Prevalence of Variations in the Lingual Foramina – A CBCT Study

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Abstract
To assess the prevalence of variations in the lingual foramina in the anterior mandible mid line region among people coming to our institute. 70 CBCTS images of mandible taken at Saveetha Dental College, Chennai (35 male, 35 female) were evaluated on the axial, coronal and sagittal sections for the presence and number of lingual foramina for each patient. Their patterns, length, distance from the alveolar crest and distance from the inferior border of the mandible were measured. The study datas was analysed in the year 2019. Sample size estimation: Sample size estimation was done and the minimum sample size of both groups was calculated, following these input conditions: power of 0.95 and P ≤ 0.05 sample size arrived at 35 per group. Statistical analysis used: Descriptive statistics frequency analysis was used. Results: The mean age group of the male population was 32 years and the mean age group of the female population was 38 years. All the 70 CBCT images analysed showed atleast one lingual foramina. 38 images showed presence of one single lingual foramina of which 22 were male and 16 were female. 30 images showed presence of two lingual foramina of which 12 were male and 18 were female. Two images showed the presence of three lingual foramina of which one in male and one in female. Within the limitations of this study, it can be concluded that there was a significant anatomical variations are common in lingual foramen. Anatomical variations cannot be identified in 2D imaging. Common anatomical alteration is the presence of 2nd Foramina.

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INTRODUCTION
It is popularly known intra bony vascular canal, it is one of the few anatomical landmark present in anterior mandible which was named the lingual foramen and mandible incisive canal (MIC) (1-3). The lingual foramen is located in the mandible’s midline, at the inferior or superior level to mental spines (4). Such anatomical landmarks that are present in the anterior jaw have recovered the focus on avoiding complexities and enhancing the surgical planning (5). The interforamen area of mandibular is usually said to be a protective region that includes some of the risk damages to the major anatomic at surgical process. Although such safety suggestions does not depend upon the course of several anatomical landmarks and knowledge of place (6). At the time of anterior dental surgery (grafting procedures, implant placement, or genioplasty procedure), the lingual foramen descriptions and its bony canal locations and dimensions are considered significantly in order to avoid other different complexities (7). The following are the several complexities namely pulp canal obliteration, intraoperative bleeding, and neuropraxia of mandibular incisive nerve, nerve injury, and intraoperative bleeding. The reported long and short term disturbances of neurosensory contain inexistence of pulp sensitivity or alteration in the lower from teeth (8,9). Today dental implants are considers to be the basic choice for edentulous patient’s prosthetic rehabilitation. In many cases, the implant placement is said to be the predictable...
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and routine method (10). In several conditions, haemorrhagic episodes that threatens life may happen because of the lingual cortex perforation when keeping the dental implants in the mandible anterior. Few studies showed that when the lingual periosteal is broken, a hematoma is massively developed in this area and swelling of mouth floor is develop which lead to upper airway obstruction (10-13). Therefore, it is essential to perform cautious preoperative planning that involves radiological picturing (7). Cone-beam computed tomography (CBCT) has been indicated as the superior than panoramic radiographs in representing the mandibular lingual foramen and its bony canal differences. CBCT’s image quality and its lower cost and dose than the traditional computed tomography enabled more reachable craniofacial structure’s three dimensional evaluation in the dental practice (14). CBCT enables relatively more resolution (0.1 mm homogeneous voxel spatial resolution) when compared to spiral CT, (15) which was carried out by Liang et al. to evaluate the inferior and superior genial spinal canals and foramina in study (16). Sheikhi et al. (17) suggested to utilize CBCT imaging in the preoperative assessment before setting up the dental implants. Lingual foramen transfers the neurovascular bundles for the nearby structures; therefore some damages in the lingual foramen at the time of surgical procedures can cause neurosensory disturbance and/or haemorrhage. Hence, it is default dentist known about the structures in the anterior mandible while contemplating other implant planning or surgical procedures. Thus, CBCT has important part in the surgical procedures and implant planning in dentistry (10). The implant placements success relies on the radiological assessment that supports the clinician in assessing the implant placement parameter by showing the structure such as foramen, course of nerves, alveolar bone’s shape and size and so on. This study aims to evaluate the occurrence of differences in lingual foramina that is present in the mid line area of anterior mandible within the people.

SUBJECTS AND METHODS
Sample size estimation was done and the minimum sample size of both groups was calculated, following these input conditions: power of 0.95 and \( P \leq 0.05 \) sample size arrived at 35 per group. Seventy CBCTS images of mandible taken using Sirona Orthopos at Saveetha Dental College, Chennai (35 male, 35 female) were evaluated on the axial, coronal and sagittal sections for the presence and number of lingual foramina for each patient. The patterns of the foramina, their length, distance from the alveolar crest to the foramina and distance from the foramina to the inferior border of the mandible were measured as shown in Figure 1. The study datas was analysed in the year 2019.

Ethical Clearance
Approval was obtained from the Institutional Review Board of Saveetha Institute of Medical and Technical Science, India.

Inclusion criteria
1. Age more than 18 years.
2. CBCT images involving mandible.

