Influence of Tooth Size on Crowding in Assamese (North-East Indian) Population- A Biometric Study

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ABSTRACT

BACKGROUND
A disparity in the relationship between jaw size and tooth size which results in impacted, rotated or ectopic teeth is defined as dental crowding. Conditions like excessively small bony bases of the jaws, excessively large teeth and a combination of large teeth and small jaws may predispose the dental arches to crowding. We wanted to compare and evaluate individual mesiodistal (MD) tooth sizes in permanent dentition with moderate, mild and no crowding.

METHODS
The present study was conducted on maxillary and mandibular study models of 90 Assamese subjects in the age group of 12-18 years. Subjects were divided into three equal test groups with group I having no crowding (zero discrepancy), group II with mild crowding (0.1 to 5 mm of discrepancy), group III with moderate crowding (5.1 mm or more of discrepancy). Mesiodistal widths of each tooth from first molar to opposite first molar were measured at the largest mesiodistal dimension using a digital vernier caliper and arch perimeter is measured with brass wire. ANOVA was used to compare mean values among more than two independent groups.

RESULTS
Evaluation is done for mean, standard deviation and statistical significance of mesiodistal tooth size values for each of the groups. To analyse the data, ANOVA test was used, and the level of significance was at 0.05. Mesiodistal tooth size of the maxillary and mandibular 2nd premolar, maxillary lateral incisors had statistically significant difference in the three groups of crowding (p<0.05).

CONCLUSIONS
The mesiodistal tooth size of maxillary and mandibular 2nd premolar, maxillary lateral incisors are largely responsible for the variation that is seen in the dental crowding in the Assamese population.

KEY WORDS
Arch Perimeter, Crowding, Mesiodistal (MD) Tooth Size, Study Models
BACKGROUND

The mesiodistal (MD) crown dimension, which includes crown size, tooth size also referred to as crown length, provide significant information on human biological problems and evolution as well as on orthodontic and forensic dentistry. A discrepancy between jaw and tooth size which results in impacted teeth, rotated, or ectopic is defined as dental crowding. The conditions like excessively small bony bases of the jaws, excessively large teeth and a combination of large teeth and small jaws may predispose the dental arches to crowding. According to Nance, the difference between the space needed in the dental arch and the space available in that arch is defined as dental crowding. The dental crowding or spacing can be described as an expression of an altered tooth/ tissue ratio or as a dentalalveolar disproportion. Dental crowding has been present prehistoric time as observed by Maskers and Coworkers. The prevalence of dental crowding according to the latest National Health and Nutrition Examination Survey (NHANES III) is as follows, almost half of children with mild dental crowding is in mixed dentition, about one-third of the population with moderate crowding (4 mm or more) and 15% population with severe crowding.

For aesthetic reasons it is logical that the most common complaint of patients seeking orthodontic treatment is to straighten their crooked teeth. The other unaesthetic issues are incompetent lips, profile problems, soft tissue, poor gingival contours leading to gingivitis of tissues and dental protrusion. For correct Orthodontic diagnosis and treatment planning the accurate assessment of dental crowding and the space required to alleviate this malocclusion is critical. The objective of orthodontic treatment is to provide good occlusal relationship, optimum soft tissue profile and stability of results without any relapse.

According to Hooton evolutionary trend towards reduced jaw size is predisposing factor for dental crowding. Brash said that inter breeding in ethnic groups which were physically dissimilar resulted in crowding. Barber suggested that crowding resulted from abnormal muscle activity and abnormal tooth position. Moore, Lavelle, and Spences stressed upon environmental dominance (eg, soft diet and loss of arch length caused by caries) over genetic factors, stressed upon environmental dominance (eg, soft diet and loss of arch length caused by caries) over genetic factors, especially when ethnic groups were compared.

Odontology is the anthropologic science of measuring the size and proportion of teeth (Peck & peck). It is used to elucidate some aspects of the phylogeny and ontogeny of human's dentition. The mesiodistal tooth size provide significant information on human evolution and biological problems as well as forensic and clinical dentistry. In forensic odontology tooth size proved to be a reliable sex discriminator. Arch length and arch perimeter are two different entities, which are often misused to denote each other. While arch perimeter is measured as a geometrical dental arc, formed by the teeth at their incisal/ cuspal edges, arch length is the one which denotes basal perimeter on the skeletal bases, where the teeth should be placed in normal alignment.

