Study of Metopic Suture in Dry Human Skulls

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Abstract: Frontal bone develops from two halves connected by metopic suture. Metopic suture usually gets obliterated in the 1st postnatal year. But it may persist in small area in the adult skulls. The present study was undertaken to observe the presence of the metopic suture in the collected adult human skulls obtained from Nepal Medical College. 57 complete human skulls were taken from the Department of Anatomy, for the study of metopic suture. 42 crania had the metopic suture, out of which 4 crania were noted with the metopism. The partial sutures were of linear, V-shaped and double varieties with the highest frequency of the linear (31.6%) followed by double sutures (28.1%) and the least observed were V-shaped sutures (7%). The length of the complete metopic suture was calculated to be 12.82cm.

Keywords: Frontal bone, Metopic suture, Metopism

1. Introduction

Metopic suture is formed between two halves of frontal bone during the development. It usually closes in the first postnatal year¹ but may take 6-8 years for the closure.²,³ The suture may even persist in small percentage adult skulls in different ethnic groups.¹ Metopic suture is dentate type of suture. In the posterior part, it becomes more simple and direct and this part is called as pars bregmatica. The posterior end of the suture usually does not meet sagittal suture. Similarly, its anterior end also fails to meet the internasal suture.⁴

When the suture is present in the adult, it is either in partial or complete form. In the complete form, the suture extends from nasion to the bregma and is known as Metopism.⁵ Metopism is more common in higer races and brachycephalics. In incomplete/ partial form, the persistent metopic suture begins from nasion while the extent of this variety is variable. The partial sutures have been described in different forms: U-shape, V-shape, Y-shape and linear.⁶ Though the metopic sutures are not considered as pathological,² premature closure of the suture may lead to craniosynostosis and trigonocephaly.⁶ The factors causing metopism may include abnormal growth of cranial bones, hydrocephalus, growth retardation, heredity, mechanical causes and hormonal dysfunction.⁸ Metopism is important for the radiologist, neurosurgeon and forensic medicine because the fracture of frontal bone is most common in metopic suture.⁹

In the present study, an attempt was to observe the characteristic and incidence of the metopic suture in the dry human skulls of Kathmandu.

2. Materials and Methods

The study was conducted in Department of Anatomy, Nepal Medical College. 57 skulls with intact calvaria were examined for the presence of the metopic suture. The skulls were examined through the naked eyes and hand lens. Both the partial and complete metopic sutures were observed and their length, extent and shapes were noted and described.

For the measurement of length, thread was spread from the nasion over the suture and subsequently measured against the scale.

3. Result and Observations

Out of 57 skulls, 15 skulls (26.3%) metopic suture were completely ossified and obliterated. While 4 skulls (7%) presented the metopism, the remaining 38 skulls (66.7%) were noted with the partial metopic suture of varying shape, size and length. Most of the partial sutures were extending from nasion to glabella, while in 2 skulls the suture was extending near to the bregma i.e. they ended few centimeters in front of bregma.

The persistent complete metopic sutures present were observed to be linear in shape while, the partial metopic sutures were linear, double or V-shaped. In partial sutures, linear shapes were noted largest number of skulls i.e. in 18 skulls with frequency of 31.6% followed by double sutures in 16 skulls (28.1%). In 4 skulls (7%) the V-shaped sutures were observed.

Regarding the length of the sutures; the average length of the complete suture was calculated to be 12.82cm with least length 12.4cm and maximum 13.3cm. The partial sutures were noted of various lengths with smallest of 0.4cm and longest about 11.7cm.
Metopism was present in 4 skulls (7%) while incomplete suture in 38 skulls (66.7%).

<table>
<thead>
<tr>
<th>Population</th>
<th>Incidence of Metopism (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nigerian (1983)</td>
<td>3.40%</td>
</tr>
<tr>
<td>Thai (2015)</td>
<td>2.83%</td>
</tr>
<tr>
<td>Brazil (2016)</td>
<td>4.76%</td>
</tr>
<tr>
<td>European (2017)</td>
<td>0.99%</td>
</tr>
<tr>
<td>East Asian (2017)</td>
<td>0.40%</td>
</tr>
<tr>
<td>Egyptian (2017)</td>
<td>0.40%</td>
</tr>
<tr>
<td>Bengali (2017)</td>
<td>0.20%</td>
</tr>
<tr>
<td>Nepalese (2003 and 2017)</td>
<td>3.92% and 3.75%</td>
</tr>
<tr>
<td>Present</td>
<td>7%</td>
</tr>
</tbody>
</table>

The incidence of metopism in this study was similar as reported by the author in Western Rajasthan (6.5%) whereas, it was higher than the findings observed by various others authors on different populations in different period (4.6, 10, 13, 15, 17, 20) (Table 1 and 2). Regarding the partial metopic suture, our observation of 66.7% was close to the finding of Murlimanju et al (63%) in India. While the prevalence of the incomplete suture was higher in this study than documented by other authors in Nigerian skull (31.25%) and Nepalese (7.84%), Thai population (4.67%) and various parts of India: UP (21.36%), North India (14.6%), South India (26.4%), Andhra Pradesh (4.4%), Western Rajasthan (34%).

Partial metopic suture is also classified in to various types: linear, U-shaped, V-shaped and double. In this study, only linear, double and V-shaped metopic sutures were observed. U-shaped suture was not observed in this study. Linear type partial metopic sutures were most frequently observed which other also observed congruous with various researchers. Among the total number of skulls, the incidence of linear type was 38.6%, it was higher than documented for Nigerian skulls (24.27%) and Indian population: Das et al (17.57%), Murlimanju et al (22.2%) and Bilodi et al (1.96%).

Following the linear variety was the second commonest type in the present study was double metopic suture, which was present in 28.1%. It is recorded higher than by Murlimanju et al (22.2%) and Bilodi et al (1.96%). V-shaped suture was the least observed in this investigation, 7.0% which was similar to the finding of Masih et al (6%), lower than of
Murilmanju et al (21%)[17] and higher than that of observed by Ajmani et al (0.97%)[10] and Wadekar et al (5%)[18].

Regarding the length of the metopic suture, the mean length was observed to be 12.82cm which was similar to the results obtained Yadav A et al. (12.8cm)[13], Das et al (12.1cm)[6] Skrzat et al (12.31cm)[5] while in Bilodi et al found 11.5cm[5] which is shorter than this study.

5. Conclusion

The incidence of the Metopic suture in the present study was found to be 73.7% with metopism in 7% skulls and partial metopic suture in 66.7% skulls. The incidence of the metopic suture seems higher in this study in comparison with the previous investigations. With the higher frequency of the metopic suture, the surgeons, radiologists and forensic experts had to be more discrete as it easily confuses with the fracture.

6. Future Scope

Further research is necessary to be conducted in large sample size focusing on the age, sex and ethnicity. The radiological studies can also be done to know the incidence of the metopic suture in living population.

References