Idiopathic Osteosclerosis of the Jaws in Turkish Subpopulation: Cone-Beam Computed Tomography Findings

Arzu Demir, Filiz Namdar Pekiner

Marmara University, Faculty of Dentistry, Department of Oral Diagnosis and Radiology, Istanbul, Turkey.

Correspondence Author: Arzu Demir
E-mail: dt.arzudemir@gmail.com
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ABSTRACT

Objective: Idiopathic osteosclerosis (IO) was defined as an asymptomatic, incidental radiographic finding of intrabony sclerosis with unknown origin. The purpose of this retrospective study is to evaluate IO distribution, location, relationships and radiographic features by cone beam computed tomography (CBCT) in Turkish subpopulation.

Methods: The study group consisted of CBCT images of 279 individuals, 140 females and 139 males aged 20-69. In received images IO distribution, location in the jaws, dental and cortical relationships, shape and internal structure were evaluated. In axial and cross-sections superoinferior (SID), mesiodistal (MDD) and buccolingual (BLD) distances of IO were measured. The data was compared with age groups and gender.

Results: Ninety-two IO in 75 individuals were detected with 26.9% distribution rate. There was a higher prevalence in mandible (82.6%) than maxilla (17.4%). The most frequently involved area was posterior mandible (43.4%). No statistically significant difference in the distribution of IO was found between genders (p>0.05). There was a higher prevalence among young group than middle-aged and above middle-aged groups (p=0.026). According to relation of IO with dental roots separate IO (76.1%) was the most frequent relationship. Seven IO (7.6%) were detected as not related with any cortical structure. Mean SID, MDD and BLD were recorded 5.58; 4.80 and 4.18 mm respectively.

Conclusion: IO was detected at a high rate in Turkish subpopulation. CBCT was found as an efficient method to evaluate radiographic features, relationships and location of IO within the jaws before surgical and orthodontic operations.

Keywords: Cone beam computed tomography, Osteosclerosis, Jaw, Mandible, Maxilla.

1. INTRODUCTION

Idiopathic osteosclerosis (IO) is one of the terms that is used for describing intrabony sclerosis with unknown origin since 1990s (1-5). The other terms are known as ‘dense bone island’, ‘bone scar’, ‘bone whorl’, ‘enostosis’, ‘eburnated bone’, ‘focal periapical osteopetrosis’ and ‘focal osteosclerosis’ (2, 6-8). It is accepted that these lesions are almost always asymptomatic and incidental radiographic findings. None of the inflammatory, dysplastic, or neoplastic features might be seen on radiographic and histological examinations (1-9). This entity is not unique for jaw bones; it can be found mostly on pelvis, femur and the other long bones extracranially (10). Previous studies showed that IO is commonly located at premolar-molar regions of mandible (1-10).

Even though the etiologic factors of IO formation have not been clearly understood yet; bone reaction related with increased occlusal forces, stimulating effect of residual root fragments and sufficient blood supply, torus-like developmental anatomic variations have been discoursed as possible causes of IO formation (1, 5, 13-15, 19-22).

Radiographic image of IO is described as localized, well-defined, non-expansile and usually homogeneous radiopaque masses potentially round, elliptic, or irregular in shape. There is no radiolucent halo around this mass; conversely characteristic radiating bony streaks blended with surrounding normal trabecular bone bring brush-like border in its appearance (9, 10). With this radiologic appearance; IO can be differentiated from sclerotic lessions surrounded with radiolucent border like osteoma, osteoblastoma, periapical cemental dysplasia and from the lessions caused cortical expansion like torus and exostosis (7, 16-18). The distribution of IO was reported between 1.7% and 31% in many studies investigated among various populations by different radiographic equipment (1-6, 8-23).

