Original article

Incidence of bipartite zygomatic in East Indian population

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Abstract

Introduction: Zygomatic is a very important facial bone for both cosmetic and functional aspect. Sometimes the zygomatic bone is divided horizontally by a sutureline into a larger upper part and a smaller lower part which is known as the bipartite zygomatic. Knowledge regarding the contour of zygomatic bone is very important for management of facial bone injuries. The object of the present study is to report the presence of the bipartite zygomatic in East Indian population.

Aims and objectives: Higher frequency of the bipartite zygomatic bone was observed in Asian continent specially in the eastern part than any other geographical regions. Our aim is to report the frequency of the morphological variation of the malar bone in East Indian population.

Observation and Result: Total 143 dry human skull were observed. Among them only three skulls showed this extra suture line on the zygomatic bone and it was present bilaterally.

Conclusion: Careful observation as well as knowledge of such sutural variations of the facial bone was very important for cosmetic surgeons during intervention.

Key Words: Zygomatic bone, horizontal suture, eastern India, facial injury

Introduction

The zygomatic bone or malar bone is present bilaterally in human skull. It articulates with the maxilla, the temporal bone, the sphenoid bone and the frontal bone. It forms the prominence of the cheek. It also contributes in the formation of the lateral wall and floor of the orbit, parts of the temporal and infratemporal fossa. It has two surfaces, malar and temporal and four processes, the fronto-sphenoidal, orbital, maxillary, and temporal; and four borders. The malar surface is convex and presented a small aperture near its centre, for the passage of zygomatico-facial vessels and nerve. The antero-superior or orbital border is smooth, concave, and forms a considerable part of the circumference of the orbit. The antero inferior or maxillary border is rough, and bevelled at the expense of its inner table, to articulate with the maxilla. The posterosuperior or temporal border, curv-ed like an italic letter ‘F’ is continuous above with the commencement of the temporal line, and below with the upper border of the zygomaticarch. Sometimes an extrasuture line may be seen on the malar surface. Oszygomaticumbipartitum is such type of a morphological variation where the zygomatic bone is divided by a horizontal suture into a larger upper part and smaller lower part. In extremely rare instances, there are sutures that divide the bone oblique-ely or into multiple components. E.Sa-
ndifort reported the first case of a complete division of the zygomatic bone in 1779 (Hrdlička, 1902). A large number of researchers had ob- served the division of the zygomatic bone, Oszygomaticumbipartitum in the era of late 19th and the early 20th century (Gruber, 1873, 1875, 1879) , Hilgendorf (1879-), Matiegka (1899) , Le Double (1906) , Koganei (1926) and Soenen (1930). According to the previous study it was seen that the incidence was relatively high in East Asians including Japanese compared to the other geographical popula- tions such as Europeans, Africans, Oceanians, and the New World peoples. However, a statistical analysis of the frequency of the oszygomaticumbipartitum in the populations throughout the world has not so far been documented. Careful observation of the morphology of the suture of the zygomatic bone is essential to differentiate it from the fracture lines which can result in long-term functional, cosmetic and psychological complications. The fractures represent one of the more common conditions encountered today in our modern mechanized life. Etiologies vary from country to country. The injury is usually due to direct impact and one of the common cause are sports injuries. Contact sports are more dangerous due to their nature, causing extensive and multiple injuries.

**Aims and objectives**

Higher frequency of the bipartite zygomatic bone was observed in Asian continent specially in the eastern part than any other geographical regions. Subsaharan African populations showed the second peak in the frequency. Our aim is to report the frequency of this morphological variation of the malar bone in East Indian population.

**Materials and methods**

In the osteological museums of the different Medical Colleges of West Bengal 143 preserved dry skulls were examined. After careful study of those we found the sutureal morphological variation in the zygomatic bone among three dry skulls. After proper inspection the suture was found on the anterior surface of the three zygomatic bones of both sides which divides them into a larger upper part and a smaller lower part. No history regarding age, sex and race were available.

**Results and analysis**

![Graph]

Table 1. Frequency distribution of bipartite zygomatic bone in the samples (sex combined)
Total 143 dry human skull were observed. Among them only three skull showed this extra suture line on the zygomatic bone and it was present bilaterally. So we can conclude that bipartite zygomatic was present in 2.097% of east Indian Population.

**Discussion**

We have searched for extra suture line on zygomatic bones of all available dry skulls. But our study was unique in prospect of rarity that the suture line was shaped and present horizontally and bilaterally and it was complete. In 1926 Koganei did not find any complete division of the zygomatic bone in Ainu skulls from Hokkaido. In the year 1998 another study of Hanihara T, ISHIDA H, DODO Y on 327 dry zygomatic bones showed presence of complete suture in only 1-2% of cases. Similar study was conducted by various researchers on the other geographical areas like in the New World by Hrdlicka (1902, 1904), and T. G. K. (1930) on Mongolians, Chinese, and Koreans by Ohnishi (1940), Europeans by Martin & Saller (1959), North-west Indians by Bhargava et al. (1960) and Jeyasingh et al. (1982), sub Saharan African Bantu speaking groups by De Villiers (1968) and Rightmire (1972) and the Bushman-Hottentot group by Klopper (1943) and Wells (1947-48) on Australian Aborigines by Paradox (1984) and for several populations around the world summarised by Hauser & De Stefano (198-9). But there was no proper documentation regarding the laterality and the pattern of the suture line on the malar surface of the zygomatic bone. Hanihara T, ISHIDA H and DODO Y elucidated the following information in their study. (1) In each geographic area there may be a regional shift in the occurrence of bipartite zygomatic bone without any noticeable adaptive value. (2) With a few exceptions, the trait is not found in New World population’s and oceanians. So there may be little relationship between the expression of the bipartite zygomatic bone and different life styles or environmental factors. (3) Considering the above said factors along with the high interside correlation and the interregional clinal variation, it can be concluded that a genetic background is responsible for the occurrence of the division of the zygomatic bone. Embryologically the cause or formation of bipartite zygomatic bone may be depend upon the number of ossification centres present in it [ Bhargava et al. (1960), De Villiers (1968), and Rightmire (1972)] and [ Singh J et al. (1982)]. However, there are considerable differences of opinion regarding the ossification of the zygomatic bone. In 1989 Hauser & De Stefano opined that the partitions of the zygomatic bone is not due to the developmental arrest of a primary anlage, it is because of modification...
of the secondary appositions from which the definitive zygomatic bone develops. For proper embryological explanations more research works involving the different geographical area are required. The knowledge regarding the presence of the extra suture line is also important for management of the facial injuries. Now-a-days the craniomaxillofacial injuries are most commonly seen in sports related trauma and as well as in the road traffic accidents. Zygomatico-maxillary buttress is very important as it connects the lateral maxillary alveolus to the zygomatic process of the temporal bone. This buttress gives the zygoma an intrinsic strength so that any impact to the cheek may cause fractures of the zygomatico-complex at the suture lines, rarely of the zygo-matic bone itself. Knowledge regarding the presence of bipartite zygomatic is important to the anatomists radiologists and surgeons to avoid the confusion between the fracture line and the extra suture line.

Reference

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