Mandibular Ramus Sexual Dimorphism Using Panoramic Radiography

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Abstract

Background: Identification of human remains is the first essential phase of forensic investigation and is significant for subsequent analyses. Mandible is the most dimorphic, largest, and hardest bone of skull and plays a decisive role in sex determination, especially when the complete skull is not available. This study aimed to examine the accuracy of mandibular ramus assessment in sex discrimination using panoramic radiography.

Methods: A total of 135 panoramic radiographs (68 males and 67 females; aged 0-75 years) were retrieved from the database of the Department of Oral and Maxillofacial Radiology, Ahvaz Jundishapur University of Medical Sciences, Iran and divided into five groups: 4-14, 16-30, 31-45, 45-60, and 61-75 years. The following four parameters were measured on the radiographs utilizing the mouse-driven method to determine sex: coronoid height (CRH), ramus height (RH), mandibular body height (MBH), and bicondylar breadth (BB). The radiographs were processed using the SCANORA® software. Data were analyzed using receiver operating characteristics (ROC) graphs, t test, and the IBM SPSS software version 22.0 (IBM Corp., Armonk, N.Y., USA).

Results: The percentage of certainty of each variable regarding the determination of sex from an unknown human mandible bone was as follows: RH=84.6%, CRH=82.4%, BB=73.5%, and MBH=83.8%, indicating that RH alone could categorize the sex in 84.6% of the cases (highest accuracy), CRH in 82.4%, BB in 73.5% (lowest accuracy), and MBH in 83.8%. The average accuracy in sex determination was 89% using all four variables.

Conclusions: All the variables studied in the present study revealed a reliable extent of certainty for sex discrimination of unidentified skeletal remains. The overall accuracy of all variables altogether was 89%.

Background

Identification of human remains is the first essential phase of forensic investigation and is significant for subsequent analyses. Sex determination in adult skeleton is typically the first phase of the identification process and the succeeding steps are age and stature assessment, which are sex dependent. The consistency of sex determination hinges on the completeness of the remains and the grade of sexual dimorphism inherent in the population. In the case that the whole adult skeleton is accessible for analysis, sex can be confirmed up to 100% accuracy, but in the mass casualty disasters where crushed bodies and shattered bones are found, sex identification with 100% precision is not possible and it relies mainly on the existing fragments of skeleton. Skull is the most dimorphic and definite sexed portion of skeleton after pelvis, and it provides accuracy rate up to 92% (1,2).

Mandible is the most dimorphic, largest, and hardest bone of skull and plays a decisive role in sex determination, especially when the complete skull is not available.

A dense layer of compact bone makes mandible very resilient, so it remains well-conserved compared to other bones. Mandible dimorphism is reflected in its shape and size (1-4). Male bones are normally larger and stronger than female bones (2). Masticatory muscle force and facial morphology in males and females and differences in size, strength, and angularity of the masticatory muscles affect the extent of mandibular dimorphism (5). Mandibular ramus measurements have a tendency to display higher sexual dimorphism, and differences between the sexes are commonly more obvious in the mandibular ramus than in the mandibular body (6). Morphometric measurements are considered as accurate methods and can be used in sex discrimination.
Oral and maxillofacial radiographic requests have become a routine method in the dental, medical, and hospital clinics. The panoramic radiograph is an expedient and efficient diagnostic imaging projection that provides a comprehensive overview of the maxillofacial complex. Reliability and reproducibility of angular and linear mandible measurements using panoramic radiography have been reported in various studies (8-13).

The aim of the present study was to examine the accuracy of mandibular ramus assessment in sex discrimination using panoramic radiography.

Materials and Methods
A total of 135 panoramic radiographs (68 males and 67 females; aged 4-75 years) were retrieved from the database of the Department of Oral and Maxillofacial Radiology, Ahvaz Jundishapur University of Medical Sciences, Iran and divided into five groups: 4-15, 16-30, 31-45, 45-60, and 61-75 years. The radiographs were related to patients who referred to Ahvaz Department of Oral and Maxillofacial Radiology during 2018-2019. The exclusion criteria included panoramic radiographs with pathologic lesions, deformations, fractures, developmental abnormalities in the mandible, congenitally missing teeth, and panoramic with technical error. The data were properly anonymized and informed consent had been obtained at the time of original data collection.

