, incisor
angulation, molar cusp height, failure of age-related natural opening of the deep bite, mandibular ramus height, and vertical facial type. It is said to be one of the most perpetuating and damaging malocclusions. It may jeopardize the periodontal support, occlusion itself or TMJ. The excessive overbite is a complex orthodontic problem that may involve a group of teeth or whole dentition, alveolar bone of maxillary and mandibular basal bones, and/or soft tissue of the face. The term “overbite” applies to the distance which the maxillary incisal margin closes vertically past the mandibular incisal margin. The term “closed bite” describes condition of excessive overbite, where the vertical measurement between the maxillary and mandibular incisal margins is excessive when the mandible brought into habitual or centric occlusion. Closed bite is excessive overbite resulting from loss of posterior teeth. Excessive overbite is most prevalent in the mixed dentition and is a self-correcting transient malocclusion. Open bite is comparatively more prevalent in the deciduous dentition and tends to disappear in the later mixed dentition. A simple deep bite is localized to the teeth and alveolar processes. In this type of deep overbite, the problem lies mainly within the dentition. Dental deep bite occurs due to over-eruption of anterior or infraocclusion of molars. The result may be labialversion of the upper incisors and impingement of the lowers into the palatal mucosa known as “Traumatic bite. This kind of deep bite is characterized by the absence of any skeletal complicating features which are seen in skeletal deep bites. In the mandibular dentition, it may manifest as a deep curve of spee or are verucurve of spee in the maxillary dentition. These patients frequently show temporomandibular dysfunction and a limited range of functional occlusal movements. Complex deep bite is a deep bite associated with basic skeletal features with which the alveolar process cannot cope. A skeletal type of overbite may be due to either malrelationship of alveolar bones and/or underlying mandibular or maxillary bones or to an overgrowth or undergrowth of one or more alveolar segments. The diminished anterior vertical height of the face is also an important criterion for diagnosis of skeletal deep overbite. Complex deep bite is frequently associated with class II div 2 and occasionally with Class III. According to a study conducted by Proffit and Fields (2007), “overbite more than 5 mm is found in nearly 20%of the children and 13% of the adults”. Subjects with mild deep bite typically require no correction, unless the patient appeals correction for esthetics. However, severe overbite, considered as a clinical problem, should be corrected through orthodontic or orthosurgical intervention. Severe overbite may affect the temporomandibular joint, cause periodontal problems and tooth wearing, as well as traumatizing the incisive papilla or interfering with mastication function. Maintenance of a corrected deep bite is most important challenges for orthodontists. When no accurate identification of the etiological factors is performed, treatment relapse is common. Bydass et al. Studied the effect of the depth of curve of spee on overbite and over jet. Increased overbite was observed in the deep curve of spee caused by extruded lower anterior teeth. Overbite could affect the maxillary and mandibular morphology and was associated with a decreased gonial angles. El-Dawlatty et al. evaluated skeletal and dental variables in patients with deep bite malocclusion and showed that deep bite has multifactorial etiology in which an exaggerated curve of spee and a decreased gonial angle were the greatest contributing factors. Despite the fact that prevalence of deep bite has been evaluated by many studies in different part of the world, similar situation may or may not be with orthodontic patients in Nepal. Hence this study was proposed.

Methods

It is a cross-sectional descriptive study. The study population included 14-18 year-old adolescents studying in high school of all three districts of Kathmandu Valley. Multistage sampling process was adapted for study sample and final sample size of 938 was derived out of 1097 screened that mate the inclusive criteria. Exclusion criteria: Subjects with craniofacial anomalies (clefts and syndromes) and non-Nepali nationals were excluded from the study. Clinical examination: students were examined at the schools, in a quiet classroom without external interference, under natural or artificial illumination. The examination lasted approximately 15 minutes per child, following the World Health Organization (1985) guidelines. The assessment of dental occlusion was carried out using latex gloves, dental mouth mirrors, and mill metric rulers. An evaluation form was developed categorizing different levels of deep bite. Level of deep bite was recorded as Normal bite < 3.5mm, Deep Bite>3.5mm, severe deep bite with no trauma to Palatal mucosa, Traumatic bite (severe deep bite causing trauma to Palatal mucosa). Students were examined by using dental probe and plane mouth mirror. Sufficient numbers of autoclaved instruments were made available to avoid the interruption during the study. After each day of examination, the entire instruments were autoclaved. Quality assurance: Training and calibration of examiner: Oral examination was performed by two trained and calibrated examiners.
Before the survey, 60 students were examined by each of the two investigators to assess inter-examiner reliability and, Kappa values for both the examiners were found to be 0.87 and 0.88 respectively. Ethical consideration: An ethical clearance was obtained from the Ethical Review Board of IOM [Reference: 224(6-11-E)/074/075]. Each study individual was informed about the objective and benefit of the study. The informed consent form was signed to ensure consent of each study individual.

**Statistical Analysis**

Firstly, data were coded and entered into Excel sheet. To maintain the data quality (validity) rechecking and cross checking were done during data entry phase. After the entry of the data to excel sheet necessary data cleaning were done. Secondly, data were transformed into SPSS16.0 version where further cleaning, coding, recoding, cross checking, processing and analysis was done.

