Anatomical Variations and Morphometric Study of Pterion in a Thai Population Associated with Clinical Implications

Variaciones Anatómicas y Estudio Morfométrico del Pterion en una Población Tailandesa Asociada con Implicaciones Clínicas

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THUNYACHAROEN, S. & MAHAKKANUKRAUH, P. Anatomical variations and morphometric study of pterion in a thai population associated with clinical implications. Int. J. Morphol., 39(4):1048-1053, 2021.

SUMMARY: The objective of this study was to consider the type of variation and to estimate the landmarks for localizing the pterion. One hundred twenty Thai dry skulls were selected randomly from the Forensic Osteology Research Center, Faculty of Medicine, Chiang Mai University. The distances of the parameters were measured via Vernier caliper. The sphenoparietal type is the most dominant in the Thai population with 88.75 %. In the male, the distance of the midglabella to the pterion was 9.94 ± 0.64 mm The distance of the frontozygomatic suture to the pterion was 35.41 ± 4.38 mm The distance of the zygomatic arch to the pterion was 39.39 ± 4.69 mm and the distance of the mastoid process tip to the pterion was 86.88 ± 4.44 mm In the female, the distance of the midglabella to the pterion was 9.27 ± 0.63 mm The distance of the frontozygomatic suture to the pterion was 33.08 ± 4.12 mm The distance of the zygomatic arch to the pterion was 33.08 ± 4.12 mm and the distance of the mastoid process tip to the pterion was 83.62 ± 5.16 mm. The pterion approach is the most popular method for neurosurgical procedures, and it provides anatomical variations in the pattern. The sphenoparietal type of pterion is the most common form and the stellate type of pterion is the least common form in Thai skulls. Sex influences the location of the pterion. These findings will be of importance to predict the pterion type in Thai skull and estimate the localization of pterion by using a bony landmark. Knowledge of the precise location of the pterion is an important landmark in the neurosurgical approach.

KEY WORDS: Anatomical variation; Morphometry; Pterion.

INTRODUCTION

The pterion structure is a significant anatomical region for neurosurgical procedures on human skull at the lateral portion. The pterion is formed by the union of the intersection of the postero-inferior portion of frontal, greater wing or alisphenoid of the sphenoid, antero-inferior portion of parietal, and squamous portion of temporal bone and become an irregular H-shaped union suture (Apinhasmit et al., 2011; Kamath et al., 2016). The pterion is resided behind to the frontozygomatic suture and perpendicularly superior to zygomatic arch (Adejuwon et al., 2013).

The pterion provides anatomical variations in the pattern of centralization of the intersection of four bones. Murphy’s classification can divide the pterion into four types, sphenoparietal (the sphenoid and parietal bones are united); frontotemporal (the frontal and temporal bones are united); stellate (all the four bones join together) and epipteric or wormian, that is a small bone aggregate of all the bones together (Nayak et al., 2017). The epipteric (wormian) type can cause more weakness of the pterion type and contribute to the extension of the fractures (Natekar et al., 2011). The report declares that sphenoparietal pterion is the most common type, yet stellate pterion the least common (Kamath & Hande, 2019).

However, the discrepancy in the precise morphometric location of the pterion are racial variations that can occur because of genetic or environmental domination (Adejuwon et al.). The pterion anatomical variations present due to some factors for example age, sex, ethnicity, and side of the skull (Ruiz et al., 2016). The present study aims to investigate the type of pterion variation via Murphy’s classification and to measure the parameters of the landmarks for anatomical localizing the position of pterion in Thai dry skulls regarding sex and the side of the skull.
The objectives of this study are to consider the type of pterion variation via Murphy’s classification and to measure the parameters of the landmarks for localizing the pterion in Thai dry skulls concerning sex and side of the skull. Knowledge of the precise anatomical position of pterion is an essential landmark in the neurosurgical approach and can be applied in the estimation of the precise location of the anterior division of the middle meningeal artery, middle cerebral artery, the Sylvian fissure, internal capsule, Broca’s motor speech area on the left cerebral hemisphere and anterior pole of insula lobe (Moore et al., 2009; Apinhasmit et al.). The determination of the location via measurement of bony landmarks contribution from pterion may be of use to anatomists and neurosurgeons.

