



ORIGINAL ARTICLE

Mandibular alveolar bone volume in patients with different vertical facial dimensions



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KEYWORDS

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Abstract *Objective:* To evaluate if there is any difference in alveolar bone surface area in patients with high vertical facial dimension (long face), average vertical facial dimension (average face), and low vertical facial dimension (square short face).

Materials and methods: Forty-five patients who had cone beam computed tomography (CBCT) as part of their orthodontic records were chosen according to their facial vertical dimension. Each group consisted of fifteen patients. Mandibular alveolar bone volume was calculated using Dolphin 3D Imaging software as the total surface area of the symphysis at the level of lower right canine to lower left canine and total surface areas for each patient was considered as total bone volume. Comparison was performed between groups using *t*-test.

Results: Long face type patients showed higher bone volume (total surface area $3220 \pm 368 \text{ mm}^2$), average face patients have average bone volume (total surface area $2059 \pm 620 \text{ mm}^2$) while square short face patients have the lowest total bone volume (total surface area $1877 \pm 112 \text{ mm}^2$). There was a significant difference between long face and square short face groups ($P < 0.005$) however, there was no significant difference between long face and average face groups.

Conclusions: Patients with long face type have higher mandibular alveolar bone volume compared to short facial type patients.

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1. Introduction

The craniofacial growth involves major changes in the vertical dimension of the face (Steiner, 1953; Bjork, 1969; Ricketts, 1971; Skieller et al., 1984). These changes vary in different facial types and there are controversies about the etiologic factors involved in determining facial types. It has been reported that genetic predisposition imposes a dominant control in facial vertical growth. Also, it has been documented in the literature that changes in oral function, for example in cases with chronic mouth breathing, can induce an increase in the vertical

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facial dimension (Linder-Aronson, 1970, 1972, 1979; Yamada et al., 1997).

It has been shown that the shape of the mandible differs in different facial types. The differences in mandibular shape and dimensional changes include changes in the cortical bone shape, thickness, and mineralization are different with changes in loading imposed on the mandible by forces applied by the circumoral muscles (Dechow et al., 2000; Bresin, 2001; Kiliaridis et al., 1996; Mavropoulos et al., 2004, 2005; Bresin et al., 1999; van Eijden, 2000; Motoyoshi et al., 2009). It has been reported that cortical bone mineralization varies in different cases with variable vertical facial dimension (Maki et al., 2000, 2001). Previous studies have also postulated that the mandible distorts, bends, and stretches during different oral functions (Korioth and Hannam, 1994; Korioth et al., 1992; Cattaneo et al., 2003, 2005; Usui et al., 2003, 2004). Cortical bone thickness might be responsive to orofacial functions by the muscles attached to the lower jaw (Hylander et al., 1992). Also, the forces imposed on the lower jaw including teeth by the muscles can have direct or indirect effect on the shape of the mandible (Hylander et al., 1987). In addition, previous studies have shown that different facial types have distinct craniofacial morphological characteristics (Swasty et al., 2011). It is not known if different craniofacial shapes are due to specific genetic background or it is more due to environmental influence. Alveolar bone width and surface area is important in orthodontics as it provides the boundaries where teeth can be moved through. The aim of this study was to evaluate if there is any difference in alveolar bone surface area in patients with high, average and short vertical dimensions.

2. Materials and methods

Forty-five adult patients of age 19–32 years old who had CBCT as part of their regular orthodontic treatment due to impacted teeth or other reason that justified obtaining CBCT scans for their comprehensive orthodontic treatment were analyzed. Groups were average vertical facial dimension (average face), high vertical facial dimension (long face), and low vertical facial dimension (square short face) consisting of 15 patients per group (Table 1). Cross sections of the alveolar bone in the anterior part of the mandible spanning between lower left to lower right canines were selected (Fig. 1). Surface area of the alveolar bone around teeth was calculated for three sections around each tooth of the lower front teeth using Dolphin imaging software (Version 11.5, Dolphin Imaging Systems, LLC, Chatsworth, California, USA). Total surface area of the alveolar bone was calculated from cross sections, then the nine sections were pooled and considered as alveolar bone volume. Alveolar bone volume was compared between

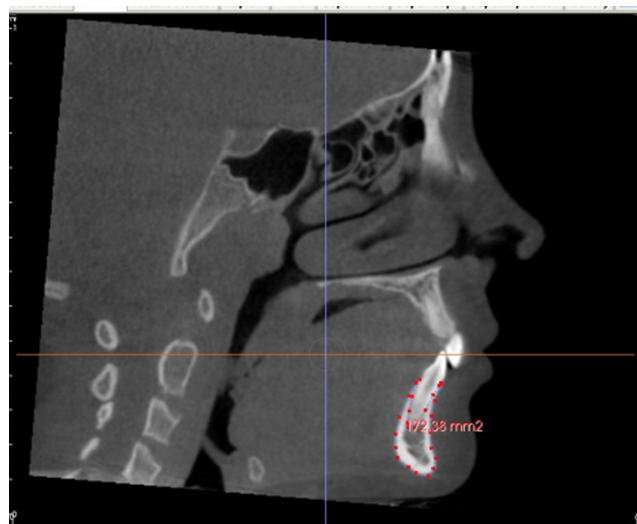


Fig. 1 Measuring alveolar bone surface area from sagittal view using Dolphin Software.

groups using *t*-test with alpha set at 0.05 for any significance between the groups.

3. Results

Long face group showed the highest mandibular anterior alveolar bone volume compared to average (whose value was in between long and short face groups) and short face groups. There was a statistical significant difference in alveolar bone volume between long and short face groups ($P = 0.004$) (Fig. 2). However, there was no significant difference between long face group and average face group or between average and short face groups.

4. Discussion

Previous reports have attempted to measure bone morphology from CBCT in patients with different facial types, however,

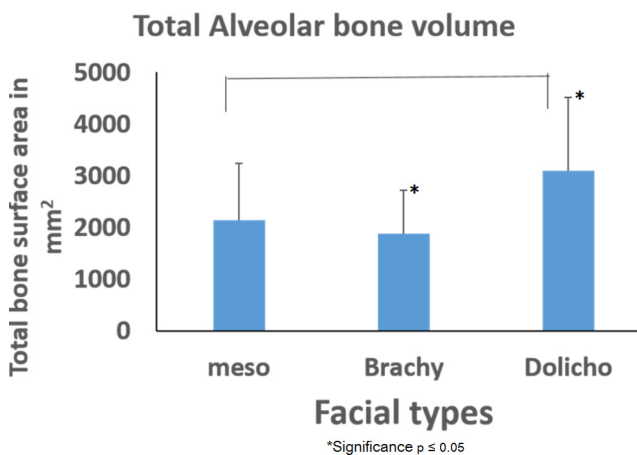


Fig. 2 Graphical representation of comparison of the alveolar bone surface area in cases with different facial vertical dimension.

Table 1 Sample distribution.

Groups	Males	Females	Total
Long face	7	8	15
Average face	8	7	15
Short face	7	8	15
Total	22	23	45

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