Evaluation in Arch Width Variations among Different Skeletal Patterns in District Solan Population

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Abstract

Introduction The facial growth pattern differs from individual to individual, and the variations in it are quite high. The assessment of relationship of dental arch dimensions with the facial growth pattern is essential for proper diagnosis and treatment planning.

Aim The purpose of this study was to evaluate and compare the dental and alveolar arch widths in patients with varying facial growth patterns in Distt. Solan population.

Materials and Methods Pretreatment lateral cephalograms and dental study models of 45 patients with age group between 16 and 30 years were included in the study. Patients were divided into three groups: group I (normodivergent), group II (hypo-divergent), and group III (hyperdivergent) on the basis of y-axis, Jarabak ratio, and SN-MP (Sella-Nasion–mandibular plane) angle. Interpremolar and intermolar dental and alveolar arch widths were measured and compared for all the three groups.

Results The results showed that the dental and alveolar arch widths were increased in hypodivergent patients and decreased in hyperdivergent patients, which was not statistically significant.

Conclusion It was concluded that the dental and alveolar arch dimensions increased as the facial pattern became horizontal.

Keywords
► normodivergent
► hypodivergent
► hyperdivergent
► interpemolar arch widths
► intermolar arch widths

Introduction

Improving the aesthetics of the face is one of the main reasons for a patient seeking orthodontic treatment. This can only be achieved by thorough diagnosis, which involves intra- and extraoral measurements of the face and dental arches.¹ The dental arches change due to intervention in treatment as well as with growth and development. The proper identification of a patient’s arch form is an important characteristic of attaining a stable, functional, and aesthetic result of orthodontic treatment, and failing in preserving the arch form might increase the chances of relapse.² Arch form is the position and relationship of teeth to each other in all three dimensions.³ Several studies have shown the relationship of arch forms and dimensions, particularly the arch widths with other dentoskeletal features.⁴

Dental arch widths and facial forms are key factors for ascertaining success and of orthodontic treatment. It is credited that a relationship is there between arch widths and facial forms.² Facial morphology has been believed to be the outcome of each person’s genotypic and its phenotypic expression. Three basic types of facial morphology exist: normodivergent, hypodivergent, and hyperdivergent. Hypodivergent patients (brachyfacial) are characterized by wider arch dimensions, and hyperdivergent patients (dolichofacial) are characterized by narrower arch dimensions according to Ricketts et al (1982).⁵ The two paramounts of vertical facial dysplasia were also explained as hypodivergent and hyperdivergent growth pattern by Schudy (1964)⁶ or short- and long-face syndrome by Opdebeeck and Bell (1978).⁷ The maxillary and mandibular dental arches can be considered as kind of ribbons, adapted to altering jaw relationships to maintain normal association between the arches for esthetic and function.⁸

Schudy (1964)⁶ recommended use of anterior cranial base (Sella-Nasion [SN] plane) as reference line to establish the inclination of the mandibular plane (MP). A patient with a high SN-MP angle (steep MP) has a tendency of longer face, and one with a smaller SN-MP angle (flat MP) tends to have a shorter face. Howes (1957)⁹ reported that increased MP angle

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individuals predominantly had teeth with increased size, narrower and shorter arches than decreased MP individuals when observed from the buccal cusp tips of the maxillary first bicuspids. Isaacson et al (1971)^10^ found that individuals with long faces dispensed with a reduced maxillary intermolar width. Nasby et al (1972)^11^ stated that the mandibular intermolar width were increased in patients with reduced SN-MP angles when differentiated with those with high SN-MP angles. Eröz et al (2000)^12^ stated that males had significantly greater intermolar widths juxtaposed to females.

Dental arches manifesting ideal intercuspation of the teeth and balanced function are elemental for identifying occlusion and sustaining its stability. Functional changes cause physiologic disparity in the muscle constraint deployed on dental arches, often developing discrepancies such as deficient maxilla. The activity of muscle of mastication has effects on occlusion, dental arch form, and shape of the mandible. The correlation between characteristics of dental arch and vertical pattern of face can assist the clinician to individualize the treatment, thereby enhancing the orthodontic therapy response. The practitioner should know the attributes of normality according to age, sex, ethnicity, and facial type. Although little research was done regarding vertical facial pattern and arch dimensions. Thus this study was carried out to assess the alliance between dental and alveolar arch dimensions and vertical facial pattern.

**Aim**

The purpose was to evaluate dental and alveolar arch widths in patients with varying growth patterns. The objectives were as follows:

- To measure and collate the dental arch dimensions (interpremolar and intermolar widths) in patients with varying growth patterns.
- To measure and collate the alveolar arch dimensions (interpremolar and intermolar widths) in patients with varying growth patterns.