Idiopathic osteosclerosis is usually required no treatment protocol because of its asymptomatic nature. However some complications caused by IO were reported like changes in tooth position or eruption path, root resorption, obstruction or slowdown of orthodontic tooth movement (4, 24, 25). Besides, the consequences of implant replacement in a region with IO have been unknown in default of investigation. Therefore the radiographic features of IO such as location...
in trabecular bone, size, internal structure, borders and relationship with anatomic structures should be investigated before orthodontic treatment to regulate the biomechanical forces and surgical procedures like implant planning or maxillofacial trauma. The radiographic features explained in detailed is also necessary to differentiate IO from other radiopaque lesions. Because many of the lesions such as osteoma, odontoma, osteoblastoma and soft tissue calcifications need treatment much as IO need no treatment itself (12, 16-18, 24, 25).

Many studies about IO of the jaws have been based on panoramic radiography (2-4, 8, 15-22), which provides two-dimensional (2D) aspect of image layer. Nevertheless, cone-beam computed tomography (CBCT) enables clinicians to evaluate three-dimensional (3D) images of dentomaxillofacial structures with low dose of radiation compare to computed tomography (CT) (26-28). CBCT imaging techniques supports to investigate concurrently three orthogonal planes together with cross-sections. Thus the exact locations and characteristics of IO can be identified in detail (12, 14, 23). Along with a limited number of studies were performed by CBCT to evaluate IO of the jaws; fewer studies investigated distribution and radiographic features of IO in Turkish subpopulation by CBCT (12, 14, 23). Therefore, the purpose of this retrospective study is to evaluate distribution, location, relationships and detailed radiographic features of IO by CBCT in a Turkish subpopulation.

2. METHODS

The data of patients who referred to Department of Oral and Maxillofacial Radiology, Faculty of Dentistry, Marmara University with various purposes (impacted tooth, temporomandibular disorder, implant or orthodontic planning) from 2013 to 2014 were retrospectively examined and 279 patients those 20 years old and more were selected as study group. The patients with systemic or metabolic bone disease, trauma anamnesis, maxillofacial deformation and history of surgical operation of dentofacial region were excluded from the study group. The study protocol numbered as 140.014.8979 was approved by the Local Committee of Research of Ethics of Marmara University.

Osteosclerotic lesions surrounded by radiolucent rim; clearly identifiable residual roots of deciduous or permanent teeth; radiopaque lesions associated with teeth which have deep caries, large restorations or root canal treatment; radiopaque lesions caused cortical expansion, root resorption, replacement of roots or neurovascular canals; radiopaque lesions known as tori, exostoses or soft tissue calcifications and radiopaque-radiolucent mixed lesions were also excluded from the study. Thus, the asymptomatic sclerotic areas without radiolucent border, and cortical expansion; in edentulous region, dentate region without tooth relation or related with tooth without deep caries, large restorations, root canal treatment and resorption; round, elliptical or irregular in shape and vary in size was defined as IO.

All projections were taken with the same radiographic equipment (Planmeca Promax SD Mid CBCT device, Helsinki, Finland, with 90 kVp and 12 mA). All tomographic images were carried out by the same technician. Romexis 2.92 software program (Planmeca Oy, Helsinki, Finland) was used for reconstruction and evaluation of all projections. The images were exported and saved as a single frame DICOM files. The assessment of images was fulfilled directly on monitor screen (N56VZ-S4283H model of Asus Computer, ASUSTeK Computer Inc. Beitou District, Taipei, Taiwan, with NVIDIA GeForce GT 650M 4GB screen cart and 15.6 inch Full HD LED 1920X1080 pixel monitor).

To ensure a professional and efficient evaluation, oral diagnosis and radiology clinician and specialist (A.D.) who had been working in the Department of Oral Diagnosis and Radiology evaluated the clinical images. During meetings for the pilot study, the clinician and radiology specialist trained to evaluate tomographic images by specialist (F.N.P .) who had been working in Oral Diagnosis and Radiology for fifteen years or more, and an agreement on the objective criteria for the qualitative evaluation of the images was forged among the evaluators.

The existence of IO was investigated on coronal, sagittal and axial sections. Then the mandibular location of IO was detected as incisive, canine, canine-premolar, premolar, premolar-molar, molar and angle-ramus regions; the maxillary location of IO was detected as incisive, canine, canine-premolar, premolar, premolar-molar and molar regions on the images with IO. The shape of IO was defined as round, elliptical and irregular; the internal structure of IO was defined as homogeneous (HO) and heterogeneous (HT) (Figure 1).