MATERIAL AND METHOD

Samples. The sampling was conducted randomly in a Thai population with sixty dry male skulls and sixty dry female skulls. This investigation conducted a cross-sectional descriptive study to research maxilla of human skull from the Forensic Osteology Research Center (FORC), Department of Anatomy, Faculty of Medicine, Chiang Mai University, Thailand. Collected maxilla samples were from adult cadavers (more than 20 years of age). The impaired bones or pathological bone for example traumatic fracture, osteoporosis, congenital anomalies, and bone cancer were dislodged in this investigation. The structure of the pterion was obvious and unbroken. The distances between pterion to midglabella, external occipital protuberance, frontozygomatic suture, zygomatic arch, and the tip of the mastoid process were measured and interpreted. We achieved approval from the Research Ethics Committee of Chiang Mai University (CODE: ANA-2563-07480).

Morphological-Osteometry. This study investigated the morphometric anatomical variations in the pterion and improved the knowledge of this region’s anatomy and considered the precise location of the pterion by using external landmarks.

To locate the pterion, various parameters were measured on the specific landmarks of the lateral aspect of the skull by digital Vernier calipers of 0.02 mm accuracy on both sides of the pterion as in Figure 1.

Statistics Analysis. The various parameters demonstrated the locations of pterion were calculated to determine the mean ± standard deviation and the frequency as in percentage (%). The parameters were paralleled between the pterion in different sexes. Likewise, the parameters were analyzed between both sides of the pterion among total samples, male samples, and female samples.

All the previous parameters were calculated and analyzed via Microsoft Excel 2016 (Microsoft Corp., Redmond, WA, USA) and the program SPSS version 26 (SPSS Inc., Chicago, IL, USA). The descriptive statistical analysis of this study was applied for illustrating the central tendency (mean) and dispersion of data (S.D) and an independent sample t-test was applied to test of significance under p-value < 0.05 and p-value < 0.05 were considered as statistical significance.

RESULTS

Incidence and Classification of the Pterion in the Lateral Compartment of the Skull. In this study, the pterion pattern of Thai skulls can be classified into four types in Figure 2. The incidence and classification of pterion in the lateral compartment of the skull are shown in Table I. In 120 skulls (240 sides of skulls), the Sphenoparietal type is the most dominant in the Thai population with 88.75 %. The second abundant type of pterion is the Epipteric type with 5 % in the Thai population. The frontotemporal type can be found with 4.17 % in the Thai population and the Stellate type is the least type of pterion form in the Thai population with 2.08 %.
The Distance of Pterion to Various Parameter Measurements in Different Sexes. Pterion samples are classified by different sex; the mean and standard deviation of assorted parameters between male and female parameters were calculated and resulted in Table II. The comparison between different sexes has some statistically significant difference (p<0.05) in the ratio of G-P per P-EOP with p = 0.020603 in males and P-EOP in the female with p = 0.015271. The ratio of pterion distance (between G-P per P-EOP) of the left side of the lateral skull is more than the right side. The ratio was statistically significantly different. Likewise, the distance of P-EOP on the right side of the female skull is more than the left side with a statistically significant difference. Other parameters like G-P both sexes, P-EOP in male, Ratio in female, Pterion length both sexes, FZS-P both sexes, ZA-P both sex, MP-P both sexes was not a statistically significant difference.

In the male, all linear measurements were elucidated with the distance of the midglabella of frontal bone to the pterion (G-P) was 10.02±0.65 mm and 9.85±0.62 mm on the left and right side respectively. The distance of the pterion to the external occipital protuberance of the occipital bone (P-EOP) was 17.47±0.58 mm and 17.65±0.87 mm on the left and right side respectively. The ratio of pterion distance from G-P per P-EOP was calculated with 0.57±0.04 mm and 0.56±0.04 mm on the left and right side respectively. The pterion length was 12.57±4.53 mm and 11.81±3.73 mm respectively. The distance of the frontozygomatic suture to the pterion (FZS-P) was 35.04±4.26 mm and 35.78±4.5 mm on the left and right side respectively. The distance of the zygomatic arch to the pterion (ZA-P) was 39.51±3.44 mm and 39.28±5.7 mm on the left and right side respectively.