Although many investigators have examined the relationship of arch size and tooth size with crowding, but the observations made in these studies are quite different from each other, hence questionable. It is not justified to use the norms obtained from these studies to all human population irrespective of geographical and genetic variation, nutritional status and growth and development. Various studies have compared the mesiodistal tooth size between dental arches with spacing and crowding in some specific ethnic group, so far, no such studies have been done on the Assamese population. Thus, the present study was undertaken to determine the effects of mesiodistal tooth size on crowding in Assamese (North-East Indian) population. We wanted to compare individual mesiodistal (MD) tooth sizes in permanent dentition with moderate, mild and no crowding and evaluate the effect of mesiodistal (MD) tooth sizes on dental crowding.

METHODS

This cross-sectional study was conducted at department of Orthodontic. Prior to commencement of treatment, informed consent was obtained from patients and/or parents that their records might be used for research purpose. The process of acquiring relevant data for the study began after its Ethical approval by Institution. The present study was conducted on maxillary and mandibular models of 90 Assamese subjects were of age group from 12 to 18 years. A sample size of 90 was selected by convenience sampling. The subjects were randomly selected from the patients seeking Orthodontic treatment in the Department of Orthodontics, Government Dental College and from local schools. Subjects included in our study had a complete set of permanent dentition from 1st to opposite 1st permanent molar with an age range of 12-18 year because early adult dentitions have less mutilation and minimum attrition in proximal surface in greater number of subjects, none of the subject had previous history of orthodontics treatment and the subjects are of Assamese ethnicity, residing in Assam, which was confirmed from family history.

Subject with missing, impacted, broken, grossly carious teeth or showing other dental abnormalities were excluded from the study. Alginate impressions were taken on standard stock trays and the cast were immediately poured after the impression making. The largest mesiodistal measurement from the anatomic mesial contact point to the anatomic distal contact point was taken to the nearest 0.1 mm by means of pointed digital vernier caliper. The digital vernier caliper was placed from the buccal surface keeping it parallel to the occlusal plane (Figure 1 and 2).

Arch perimeter is measured by a brass wire with the wire placed from distal contact point of right first molar to centres of the contact areas of the teeth in the buccal segments and along the incisal edges of the anterior teeth and wire is continued up to the same position to the left molar on the opposite side (Figure 3). The first measurements were taken the mesiodistal width of first molar, second premolar, first premolar, canine, lateral incisor and central incisor from right first molar to left first molar in each arch and in the same way second measurements were taken. Here the first measurement should not bias the second. If the measurements differ by more than 0.2 mm the tooth was re-measured, and a third measurement was done and registered. If the measurements differ by less than 0.2 mm, the first measurement was registered. The data collected was
analysed statistically. All the measurements were repeated after 15 days by the same operator. To determine measurement error, Dahlberg’s formula was used.\textsuperscript{14,15}

\text{Standard error} = \sqrt{\frac{\sum sd^2}{2n}}

Crowding is defined as the difference in millimetres between the arch perimeter and the mesiodistal tooth size sum. Each dental arch has been classified (Figure-4) as three, Group-I: No crowding (zero discrepancy), this test groups contained 30 subjects. Group-II: Mild crowding (0.1 to 5 mm of discrepancy), this test groups contained 30 subjects. Group-III: Moderate crowding (5.1 mm or more of discrepancy), this test groups contained 30 subjects. The results were then statistically evaluated. A level of significance (P ≤ 0.05) was used for the statistical tests.

**Results**

The different measurements were collected from the dental study models and subjected to the following statistical analysis. Statistical analysis was done using SAS 9.3 software and the tables and graphs were prepared using MS Excel 2007. Analysis of variance (ANOVA) is indicated to compare mean values among more than two independent groups. Since in the present study mean mesiodistal, was compared among three groups, use of ANOVA to determine statistical significance has been justified. The analysis of variance statistic computed as ‘F’ indicates whether any of the means are significantly different from each other, but it does not indicate which pair of means differ. This test was followed by Duncan multiple range test and Scheffé’s multiple comparison procedure to assess the intergroup significance of the mesiodistal tooth size was compared among three groups.

