Variations in jugular foramen of human skull

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ABSTRACT

Background: Jugular foramen is one of the foramen at the base of skull lies between the occipital bone and the petrosal portion of the temporal bone. It allows passage of important nervous and vascular elements, such as the glossopharyngeal, vagus accessory nerves, and the internal jugular vein. Glomic tumors, schwannomas, metastatic lesions and infiltrating inflammatory processes are associated with this foramen, which can account for injuries of related structures. Variability in anatomical aspect of jugular foramen has been studied by many workers in different part of the world. Aims & Objective: To study the variability in shape and size of jugular foramen which has clear cut relationship with size of internal jugular vein and presence or absence of prominent superior bulb. The study is also aimed to confirm the description given in most of the text book of Anatomy that mostly right jugular foramen is larger than left (Figure 1). Materials and Methods: Present study has been designed to study on 68 skulls (68 × 2 = 136 foramen). Result: In the study Bilateral presence of dome has been found in 57.35% of cases whereas bilateral absence in 4.41% of cases. In 64.7% of case larger right and in 19.1% of cases larger left foramen have been observed. In remaining 16.1% of cases both left and right jugular foramen are almost equal in size. Both unilateral and bilateral complete septation have been observed. Key words: Jugular foramen, Skull, Septation, Internal jugular vein, Jugular bulb

INTRODUCTION

In a human jugular (JF) lies between the occipital bone and the petrosal portion of temporal bone at the posterior end of petroso occipital structure. It is long and shaped irregularly. Anteriorly it is separated from the inferior carotideal opening by a crest. It is laterally related to the medial face of styloid process covering and separated from the hypoglossal canal by a thin bone bar. Its axis is projected anteromedially.

MATERIALS AND METHODS

Skull: Study has been performed on dry skull available at anatomy department and department of forensic medicine of different medical and dental college (IGIMS, PMCH, NMCH, Ambedkar dental college) in Patna (India). A total of 68 skulls have been studied. All skulls included in study are devoid of gross malformation.

Key words: Jugular foramen, Skull, Septation, Internal jugular vein, Jugular bulb

Vernier caliper: Measurement has been taken by vernier calliper.
Antero-posterior diameter of jugular foramen: With the help of vernier calliper the maximum antero-posterior dimension of jugular foramen has been taken.

Presence of dome: By observation.

Septation: Septation in jugular foramen observed.

Collected data compiled into tabular form and compared with studies of other worker.

REVIEW OF LITERATURE

In different textbooks of anatomy Jugular foramen is described as being divided into three compartments by two marked constrictions; the lateral portion or vascular compartment transmits the internal jugular vein and the meningeal branches of the ascending pharyngeal and occipital arteries, the middle portion or neural compartment transmits the glossopharyngeal, vagus & spinal accessory nerves; and the medial most transmits the inferior petrosal sinus. The neural and vascular compartments may be divided by a bone projection called the intrajugular process. The foramen presents variations regarding shape, size and laterality for the same skull. According to Gray’s Anatomy lower posterior borders of the jugular foramen are smooth and its posterior border is sharp and notched; sometimes the margins of the notch extend to divide the jugular foramen into two or three compartments. On 300 dried Anatolian skulls from 17th & 18th centuries Hatiboglu & Anil studied the jugular foramen extensively. Laterality and dominance has also been reported by Wysoki et al; Berge et al; Idowu. The anomalies of the jugular bulb are associated with the JF. The glomic tumors are often in direct contact with structures that cross jugular foramen. Beside this schwannomas, metastatic lesions and infiltrating inflammatory processes can also be related to it.

OBSERVATION

Anteroposterior measurement (width)
Anteroposterior Measurement of Jugular foramen in skulls included in the study, varies from 13.5 mm to 8.5 mm. The mean antroposterior length is 10.6 mm in right side and 9.2 mm in left side. It became apparent that at one extreme there is a large foramen with no evidence of complete bony septation but the presence of domed bony roof. The other extreme of variation was complete septation of the part of the foramen which transmit internal jugular vein.

Mediolateral measurement (length)
In right side mediolateral length of foramina varies between 16.2 mm to 12 mm and mean length is 13.6 mm. In left side it varies from 16.5 mm to 11.9 mm and mean is 13.9 mm.

