Morphometric Analysis of Orbital Cavity in South Indian Population

C. K. Kritheka a and Dinesh Premavathy a*

a Saveetha Dental College and Hospitals, Saveetha Institute of Medical and Technical Sciences, Saveetha University, India.

Authors’ contributions
This work was carried out in collaboration between both authors. Author CKK did the literature search, data collection, analysis, manuscript writing. Author DP did the study design, data verification, manuscript drafting. Both authors read and approved the final manuscript.

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ABSTRACT

Introduction: Each orbital cavity is actually meant as a socket for the eyeball. The human orbit is a complicated anatomic area, which performs predominant position in the craniofacial complex.

Aim: The aim of the study is to provide the normal reference orbital parameters for the south Indian population.

Materials and Methods: The present study has adopted 30 south Indian dry skulls. An orbital cavity was measured using vernier callipers. With the help of vernier calliper and ruler, the measurements such as length, breadth of the orbital cavity and biorbital breadth, interorbital breadth of the orbital cavity were measured. The paired t-test is the statistical method used in this study.

Results: The mean orbital breadth of the right orbit is 34.6±1.777 and left orbit was 34.701±1.711. The mean orbital height of the right orbit is 33.417±1.494 and the left orbit is 33.38±1.560. The mean biorbital breadth of the orbital cavity is 94.16 ± 2.533 and means interorbital breadth of the orbital cavity is 20.615±1.172. Paired t-test demonstrated no significant statistical difference between the right and left orbit.

Conclusion: The orbital cavity additionally used for determination of sex and ethnic courses of a cadaver and its phase of the cranium that posses manipulate over sexual dimorphic traits.

Keywords: Orbital height; orbital breadth; interorbital breadth; biorbital breadth.
1. INTRODUCTION

The orbit is a complex anatomic region of our human body. The orbit is a bony pyramid with four walls: roof, lateral wall, floor, and medial wall. The orbit is a chief component; moreover it is used for determination of sex and ethnic courses of a cadaver and its part of the skull that possess the control over sexual dimorphic characteristics. The bony orbits or eye sockets were bilateral and symmetrical cavities. The associated muscles, nerves, vessels, and the visual apparatus are enclosed in the eyeball which is intended as a socket in the orbital cavity for its protection [1]. The orbital cavity of a female skull is normally rounded and orbits of the male skull are generally square-shaped. Orbit is a well designed and a protecting structure that protects our eye ball. The apex of the orbital pyramid is situated 44-50 mm posteriorly and contains important neurovascular structures packed into a very tight space [2]. Orbital anatomy is necessary for surgical correction of the orbit to make certain an efficient structural disposition of visual equipment. Reconstruction surgeries for management of clinical conditions related to the orbit were essential for the knowledge of orbital region [3]. The bony orbit were made in the combination of seven bones frontal bone (pars distalis), lacrimal bone, ethmoid bone (lamina papyracea), zygomatic bone (orbital process of zygomatic bone), maxillary bone (orbital surface of the body of maxilla),palatine bone and sphenoid bone (greater and lesser wings) [4]. The expertise of the bony orbit is no longer necessary for the anatomists, however additionally vital for the clinicians and surgeons in the field of ophthalmology, oral, maxillofacial, and neurosurgery. Therefore the aim of the study is to determine the normal reference orbital parameters of the south Indian population [5].

Our team has extensive knowledge and research experience that has translate into high quality publications [6–13,14,15,16,17,18,19,20,21–25]. It is important for our better knowledge of anatomical disposition of the orbital structures and for the surgeries around the region.

2. MATERIALS AND METHODS

In the present study has adopted 30 south Indian dry skull bones of unknown sex and without any gross abnormality will be collected from the department of anatomy, Saveetha dental college, Chennai for evaluation. The measurements such as length and breadth of the orbital cavity were measured with the help of vernier callipers. The results obtained were analyzed and tabulated and are represented graphically.

The measurements of orbital breadth, orbital height, biorbital breadth and interorbital breadth were taken.

Orbital height: The distance between the superior and inferior orbital margins perpendicular to orbital breadth and bisecting the orbit into equal medial and lateral halves.

Orbital breadth: the distance from dacryon to ectoconchion of the left and right.

Biorbital breadth: the distance from left and right ectoconchion.

Interorbital breadth: the distance between right and left dacryon.

