Incidence of womarian bones along lambdoid suture in Western Uttar Pradesh dried skulls

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Abstract

Womarian bones are small irregular bones present along the sutures of skull associated with various metabolic diseases like Rickets and are the markers for various diseases like osteogenesis imperfecta. The study was done in department of anatomy in the various medical colleges situated in north India over a period of 6 years total 217 well preserved dry human skull of unknown sex without any gross pathology or abnormality were selected for this study. Womarian bones are mostly seen along the lambdoid suture in 115 (52.99%) skull either one or two in number. Multiple Womarian bones were seen only in 2 skulls. The awareness of these bones are essential for orthopedician, radiologist, anatomists, neurosurgeon, morphologist and anthropologist as these may be mistaken for fractures of skull.

Introduction

• Sutures – Immovable joints that join skull bones together. Form boundaries between skull bones. There are four sutures in human skull:
• Coronal suture – between parietal and frontal
• Sagittal suture – between parietal bones
• Lambdoid suture – between the parietal and occipital
• Squamous suture – between the parietal and temporal
• Fontanelles – unossified areas found in the vault of neonatal skull, present at 4 angle of parietal bone. These are unpaired anterior and posterior fontanelles and paired mastoid and sphenoid fontanelles, usually ossify by 2 years of age. The Womarian bones are islands of small bones found at the sutures of the skull. They are unnamed bones because they vary from person to person in number and shape. These bones may be defined as those accidental bones found in the skull having no regular relation to their normal ossification. These are frequently occur in man.

Significance of Womarian Bones: Womarian bones are the associated with various metabolic diseases like Rickets, Kinky Hair Menkes Syndrome, Cleftocranial Dysostosis, Hypothyroidism, Otopalatodigital Syndrome, Downs Syndrome. Womarian bones are the markers for various diseases and are important in the primary diagnosis of brittle bone disorder and osteogenesis imperfecta. Pryles CV and Khan AJ reported that there is a strong association between the prevalence of central nervous system disorder with presence of Womarian bones. He had found the occurrence of CNS disorder abnormalities with Womarian bones varies from 93%-100%. Factors Responsible for the Formation of Womarian bones are following
1. Skull development and enlargement: Jeanty and Silva SR described the number of wormian bones increases with the capacity of the skull. Barberini F et al observed that the development of Womarian bones may reflect different stress acting on the cranial vault during late prenatal and early postnatal periods of bone development.
2. Artificial cranial deformation: The occurrence of Womarian bones are more in number in deformed skull and frequency increased with artificial deformed skull.
3. Genetic factors: El-Najjar M et al also described the genetic role for the presence of Womarian bones. Barberini, described. Womarian bones formation might be under the control of a number of genes and their phenotypic expression is conditioned by developmental threshold.

Material and Method

The study was conducted in the department of anatomy in the various medical colleges situated in north India over a period of 6 years during the routine demonstration of bones. Total 217 well preserved dry human skull of unknown sex without any gross pathology or abnormality were taken for this study from the following medical colleges—
• Muzaffarnagar Medical College and Hospital, Muzaffarnagar 97
• Ramamedical College and Hospital Research Center, Kanpur 45
• Saraswathi Institute of Medical Sciences, Hapur 75

The findings were documented. The photographs of Womarian bones along lambdoid suture were taken using a camera.

Observation and Results

Two hundred and seventeen dry adult human crania with no craniofacial deformities selected for
study. All crania were studied in Frankfurt horizontal plane which was accepted as an international standard at an anthropological congress in Frankfurt. Womarian bones are mostly seen along the lambdoid suture in 115 (52.99%) skull and multiple Womarian bones along the lambdoid suture were seen only in 2 skulls (Fig. 1).

Discussion
According to Bergman, Afifi and Miyauuchi et al. (1988), were reported the occurrence of Womarian bones about 40% along the lambdoid suture. Shivaleela et al noted that 36 skull (33.33) had Womarian bones at lambdoid suture. Brasilli P et al reported an incidence of 50.55%. Muralimanju et al observed the presence of Womarian bones along the lambdoid about 56.4%. In the present study, the lambdoid suture showed incidence of the Womarian bones is 52.99%. This is more than the descriptions of Bergman, Afifi and Miyauuchi et al. (1988), Shivaleela et al, and Brasili P et al and very close with the observation by Brasilli P et al but less the finding of the Muralimanju et al. Seem P V et al also reported multiple Womarian bones at the lambdoid suture in 1 skull. Similarly in our study we observed multiple Womarian bones at lambdoid suture only in two skulls.

Conclusion
The above study indicate the presence of Womarian bones along the lambdoid suture. The awareness of these bones are essential as these may be mistaken for fractures of skull. The knowledge of Womarian bones at lambdoid suture is enlightening for the neuroanatomists, neurosurgeons, orthopedicians, radiologists, anthropologists and morphologists.

References