Table I. Pterion variation types in Thai population.

| Parameters            | Type   | Sphenoparietal | Frontotemporal | Epiperic | Stellate |
|-----------------------|--------|----------------|----------------|----------|----------|
| Left side of male     | 93.33 %| 3.33 %         | 3.33 %         | 0 %      |
| Right side of male    | 88.33 %| 3.33 %         | 3.33 %         | 5 %      |
| Left side of female   | 90 %   | 3.33 %         | 6.67 %         | 0 %      |
| Right side of female  | 83.33 %| 6.67 %         | 6.67 %         | 3.33 %   |
| Average               | 88.75 %| 4.17 %         | 5 %            | 2.08 %   |

Table II. Side comparison of the pterion.

| Parameters      | Male          | Female         | p-value |
|-----------------|---------------|----------------|---------|
| G-P             | 10.02±0.65    | 9.28±0.6       | 0.43686 |
| P-EOP           | 17.47±0.58    | 17.29±1.16     | 0.015271|
| Ratio           | 0.57±0.04     | 0.54±0.05      | 0.111737|
| Pterion length  | 12.57±4.53    | 11.72±3.56     | 0.306052|
| FZS-P           | 35.04±4.26    | 33.38±3.99     | 0.211526|
| ZA-P            | 39.51±3.44    | 38.9±3.85      | 0.210815|
| MP-P            | 86.87±4.4     | 84.06±5.57     | 0.17548 |

Fig. 2. Murphy’s classification of pterion variation, A = sphenoparietal type, B = frontotemporal type, C = epiperic type and D = stellate type.
and the distance of the tip of the mastoid process to the pterion. (MP-P) was 86.87±4.4 mm and 86.88±4.53 mm on the left and right side respectively.

In the female, all linear measurements were elucidated with the distance of the midglabella of frontal bone to the pterion (G-P) was 9.26±0.66 mm and 9.28±0.6 mm on the left and right side respectively. The distance of the pterion to the external occipital protuberance of the occipital bone (P-EOP) was 16.88±0.88 mm and 17.29±1.16 mm on the left and right side respectively. The ratio of pterion distance from G-P per P-EOP was calculated with 0.55±0.05 mm and 0.54±0.05 mm on the left and right side respectively. The pterion length was 12.08±4.03 mm and 11.72±3.56 mm respectively. The distance of the frontozygomatic suture to the pterion (FZS-P) was 32.78±4.26 mm and 33.38±3.99 mm on the left and right side respectively. The distance of the zygomatic arch to the pterion (ZA-P) was 38.35±3.61 mm and 38.9±3.85 mm on the left and right side respectively.

Pterion and Sex-Comparison. Independent 2 samples t-test was applied to investigate the significant difference of parameters for sex discriminating in Table III.

The study enlightens a statistically substantial difference of pterion in the male skulls when compared with pterion of the females. The parameters of skull circumference such as G-P, P-EOP, and Ratio are statistically significant differences with \( p < 0.05 \). The FZS-P on both sides, ZA-P only on the left side, and MP-P on both sides are statistically significant differences with \( p < 0.05 \).

### DISCUSSION

The present study in Thai with infratemporal fossa of 240 sides from 120 intact skulls illustrates that the most frequent variety of pterion type was Sphenoparietal (88.75 %), Frontotemporal (4.17 %), Epipetric (5 %), and Stellate (2.08 %), respectively. This information is useful in neurosurgical consideration as Table IV.

