Evaluation of Intermental Foramina Distance among South Indian Population

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Authors’ contributions
This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

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ABSTRACT

Background: The intermental foramina distance varies between ethnicities, according to an OPG (orthopantomogram), which is a form of dental x-ray. The mandibular foramen has a bony canal developed in the mandible at two independent anatomies and its rim is ‘v’ shaped, that was its common form where the groove separating the anterior and posterior parts is horizontally orientated rim which is an oval shaped rim. The placement of the mandibular foramen varies by ethnicity; the intermental foramina distance is always measured from the mandibles’ mid-line.

Materials and Methods: The OPGs are collected from the private dental college and hospital in chennai. The location of mental foramen is identified and the intermental foramina distance is calculated by adobe photoshop. The collected data is analysed using SPSS software.

Results: The average intermental foramen distance in the south Indian population was 4.93 cm. Males have a 5.14 cm inter mental foramen, whereas females have a 4.76 cm inter mental foramen. With a p value of 0.001, there is a significant difference in the intermental foramina distance between the genders in the south Indian population.

Conclusion: Within the restrictions of the study, it may be stated that there is a significant difference in the intermental foramina distance between men and women in the south Indian
population, with a p value of 0.001. The dentist's understanding of the intermental foramina difference is critical when performing implants, orthodontic surgery, and periodontal surgery. It aids the dentist in planning the drilling of the lower jaw bone.

Keywords: Distance; intermental foramina; innovative technique; mental foramen; mandible; OPG; South Indian population.

1. INTRODUCTION

OPG (Orthopantomogram) is a type of dental x-ray in which it has been discovered that the intermental foramen differs by ethnicity. It's worth noting that the most visible area is below the second premolar [1]. The mandibular foramen is a bony canal developed in the mandible at two different anatomies, with a 'V' shaped rim. It has been revealed that the position of the mental foramen varies by ethnic group [2]. The mental foramen is most usually seen beneath the second premolar. Individual variation does exist, and it can be observed commonly anywhere between the premolar and mesial different planes, which are horizontal and thus vertical planes [3]. The horizontal position of the mental foramen was noted as being either parallel to the tooth's longitudinal axis or between two teeth [4]. The mental foramen's vertical location should be coronal to the apex, at the apex, or apical to the apex [5].

Various markers on the jaw were used in some investigations to determine the position of the mental foramen. The symphysis menti, 6 posterior boundaries of the ramus of the mandible (in horizontal plane), and therefore the lower border of the body of the mandible are some of the most widely utilised landmarks (in vertical plane) [6]. Using the midline of the jaw as an anatomical marker, numerous experiments are conducted to measure the distance between the interforamina. According to Shank-land, the mandibular foramen is located 28 mm from the mandible’s midline and 14–15 mm from the inferior border [7]. The experience from our previous studies [8-17] have led us to focus on the current topic.

It also serves as a conduit for the evacuation of mental nerves and vessels, the majority of which are orientated postero-superiorly. An auxiliary mental foramen (AMF) is a foramen that is found below the first molar of teeth and is in addition or additional to the mental foramen (MF). The AMF transmits the branches of the mental nerves [18]. Interforaminal distance is critical in evaluating the scenario and, as a result, the number of implants to be placed within the interforaminal area of a complete edentulous patient [18,19]. Our team has extensive knowledge and research experience that has translate into high quality publications [20–39]. The purpose of this study is to assess and investigate the distance between the intermental foramina in the south Indian population.

2. MATERIALS AND METHOD

This is a retrospective panoramic radiography study conducted in a private dental college and hospital in Chennai and the study was approved by the institutional review board. Random sampling was done to select the participants for this study. A total of 100 panoramic radiographs orthopantomogram (OPG) of South Indian population of both sexes having visible mental foramina were collected. All panoramic radiographs were taken using Siemens Orthophos (Sirona) with magnification of 1.2. The radiographs were chosen based on the inclusion and exclusion criteria listed below. ethnicity of South India, In terms of geometric precision and visual contrast, the image is of high quality. The inclusion criteria include panoramic radiographs with bilaterally evident mental foramina. The exclusion criteria used in this study were poor OPG quality, radiopaque or radiolucent lesion within the lower arch, fractured mental foramen region, and a broken lower jaw that had been removed. Because unerupted teeth may hide the appearance of the mental foramen, the presence of supernumerary or unerupted teeth should be avoided.

Any radiographic exposure or processing artifacts. Adobe photoshop was used to view the x-ray, the magnification was 1.2, to calculate the intermental foramen the ruler option is selected on adobe photoshop and the vertical and horizontal markings done and the distance measured on each side of the mental foramen region. A vertical line marking the midline was drawn passing between the maxillary central incisors, the mandibular central incisors, or the septum (if the maxillary and mandibular central
incisors were missing) by employing a ruler. The Collection of OPG’s of mandibles is done, identifying the location of mental foramen in it and evaluating the intermental foramina distance and then entering the collected data into microsoft excel and analysing the data using the IBM SPSS software.