**Materials and Methods**

This study was organized in the Department of Orthodontics and Dentofacial Orthopaedics at Bhojia Dental College, Baddi, Himachal Pradesh. The study was performed using pre-treatment lateral cephalograms and dental study models of 45 patients who were reported to the department for fixed orthodontic treatment. Patients’ age ranged between 16 and 30 years. The following inclusion and exclusion criteria were used for selection.

**Inclusion Criteria**

- All secondary dentition should be present irrespective of third molars.
- Patients with any type of skeletal or dental malocclusion.

**Exclusion Criteria**

- Patients with anterior and posterior cross bites.
- Patients with excessive crowding (> 9 mm) and spacing (> 9 mm).
- Patients with any craniofacial anomalies or any syndrome.
- History of trauma to dentofacial region.
- Cuspal wear due to any deleterious habit or any other reason.
- Any gross carious lesions or any excessive restorations and prosthetics.

Patients were divided into groups of three with 15 each on the basis of y-axis, Jarabak ratio (J ratio), and SN-MP angle.

All the reference points were marked with 4H pencil on the study models (**Table 1**). All measurements were done using a digital vernier caliper by the same operator (**Fig. 1**).

The maxillary and mandibular dimensions measured were as follows:

- **Interpremolar arch width (IPW)** (**Figs. 2, 3**): Interpremolar width is defined as the distance measured between the buccal cusp tips of right and left first premolars.15
- **Intermolar arch width (IMW)** (**Figs. 2, 3**): Intermolar width is defined as the distance measured from the mesio- buccal cusp tips of right first maxillary and mandibular premolars.15
- **Premolar basal arch width (PMBAW)** (**Figs. 2, 3**): Premolar basal arch width is defined as the distance measured between the two points at the mucogingival junctions above the interdental contact points of the maxillary first and second premolars and below the interdental contact points of the mandibular first and second premolars, respectively.15
- **Molar basal arch width (MBAW)** (**Figs. 2, 3**): Molar basal arch width is defined as the distance between the two points at mucogingival junction above the mesiobuccal cusps of the maxillary first molars and below the mesiobuccal cusps of the mandibular first molars, respectively.15

<table>
<thead>
<tr>
<th>Table 1 Grouping of patients</th>
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</thead>
<tbody>
<tr>
<td><strong>Groups</strong></td>
</tr>
<tr>
<td>Group I (n = 15)</td>
</tr>
<tr>
<td>Group II (n = 15)</td>
</tr>
<tr>
<td>Group III (n = 15)</td>
</tr>
</tbody>
</table>

Abbreviations: J ratio, Jarabak ratio; SN-MP, Sella-Nasion–mandibular plane.

**Fig. 1** Digital vernier caliper (Yamayo Digimatic caliper). IMW, intermolar dental arch width; IPW, interpremolar dental arch width; MBAW, molar basal arch width; PMBAW, premolar basal arch width.
Statistical Analysis

The data so obtained were applied for the statistical analysis using statistical package program SPSS software version 10.2 (IBM; New York, United States). Descriptive statistics, including the mean and standard deviation (SD) values, were calculated for all the parameters in each group. Analysis of variance (ANOVA) test was carried out to show the intergroup comparisons. Post hoc tests were done for multiple comparisons.

Results

The study was conducted on dental casts' model of 45 patients who were separated into three groups, that is, group I (hyperdivergent), group II (normodivergent), and group III (hypodivergent), with 15 in each group on the basis of SN-MP angle, J ratio, and y-axis. The two measurements from each maxilla and mandible were carried out on the casts' models using a vernier calliper.

The descriptive statistics showed that the mean interpremolar dental arch width was found to be highest in normodivergent group (43.03 mm) than in hypodivergent group (42.06 mm) and lowest in hyperdivergent group (41.96 mm) for maxillary study models as depicted in Table 2. The descriptive statistics showed that mean intermolar dental arch width was found to be highest in normodivergent group (52.86 mm) than in hypodivergent group (52.70 mm) and lowest in hyperdivergent group (52.46 mm) for maxillary study models, as depicted in Table 2.

The descriptive statistics showed that mean intermolar basal arch width was found to be highest in normodivergent group (51.13 mm) than the hypodivergent group (49.16 mm) and lowest in hyperdivergent group (48.46 mm) for maxillary study models as depicted in Table 2. The descriptive statistics showed that mean intermolar alveolar arch width was also found to be highest in normodivergent group (59.13 mm) than the hypodivergent group (58.06 mm) and lowest in hyperdivergent group (58.06 mm) for maxillary study models as depicted in Table 2.

