Study of the Size of the Coronoid Process of Mandible

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Abstract: The mandible serves as an important structure in relation to mastication as all the muscles of mastication are attached to it. The Coronoid process is the anterior bony projected part of ramus of mandible giving attachment to two important muscles of mastication. The aim of our study was to observe the variation in the size of coronoid process in relation to its side (laterality), shape, and age and sex. The material for this study comprised of 160 (320 sides) dry human mandibles from the osteology bank of Anatomy Department, S.C.B Medical College, Cuttack. The age and sex differentiating criteria were detailed in materials and methods. The size of coronoid process was found to be approximately 1.5 mm longer on the right side than on the left side; 0.01 mm longer in males than females and 0.01 mm longer in dentulous than in edentulous. Triangular coronoid process was found to be the longest followed by round and then hook shaped. This comparative study is a pioneer study which will be beneficial for the Anthropologists, Forensic scientists and Reconstructive surgeons.

Keywords: Coronoid process, Hook, Mandible, Round, Triangular.

I. Introduction

The Mandible or the submaxilla is a “U” shaped bone forming the lower jaw, articulating with the temporal bone on either side [1]. It bears a curve shaped body with two rami. Each ramus consists of two processes – coronoid and condylar [2]. Coronoid process is a beak like projection flattened from side to side at the antero-superior aspect of the ramus. In Greek, “korone” means “like a crown”. In lower animals separate coronoid bones are present which articulate with the splenial, angular, suprangular bones etc. to form a common “dentary bone” which is homologous to mandible in humans. In humans, there is another coronoid process present in ulna and a “coronoid fossa” in humerus.

The largest portion of temporalis muscle is attached to the apex, whole of the medial surface and anterior part of lateral surface of the coronoid process. Rest of the lateral surface provides attachment to anterior fibres of masseter. These two are important muscles of mastication which show morpho–functional dependence. Several authors have described the various shapes of coronoid process. According to Issac B1, Vipul 2 and Tanveer A3, the process is triangular, hook and rounded whereas Schafer 4 described it as beak shaped. The shape and size of coronoid process is influenced by dietary habit, genetic constitution, hormone and mainly by temporalis muscle activity. Coronoid process enlargement may be seen in some pathological conditions like osteochondroma, exostosis, osteoma and other developmental anomalies. Hernandez-Alfaro F5 noticed a new joint between enlarged coronoid process and zygomatic bone (Jacob’s disease) which causes restriction during mouth opening. Though fracture of mandible is common, but coronoid fracture incidence is rare (2%) and requires no treatment unless impingement on the zygomatic arch is present.

Coronoid process hyperplasia is a very rare cause of mandibular hypomobility. So, it is usually underdiagnosed, but a thorough background anatomical knowledge can help in examining the patient clinically and radiologically. This ultimately will help in the line of management and a better clinical outcome [3].

Coronoid process is a cartilaginous type of bone which can be removed intra-orally without any functional deficiency and facial disfigurement for reconstruction of orbital floor deformities, alveolar defects, paranasal sinus augmentation, non-union fracture of mandible, osseous defects reconstruction and other repairing procedure in crano-maxillo facial surgeries. Various morphological features of mandible show changes in reference to age and sex. It acts as an anthropological marker for detection of races. The present study was undertaken to determine the size of coronoid process in relation to the side, age and sex and compare it with its shape.

II. Materials And Methods

The present study was conducted on 160 dry human mandibles (94 males and 66 females) from the osteology bank of Department of Anatomy, S.C.B Medical College, Cuttack. Determination of sex was done according to the following criteria:
Bones collected were then grouped into two categories:

**Category I – Dentulous:**
- Third molar erupted,
- Mental Foramen in between the upper and lower border of the body

**Category II – Edentulous:**
- Resorption of alveolar margin,
- Mental Foramen towards upper margin.

Exclusion criteria: Any mandible broken, asymmetrical or deformed was excluded from the study.

### III. Observation

Out of the 160 mandibles, 80 were Dentulous and 80 were Edentulous. The shape of coronoid process was classified into 3 types:
1. Triangular- tip pointing directly upwards
2. Rounded- tip rounded
3. Hook- tip pointing backwards

The length of the coronoid process was taken from the line tangential to the deepest part of mandibular notch to the apex as shown in the figure below. It was measured by using a divider and a scale.

![Fig.1. Measurement of triangular coronoid process](image1)

![Fig.2. Measurement of hook shaped coronoid process](image2)
Fig. 3. Measurement of round coronoid process

<table>
<thead>
<tr>
<th></th>
<th>Right (in mm)</th>
<th>Left (in mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triangular</td>
<td>15.277</td>
<td>13.899</td>
</tr>
<tr>
<td>Round</td>
<td>15.259494</td>
<td>13.918</td>
</tr>
<tr>
<td>Hook</td>
<td>15.25675676</td>
<td>13.90540541</td>
</tr>
<tr>
<td>Average in Males</td>
<td>15.26875</td>
<td>13.925</td>
</tr>
<tr>
<td>Average in Females</td>
<td>15.2594936</td>
<td>13.88607</td>
</tr>
<tr>
<td>Average in Dentulous</td>
<td>15.28875</td>
<td>13.925</td>
</tr>
<tr>
<td>Average in Edentulous</td>
<td>15.28476821</td>
<td>13.89403974</td>
</tr>
</tbody>
</table>

Table No. 1. Average measurement of Coronoid Process in 160 dry human mandibles

Fig. 4. Variation in size in relation to side

Fig. 5. Variation in size on Right side
IV. Discussion & Conclusion

The size of coronoid process was found to be approximately 1.5 mm longer on the right side than on the left side; 0.01 mm longer in males than females and 0.01 mm longer in dentulous than in edentulous. Triangular coronoid process was found to be the longest followed by round and then hook shaped.

Apart from the involved genetic factor, the functional factors necessitate the right coronoid process to be longer than the left. This is vindicated by the data from this study in the mandibles of the dentulous and of the males. Male hormonal impact on muscle growth, bone remodeling and psychology probably lead to enhanced functional stress on mandible due to mastication as compared to that in females.

Pterygoid muscles are involved mainly in side to side movement and Masseter-Temporalis (M-T) component in the robust vertical thrust during mastication for crushing. The condyloid process is for pterygoid and M-T-Coronoid Lever complex engenders the proportionate sexual dimorphism as observed in this study. Poor crushing activity in the edentulous is also corroborated in our observation.

However, the lateralization of the M-T-lever effect largely depends upon the individual masticatory behavior. It seems probable that the larger population reflexly use the right side of the jaw for crushing as compared to that in left which is reflected in the enlarged Right coronoid. This is also reflected in the shape of the coronoid process as larger stress helps it to get remodeled as triangular with pointed tip, less stress for rounded and further less being the hooked coronoid process.

The data provided by the present study will help the dental and maxillo-facial surgeons in planning graft implants and reconstructive surgeries. More studies involving larger sample size and other group of population is desirable for better correlation of age and sex change in size of coronoid process.

References


Fig.6. Variation in size on Left side

Fig.7. Variation in relation to sex