3. RESULTS

Based on the selection criteria, 100 OPGs were chosen. Males made up 47 percent of the group, while females made up 53 percent. (Fig1) The youngest patient was 11 years old, while the oldest patient was 87. Females made up a greater percentage of the population, according to gender data (53 percent). The age group distribution of the people who participated in this study is as follows: people aged 1 to 15 belong to category 1 for 14 percent; people aged 16 to 30 belong to category 2 for 29 percent; people aged 31 to 45 belong to category 3 for 21 percent; people aged 46 to 60 belong to category 4 for 25 percent; and people aged 65 and over belong to category 5 for 11 percent. It is undeniable that the 16-to-30-year-old age range has a higher prevalence of on this study (Fig. 2). The average inter-mental foramen distance in the South Indian population is 49.93 mm (Fig. 3) Males have a 5.14 cm inter mental foramen, whereas females have a 4.76 cm inter mental foramen. With a p value of 0.001, there is a significant difference in the intermental foramina distance between the genders in the south Indian population.

4. DISCUSSION

This study has shown that the evaluation of the intermental foramina distance among the South Indian population has some little variations but it is statistically significant. The intermental foramina distance among the south Indian population varies from person to person and also has a huge difference between the geographical population when compared.

The determination of the intermental foramina distance among the various population has an important landmark for anatomical intrusions, there are little variations in different populations are proven by the failures of the anaesthesia in the mental foramen region, our study has demonstrated the most common position, which was similar to the North Americans, North Indians and Zimbabweans [7,40,41].

Our study findings have coincided with those of Mohammed Jasim Al-Juboori and K. Udhaya., et al in different populations. These findings were significant with the higher prevalence of the position. The Nigerians and Kenyans have shown us the most common position followed by the Malays and Srilankan populations. They have shared the most similar intermental foramina distance [42]. The distance between the
Fig. 2. This pie chart represents the age group distribution of the people who are participated in this study. Age group of 1-15 belongs to category 1, blue denotes 1 for 14%; age group of 16-30 belongs to category 2, green denotes 2 for 29%; age group of 31 to 45 belongs to category 3, sandal colour denotes 3 for 21%; age group of 46 to 60 belongs to category 4, violet colour denotes 4 for 25%; people who were aged 65 & 65+ belongs to category 5, yellow colour denotes 5 for 11%. It is clear that the age group of 16 to 30 present more on this study.

Fig. 3. This bar chart represents the association between the gender and their intermental foramina distance. X axis represents gender and Y axis represents the mean intermental foramina distance. There is a significant difference in the intermental foramina distance between the gender with Males 5.14 cm and females it is 4.76 cm with p value 0.001.

intermental foramina distance among south Indian population in males showed us 5.3 cm and in females it is 4.4 cm as the average distance and it is not significant for the both genders [43].

In the previous investigation, accessory mental foramen were found on the left side of 3.33 percent of the mandibles and on the right side of 2.22 percent of the mandibles. Our findings were in contrast to those of Singh and Srivastava, who discovered 8% AMFs on the left side and 5% on the right side. [43,44] AMFs below the first molar have been reported by Cag Irankaya and Kansu, Singh et al. However, each AMF in our study had a variable position, such as between the 2nd
premolar and the 1st molar, then between the first molar and the 2nd premolar (left side); between the 2nd premolar and the first molar, then between the first premolar and the 2nd premolar (right side); and finally between the first premolar and the 2nd premolar (right side). In Indian studies, there is a dearth of literature on this topic. There is very little material on the proportions of the AMF that matches ours. Our investigation found a vertical diameter of 2.26 mm with an HD of 1.58 mm on the left side, whereas Singh et al. found a mean diameter of 1mm. For each sex, the data was separated according to ethnicity. The most widely used approach for identifying mental foramen was proposed by Fishel et al and Greenstein et al. [45].

The intermental foramina distance was also researched by Neiva et al, who discovered that the distance between the left and right foramen was $55.23 \pm 5.34$ mm. Apinhasmit et al discovered that the mental foramen was $28.52 \pm 2.15$ mm from the root of the primary molar in another investigation. [46]. The practitioner should constantly keep in mind that the IMF distance should not be set based on the patient's ethnicity or other independent variables.

Limitations of this study are low case study, random sampling, lesser time limit, ethical issues in identifying opg's and names that can't be revealed. The data collected are highly confidential. Dental implants and other major/minor surgery can be easily done with the identification of the intermental foramina distance, preparation for the surgery can be easily made according to the requirements. Future studies with large sample size should be conducted for more reliable results and to make the context evident.

5. CONCLUSION

From the results of the study within the limitations it can be concluded that there is a significant difference in the intermental foramina distance between the gender among the south Indian population with $p$ value 0.001. The knowledge on the intermental foramina difference is the important measure for the dentist while performing the implants, orthodontic surgery, and periodontal surgery. It helps the dentist to make the planning for drilling the lower jaw bone

DISCLAIMER

The products used for this research are commonly and predominantly use products in our area of research and country. There is absolutely no conflict of interest between the authors and producers of the products because we do not intend to use these products as an avenue for any litigation but for the advancement of knowledge. Also, the research was not funded by the producing company rather it was funded by personal efforts of the authors.

CONSENT

It is not applicable.

ETHICAL APPROVAL

It is not applicable.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

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