The majority of the studies show the Sphenoparietal type is the most apparent in the infratemporal fossa of the lateral skull. Apinhasmit et al. observed the percentage of Sphenoparietal type of pterion is 81.20 %, Frontotemporal type is 1.10 %, Epipetric type is 17.40 % and Stellate type is 0.40 %. Kamath et al. observed the percentage of sphenoparietal type of pterion is 79.25 %, the frontotemporal type is 10.25 %, the stellate type is 6.30 % and epipetric type is 4.20 %.

Adejuwon et al. acquired these results: 86.10 % pterions were sphenoparietal type, followed by frontotemporal type 8.30 %, and stellate type with 5.60 %, no epipetric structure was observed. Nayak et al. obtained

### Table III. Sex comparison by pterion parameters.

| Parameters | Left | Right |
|------------|------|-------|
| G-P        | 10.02±0.65 | 9.26±0.66 | < 0.00001 | 9.85±0.62 | 9.28±0.6 | < 0.00001 |
| P-EOP      | 17.47±0.58 | 16.88±0.88 | 0.000015 | 17.65±0.87 | 17.29±1.16 | 0.0029* |
| Ratio      | 0.57±0.04 | 0.55±0.05 | 0.003178 | 0.56±0.04 | 0.54±0.05 | 0.008514 |
| Pterion length | 12.57±4.53 | 12.08±4.03 | 0.268112 | 11.81±3.73 | 11.72±3.56 | 0.447726 |
| FZS-P      | 35.04±4.26 | 32.78±4.26 | 0.002099 | 35.78±4.5 | 33.38±3.99 | 0.001243 |
| ZA-P       | 39.51±3.44 | 38.35±3.61 | 0.037983 | 39.28±5.7 | 38.9±3.85 | 0.338064 |
| MP-P       | 86.87±4.4 | 83.18±4.73 | 0.00001 | 86.88±4.53 | 84.06±5.57 | 0.001432 |

### Table IV. Comparison of Murphy’s classification of pterion variation among racial groups.

| Previous study | Racial groups | Sphenoparietal | Frontotemporal | Epipetric | Stellate |
|----------------|---------------|----------------|----------------|-----------|---------|
| Apinhasmit et al. (2011) | Thai | 81.20 % | 1.10 % | 17.40 % | 0.40 % |
| Adejuwon et al. (2013) | Nigeria | 86.10 % | 8.30 % | 0.00 % | 5.60 |
| Ruiz et al. (2016) | Brazil | 90 % | 4.54 % | 3.64 % | 1.82 % |
| Kamath et al. (2016) | India | 79.25 % | 10.25 % | 4.20 % | 6.30 % |
| Chaijaroonkhanarak et al. (2017) | Thai | 93.61 % | 4.26 % | 2.13 % | 0.00 % |
| Nayak et al. (2017) | India | 85.00 % | 0.00 % | 10.00 % | 5.00 % |
| Kamath & Hande (2019) | India | 83.00 % | 10.00 % | 6.00 % | 1.00 % |
| Present study | Thai | 88.75 % | 4.17 % | 5.00 % | 2.08 % |
these results: 85.00 % of pterions were sphenoparietal type, followed by epiteric type 10.00 %, stellate type with 5.00 % and no frontotemporal type.

Kamath & Hande observed the percentage of sphenoparietal type of pterion is 83.00 %, the frontotemporal type is 10.00 %, the epiteric type is 6.00 % and stellate type is 1.00 %. Ruiz et al. obtained these results: 90 % pterions were sphenoparietal type, followed by frontotemporal type 4.54 %, epiteric type with 3.64 %, and stellate type with 1.82 %. Chaijaroohkanarak et al. (2017) acquired these results: 93.61 % pterions were sphenoparietal type, followed by frontotemporal type 4.26 %, and epiteric type with 2.13 %, no stellate structure was observed.