Exclusion criteria
1. Syndromic patients and congenital deformity cases.
2. History of trauma, pathology, surgery involving mandible.
3. Distorted or blurred CBCT images.
4. Patient under orthodontic treatment CBCT.
5. Patient with dental implants in the anterior mandible region. Randomization was done well in advance by a third person who was not related to the study. Computer-generated random numbers were used for simple randomization of CBCT images. Sequentially numbered, opaque sealed envelopes (SNOSE) method was used to effectively conceal the randomization sequence. The computer generated method is random and had an equal chance of occupying the position. Therefore, based on the result, a group was assigned.

Assessment
1. Mean age of Subjects based on gender.
2. Number of Lingual Foramina according to gender.
3. The Patterns of the lingual foramina.
4. The Mean Course length of the foramina
5. The Mean Distance of the foramina from the alveolar crest
6. The Mean distance of the foramina from the inferior border of the mandible

STATISTICS
The collected data were analysed with IBM.SPSS statistics software 23.0 Version. To describe the data descriptive statistics frequency analysis, percentage analysis were used for categorical variables and the mean & S.D were used for continuous variables.
Results

Graph 1: Mean age of Subjects based on gender

Graph 2: Number of Lingual Foramina according to gender

Graph 3: The Patterns of the lingual foramina observed

Graph 4: The Mean Course length of the foramina
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Graph 5: The Mean Distance of the foramina from the crest

Graph 6: The Mean distance of the foramina from the inferior border

The mean age group of the male population was 32 years and the mean age group of the female population was 38 years. All the 70 CBCT images analysed showed at least one lingual foramina. 38 images showed presence of one single lingual foramina (Figure 1) of which 22 were male and 16 were female. 30 images showed presence of two lingual foramina (Figure 2) of which 12 were male and 18 were female. Two images showed the presence of three lingual foramina (Figure 3) of which one in male and one in female.

In multiple foramina they had a parallel, oblique or joining pattern. In case of two foramina, four had parallel pattern, thirteen had oblique pattern and joining pattern. In case of three foramina, one had an oblique pattern and one had a joining pattern.

The average distance of the 1st foramina from the alveolar crest was 21.08 mm in males and 19.83 mm in females. The average distance of the 2nd foramina from the alveolar crest was 27.15 mm in males and 25.56 mm in females. The distance of the 3rd foramina from the alveolar crest was 25.2 mm in males and 27.95 mm in females. The average distance from the 1st foramina to the inferior border was 11.39 mm in males and 10.65 mm in females. The average distance from the 2nd foramina to the inferior border was 5.86 mm in males and 5.3 mm in females. The distance from the 3rd foramina to the inferior border of the mandible was 5.3 mm in males and 2.64 mm in females. All the measurements were done in the sagittal section view as shown in the figure 4.

DISCUSSION

Having maximum utilization of grafting procedures and implant procedures to the anterior jaw bone, numerous reports expressed that postoperative complaints are increasing (5). The textbooks on dental anatomy comparatively fail to state about the lingual foramen’s presence. Although, the lingual foramen is said to be stated better about the oral radiographs and therefore clearly explained in the textbooks associated with radiographic anatomy (19). The lingual foramen knowledge might be significant for the presurgical implant set up consideration in the mandible’s midline. This foramen's content has been a debate matter. Several of the studies think that the content of vascular is being the anastomosis in the left and right lingual arteries sublingual branch. The artery might have enough size to stimulate in the relative silt tissues or haemorrhage intraosseously which could be complex to control (20,21). Past studies have been carried out in terms of diameter, frequency, and other lingual foramen and their canal’s anatomical features. The purpose of the present study was to investigate the prevalence and anatomical variations of lingual foramen among Chennai patients.
In this study, 70 mandibles were investigated and all of the images had at least one lingual foramen. The outcomes help those studies of Tepper et al. (2) Gahleitner et al. (1) and Mc Donnell (22). However, the outcomes give no proofs to those study of Jacob et al where the lingual foramen was viewed in 82% of images of spiral CT (23). A possible description for the given discrepancy is, the restructuring procedure using few CT scans insufficient in restricted cross-sectional slice appropriately in midline of the mandibular. However, early cadaveric studies were there which explained the anterior lingual foramen presence (24), the CT advent and then the technology of Cone-beam CT (CBCT) have viewed more interest in the anterior linguæ’s location, prevalence, and number (1,7,16,25–27). The CBCT provides three-dimensional radiographic imaging by the highly decreased radiation doses (when compared with traditional CT) and is turning into a regular diagnostic instrument for implant intending. The anterior lingual foramen’s location and occurrence have been investigated in the dried mandibles and using the CBCT and CT scans (1,7,16,25–30).

