Morphometric Analysis and Variation of Pterion, Asterion and Lambda in Dry Human Skulls and Its Sexual Dimorphism

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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

Introduction: Pterion is a H-shaped sutural junction of the frontal, parietal, squamous part of the temporal and greater wing of sphenoid bone. Asterion is a sutural junction of lambdoid, parietomastoid and occipitomastoid sutures. Lambda is the junction where lambdoid sutures and sagittal sutures meet. These sutures play an important role in infants’ brain development. Flexibility of these allows the bones to overlap and hence it can pass through the brain canal easily without any damage to the brain.

Aim: To analyse pterion asterion and lambda of dry human skulls morphologically and morphometrically and determine its sexual dimorphism.

Materials and Methods: 40 dry human skulls were collected from the department of Anatomy of Saveetha dental college and hospitals. By excluding abnormal and damaged skulls, 20 skulls were studied. Out of 20 skulls, 11 were male skulls and 9 were female skulls. On investigation, Pterion was classified into four types: Sphenoparietal, stellate, Epipteric and Frontotemporal. Asterion was classified into types: Type-1 and Type-2 based on the presence and absence of wormian bones respectively. Lambda was classified into two types: Normal and Abnormal. Statistical analysis was done by SPSS software. Paired Sample T test was used to analyse the data.
Results: Percentage of occurrence of different types of pterion in males and females: Sphenoparietal (59.09 % of males and 59.09 % of females), Stellate (27.7% of males and 22.2% of females), Epipteric (99% of males and 16.6% of females) and Frontotemporal (45.5% of males and 5.5% of females). Different types of Asterion: Type-1 (13.63% of males and 16.66 % of females and Type -2 (86.63% of males and 83.33% of females). Different types of Lambda: Normal (90.9% of males and 94.4% of females), Abnormal (9% of males and 5.55% of females).

Conclusion: In the present study, there was no correlation between the male and female skulls in the presence of Pterion, Asterion and Lambda. Therefore these cannot be used as reliable parameters for determining sexual dimorphism.

Keywords: Pterion; asterion; lambda; sutures; sexual dimorphism.

1. INTRODUCTION

Pterion is a H-shaped sutural junction of the frontal, parietal, squamous part of the temporal and greater wing of sphenoid bone. Pterion is also referred to as “Anterolateral fontanelle” in infants. It closes 2-3 months after birth. Sutural bone present in the pterion region is called “Pterion ossicle” or “Epipteric bones”. Pterion is a fragile point that could be fractured easily because the calvarias wall is thin. Pterion overlies the anterior branch of the middle meningeal artery and lateral fissure of the cerebral hemisphere. Hence, damage to this point might lead to extradural hematoma [1]. The anatomical position of the pterion is important for surgical management of extradural hemorrhage, brain tumors, aneurysms located in the anterior and middle cranial fossae [2-5].

Asterion is the junction of the mastoid part of temporal, parietal and occipital bones. It serves as an important surgical landmark for the posterior cranial fossa, corresponding to the location of the transverse sinus and is also a surface landmark for anthropological and radiological measurements of the skull [6-8]. Asterion is referred to as “Posterolateral fontanelle” in infants. It closes at 12 months after birth.

Lambda is the meeting point of sagittal and lambdoid sutures. It is known as “posterior fontanelle” in infants. It closes at 2-3 months after birth. The wormian bones present in this suture are called “Inca bone” [9]. Lambda is a landmark or craniometric point for radiological and anthropological measurements. Our team has extensive knowledge and research experience that has translated into high quality publications [10–29]. The aim of this study is to determine sexual dimorphism of dry human skulls using pterion, asterion and lambda as a reliable criteria.

2. MATERIALS AND METHODS

40 dry human skulls were collected from the Department of Anatomy of Saveetha dental college and hospitals, Chennai. By excluding abnormal and broken skulls, 20 skulls were selected for this study. 20 skulls were classified as skulls, 11 male skulls and 9 female skulls using various parameters. On investigation, Pterion was classified into four types: Sphenoparietal, stellate, Epipteric and Frontotemporal [30]. Asterion was classified into types: Type-1 and Type-2 based on the presence and absence of wormian bones respectively [31]. Lambda was classified into two types: Normal and Abnormal. Statistical analysis was done using SPSS software version 23.0. Paired Sample T test was used to analyse the data.

3. RESULTS AND DISCUSSION

Male skulls were 11 and female skulls were 9, out of 20 skulls analyzed. From the obtained data the percentage was calculated for comparison between male and female. Percentage of occurrence of different types of pterion in males and females: Sphenoparietal (59.09 % of males and 59.09 % of females), Stellate (27.7% of males and 22.2% of females), Epipteric (99% of males and 16.6% of females) and Frontotemporal (45.5% of males and 5.5% of females). Different types of Asterion: Type-1 (13.63% of males and 16.66 % of females and Type -2 (86.63% of males and 83.33% of females). Different types of Lambda: Normal (90.9% of males and 94.4% of females), Abnormal (9% of males and 5.55% of females).

