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Radiographic assessment of variability in position of mental foramen in relation to gender and age in local population of Punjab

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ABSTRACT

Background and Objective: Accurate identification of the mental foramen position is crucial for clinicians to prevent nerve injury and improve the safety of dental procedures. The study aims to evaluate the positional variability of the mental foramen (MF) in the mandible, and its comparison with age, side of the jaw and gender.

Methods: This cross-sectional study was performed at the 'Oral and Maxillofacial Surgery Department' of Combined Military Hospital (CMH) Lahore, Pakistan, from October 5, 2023, to April 10, 2024. A total of 190 patients over the age of 18 with complete skeletal development were selected using purposive non-probability sampling. 'Cone-Beam Computed Tomography' (CBCT) scans were utilised to measure the closeness of the MF to the alveolar crest and the mandible's lower edge. An independent sample *t*-test was employed to determine differences based on age, gender and jaw side.

Results: The study revealed significant gender differences in MF positioning. Males had larger mean distances from the alveolar crest (9.35 ± 5.06 mm) and lower border of the mandible (15.05 ± 5.06 mm) to the MF compared to females, who measured 6.07 ± 3.36 mm and 11.77 ± 3.36 mm, respectively ($p < 0.001$). Age differences were significant only for the distance from the alveolar crest, with younger individuals (18-30 years) showing greater distances than older individuals (31-45 years) ($p = 0.009$). No statistically significant difference was reported between the right and the left sides ($p = 0.13$).

Conclusion: There was a significant gender-based variation in the anatomical positioning of the MF with males exhibiting greater distances from both the alveolar crest and the lower border of the mandible. The utility of CBCT imaging in facilitating precise localisation of the MF and contributing to safer surgical planning is invaluable.

Keywords: Anatomical variation, cone-beam computed tomography, mental foramen, gender, age.

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Introduction

The mental foramen (MF) is a crucial anatomical structure in the mandible. It serves as the exit point for the mental nerve, a part of the mandibular nerve, associated with the sensations of the lower lip, facial vestibule, proximal gingiva of the mandibular first molar and the dermal sensation of the chin.^{1,2} Meanwhile, the incisive nerve continues within the mandible, innervating the incisors, canines and premolar regions.³

Typically, the MF undergoes remodeling throughout life due to various factors, leading to changes in its position with age and these morphological alterations can be easily accessed through 3 dimensional (3D) radiographs.⁴

Occasionally, small accessory foramina, known as accessory mental foramina, are present near the MF.² The presence of terminal tributaries of the mandibular nerve within the MF highlights its clinical significance in dentistry, particularly in procedures involving 'mental nerve block', 'apical surgery', 'implant therapy' and 'osteotomy treatments'.⁵

Surgical interventions in the lower premolar and molar areas, such as osteotomies and implant placements, pose risks to the mental neurovascular bundle, potentially leading to temporary or permanent sensory abnormalities in the related soft tissues. Accurate identification of the MF is essential to avoid complications during these procedures.^{2,6} However, traditional two-dimensional panoramic radiography

58 may not always provide a clear distinction of the MF due to
59 geometric distortions, anatomical variations or the presence
60 of superimposed structures.⁷

61 Previous studies have documented variations when it
62 comes to the closeness of the MF and the inferior boundary
63 of the jaw among different populations.^{2,8,9} For instance, an
64 Egyptian study reported an average distance of 10.0 mm
65 and 10.55 mm for males and females, respectively.¹⁰ Across
66 different time periods, the MF was chiefly found in between
67 the lower second and the lower first premolars. The position
68 remained consistent across various historical groups.¹¹ In
69 a selected Indian population, 43% of MF were reportedly
70 positioned between the second and the first premolars,
71 and 39% were aligned with the second premolars. There
72 was no significant variation in position with age or gender.¹²
73 The position of MF varies with age, showing a tendency to
74 move posteriorly in older individuals.¹³ A study in Switzerland
75 found the superior margin of the MF to be approximately 12
76 mm above the inferior-border of the mandibular or jaw, and
77 with the lower margin around 3 mm above the mandibular
78 inferior bordary.⁸ A study in the Belarusian population found
79 the average distance from the MF to the lower margin of the
80 mandible to be 13.5 mm in men and 12.4 mm in the other
81 gender, i.e., females. Such differences underscore the need
82 for tailored approaches in dental procedures to minimise
83 complications.¹⁰ These findings emphasise the variability
84 in MF positioning across different populations and the
85 importance of region-specific data.