![Image](image1.png)

**Figure 1. Digital Calliper Accurate to 0.01 mm**

![Image](image2.png)

**Figure 2. Using Digital Calliper to Measure Mesiodistal Tooth Size**

![Image](image3.png)

**Figure 3. Using Brass Wire to Measure Arch Perimeter**

![Image](image4.png)

**Figure 4. Occlusal View of Maxillary and Mandibular Study Models of Three Test Groups**

The mesiodistal dimension of the mandibular and maxillary 2\textsuperscript{nd} premolar, maxillary lateral incisors had statistically significant difference in three groups of crowding (p<0.05) but maxillary 1\textsuperscript{st} molar, mandibular 1\textsuperscript{st} premolar and canines had statistically significant difference in correlation with only no crowding and moderate crowding groups (p<0.05). The mesiodistal dimension of the mandibular 1\textsuperscript{st} molar, mandibular and maxillary central incisor, maxillary 1\textsuperscript{st} premolar and mandibular lateral incisor had no influence on the dental crowding as they did not show any statistically significant difference in all the groups of crowding (p>0.05).

**Table 1. Comparison of Individual Mesiodistal Tooth Dimension between No, Mild and Moderate Crowding in Mandibular Arches**

<table>
<thead>
<tr>
<th>Mesiodistal Tooth Dimension (mm)</th>
<th>Lower Arch (Mandibular Arch)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No Crowding Mean ± SD (n=30)</td>
<td>Mild Crowding Mean ± SD (n=30)</td>
</tr>
<tr>
<td>1\textsuperscript{st} Molar</td>
<td>10.94 ± 0.13</td>
<td>10.93 ± 0.16</td>
</tr>
<tr>
<td>2\textsuperscript{nd} Premolar</td>
<td>6.67 ± 0.07</td>
<td>7.11 ± 0.08</td>
</tr>
<tr>
<td>1\textsuperscript{st} Premolar</td>
<td>5.69 ± 0.09</td>
<td>6.99 ± 0.08</td>
</tr>
<tr>
<td>Canine</td>
<td>6.22 ± 0.08</td>
<td>6.21 ± 0.07</td>
</tr>
<tr>
<td>Central incisor</td>
<td>5.56 ± 0.06</td>
<td>5.65 ± 0.06</td>
</tr>
</tbody>
</table>

\*Values having different superscripts (a, b) differ significantly (p<0.05)

**Table 2. Comparisons of the Individual Mesiodistal Tooth Dimension between No, Mild and Moderate Crowding in Maxillary Arches**

<table>
<thead>
<tr>
<th>Mesiodistal Tooth Dimension (mm)</th>
<th>Upper Arch (Maxillary Arch)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No Crowding Mean ± SD (n=30)</td>
<td>Mild Crowding Mean ± SD (n=30)</td>
</tr>
<tr>
<td>1\textsuperscript{st} Molar</td>
<td>9.99 ± 0.10</td>
<td>10.21 ± 0.11</td>
</tr>
<tr>
<td>2\textsuperscript{nd} Premolar</td>
<td>6.59 ± 0.08</td>
<td>6.78 ± 0.09</td>
</tr>
<tr>
<td>1\textsuperscript{st} Premolar</td>
<td>7.06 ± 0.09</td>
<td>7.18 ± 0.07</td>
</tr>
<tr>
<td>Canine</td>
<td>7.85 ± 0.09</td>
<td>7.96 ± 0.08</td>
</tr>
<tr>
<td>Lateral incisor</td>
<td>7.02 ± 0.12</td>
<td>7.30 ± 0.08</td>
</tr>
<tr>
<td>Central incisor</td>
<td>8.90 ± 0.12</td>
<td>8.66 ± 0.08</td>
</tr>
</tbody>
</table>

\*Values having different superscripts (a, b) differ significantly (p<0.05)
The findings of present study are similar to the result obtained in the previous studies.\textsuperscript{16,17} This shows that the mandibular and maxillary 2nd premolar and maxillary lateral incisor’s mesiodistal tooth dimensions are most important factor for tooth size and arch length discrepancy in Assamese population.