Figure 1: Arrows show homogeneous round IO in mandibular canine-premolar region (a); heterogeneous irregular IO in maxillary canine region (b) and homogeneous elliptical IO in mandibular molar region (c).
In addition, the images with IO were evaluated on cross-sections and the dental relationship of IO was defined as apical, interradicular, apical-interradicular and separate; the relationship of IO with jawbones’ cortical structures was defined as buccal, lingual, buccal-lingual and separate. The IO relationship with neurovascular canal (mandibular canal, mental foramen and incisive canal) cortices and maxillary sinus or nasal floor cortices were also investigated on cross-sections (Figure 2).

Moreover, the superoinferior (SID) and buccolingual (BLD) distances of IO were measured on cross-sections; mesiodistal (MDD) distance of IO was measured on axial sections (Figure 3). The obtained data were compared with gender and age groups.

**2.1. Statistical Analysis**

The data was analyzed with Statistical Package for Social Sciences (SPSS) for Windows 15.0 (SPSS, Inc., Chicago, Illinois). Descriptive statistical methods (mean, standard deviation and frequency) were used for evaluation of the data. One Way Anova test was used to compare quantitative data and age groups and Tukey HDS test was used to differentiate which groups caused the difference. Student t test was used to compare gender and the parameters. Chi square test, Fisher’s exact test and Continuity correction were used to compare qualitative data. Values of p<0.05 were interpreted as significant.

**3. RESULTS**

The study group consist of 279 patients (139 males, 140 females) ranging in age from 20 to 69 years (average age 33.11±10.41 years). One hundred twenty five of the patients were at 20-29 age range (44.8 %), 87 of the patients were at 30-39 age range (31.2%) and 67 of the patients were above 40 years of age (24.0%).

In 75 patients, a total of 92 IO were identified. Sixty patients had 1 IO (21.5%), 13 patients had 2 IOs (4.7%), 2 patients had 3 IOs (0.7%).

Idiopathic osteosclerosis was detected 40 of female patients (28.6%) and 35 of male patients (25.2%). Females with IO were slightly higher than males but there was no statistically significant difference between genders (p=0.564).

The highest rate of IO was found as 20-29 age range with 35 of the patients (25.0%). Twenty two of the patients were found between 30-39 age range (17.1%) and 16 of the patients were found above 40 years of age (11.5%). The occurrence of IO was significantly higher at young group than middle-aged and above 40 years of age groups (p=0.026). There was no statistically significant difference between age groups either mandible (p=0.259) or maxilla (p=0.521). Besides there was no correlation between age groups and the occurrence of IO in mandible or maxilla (p=0.233).

The vast majority of IO occurred in mandible; only 16 IO were detected in maxilla (17.4%) while 76 IO were detected in mandible (82.6%). There was a statistically significant difference between jaws (p<0.0001). In mandible, the occurrence of IO in molar region (30.4%) was significantly higher than the other regions (p<0.0001); there was no statistically significant difference between maxillary regions (p=0.623) (Table 1).

Irregular IO (42.4%) was found higher than round (25.0%) and elliptical IO (32.6%) but there was no statistically significant difference between shapes (p=0.082). Idiopathic osteosclerotic areas were mostly irregular (38.0%) in mandible and elliptical (9.9%) in maxilla. There was no statistically significant difference between shapes either mandible (p=0.062) or maxilla (p=0.144).

Homogeneous IO was found 85 of the lesions (92.4%). Round (25.0%) and elliptical (32.6%) IOs were all found HO. All
HT IOs were found irregular in shape (7.6%). There was no correlation between shapes and the occurrence of IO as HO (p=0.455). But it was shown that the occurrence of IO as HT was dependent on the shape of IO (p=0.006).