In this study, a statistical method paired t-test was demonstrated to determine the p value for the comparison analysis between right and left orbital height, right and left orbital breadth as well as for the comparison analysis between biorbital and interorbital breadth. The present study was approved by Institutional Review Board, Saveetha Dental College and Hospitals, Saveetha Institute of Technical and Medical sciences.

3. RESULTS

The present study observed that the mean orbital breadth on the right side is 34.6±1.777 and 34.701±1.711 on the left side; orbital height on the right side is 33.417±1.494 and on the left side is 33.38±1.560. Then the mean biorbital breadth is 94.16 ± 2.533 and interorbital breadth is 20.615±1.172. Therefore the orbital index of the right orbit is 96.56 and the orbital index of the left orbit is 96.47 and The results of the paired -t test were as follows: the orbital height is 0.0931, the orbital breadth is 0.21402, and the biorbital and interorbital breadths are 146.694.

4. DISCUSSION

Morphometric parameters of orbit are very important in ophthalmology, oral maxillofacial surgery and neurosurgery [26]. Also knowledge of normal values for a particular population can be used to treat abnormalities to produce the best aesthetics and functional result. Therefore
results of the present study are compared with the previous studies. When the mean and standard deviation values of height and breadth were compared, there is a difference between the values that is because the dry skulls vary from region to region among the human population. The orbital index was found between right orbit and left [27].

Fig. 1. The picture shows the measurement of orbital height. Orbital height is the distance between the superior and inferior orbital margins perpendicular to orbital breadth and bisecting the orbit into equal medial and lateral halves. Here the orbital height is 33.87

Fig. 2. The picture shows the measurement of orbital breadth. Orbital breadth is the distance from dacryon to ectoconchion of the left and right. Here the orbital breadth is 36.28.
Fig. 3. The picture shows the measurement of biorbital breadth. Biorbital breadth is the distance from left and right ectoconchion. Here the biorbital breadth is 89.71.

Fig. 4. The picture shows the measurement of the interorbital breadth. Interorbital breadth is the distance between right and left dacryon, Here the interorbital breadth is 21.97.

The orbital index was calculated by using the formula $OI = \text{orbital height} / \text{orbital breadth} \times 100$. The present study is to compare $OI$ of Indian population with accessible information from other populaces of the world [28]. On the contrary the left orbital breadth and right orbital breadth have similar averages [29]. The $OI$ index differs in race, areas amongst the same race and intervals in evolution [30]. Traditional values of orbital indices serve as very vital measurements inside
the analysis, and identification of craniofacial syndromes and post-traumatic deformities, and information of the installed values for a precise place may also be accustomed to deal with abnormalities to grant the simplest aesthetics and beneficial end result.

For these purposes, well-known reference values of OI are very important, in view that these requirements replicate the number of patterns of craniofacial increase ensuing from racial, ethnic, social, and dietary variations. Limitations of this study are that only 30 skulls could be taken for the research and only south Indian population chosen as the study population so there might be a change in the observation if north Indian population and more skulls are included.

**Fig. 5.** Represents the comparison analysis between right and left orbital height in mm. Here the t-value was analyzed for the orbital height is 0.0931 but its statistically insignificant p<0.05. p-Value is .463066

**Fig. 6.** Represents the comparison analysis between right and left orbital breadth in mm. Here the t-value was analyzed for the orbital breadth is 0.21402 but the value is statistically insignificant p<0.05. The p value is 0.415628
Fig. 7. Represents the comparison analysis between biorbital breadth and interorbital breadth in mm. Here the t-value was analyzed for the biorbital breadth and interorbital breadth is 146.694 but the value is statistically significant p<0.05 here the p <0.0001

5. CONCLUSION

The present study was observed the OI of South Indian dry skull and it offers beneficial guiding principle of orbital morphometric data, for medical and surgical cure in ophthalmology, oral and maxillofacial surgery, plastic surgical operation and neurosurgery and additionally in the format of eye protecting equipment. Also these parameters in particular OI can be used at some stage in forensic and anthropological investigation of unknown persons for finding out gender, ethnicity, etc. Normal values of orbital indices are essential measurements in the evaluation, and prognosis of craniofacial syndromes and hectic deformities, and expertise of the regular values for a precise location or population can be used to deal with abnormalities to produce the high-quality aesthetics and useful result. Accurate measurements of orbital dimensions are very essential throughout plastic surgery, maxillofacial and neurosurgeries and additionally in the graph of eye protecting equipment.

ETHICAL APPROVAL

As per international standard or university standard ethical approval has been collected and preserved by the authors.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES


CONSENT

It is not applicable.


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