3.1 Discussion

In the study done by Natis K et al., [32], 90 skulls were selected and on investigation, pterion were classified into four types and the percentages of occurrence of each type of pterion was obtained:
Sphenoparietal (58%), Stellate (25%), Epipetric (15.5%) and Frontotemporal (1.1 %) and no
sexual dimorphism was determined. In the
present study, the occurrence percentage
obtained for Sphenoparietal was 59.09% of
males and 55.55% of females, Stellate was
27.27% of males and 22.2% of females, Epipetric
was 9% of males and 16.6% of females and
Frontotemporal was 4.5% of males and 5.5% of
females. The percentage of types of pterion
between male and female is shown in Table 1.

Table 1. Shows the percentage (%) of types of
pterion between male and female

| Types of pterion   | Male       | Female    |
|-------------------|------------|-----------|
| Sphenoparietal    | 59.09%     | 55.5%     |
| Stellate          | 27.75%     | 22.2%     |
| Epipetric         | 09.0%      | 16.6%     |
| Frontotemporal    | 45.5%      | 5.5%      |

In the study done by [33] 20 skulls were selected
and on investigation asterion was classified into
2 types and percentage of occurrence of each
type of asterion was obtained: Type -1 (Presence
of wormian bones) 18.25% of males and 20.59%
of females and Type -2 (Absence of wormian
bones) 81.75% of males and 79.41% of females.
The percentage of types of asterion between
male and female is shown in Table 2. In the
present study, the occurrence percentages
obtained for Type-1 was 13.63% of males and
16.6% of females, Type -2 was 86.6% of males
and 83.33% of females. In the study done by
[34,35], 302 skulls were selected and on
investigation lambda was classified into two
types percentage of occurrence of each type of
lambda was obtained: normal lambda (92.7% of
males and 96.1% of females ) and abnormal
lambda (7.3% of males and 3.9% of females).
The percentage of types of lambda between
male and female is shown in Table 3.

Table 2. Shows the percentage (%) of types of
asterion between male and female

| Types of asterion | Male   | Female  |
|-------------------|--------|---------|
| Type -1           | 13.63% | 16.66%  |
| Type-2            | 86.36% | 83.33%  |

Table 3. Shows the percentage (%) of types of
lambda between male and female

| Types of lambda  | Male   | Female  |
|------------------|--------|---------|
| Normal           | 90.9%  | 94.4%   |
| Abnormal         | 09.0%  | 5.55%   |

Fig. 1. Pie chart represents the percentages of different types of pterion present in male skulls:
59% of the skulls is found to possess sphenoparietal pterion (grey color), 27.27% of the skulls
is found to possess stellate pterion (purple color), 9.09% of the skulls is found to possess
epipetric pterion (Blue color) and 4.55% of the skulls is found to possess frontotemporal
pterion (Green color)
Fig. 2. Pie chart represents the percentages of different types of pterion present in female skulls: 55.56% of the skulls is found to possess sphenoparietal pterion (grey color), 22.22% of the skulls is found to possess stellate pterion (purple color), 16.67% of the skulls is found to possess epipetric pterion (blue color) and 5.56% of the skulls is found to possess frontotemporal pterion (green color).

Fig. 3. Represents the percentages of different types of asterion present in male skulls: 86.36% of the skulls are found to possess type 2 asterion (green color) and 13.64% of the skulls is found to possess type 1 asterion (blue color).
Fig. 4. Represents the percentages of different types of asterion present in female skulls: 83.33% of the skulls are found to possess type 2 asterion (Green color) and 16.67% of the skulls is found to possess type 1 asterion (Blue color).

Fig. 5. Represents the percentages of different types of lambda present in male skulls: 90.91% of skulls are found to possess normal lambda (Green color) and 9.09% of the skulls are found to possess abnormal lambda (Blue color).
In the present study, the occurrence percentage obtained for normal lambda was 90.9% of males and 94.4% of females and for abnormal lambda 9.09% of males and 5.55% of females.

The anatomical location of the presence of pterion, asterion and lambda are necessary for the surgical management of the region concerned and the brain areas involved. The variations in the presence or morphological alterations can provide a clue for the neurosurgeons to take precautions on the changes that occurred and can implement their altered surgical approach if needed. The variations between the male and female skulls with asterion, pterion and lambda shape and presence can also be very much useful in the neurosurgical approaches between the genders creating anatomical knowledge on these structures concerned.

4. CONCLUSION

In the present study, there was no correlation between male and female skulls with asterion, pterion and lambda. Therefore these are not reliable parameters for determining sexual dimorphism.

5. LIMITATIONS

The present study is inconsistent due to less number of skulls available. The study was conducted and completed in a short span of time.

FUTURE SCOPE

Further studies can be done with more number of skulls in order to obtain significant results and to get a clear idea about the subject.

CONSENT

It is not applicable.

ETHICAL APPROVAL

As per international standard or university standard written ethical approval has been collected and preserved by the author(s).

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

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