Heterogeneous IO was found in mandible (6.5%) and in maxilla (1.1%). Homogeneous IO was found significantly higher than HT in mandible (p<0.0001), maxilla (p<0.0001) and total (p<0.0001). There was no correlation between the occurrence of IO as HO or HT and the occurrence of IO in mandible or maxilla (p=0.822).

Thirteen of the IOs were found apical (14.1%), 6 of the IOs were found interradicular (6.5%), 3 of the IOs were found apical-interradicular (3.3%) relation with the dental roots and 70 of the IOs were found separate (76.1%) from the dental roots. Separate IO (76.1%) was found significantly higher among dental root related IO (p<0.0001).

Separate IO from jawbones’ cortical structures (34.8%) was found significantly higher than buccal cortex related IO (20.7%), lingual cortex related IO (31.5%) and both buccal and lingual cortex related IO (13.0%) (p=0.001). Lingual cortex related IO (31.5%) was found significantly higher among the jawbones’ cortical structure related IO (p=0.026). Compared to total IO related with any jawbones’ cortical structures (65.2%); separate IO from jawbones’ cortical structures (34.8%) was found significantly lower (p=0.004).

Fifty six of 92 IO (60.9%) were found related with the cortical structures of neurovascular canals (53.3%) and maxillary sinus or nasal cavity floor (7.6%). Mandibular canal related IO (31.5%) was found significantly higher than incisive canal related IO (5.4%) and mental foramen related IO (16.3%) (p<0.0001). The IO related with any neurovascular canal cortex (53.3%) was found significantly higher than maxillary sinus or nasal cavity floor related IO (7.6%) (p<0.0001).

Twenty five of 32 separate IO from jawbones’ cortical structures were found related with neurovascular canals and maxillary sinus or nasal cavity floor (25.2%). Among these separate IO from jawbones’ cortical structures; neurovascular canals related IO (62.5%) was found significantly higher than maxillary sinus or nasal cavity floor related IO (15.6%) (p<0.0001); and mandibular canal related IO (40.6%) was found significantly higher than incisive canal related IO (6.3%) and mental foramen related IO (15.6%) (p=0.008).

The exact number of separate IO from any cortical structure was found 7 (7.6%) in total of 92 IO. Compared to IO related with cortical structures in anyway (92.4%); separate IO from any cortical structure (7.6%) was found significantly lower (p<0.0001).

The average dimensions of IO were measured 4.80±2.64 mm for MDD, 4.18±1.57 mm for BLD and 5.58±2.81 mm for SID. There was no statistically significant difference between gender and the average dimensions of MDD (p=0.610), BLD (p=0.101) and SID (p=0.753).

Except BLD (p=0.043); there was no statistically significant difference between age groups and the mean dimensions of IO (p=0.528 for MDD and p=0.173 for SID). The mean BLD for 20-29 age group was found significantly lower than 30-39 age group (p=0.029) and above 40 age group (p=0.045). There was no statistically significant difference in the mean BLD between age groups of 30-39 and above 40 (p=0.436) (Table 2).

### Table 1: Regional distribution of IO in jawbones.

<table>
<thead>
<tr>
<th>Region</th>
<th>Incisive</th>
<th>Canine</th>
<th>Canine Premolar</th>
<th>Premolar</th>
<th>Molar</th>
<th>Angle Ramus</th>
<th>p</th>
<th>Total</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mandible</td>
<td>2 (2.2%)</td>
<td>3 (3.3%)</td>
<td>6 (6.5%)</td>
<td>15 (16.3%)</td>
<td>12 (13.0%)</td>
<td>28 (30.4%)</td>
<td>10 (10.9%)</td>
<td>&lt;0.0001*</td>
<td>76 (82.6%)</td>
</tr>
<tr>
<td>Maxilla</td>
<td>2 (2.2%)</td>
<td>1 (1.1%)</td>
<td>3 (3.3%)</td>
<td>3 (3.3%)</td>
<td>2 (2.2%)</td>
<td>5 (5.4%)</td>
<td>-</td>
<td>0.623</td>
<td>161 (17.4%)</td>
</tr>
<tr>
<td>Total</td>
<td>4 (4.3%)</td>
<td>4 (4.3%)</td>
<td>9 (9.8%)</td>
<td>18 (19.6%)</td>
<td>14 (15.2%)</td>
<td>33 (35.9%)</td>
<td>10 (10.9%)</td>
<td>0.250</td>
<td>92</td>
</tr>
</tbody>
</table>