The descriptive statistics showed that the mean interpremolar dental arch width was found to be highest in normodivergent group (35.93 mm) than in hypodivergent group (35 mm) and lowest in hyperdivergent group (34.50 mm)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Hyperdivergent (n = 15)</th>
<th>Normodivergent (n = 15)</th>
<th>Hypodivergent (n = 15)</th>
<th>ANOVA p-Value</th>
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</thead>
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<tr>
<td></td>
<td>Mean SD</td>
<td>Standard error</td>
<td>Mean SD</td>
<td>Standard error</td>
</tr>
<tr>
<td>IPW Mx</td>
<td>41.96 ± 3.02</td>
<td>0.782</td>
<td>43.03 ± 3.58</td>
<td>0.925</td>
</tr>
<tr>
<td>IMW Mx</td>
<td>52.46 ± 3.44</td>
<td>0.888</td>
<td>52.86 ± 3.73</td>
<td>0.965</td>
</tr>
<tr>
<td>PMBAW Mx</td>
<td>48.46 ± 3.58</td>
<td>0.925</td>
<td>51.13 ± 3.61</td>
<td>0.934</td>
</tr>
<tr>
<td>MBAW Mx</td>
<td>58.06 ± 4.61</td>
<td>1.192</td>
<td>59.13 ± 2.94</td>
<td>0.761</td>
</tr>
</tbody>
</table>

Abbreviations: ANOVA, analysis of variance; IMW, intermolar dental arch width; IPW, interpremolar dental arch width; MBAW, molar basal arch width; PMBAW, premolar basal arch width; SD, standard deviation.
for mandibular study models as depicted in Table 3. The descriptive statistics showed that mean intermolar dental arch width was found to be highest in normodivergent group (46.06 mm) than in hypodivergent group (45.76 mm) and lowest in hyperdivergent group (45.70 mm) for mandibular study models as depicted in Table 3.

The descriptive statistics showed that mean interpremolar alveolar arch width was found to be highest in normodivergent group (45.70 mm) than in hypodivergent group (45.76 mm) and lowest in hyperdivergent group (54.26 mm) for mandibular study models as depicted in Table 3.

ANOVA statistics was done to compare the arch dimensions among the three groups. The results showed that the interpremolar and intermolar dental and alveolar arch widths were not statistically significant (p > 0.05) when intergroup comparison was made, as depicted in Tables 2 and 3. For the multiple comparisons, post hoc test was done by Tukey HSD method. The results for multiple comparisons showed that no statistical difference was found to be significant (p > 0.05) when the interpremolar and intermolar dental and alveolar arch widths of the three groups were compared, as depicted in Table 4.

Discussion

Vertical facial pattern is an important element of orthodontic assessment. It is an essential criterion for each orthodontist to understand the association between vertical facial height and dental arch width for proper diagnosis and treatment planning.16

The facial growth pattern differs from individual to individual, and the variations in it are quite high. The assessment of relationship of dental arch dimensions with the vertical facial pattern is essential to understand the differential in size and shape of dental arches. It has been suggested that an individual with a greater SN-MP angle have a tendency of longer face and narrower arch dimensions and in individual with a reduced SN-MP angle predominantly has a shorter face and wider arch dimensions (Ricketts et al [1981],3 Enlow and Hans [1996]17). This study was conducted to interpret and collate the interpremolar and intermolar dental and alveolar arch dimensions in patients with varying growth patterns. Forty-five patients were selected for this study. These were divided into three groups with 15 in each: group I (hyperdivergent), group II (normodivergent), and group III (hypodivergent) on the basis of J ratio, y-axis, and SN-MP angle. J ratio was used because it is a reliable measurement, constructed from anatomic landmarks (Bishara and Jacobsen [1985]18), and the chance of human error is also minimized by using a ratio instead of linear parameter.

Table 3

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Hyperdivergent (n = 15)</th>
<th>Normodivergent (n = 15)</th>
<th>Hypodivergent (n = 15)</th>
<th>ANOVA p-Value</th>
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</thead>
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<tr>
<td></td>
<td>Mean SD</td>
<td>Standard error</td>
<td></td>
<td>Mean SD</td>
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<tr>
<td>IPW Md</td>
<td>34.50 ± 3.09</td>
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<td>IMW Md</td>
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<td>PMBAW Md</td>
<td>42.06 ± 3.00</td>
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<td>44.20 ± 2.71</td>
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<tr>
<td>MBAW Md</td>
<td>54.26 ± 3.12</td>
<td>0.806</td>
<td></td>
<td>55.43 ± 2.63</td>
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</tbody>
</table>

Abbreviations: ANOVA, analysis of variance; IMW, intermolar dental arch width; IPW, interpremolar dental arch width; MBAW, molar basal arch width; PMBAW, premolar basal arch width; SD, standard deviation.