Panoramic radiographs were taken using Cranex D radiology device (Soredex, Helsinki, Finland) with automatic exposure control and maximum KVP of 70 and 10 MAS and processed using the SCANORA software v. 5.1.2 (Soredex Oy, Tuusula, Finland). All longitudinal measurements were recorded in millimeter. The following four parameters were measured on the radiographs utilizing the mouse-driven method to determine sex:

1. Coronoid height (CRH): projective distance between the coronoid (the craniometric point at the tip of the coronoid process of the mandible) and lower wall of the bone (between the end of the lower wall and beginning of mandibular angle);
2. Ramus height (RH): the distance from the most superior lateral point on the ramus to the most inferior lateral point on the ramus tangent;
3. Mandibular body height (MBH): the direct distance from the alveolar process to the inferior border of the mandible, perpendicular to the base at the level of the mental foramen;
4. Bicondylar breadth (BB): the straight distance between the most lateral points on the two condyles (Figure 1). All the age ranges and statistical analyses are based on the study by Sambhana et al so that we can compare our results with theirs (14).

All the variables were measured by a sixth-year dental student who was trained to use the same reference points required for obtaining the measurements of the angles and linear distances on each radiograph with dentistry faculty monitors in a four-week period. Descriptive statistics for the mandibular measurements were measured and sensitivity and specificity for all the variables were measured accordingly. Data were analyzed using receiver operating characteristic (ROC) analysis, t test, and SPSS software (SPSS, version 22.0, SPSS Inc., Chicago, IL, USA).

Results
In the present study, a total of 135 panoramic radiographs were studied.

As the results of Table 1 shows, in the female group the highest number of samples (n=30) were observed in the range of 16-30 years and the lowest rates (n=3) were found in the range of 0-15 years. In the male group, the highest number of samples (n=23) were observed in the range of 16-30 years and the lowest rates (5 samples) were found in the range of 61-75 years. In total, the highest number of samples was in the range of 16-30 years with 53 samples and the lowest was in the range of 61-75 years with 16 samples.

Table 2 shows the mean and standard deviation of each of the variables in the male and female groups. The mean values of all variables were higher for males than females, indicating that the selected parameters were well-marked for sexual dimorphism assessment. The highest mean difference between the two sexes was related to RH and the lowest mean difference was related to MBH. The values of standard deviation in the male and female groups indicate that the largest point change was related to BB and the smallest range change was related to MBH. Comparisons between male and female groups showed that the range of changes in the variables of CRH, RH, and MBH in the male group was more than female group, and BB changes in female group were more than male group. In general, the largest range of changes in all groups were related to BB and the smallest range of changes were related to MBH.

Table 3 represents the results of regression analysis for dependent variables (gender) and independent variables (CRH, RH, BB, and MBH). The regression coefficient for different variables was as follows: CRH (0.633), RH (0.709), BB (0.476), and MBH (0.723). A correlation coefficient of r=0.723 for MBH indicates a stronger degree of linear relationship between MBH and gender.
The regression coefficient was statistically significant for sexual determination.

The discriminant function analysis for CRH, RH, BB, and MBH variables is reported in Table 4. The results of standardized canonical discriminant function coefficients indicate the relative importance of each variable in sex determination, which had the highest level in MBH and the least in BB. These results are used to construct the actual prediction equation, which can be used to classify new cases. To analyze this, the means of each variable are first multiplied with their unstandardized coefficients and the results are then added together to the constant. If the result is negative and is closer to -1.308, the female gender is identified, but if the result is positive and closer to 1.270 the male gender is identified. The formula extracted is as follows: -17.4 + (CRH × 0.055) + (RH × 0.115) + (BB × 0.004) + (MBH × 0.287). Multivariate classification and leave-one-out cross validation were used for all calculations.

The results of correct classification for original and cross-validation samples are reported in Table 5. The percentage of certainty of each variable regarding the determination of sex from an unknown human mandible bone was as follows: RH=84.6%, CRH=82.4%, BB=73.5%, and MBH=83.8%, indicating that RH alone could categorize the sex in 84.6% of the cases (highest accuracy), CRH in 82.4%, BB in 73.5% (lowest accuracy), and MBH in 83.8%. The average accuracy in sex determination using all four variables was 89%. This value is greater than all values when using variables individually, and this accuracy is better in correctly identifying the group of females than males.

ROC curve analysis provides a simple and pure measure of validity and diagnostic accuracy for sex discrimination. The details of the AUC obtained are reported in Table 6. The AUC value in CRH, RH, BB, and MBH variables was 0.884, 0.921, 0.774, and 0.929, respectively. A value of 0.774 for AUC in BB variable indicates that this variable is less capable of sex discrimination compared to other variables.

Discussion

Accurate and reliable identification of gender in the wake of the disaster has led to an increasing demand for the identification of unidentified human remains in forensic files. A significant difference was established in the mandibular plane of males and females and this can give a clue for sexual determination (6). All the studied variables for sexual dimorphism are affected by the size of the mandible, which can be due to genetic factors such as tooth size, or may be influenced by environmental factors such as muscle forces applied to the mandibular bone.
Mandible, owing to outer dense compact bone, is considered as the strongest skull structure, and it plays a vital role in sex determination. Mandibular radiomorphometric indices in panoramic radiograph categorize possible interrelationships between these indices and sex and age of the patients. Male and female mandibles are distinguished by general size; bones of males are usually larger and stronger than those of females. Mandible is the last bone to complete growth and there are differences in the stages, velocity, and duration of growth between males and females; thus, it is useful for sex discrimination (1, 16-18). The efficacy of the mandible in sex determination has also been established in many studies (1, 3-6, 9, 16, 19-21).