Norderval et al. (1975)\textsuperscript{18} demonstrated mandibular crowding due to larger dimension of incisors. These findings are similar to the results obtained in the present study as mesiodistal tooth dimension is larger in moderate crowding group as compared to no crowding group. Lavelle and Foster,\textsuperscript{19} Fastlicht,\textsuperscript{20} and Foster and associates\textsuperscript{21} reported sexual dimorphism in crowding which investigated less dental crowding in males than in females. Presently separate measurements were not done for females and males. Doris JM et al.\textsuperscript{22} demonstrated to compare mesiodistal tooth dimension between a group of patients with crowded dental arches and group of patients with ideal occlusion in differ sex. There was concluded that less correlation between the the status of the tooth alignment in dental arches with crowding on differ sex. Present study is in accordance with the above study.

Fastlicht\textsuperscript{23} Lundstrom,\textsuperscript{24} and Doris et al.\textsuperscript{22} conducted a study to conclude whether the average values of mesiodistal tooth size was significantly higher in crowded arches compared with the good tooth alignment group. This finding led to the conclusion that lower crown dimensions are associated with less or no crowding than with crowded arches. The findings of above studies similar to the result obtained in the present study for degree of crowding in relation to mesiodistal tooth dimension of central incisors, 1st and 2nd premolar in mandibular arch and lateral incisor, canine, 1st premolar, 2nd premolar and 1st molar in maxillary arch. Mills LF (1964)\textsuperscript{24} conducted a study to conclude the incisor crown diameter also did not vary in persons with and without malalignment. The findings of above study are similar to the result obtained in the present study. The mesiodistal diameter of incisor crown also did not vary in mandibular central and lateral incisor, maxillary central incisor in three group of crowding in the Assamese population because they did not have statistically significant difference in three groups of crowding (p>0.05).

The maxillary canines had minor morphologically variation in the mild, moderate and severe crowding (p<0.05, table 2) was found in the present study in accordance with the studies of Lundstrom\textsuperscript{23} and Horowitz et al.\textsuperscript{25} As these teeth occupy strategic locations in the dental arch, connecting the incisor series with premolar series, comparatively little genetic component of variability in the canines can be related to function. Dahlberg\textsuperscript{26} also supported this finding and considered the canine morphologically stable.

Doris et al. suggested that the best sample for tooth size measurements can be provided from early permanent dentitions because early adulthood dentitions has minimum attrition in proximal surface and minimum mutilation. Present study is in accordance with the age range of the subjects between 12 to 18 years or early adulthood.\textsuperscript{7} Coleman et al.\textsuperscript{27} and Miller\textsuperscript{28} investigated the question of the accuracy of plaster casts made from alginate impressions as a representation of the actual mesiodistal tooth width. The results said that when poured immediately, alginate impressions produce the most accurate dental casts. Present study is in accordance with the above method. As soaped models may affect the tooth size measurements, presently all the measurements were taken directly on non-soaped dental casts. Hunter and Priest\textsuperscript{29} studied that soaped models are slightly larger in over-all dimension and measurements taken from non-soaped dental casts are more consistent and accurate.

Rhee SH et al.\textsuperscript{30} reported racial bias in mesiodistal tooth size and this study evaluated tooth diameters and arch perimeters in black and white populations. The black population sample’s canine, first and second premolar, and first molar’s mesiodistal diameters were significantly larger than those of the white population sample. No significant differences were found in the mean mesiodistal diameters of incisors between the two groups. The findings of above study are similar to the result obtained in the present study for mesiodistal tooth size in upper and lower arch (Table 1, 2) in relation to mesiodistal tooth size of central incisor which did not differ significantly in three group of crowding.

**CONCLUSIONS**

Mandibular and maxillary 2nd premolar and maxillary lateral incisor’s mesiodistal tooth dimensions are the most important factors for tooth size and arch length discrepancy in Assamese population. The mesiodistal tooth dimension of the mandibular 1st molar, mandibular and maxillary central incisors, maxillary 1st premolar and mandibular lateral incisor had no influence on the dental crowding.

**REFERENCES**