86 The mental foramen's anatomical variations and its
87 clinical significance necessitate accurate identification and
88 assessment in dental procedures. 'Cone beam computed
89 tomography' (CBCT) has surfaced as a crucial imaging
90 modality, providing detailed 3D images that enhance
91 diagnostic accuracy and treatment planning.¹⁴ The variations
92 in the MF's location among different populations aid in
93 tailoring clinical approaches to minimise complications and
94 improve patient outcomes.¹⁵

95 The present study aimed to evaluate the positional
96 variability of the mental foramen using CBCT and to assess
97 its association with gender, age and jaw side to enhance
98 anatomical understanding and clinical decision-making in
99 dental procedures.

100 **Methods**

101 This study, having an observational cross-sectional design,
102 aims to determine the mean closeness of the MF from the
103 alveolar crestal bone of the jaw as well as the inferior border
104 of the mandibular bone, using a CBCT analysis. The research
105 was performed at the 'Oral and Maxillofacial Surgery
106 Department' of CMH Lahore Medical College from October
107 5, 2023, to April 10, 2024.

The sample size consisted of 190 cases, determined 108
using a 95% confidence level and an absolute precision (α 109
= 0.05), based on previous data showing a mean distance 110
from the superior margin as 12.6 ± 3.8 mm.⁸ Participants 111
were recruited using a purposive sampling technique. The 112
inclusion criteria encompassed individuals over the age of 113
18 with completed skeletal development, as well as patients 114
who were partially or completely edentulous and had been 115
advised to undergo CBCT for implant assessment as part of 116
their treatment plan. Exclusion criteria included a history 117
of orthodontic treatment, the presence of a pathology or 118
disease in the region of MF, jawbone (including maxilla and 119
mandible) fractures and low-resolution quality, faulty or 120
damaged CBCT images. 121

Data collection and analysis were done by collecting 122
CBCT scans of 190 patients meeting the inclusion and 123
exclusion criteria. The CBCT image scans were obtained 124
using the Villa Sistemi Medical Cone Beam Dental Panoramic 125
unit maintaining uniform imaging parameters across all 126
participants. Standardised patient positioning was followed, 127
with the Frankfort horizontal plane aligned parallel to the 128
floor to minimise variations in head tilt and angulation. 129
The field of view, voxel size, exposure settings and scanning 130
protocol were kept constant to enhance reproducibility and 131
eliminate technical inconsistencies. Moreover, to minimise 132
the operator-dependent variations, all CBCT scans were 133
performed by a single experienced radiology technician. 134
Observations focused on the number of MF on the right and 135
the left sides. In cases where more than one foramen was 136
located on either side, no further data were collected from 137
those cases. 138

Measurements were recorded and included the distance 139
calculated in millimeters from the upper border of the MF to 140
the alveolar bone's crest, and from the inferior edge of the 141
MF to the lower boundary of the mandible, including both the 142
right and the left sides. Specific anatomical landmarks were 143
used as reference points, and all measurements were taken 144
by a single examiner to prevent inter-observer variability. 145

The research was conducted after the approval of the 146
Institutional Review Board of the Institute of Dentistry CMH 147
Lahore Medical College and informed consent was obtained 148
from all the participants. 149

Statistical analysis 150

The data were analysed using statistical software SPSS 151
(version 23). Initially, the normality of the data was assessed 152
using the 'Shapiro-Wilk' test. Frequencies and percentages 153
were calculated for gender, while mean and standard 154
deviation were computed for age, as well as the distance in 155
millimeters from the alveolar crest, and the lower border of 156
the mandible on both sides. The data were compared using 157

158 an independent sample *t*-test, with a $p \leq 0.05$ considered
 159 statistically significant.

160 **Results**

161 The data from the current study were normally distributed,
 162 as indicated by a Shapiro-Wilk test with a p -value of 0.243.
 163 The study sample comprised 190 individuals, including
 164 77 females (40.53%) and 113 males (59.47%). The age
 165 distribution showed that the majority of participants
 166 (58.42%) fell within the 31-45 age group, while the remaining
 167 41.58% were within the 18-30 age group. The mean age was
 168 31.24 ± 8.58 years.

169 Moreover, the anatomical measurements revealed that
 170 the mean closeness (mm) from the MF to the alveolar bone's
 171 crest was 8.03 ± 4.72 mm. Moreover, the closeness of MF
 172 from the lower border of the mandible was reportedly 13.73
 173 ± 4.72 mm.