*Chi Square Test #Fisher’s Exact Test p<0.05 p<0.05

### Table 2: Age distribution of the dimensions of IO.

<table>
<thead>
<tr>
<th>Age Group</th>
<th>20-29</th>
<th></th>
<th>30-39</th>
<th></th>
<th>Above 40</th>
<th></th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min (mm)</td>
<td>Avg±SD (mm)</td>
<td>Max (mm)</td>
<td>Min (mm)</td>
<td>Avg±SD (mm)</td>
<td>Max (mm)</td>
<td>Min (mm)</td>
</tr>
<tr>
<td>MDD#</td>
<td>1.44</td>
<td>4.45±2.56</td>
<td>13.12</td>
<td>2.00</td>
<td>5.14±2.46</td>
<td>11.12</td>
<td>1.65</td>
</tr>
<tr>
<td>SID#</td>
<td>2.40</td>
<td>4.95±2.12</td>
<td>12.43</td>
<td>2.00</td>
<td>6.06±3.49</td>
<td>18.80</td>
<td>2.80</td>
</tr>
<tr>
<td>BLD#</td>
<td>1.44</td>
<td>3.71±1.21</td>
<td>6.80</td>
<td>1.70</td>
<td>4.52±1.84</td>
<td>8.40</td>
<td>2.40</td>
</tr>
</tbody>
</table>

*OneWay ANOVA test #Tukey HDS test p<0.05

#MDD: MesioDistal Distance, SIM: SuperioInferior Distance, BLD: BuccoLingual Distance
4. DISCUSSION

Trabecular structure of bone becomes narrower and cortical content of bone increases and becomes denser in line with the extent of functional requirements during remodeling process. The term of sclerosis usually describes this intrabony density difference if the process has a pathologic mechanism (29, 30). Clinically asymptomatic sclerotic areas detected as incidental radiographic finding without any expansion or surrounding radiolucent rim are known as idiopathic osteosclerosis unless there is inflammatory, dysplastic or neoplastic features (1-9).

Many studies investigated among various populations by different radiographic equipment reported the distribution of IO between % 1.7 and % 31 mostly without gender discrimination and with mandibular posterior predominance (1-6, 8-23). The difference in ethnic groups living different geographic regions; having distinctive genetic variations, habits and addictions was implied for one of the reasons of this distribution discrepancy in addition to unstandardized IO description between investigators and difference in radiographic technique of choice (3, 6, 15, 16).

In two different study with full-mouth radiography in American population; IO distribution was reported 5.4% of 1921 patients by Geist and Katz (1) and 5.7% of 1585 patients by William and Brooks (4). Similarly in a study with CBCT, Chen et al. (12) reported IO as 5.1% of 400 American patients.

The distribution of IO was reported 31% of 100 patients and 1.8% of 7389 patients in Chinese population (6, 16). Although panoramic radiography was performed on both study, the numbers of populations were seen remarkably different. Also in Korean population; IO was detected 2.7% of 6220 patients by full-mouth radiography and 6.7% of 2001 patients by panoramic radiography (11, 15). In European population; IO was detected 7.6% of 210 patients by full-mouth radiography and 2.8% of 1200 patients by panoramic radiography (13, 22).

In Turkish population; IO distribution was reported between 2.4% and 6.1% on the studies performed with panoramic radiography [18-21] and 4% of 500 patients on a study performed with CBCT (14).