Figure 1 : One foramen CBCT view (sagittal section)

Figure 2: Two Foramen CBCT view (sagittal section)

In the finding, it is noted that 38 images showed presence of single lingual foramina of which 22 are male and 16 were female. Similar to this, Assari et al. (31) represented the 160 images of CBCT of the Saudi individual’s mandible taken in the dental center called Riyadh were assessed (112 females and 45 males) on the coronal, curved, and axial sections for existence and total lingual foramina for all the patients. 30 images showed presence of two lingual foramina of which 12 were male and 18 were female. Two images showed the presence of three lingual foramina of which one in male and one in female. Likewise, the study by Sheikhi et al. (17) represented two lingual foramens are 52.9% common, this was even represented in past studies (32,33). Although, the outcomes are in conflict with Liang et al. and Tepper et al. studies outcomes, in which, they identified single foramen was highly common (2,7). Only the patients that have single lingual foramen (24.5 percent incidence in the study) will be beneficial from the foramen’s inferior location, enabling closer implant placement or flap surgery having no damage risks for the canal. Contrarily, Sheikhi et al. (17) showed that at least four lingual foramens are detected, that helps the Katakami et al. (34) studies. The data show that only one midline lingual foramen is there (24.5 percent), it was generally more than the genial spine. From the clinical perception, not the number but the location of the midline lingual foramina is said to be significant for neglecting the complexities.

Figure 3: Three foramen CBCT (sagittal section)

Figure 4: Measurements done from crest and inferior border of the mandible
In multiple foramina they had a parallel, oblique or joining pattern. In case of two foraminas, four had parallel pattern, thirteen had oblique pattern and joining pattern. In case of three foraminas, one had an oblique pattern and one had a joining pattern. Nortie et al. (35) and Langlais et al. (36) studies categorized the mandibular canal bifurcation's pattern into four kinds: type1: the origination of two canals is from a single foramen. Type2: The small supplemental upper canal lengthening to third or second molar. Type3: both the mandibular ramus with same dimensions actually coming up from individual foramina in mandibular ramus and combining to make a single canal in molar area. Type4: the supplemental canal coming up in Retromolar pad area and combining with the major canals in Retromolar region.

Our study finding revealed that the average distance of the 1st foramina from the alveolar crest was 21.08mm in males and in female it was 19.83 mm. The average distance of the 2nd foramina from the alveolar crest was 27.15 mm in males and 25.56 mm in females. The distance of the 3rd foramina from the alveolar crest was 25.2 mm in males and 27.95 mm in females. The average distance from the 1st foramina to the inferior border of the mandible was 11.39mm in males and in females 0.05 mm. The average distance from the 2nd foramina to the inferior border of the mandible was 5.86mm in males and 5.3 mm in females. The distance from the 3rd foramina to the inferior border of the mandible was 5.3mm in males and 2.64mm in females. In 2012 previous studies, Gosavi & Vatsalaswamy (37) computed as 69.37 mm, Sengul and Kodioglu et al. (38) computed as 74.6 mm and Sharma et al. (39) noticed 68 and 77 mm for female and male Punjabi population. Kandziora et al. (40) computed 25.3±2.22 mm in Korian population. König et al noticed the average transverse diameter value of left and right side superior articular facet as 11.2±1.5 and 11.6±2.0 mm in the population of Germany. Gosavi & Vatsalaswamy (37) assess the superior articular facet’s transverse diameter value as 10.47±1.61 and 10.36±1.72 mm. Kaur et al assess the AP diameter’s mean value of left and right side of inferior articular facet as 17.70 ±1.60 and 17.54±1.50 mm and to transverse diameter it was 14.94±1.51 and 14.99±1.65mm, Gosavi & Vatsalaswamy (37) computed it to be 7.4±1.67 and 7.13±1.0 mm for left and right A-P diameter and for left and right transverse diameter it was 14.42± 1.67mm and 14.01 ±1.93mm. Moreover the study by Patel & Gupta (41) assessed the mean distance between lateral margins of both transverse foramina was 55.48 mm and the inner distance was 44.77 mm. The mean for anteroposterior diameter of vertebral canal of atlas was 28.16mm and transverse diameter was 26.63 mm. The diameter of the inferior lingual foramen is lesser than superior lingual foramen. The inferior and superior lingual foramen’s average diameter in the observation was 0.9 (SD 0.39) mm and 1.12 (SD 0.4) mm, whereas, in the past studies it was 0.8 (SD 0.4) mm and 0.9 (SD 0.4) mm (42). However, the diameter of the smaller canals is lesser than 1mm and are uncommon in producing vital hematoma, huger canals might be indicated in the radiologic reports and deliberated in the preoperative planning process.

Several differences in the referred anatomical landmarks were found in the current study in relation with past studies. Because of such findings, recommendations are given as per various measurements and anatomical positions for the lingual foramen and their bony canal in all the individuals, it is vital to think the given point at the time of preoperative planning to the surgery and particularly to transplant placement in anterior mandible. Moreover, the imaging of CBCT can represent the lingual foramen and their bony canal’s anatomical features in order to neglect the postoperative complexities.

CONCLUSION
Within the limitations of this study, it can be concluded that there was a significant anatomical variations are common in lingual foramen. Anatomical variations cannot be identified in 2D imaging. Common anatomical alteration is the presence of second Foramina.

REFERENCES


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