Comparison of size between right and left foramina
The jugular foramen is larger on the right in 64.7% of cases, in 19.1% of cases it is larger in left side whereas in 16.1% of left and right is equal in size (Table 1).

Dome
A common variation was the absence of a domed roof, with the bony channel which had been in contact with the internal jugular vein resembling a curved, inverted gutter.

Partial septation
Partial septations have been observed in 83.17% in right side and 91.2% in left side (Table 1). On considering both right and left foramen together 87.5% of total foramen have partial septations.

<table>
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<tr>
<th>Study</th>
<th>Presence of dome</th>
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<th>Complete</th>
<th>Partial</th>
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<td>Both side</td>
<td>Right side</td>
<td>Left side</td>
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<td>Left</td>
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<td>Sturrock R. R. (1988)</td>
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<td>76.3</td>
<td>90.9</td>
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Table 1: Comparison of findings of present study with other studies
DISCUSSION

The length measurements (latero-medial) and width measurements (anteroposterior) are near to the figures reported by Idowu, who found the mean length of 13.9 mm on the right side, and 14.11 mm on the left side, and the mean width of 10.2 mm on the right side, and 9.57 mm on the left side in Nigerian skulls. Hatiboglu and Anil in Turkish subjects’ skulls, and Sturrock (1988), in a sampling of Roman-British skulls, have also found a larger jugular foramen on the right side, although with a genus-independent analysis.

According to Wysocki et al results variation can be explained by racial and individual factors. As to the individual factors, these authors mention the significant correlation between the size of the JF and also the hypoglossal channel with skull volume, thus pointing to the significance of cranial capacity for brain venous drainage.

The obtained results regarding complete or partial septum, are far from Sturrock’s, who found complete seption on the right side in 3.2% of the foramina, and the same figure in foramina of the left side, besides partial septa in 1.3 and 10.9% on the right side and the left side, respectively.

As to presence of domed bony roof in the jugular foramen the results are almost similar to the result of Sturrock, who reported 30% on the right side, and 6% on the left side, and results are also similar to the ones by Hatiboglu and Anil, with 36.6 and 4.6% on the right side and the left side, respectively. Navsa and Kramer found a larger volume for the jugular foramen on the right side of female skulls both for the white and the black race. Schelling13 reported a significantly larger volume of the jugular foramen on the right side of female skulls. According to Patel the presence of gutter even in that jugular foramen having had partial dome further suggesting a hypothesis that the size of gutter was inversely proportional to the size of dome for accommodation of superior jugular bulb of internal jugular vein. In Patel’s study the dome which is special feature of jugular foramen was present in 38.5% on right side, in 14.3% on left side and in 21% bilaterally. He found the dome to be absent bilaterally in 25.3% of skulls.

Hatiboglu & Anil studied 300 Anatolian skulls from the 17th & 18th centuries and found that in 61.6% the foramen was larger on the right side and in 26% it was larger on the left side. Sturrock stated that the size and shape of the jugular foramen is related to the size of the internal jugular vein and the presence or absence of a prominent superior bulb. The difference in size of the two internal jugular veins, according to Sturrock, is also visible in the human embryo at 23 mm stage. He also observed in his study that 68.6% of jugular foramen were larger on right side and 23.1% were larger on left side and 8.3% of equal size. MM Patel from saurashtra region (India) reported larger size of foramen in right side in 60.4% of cases, larger in left side in 15.4 of cases and equal in remaining 24.2% of cases. Akram (from Bangladesh) in his study also found larger foramen in right side in 58.2%, larger foramen in left side in 21.8% and equal in 20% of cases. In present study it has been observed that in 64.7% of cases jugular foramen on right side are larger and in 19.1% larger on left side, whereas the right and left jugular foramen were found to be of equal size in 16.1% cases. On comparison of data from above mentioned study it is clear that in percentage of larger foramen in right side varies from 58.2% to 68.6%.

CONCLUSION

The large variation of the JF equally reported in various studies is possibly due to constitutional, racial and/or genus factors. Comparison of some parameters was impaired by the scarce data regarding genus and the different approaches to measure this foramen as well. This study supports reported morphometric variations of the JF.

REFERENCES


Authors Contribution:
AK – Design of study and Preparation of table; R – Photography & worked on References; Md. JA and AK - Reviewed the manuscript.

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