174 A significant gender difference was reportedly found
 175 when it came to the closeness of MF from the alveolar-crest
 176 and the lower border of the mandible. Specifically, males
 177 exhibited a mean distance of 9.35 ± 5.06 mm from the
 178 alveolar crest to the MF, significantly greater than the $6.07 \pm$
 179 3.36 mm observed in females ($p < 0.001$).

180 Correspondingly, the distance from the inferior boundary
 181 of the mandibular bone to the MF was 15.05 ± 5.06 mm in
 182 males, compared to 11.77 ± 3.36 mm in females, with this
 183 difference also being statistically significant ($p < 0.001$).

184 Age-related analysis reported that the mean closeness
 185 from the crest of the alveolar bone to the MF was significantly
 186 greater in the 18-30 years age group (8.99 ± 4.60 mm)
 187 compared to the 31-45 years age group (7.21 ± 4.69 mm),
 188 with a p -value of 0.009. However, there was no statistically
 189 significant difference in the mean distance or closeness from

190 the lower edge of the mandible to the MF between the two
 191 age groups, indicating that this distance remains relatively
 192 stable with age.

193 The study found no statistically significant association in
 194 the positioning of the MF, when comparing the sides of the
 195 jaw. (Table-1)

196 **Discussion**

197 The importance of accurately locating the MF in dental
 198 procedures cannot be overstated, as it is crucial for avoiding
 199 complications during surgeries such as implant placement
 200 and root canal treatments.⁸

201 The present study indicated significant gender differences
 202 in the mean closeness of the MF from the alveolar crest of
 203 the bone and from the lower boundary of the mandible.
 204 Males exhibit larger mean distances compared to females.¹⁵
 205 Similarly, the distance from the mandible's lower border to
 206 the MF was around 15 mm in males and 11.7 mm in females
 207 in the present study. The findings of the current study align
 208 with the previous studies by Goyushov et al.¹⁵ and Muinelo-
 209 Lorenzo et al.¹⁶ and which have reported gender-based
 210 differences in MF positioning. Shankland¹⁷ conducted a
 211 study indicating that the MF in males is generally positioned
 212 at a greater distance from the alveolar crest compared to
 213 females. Salsabilla et al.¹⁸ in a previous study reported that
 214 the vertical position of MF, when measured from the lower
 215 boundary of the lower jaw, i.e., mandible, tends to be higher
 216 in male gender as compared to the females, which indicates
 217 that in females, the MF is in closer proximity to the mandible's
 218 lower border. Moreover, in some populations, such as the
 219 Indian and Thai, the MF position or location shows gender
 220 differences in both horizontal and vertical planes.^{19,20} These
 221 differences underscore the significance of gender-related
 222 knowledge and factors and their impact in general dental

Table 1. Comparison of mental foramen position by age, gender and jaw side using CBCT.

Characteristic	Demographics		Distance Mean±SD	p-value
Distance from alveolar crest to MF (mm)	Age	18-30 years	8.99 ± 4.60	0.009
		31-45 years	7.21 ± 4.69	
	Gender	Male	9.35 ± 5.06	<0.001
		Female	6.07 ± 3.36	
	Side	Left	8.63 ± 4.40	0.130
		Right	7.60 ± 4.91	
Distance from lower border to MF (mm)	Age	18-30 years	13.50 ± 4.54	0.500
		31-45 years	13.93 ± 4.90	
	Gender	Male	15.05 ± 5.06	<0.001
		Female	11.77 ± 3.36	
	Side	Left	14.33 ± 4.40	0.135
		Right	13.30 ± 4.91	

p-values were obtained using the independent sample *t*-test.

225 practice and surgical practices to ensure effective and safe
226 clinical outcomes.

227 The age-related differences in the closeness of MF to the
228 crest to the alveolar-bone in the lower jaw, reported that
229 the younger individuals (18-30 years) were showing greater
230 distances, which may indicate changes in mandibular anatomy
231 with age.²¹ However, the lack of significant differences in
232 between age groups suggests that this measurement remains
233 relatively stable with age. Some earlier studies have reported
234 that age-related positional changes in the MF are due to
235 continuous remodeling of the mandible over time. According
236 to a study by Dehghani and Ghanea,²² the MF tends to be
237 located in between the premolars in younger individuals and
238 shifts slightly posteriorly with age. It also moves closer to the
239 alveolar crest as individual ages due to bone resorption.²² In
240 the Japanese male population, the direction of opening of
241 mental foramen changes with age, moving superiorly until
242 the early 50s and then inferiorly.²³ In the Indian population,
243 the MF is positioned amid the premolars, with no statistically
244 significant correlation between its position and age. However,
245 the foramen shifts posteriorly with age.²⁴ Variations in the
246 position of the MF can aid in forensic age estimation.²⁵
247 Moreover, knowledge of age-related positional changes of
248 the MF is vital for avoiding nerve damage during dental and
249 maxillofacial surgeries.²