Researchers agreed with accepting the radiopacities related with roots of teeth with deep caries, large restorations, canal treatment or crown as condensing osteitis (CO) and excluding from the studies. And as well many researchers; including of all Turkish population studies; preferred to exclude sclerotic areas detected in edentulous regions based on the probability of remaining surgical scars or residual CO. Idiopathic osteosclerosis was reported between 2.4% and 9.5% by the studies excluded radiopacities in edentulous regions (5, 14, 15, 18-21). However, it is usually expected that CO is reshaped with time to normal trabecular bone area by remodeling when the cause of inflammation process is removed by dental extraction, root canal therapy, periodontal treatment or other essential treatment approaches. Although approximately 30% of CO is known persistent after treatment; it is almost impossible to ascertain the exact cause of these abandoned sclerotic areas a few months or years after treatment approach except without a meticulously documented history. The term of IO is usually used to define focal sclerotic areas without knowing the cause-effect relationship for certain. On the other hand, the abandoned sclerotic areas in the edentulous alveolar bone have no correlation to any sign of infectious because of being apart from teeth (4, 6, 22, 29, 31). In this context, IO was reported between 5.1% and 11% by some other researchers preferred to include sclerotic areas in edentulous regions (3, 12, 13). In a study performed in Turkish population by CBCT; Kalyoncu et al. (14) shared the idea yet still by excluding the sclerotic areas detected in edentulous regions they reported IO 4% of 500 patients. Moreover the sclerotic areas under 3 mm in size were excluded from some of the studies without any justification and IO was reported between 2.8% and 7.6% (5, 13-15, 22).

In this study, the sclerotic areas detected in edentulous regions were included if there is no sign of cortical expansion and resorption or replacement of neighboring anatomical structures. Also the sclerotic areas under 3 mm in size were included since there was no explainable reason. Thus IO distribution was found as 26.9% of 279 patients. This rate was closed to the panoramic radiography study reported IO as 31% of 100 Chinese patients by Austin and Moule [6] and higher than all of the other studies (1-5, 9, 11, 12-23).

Idiopathic osteosclerosis was mostly detected slightly higher in females without statistically significant difference (1-6, 9, 11-15, 17-22) and in mandibular posterior regions dominantly (1-6, 9, 11-22). Similarly in this study IO was located significantly higher in mandibular molar region (30.4%) and there was no statistically significant difference between females (28.6%) and males (25.2%).

Some researchers reported the earliest age of IO detection as around 9 years old (9, 15, 16) and most of the studies reported IO mostly in 20-29 and 30-39 age groups without any significant difference (4, 5, 11, 13, 19, 20, 22). It has been thought that the detection of IO mostly around mid-thirties was coincided with the peak of bone formation in these periods (15, 16, 19, 32). The results in this study supported this idea with the aspect of the highest disturbance of IO in 20-29 age group; but the occurrence of IO was significantly higher at young group (25%) than middle-aged (17.1%) and above 40 years of age (11.5%) groups similar with Li et al. (16).

The dimensions of IO were measured from 0.5 mm to 7 cm by using different radiographic equipment (2-4, 6, 9, 12-14, 19, 21, 22) and in follow-up studies it was showed that IO tend to be growing in young and stable in adults (4, 9, 13). Petrikowski and Peters (9) measured the mean diameter of IO 2.1 mm in 9-14 age group, 2.7 mm in 15-24 age group, 2.8 mm in 25-29 age group and 3.3 mm in mid-thirties. Kalyoncu et al. (14) support Petrikowski and Peters (9) on the subject of increasing dimension of IO with age.
Idiopathic osteosclerosis detected separate from jawbones' cortical structures was reevaluated according to their relation with cortical structures of neurovascular canals and maxillary sinus or nasal cavity floor. Thus 25 of 32 separate IO from jawbones' cortical structures (25.2%) were found related with neurovascular canals and maxillary sinus or nasal cavity floor. Compared to IO related with cortical structures in anyway (92.4%); separate IO from any cortical structure (7.6%) was found significantly lower. This results supported the etiological theory suggested by Geist and Katz (1).