**Results**

Out of 938 selected students 80.4% had normal bite (with 95% CI of 0.78, 0.82) and 19.6% had deep bite (with 95% Cl of 0.16, 0.21). (Fig.1& Table 1). Looking at severity of deep bite and its relation to palatal mucosa 2.7% (with 95% Cl of 0.016, 0.037) had contact with lower incisor but no trauma where as 3.8%(with 95% Cl of 0.025, 0.050) had traumatic bite. (Fig.2 & table: 2). Female had more normal bite in compared to male with female showing 84% and male 77.7%of prevalence where as male showed higher prevalence of deep bite scoring 22.3% and female 16% respectively. (Fig.3 & table: 3).

**Table 1: Prevalence of Normal and Deep bite with 95% CI**

<table>
<thead>
<tr>
<th>Bite type</th>
<th>Frequency</th>
<th>Percent CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal bite</td>
<td>752</td>
<td>80.4(0.78, 0.82)</td>
</tr>
<tr>
<td>Deep bite</td>
<td>183</td>
<td>19.6(0.16, 0.21)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>935</td>
<td>100.0</td>
</tr>
</tbody>
</table>

**Table 2: Relation with palatal mucosa with 95% CI**

<table>
<thead>
<tr>
<th>Mucosal contact</th>
<th>Frequency</th>
<th>Percent CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>No contact</td>
<td>877</td>
<td>93.5(0.919, 0.950)</td>
</tr>
<tr>
<td>Contact but no trauma to Palatal mucosa</td>
<td>25</td>
<td>2.7(0.016, 0.037)</td>
</tr>
<tr>
<td>Contact with trauma to palatal mucosa (Traumatic Bite)</td>
<td>36</td>
<td>3.8(0.025, 0.050)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>938</td>
<td>100.0</td>
</tr>
</tbody>
</table>
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Fig. 3 Over bite Distribution by Gender

Table 3:Overbite distribution by sex

<table>
<thead>
<tr>
<th>Sex</th>
<th>Count</th>
<th>Normal bite</th>
<th>Deep bite</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>412</td>
<td>118</td>
<td>30</td>
<td>530</td>
</tr>
<tr>
<td>Female</td>
<td>340</td>
<td>65</td>
<td>275</td>
<td>405</td>
</tr>
<tr>
<td>Total</td>
<td>752</td>
<td>183</td>
<td>475</td>
<td>935</td>
</tr>
</tbody>
</table>

Discussion

Meer Z. et al (2016) showed that open bite (7.2%) was found less common than deep bite (21%). Al-Hummayani reported an identical pattern of anterior open bite and deep bite prevalence. Erum and Fida (2008) found that 48.7%, 17.9% and 3.8% of Pakistani patients, had mild, moderate and severe deep bite respectively which is same as our study on Nepali patients where severe deep bite with trauma to palatal mucosa was recorded as 3.8%. Naeem et al. (2008) found that 76% of Pakistani patients showed varying values of deep bite. There was difference in prevalence of deep bite between males and females, 84% and 80% of males and females had deep bite respectively which is quite similar to our studies with male showing more deep bite than female. Gabrisset al. (2006) reported that the prevalence of deep bite varied from 11% to 26.1% in adult populations which is similar to our studies with percentage of deep bite being 20%. Celikoglu et al. (2010) also reported that anterior deep bite was more current with Angle’s Class II (79%), followed by Class I (14.5%) and Class II (6.3%) respectively. Helm 1968, found that deep bite was present in (22.7%) of Danish boys and (14.5%) of girls which is quite similar to our studies with male showing more deep bite than female. Sassouni and Nanda (1964) found that deep over bite was associated with more horizontal mandibular plane than average. Sandeep et al. (2012) found deep bite to be in approx 32% cases in their study. It is very high as compared to studies done in Nigerian where normal overbite relation was found to be more. Only 9.8% patients were having deep bite in the study done by Ajayi in Nigeria. The difference may be due to differences in facial growth pattern and racial differences. There was significant gender difference in deep bite which was found to be more in males as compared to females in our sample. Muppa, et al. (2013) In overall population when the eight malocclusion traits were compared, anterior crowding showed the highest incidence (27.37%) followed by deep bite (20.5%). Aniket H. et al (2013) found increased overbite was recorded in 244 (43.6%) of the patients and mostly observed in males (P<0.002). Oliveira et al. also found a low prevalence of deep overbite (5%) in Down Syndrome children. Normally these children have a high palate, hypertrophy of the tonsils, hypotonia and nasal obstruction, which lead to mouth breathing and therefore tend to exhibit anterior open bite instead of a deep overbite.

Conclusion

The prevalence of normal over bite was found to be 80.4% (with 95% CI of 0.78, 0.82) where as Deep bite was 19.6% (with 95% CI of 0.16, 0.21). The prevalence of severe deep bite with no trauma to palatal mucosa was 2.7% (with 95% CI of 0.016, 0.037) where as prevalence of traumatic bite was 3.8% (with 95% CI of 0.025, 0.050). The prevalence of normal bite was higher in female 84% than male 77.7% where as male showed higher prevalence of deep bite 22.3% than female 16%.

Conflict of interest: None declared

References