250 The use of CBCT in this study showed promising results
251 as being highly effective in identifying the MF with precision.
252 CBCT's ability to provide three-dimensional images allowed
253 for more accurate measurements compared to traditional
254 two-dimensional imaging techniques such as panoramic
255 radiographs, which often suffer from geometric distortions
256 and superimpositions.⁷ Previous literature has highlighted
257 the limitations of 2D imaging in accurately locating the MF,
258 emphasising the superior diagnostic capability of CBCT.²⁶
259 For example, Naitoh et al.²⁷ demonstrated the enhanced
260 accuracy of CBCT over panoramic radiography in identifying
261 the MF and its anatomical variations.

262 The findings of this study are significant for clinical
263 practice, especially in planning dental implant placements
264 and performing surgeries that involve the MF. The observed
265 gender differences in MF positioning underscore the
266 necessity for personalised treatment plans that consider
267 anatomical variations. In males, the greater distances might
268 require adjustments in surgical approaches to avoid injuring
269 the neurovascular bundle emerging from the MF. Similarly, in
270 females, the closer proximity of the MF to the crestal-bone
271 in the lower-jaw necessitates careful surgical planning to
272 prevent nerve injury.²⁸

273 The lack of significant age-related differences in MF
274 positioning suggests that age may not necessitate different
275 clinical approaches. However, it remains important for

276 clinicians to consider individual anatomical variations and use
277 advanced imaging techniques like CBCT to ensure precision
278 in diagnosis and treatment planning.^{5,22}

279 The current study contributes to the knowledge of the
280 anatomical variations of the MF, highlighting the importance
281 of gender-specific considerations in dental procedures. The
282 use of CBCT has proven to be a valuable tool in accurately
283 locating the MF, thereby enhancing the safety and efficacy
284 of dental treatments.⁵ Future research is recommended to
285 further explore the implications of these findings in clinical
286 practice and investigate other elements, such as genetics and
287 environmental factors, that may influence MF positioning.²⁹

288 Limitations of the study

289 This study has a few limitations like the sample size which
290 although adequate for the scope of this research, is not
291 representative of the broader population. Moreover, the
292 cross-sectional design of this study limits the ability to
293 ascertain causal relationship or observe changes in the
294 MF positioning over time. These findings underscore the
295 importance of individualised treatment approaches in dental
296 practice, incorporating anatomical variations to optimise
297 patient outcomes. Further research is recommended to
298 explore additional factors influencing MF positioning and
299 their clinical implications.

300 Conclusion

301 There was a significant gender-based variation in the
302 anatomical positioning of the MF with males exhibiting
303 greater distances from both the alveolar crest and the lower
304 border of the mandible. The diagnostic accuracy of CBCT
305 imaging was evident, facilitating precise localisation of the
306 MF and contributing to safer surgical planning.

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311 List of abbreviations

2D	Two-dimensional	312
3D	Three-dimensional	313
CBCT	Cone-beam computed tomography	314
CMH	Combined military hospital	315
IRB	Institutional review board	316
MF	Mental boramen	317
SPSS	Statistical Package for the Social Sciences	318

319 Conflict of interest

320 None to declare.

321 Grant support and financial disclosure

322 None to disclose.

323 **Ethical approval**

324 Ethical approval of the study was taken from the Institutional Review
325 Board of Institute of Dentistry CMH Lahore Medical College, Lahore,
326 Pakistan, vide Letter No: 640/ERC/CMH/LMC dated 6th Aug, 2023.

327 **Authors' Contributions**

328 **MA:** Conception and design, drafting of the article, interpretation of
329 data, statistical analysis, and critical intellectual input.
330 **AS, SG, and HH:** Conception and design, collection of data, drafting
331 of article, and critical intellectual input.
332 **HH and AH** Data interpretation, statistical analysis, critical
333 intellectual input, and drafting of manuscript.
334 **ALL AUTHORS:** Approval and responsibility of the final version of
335 the manuscript to be published.

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