5. CONCLUSION

The distribution of IO was found 26.9% mostly higher than the other studies because of the discrepancies about the study criteria and preferred radiographic technique. Idiopathic osteosclerosis might be detected in any age without gender difference and dominantly in mandibular posterior regions. CBCT was found as an efficient method for detailed evaluation of IO. The radiographic features of IO should be explained in detailed by CBCT to make differential diagnosis if in doubt on plain films and to avoid complications before orthodontic treatment or surgical procedures like implant planning or maxillofacial trauma. Although many etiologic factors were suggested for IO formation this mechanism has not yet been understood. Further studies with larger samples and wider age range is needed to understand better the nature and biological behavior of IO especially in the presence of occlusal forces or implant applications.

REFERENCES


The mean SID, MDD and BLD of IO were measured 5.58 mm, 4.80 mm and 4.18 mm respectively in this study. Except BLD; there was no statistically significant difference between age groups and the mean dimensions of IO. The mean BLD for 20-29 age group (3.7 mm) was found significantly lower than 30-39 age group (4.5 mm) and above 40 age group (4.6 mm). These results supported the developmental etiological approach of IO formation due to its tendency of growing in young and being stable in adults (4, 9, 13, 22).

Kalyoncu et al. (14) detected 20 IO in CBCT and reported that round IO (80%) in shape was significantly higher than irregular IO (80%). Contrarily no significant difference between shapes was reported in other studies investigated IO as round, elliptical and irregular in shape (3, 4, 12, 18, 19). However, HO IO was reported significantly higher than HT on the whole (5, 9, 12, 14). Similarly in this study, there was no statistically significant difference between round (25%), elliptical (32.6%) and irregular (42.4%) IO in shape and HO internal structure of IO (92.4%) was significantly higher. Besides all round (25.0%) and elliptical (32.6%) IOs were found HO and all HT IOs were irregular (7.6%) in shape. There was no correlation between shapes and the occurrence of IO as HO. But it was shown that the occurrence of IO as HT was depend on the shape of IO.

Through limited number of studies investigated IO by CBCT; Misirlioglu et al. (19) reported 16.7% of IO had bicortical relation, 80% IO related with mandibular canal cortex and only 1 IO located separately in trabecular bone without any cortical relation. Kalyoncu et al. (14) detected 13 IO located superior to mandibular canal and 3 IO at inferior location but it was not stated whether these 16 IO related with cortex of mandibular canal or not. Chen et al. (12) investigated IO in Taiwanese and American cohorts and detected 21% bicortical related IO, 21% buccal cortex related IO and 29% lingual cortex related IO for Taiwanese cohort; 20% bicortical related IO, 40% buccal cortex related IO and 33% lingual cortex related IO for American cohort. Supportively; Geist and Katz (1) reported a possible relation between IO formation and cortical bone formation taken shape into trabecular bone to bound anatomical structures like neurovascular bundles.

Separate IO from jawbones’ cortical structures was found 34.8%, buccal cortex related IO was 20.7%, lingual cortex related IO was 31.5% and bicortical IO was 13.0% in this study. Compared to total IO related with any jawbones’ cortical structures (65.2%); separate IO from jawbones’ cortical structures (34.8%) was found significantly lower, similar with Misirlioglu et al. (19).

Differently from other studies; the relation of IO with cortical structures of neurovascular canals and maxillary sinus or nasal cavity floor was also investigated in this study. Neurovascular canal cortex related IO was found 53.3% and maxillary sinus or nasal cavity floor cortex related IO was 7.6%. Among neurovascular canal cortex related IOs; mandibular canal related IO (31.5%) was found significantly higher than incisive canal related IO (5.4%) and mental foramen related IO (16.3%).

Idiopathic osteosclerosis detected separate from jawbones’ cortical structures was reevaluated according to their relation with cortical structures of neurovascular canals and maxillary sinus or nasal cavity floor. Thus 25 of 32 separate IO from jawbones’ cortical structures (25.2%) were found related with neurovascular canals and maxillary sinus or nasal cavity floor. Compared to IO related with cortical structures in anyway (92.4%); separate IO from any cortical structure (7.6%) was found significantly lower. This results supported the etiological theory suggested by Geist and Katz (1).
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Research Article

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