Sex determination using mastoid process

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ABSTRACT

Objective: Osteometric studies using individual bones have been a topic of interest among researchers. Such researches are a tool for conducting studies related to evolution, demographic profiles and forensic sciences. Skull is important in this regard as it resists adverse environmental conditions over time. The mastoid process can thus be used as a marker of sex as well as ancestry of individuals and populations. The aim of this study was to evaluate the use of mastoid process as a tool for sex determination in unidentified skeleton. Materials and Methods: 70 (44 male and 26 female) complete undamaged skulls of known sex were used for the study. Mastoid length was recorded on the right and left mastoid process in each skull. Measurements were made with a digital vernier caliper. Results: Statistics revealed high significance (p<0.0001) for the mastoid length for sex determination. Conclusion: Reports on the use of mastoid process as a tool for sex estimation in unidentified human skeleton have been reported in different populations. The present study supports this finding among the Indian population.

Key words: Mastoid length, Mastoid process, Sexual dimorphism, Skull, Forensic anthropology

INTRODUCTION

Study on human skeletal remains for sex determination has been a topic of interest among researchers. Osteometric studies using individual bones exhibiting sexual dimorphism have been reported among different populations. Human evolutionist study sexual dimorphism to understand the etiology of how Homo sapiens came to have less sexual dimorphic features than our ancestors that is the Cro magnun. Bio archaeologist study sexual dimorphism to recreate the demographic profile of our ancestors.

Sex classification is more precise in pelvic remains than the skull but whole and complete pelvis is not always available for analysis. Skull is probably the second best region of the skeleton to determine sex. Achievement of sex determination depends upon the completeness of the skeleton. Often fragmentary remains are available, instead of complete skeletons for forensic evaluation. Furthermore, petrous part of temporal bone is resistant to destruction and damage such as burning. The mastoid region is favorable for sex determination as it is one of the most protected region and resistant to damage due to its anatomical position at the base of the skull. Also, mastoid process is one of the most dimorphic trait, females have smaller mastoid than males. The present study was conducted to validate the mastoid length as a parameter for determination of sex of fragmentary skeletal remains.

MATERIALS AND METHODS

Seventy adult human skulls (26 females, 44 males) of North Indian origin were used in the study to determine the role of mastoid length as a metric parameter in sexual dimorphism. The sample study was conducted in the Anthropology museum, Department of Anatomy, GSVM Medical College, Kanpur. The skulls, of known sex with no apparent deformity or diseases, were included in the study. Senile and juvenile skulls were excluded from the study. The mastoid dimensions were attained with a digital vernier caliper to the closest millimeter. The mastoid measurements were taken on both sides of the skull and the average was calculated. The average was then contemplated for statistical analysis. All the measurements were taken after

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undertaking biometric training and done by single observer to avoid any inter-observer error.

The length of the mastoid process was calculated from a point on the Frankfurt plane vertically downwards to the tip of mastoid process. The skull was placed on the right side and was facing the observer, the fixed arm of the Vernier caliper was positioned tangentially on the upper border of the auditory meatus in the Frankfurt plane (Fig. 1) and pointing to the lowest point on the border of the orbit by visual sighting. The calibrated bar lies perpendicular to the Frankfurt plane of the skull. The measuring arm was shifted until it lied at the same level with the tip of the process. The mastoid length was computed from this line to the tip of the mastoid (Fig. 2).

RESULT AND DISCUSSION

As per our observation, the mean mastoid length in male skulls was 29.7mm with Standard Deviation 3.67 and the mean mastoid length in female skulls was 24.5mm with Standard deviation 3.57. The calculated P-value was <0.0001 which was very significant (Table 1). Statistics shows distinct differentiation between male and female mastoid process. In the 70 skulls computed, the lineal dimension of the mastoid length was higher in males than in females.

Based on the direction of the mastoid process in relation to a vertical plane as assessed visually, the mastoid processes were classified into three main types, viz. M, N and F type (M- male, N- neutral, F- female type). It was also suggested that when skulls were placed on flat surface, the male skulls rest on the mastoid processes while female skulls on occipital condyles or other portions of the skull. This observation indirectly indicates that males skulls have more mastoid length as compared to female skulls, that is why, male skulls rest on mastoid processes but not female skulls.

As per studies conducted on Cape population the mean calculated in males was 29.3mm and 26.5mm in females. In Caucasian population the mean mastoid length in male and female skulls was evaluated as 28.06mm and 25.21mm respectively while in the studies conducted on Negroes the mean mastoid lengths determined were 30.32mm and 26.34mm in male and female skulls respectively. In a study on North Indian skulls, the mean mastoid length in male and female skulls was 28.3mm and 23.18mm respectively. In our present study, the mean mastoid length was 29.7mm in male skulls and 24.5mm in female skulls which is comparable with other studies conducted worldwide and also suggests a racial variation between different regions of world.

Mastoid length was found to the best sex determinant among mastoid parameters that alone correctly sexed the sample with an accuracy of 66.7% while in another craniometric study which included mastoid length as one of the parameters it was found that mastoid length was a significant parameter for sex determination with p value < 0.05 and also revealed 90% accuracy of male crania and 85.29% accuracy of female crania. Mastoid process length (p=0.006) was stated to be an independent predictors of sex determination. In a Stepwise analysis the mastoid length measured as distance between Mastoidale – Porion

| Parameter  | Male          | Female        | P-value    |
|------------|---------------|---------------|------------|
| Mean       | 29.7 mm       | 24.5 mm       | <0.0001 (very significant) |
| Standard deviation | 3.67          | 3.57          |            |
was selected as the best discriminant and considered as the best parameter for sexual dimorphism.\textsuperscript{14} The mastoid length was concluded as the best predictor for sex determination among all the variables.\textsuperscript{15}

In the present study it was clear that there was variation in the length of the mastoid processes among males and females as demonstrated by statistical analysis. The mean of mastoid length in males was significantly larger than the female mean. Independent t-tests revealed that there was significant difference between males and females, with p-values much less than 0.05. Therefore the present study validates the use of mastoid length as a reliable metric parameter for the role of mastoid process as a tool for sex determination.

**CONCLUSION**

From the present study conducted on 70 dry skulls of known sex and the statistical analysis of P value which showed to be very significant, it is concluded that mastoid length is a reliable indicator for sexual dimorphism in mastoid process of skulls. Moreover, by comparing our data with other studies conducted worldwide, it can be concluded that mastoid length is higher in males than in females.

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**Authors Contribution:**

JP – designed the study, performed the measurements, analysed the data; SRM - analysed the data, drafted the manuscript & reviewed the manuscript; RS – helped in searching the literature, analysed the data; KS- Contributed to the study design; SS – Contributed to the study design; PS – Reviewed the manuscript.

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