Table 4

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Normo vs. hypo</th>
<th>Hyper vs. hypo</th>
<th>Normo vs. hyper</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Mean diff.</td>
<td>p-Value</td>
<td>Mean diff.</td>
</tr>
<tr>
<td>IPW Mx</td>
<td>1.066</td>
<td>0.687</td>
<td>1.000</td>
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<tr>
<td>IMW Mx</td>
<td>0.166</td>
<td>0.992</td>
<td>0.233</td>
</tr>
<tr>
<td>PMBAW Mx</td>
<td>2.666</td>
<td>0.129</td>
<td>0.700</td>
</tr>
<tr>
<td>MBAW Mx</td>
<td>1.066</td>
<td>0.736</td>
<td>0.800</td>
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<tr>
<td>IPW Md</td>
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<td>PMBAW Md</td>
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<td>0.382</td>
<td>0.733</td>
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<tr>
<td>MBAW Md</td>
<td>1.166</td>
<td>0.550</td>
<td>0.033</td>
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Abbreviations: IMW, intermolar dental arch width; IPW, interpremolar dental arch width; MBAW, molar basal arch width; PMBAW, premolar basal arch width.
Four arch width computations were included for the maxillary and mandibular study models: inter premolar dental arch width, intermolar dental arch width, inter premolar alveolar arch width, and intermolar alveolar arch width. The results showed that in maxillary and mandibular arches there is an inverse correlation among the morphology of face and dental arch widths (Tables 2, 3). The mean inter premolar, intermolar dental and inter premolar, intermolar alveolar arch width in both maxillary and mandibular arches were found to be highest in hypodivergent patients and least in hyperdivergent patients, which was not found to be statistically significant.


ANOVA (Table 2) shows that arch widths decreased with an increase in SN-MP angle. Isaacson et al (1979)[30] reported that steep MP individuals generally had narrower maxillary first intermolar width than flat MP individuals. They suggested that the backward rotation of mandible in high SN-MP cases cause an increase in facial height that tends to lengthen the musculature, resulting in narrowing of the dental arch. Conversely, the low SN-MP cases cause a decrease in facial height that tends to permit maxillary teeth to move toward buccoversion, resulting in widening of the dental arch. Nasby et al (1972)[31] also reported that backward rotating mandibles (hyperdivergent pattern) were associated with narrower intermolar widths. Various authors reported that patients with greater vertical dimensions have tendency of posterior teeth to be more buccally inclined, whereas those with reduced vertical dimensions have tendency of posterior teeth toward more lingual inclination, as per studies by Isaacson et al (1971),[10] Schudy et al (1971),[10] Schendel et al (1976),[31] and Janson et al (2004).[32]

When multiple comparisons (Table 4) were made between all the three groups, it was found out that transverse dimensions increase as the facial pattern becomes more horizontal (hypodivergent), which was not statistically significant in this study. This finding can be attributed to the muscle pattern of the individual, which has been regarded as the feasible link in their close association between transverse dimensions and vertical facial morphology.


Morphologic features related to masticatory functions, and facial types have been correlated with thickness of cortical bone of the mandible and buccolingual inclination of the first and second molars. The activity of muscles of mastication has effects on occlusion, form of dental arches, and shape of mandible. Mandibular molars erupt lingually and then buccally incline by the tongue pressure and masticatory function setting in a position of equilibrium between lingual and buccal pressures.

When the lingual volume of patients with long face is same as that of short-face ones, their molars sustain a greater pressure despite the narrowed arch and verticalization occur as a consequence. The thickness of buccal cortical bone is greater in short-face patients than in long-face ones, and during the masticatory function, teeth are reinforced by this enormous bone structure, paramounting to a lingual inclination more than that in patients with mean and vertical facial types.[33]

The prediction of the interarch width helps us in situations such as cross bites, ectopically positioned teeth, transpositions, scissors bite, impacted teeth, missing teeth, etc., where we cannot determine exact interarch widths and fabricate customized arch wires for the patients.[22] Thus to acquire a improved arch form, it is advisable to attain more posttreatment solidity; hence, the purpose of most studies on dental arch forms is to reveal whether the preformed arch wires can be ligated in all patients.[20] The limitations of this research must be recognized because variation among individuals faced and dental arch dimensions are certainly a multifactorial phenomenon.[47]

Conclusion

The following conclusions were drawn from this study:

• The maxillary and mandibular premolar dental and alveolar width was highest in hypodivergent individuals and least in hyperdivergent individuals. The maxillary and mandibular intermolar dental and alveolar width was highest in hypodivergent individuals and least in hyperdivergent individuals. The transverse dimensions increase as the facial pattern becomes more horizontal.

Conflict of Interest

None declared.

References