The present study examined the accuracy of mandibular ramus assessment in sex discrimination using panoramic radiographs. Previous studies suggested RH as a parameter with high accuracy in sex determination (16, 20, 21). Sambhana et al reported an accuracy of 64.1% with BB, 74.7% with CRH, 67.4% with MBH, and 70.6% with RH. The average accuracy in determining sex by using all the ten variables was 75.8%. The overall accuracy obtained was lower than that obtained in the present study (14).

Giles concluded that white and Negro mandibles can accurately discriminate sex with approximately 85% reliability using RH discriminant function, which was consistent with the results of the present study (16). Dayal et al identified RH as the best parameter with 75.8% accuracy in sex determination, which is lower than the present study (20). Franklin et al reported overall accuracy of 95% using 10 discriminant functions in South Africa and also showed that RH and CRH have accuracy of 87.5% in sex discrimination, which was higher than the results of the present study (21).

Steyn and Işcan reported accuracy of 81.5% in sex determination of South African whites using five mandibular measurements (BB, bigonial breadth, minimum ramus breadth, gonion–gnathion length, and total mandibular length), which was in agreement with the results of the present study. They also showed that the bigonial breadth is the least truncated parameter in sex determination, which was consistent with the results of the present study. In this study, it was observed that the transverse measurements in the mandible (BB), previously known as very good parameters for gender differentiation (1.21), showed the lowest predictive power in gender differentiation (22).

In the study by Saini et al (2011), it was reported that five measurement parameters (CRH, projective height of ramus, condylar height, maximum ramus breadth, and bigonial breadth) showed the lowest predictive power in gender discrimination (23).
minimum ramus breadth) were able to determine sex with 80.2% accuracy, which was consistent with the present study. It was also stated that CRH is the best variable for sex determination, but in the present study RH showed the highest accuracy in sex determination (1).

Thakur et al (23) found that the mean RH levels in males were higher than in females, which were consistent with the results of present study.

Saini obtained the highest accuracy (67.4%) in sex determination using MBH variable. In the present study, MBH was the second strongest variable in sex determination; however, the accuracy value obtained in the present study was higher than that found in the Saini’s study (24).

Vodanović et al reported that the three discriminant function variables (mandibular body length, mandibular angle, minimum ramus breadth) were able to accurately differentiate (88.2%) gender in the Croatian population, the results of which were consistent with the present study (7).

Sharma et al obtained 60% overall accuracy in sex determination in the Indian population using three variables (body length, mandibular angle, minimum ramus breadth), which was lower than the present study (25). Wankhede et al examined the discriminant function analysis of mandibles for sex determination from a central Indian population. The studied mandibular variables showed sexual dimorphism with an accuracy of 85.4%, which was in line with the results of the present study (26). Kraniojt et al (2014) concluded that BB variable can provide an average accuracy rate of 69%, which was lower than that of the present study (27). Damera et al showed greatest sexual dimorphism with an accuracy of 83.8% in consideration to the maximum RH, which was consistent with the results of the present study (28).

In the present study, the overall accuracy obtained for sex determination using all variables concurrently was 89%, which was higher than the results of some previous studies (29,30) and consistent with several other studies (1,7, 16, 22, 26, 28, 31, 32).

In the present study, the high sensitivity and specificity with typical cutoff values for each variable were evaluated and the results showed that these measurements were profound parameters for sexual dimorphism and can be applied effectively in forensic dentistry. Furthermore, some other factors may contribute to a lower degree of sexual dimorphism including inherited hormonal factors, endocrine growth factors, and socioeconomic factors (33). Since the present study was a retrospective study, these factors were not addressed in the study.

Conclusions
Sex determination plays an important role in anthropological studies and medico-legal cases. The mandible is unique for forensic identification and provides considerable idiosyncratic characteristics for sex identification, even in severely burned bodies. In this study, every single parameter provided a certain percentage of certainty in sex determination. All the variables studied in the present study revealed a reliable extent of certainty for sex discrimination of unidentified skeletal remains. The overall accuracy of all variables altogether was 89%.

Conflict of Interest Disclosures
The authors declare that they have no conflict of interests.

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Ethical Statement
The present analytical epidemiological study was approved by the Research Ethics Committee of Ahvaz Jundishapur University of Medical Sciences (ethical code: IR.AJUMS.REC.1398.091).

Authors’ Contribution
AB and AD conceived the the idea of the research . AB carried out the experiment and wrote the manuscript with help and supervision of AD.

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