For localization of pterion via neighbor parameters, measurements of pterion to other parameters are performed. In the present information, in males, the distance of the midglabella of frontal bone to the pterion (G-P) was 10.02±0.65 mm and 9.85±0.62 mm on the left and right sides respectively. The distance of the pterion to the external occipital protuberance of the occipital bone (P-EOP) was 17.47±0.58 mm and 17.65±0.87 mm on the left and right sides respectively. The ratio of pterion distance from G-P per P-EOP was calculated with 0.57±0.04 mm and 0.56±0.04 mm on the left and right sides respectively. The pterion length was 12.57±4.53 mm and 11.81±3.73 mm respectively. The distance of the frontozygomatic suture to the pterion (FZS-P) was 35.04±4.26 mm and 35.78±4.5 mm on the left and right side respectively. The distance of the zygomatic arch to the pterion (ZA-P) was 39.39±4.38 mm on the left and right side respectively. Also, the linear mean distances to the superiorly zygomatic arch and 31.12±4.89 mm to the posteriorly frontozygomatic suture with an average length of pterion sutures was 11.56±4.51 mm.

Kamath et al. declared the location of pterion with a average distance of the center of the pterion from the zygomatic bone was 36.85±4.12 mm and 34.35±3.18 mm in males and females respectively. The linear distance measurement from frontozygomatic suture was 31.90±4.14 mm and 29.72±3.75 mm in males and females respectively.

Adejuwon et al. measured the average distances from the pterion externally to the midpoint of the zygomatic arch were 39.74±0.505 mm and 37.95±0.657 mm in males and females, respectively. Also, the linear mean distances to the frontozygomatic suture were 31.87±0.642 mm and 30.35±0.836 mm in males and females, respectively.

Kamath & Hande claimed the midpoint of pterion was situated at an average distance of 37.02 mm above the middle of the zygomatic arch, 28.20 mm behind the posteriorly zygomatic arch and 31.12 mm to the superiorly zygomatic arch. The data obtained will be useful for identifying the pterion location for neurosurgery.

ACKNOWLEDGEMENTS

The authors are very thankful to the support from Forensic Osteology Research Center, Faculty of Medicine, Chiang Mai University, and partially supported from the Excellence in Osteology Research and Training Center (ORTC), Chiang Mai University.

THUNYACHAROEN, S. & MAHAKKANUKRAUH, P. Variaciones anatómicas y estudio morfométrico de Pterion en una población tailandesa asociada con implicaciones clínicas. Int. J. Morphol., 39(4):1048-1053, 2021.

RESUMEN: El objetivo de este estudio fue considerar el tipo de variación del pterion y estimar los puntos de referencia para localizarlo. Se seleccionaron al azar 120 cráneos secos de individuos tailandeses del Centro de Investigación de Osteología Forense de la Facultad de Medicina de la Universidad de Chiang Mai. Las distancias de los parámetros se midieron mediante un caliper Vernier. El tipo esfenoparietal es el más dominante en la población tailandesa con 88.75 %. En el hombre, la distancia de la glabella al pterion fue de 9.94 ±0.64 mm. La distancia de la sutura frontocigomática fue de 35.41±4.38 mm La distancia del arco cigomático fue de 39.39±4.69 mm y la distancia del ápice del proceso mastoideo al pterion fue de 86.88±4.44 mm. En la mujer,
la distancia de la glabella al pterion fue de 9,27 ± 0,63 mm. La distancia de la sutura frontocigomática al pterion fue de 33,08 ± 4,12 mm. La distancia del arco cigomático al pterion fue de 33,08 ± 4,12 mm y la distancia del ápice proceso mastoideo al pterion fue de 83,62 ± 5,16 mm. El abordaje del pterion es el método más utilizado para procedimientos neuroquirúrgicos y proporciona variaciones anatómicas en el patrón. El tipo esfenoparietal del pterion es la forma más común y el tipo estrellado del pterion es la forma menos común en los cráneos tailandeses. El sexo influye en la ubicación del pterion. Estos hallazgos serán importantes para predecir el tipo de pterion del cráneo en tailandeses y a la vez estimar su localización mediante el uso de un punto de referencia óseo. El conocimiento de la ubicación precisa del pterion es un hito importante en el abordaje neuroquirúrgico.

PALABRAS CLAVE: Variación anatómica; Morfometría; Pterion.

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Received: 11-04-2021
Accepted: 11-05-2021