STUDY OF ACROMIAL MORPHOLOGY IN INDIAN POPULATION

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RESUMEN

Objetivos: El propósito del estudio era evaluar la morfología de acromion adulto en la población India y correlacionar su asociación con varias patologías del hombro. Materiales y métodos: La evaluación morfológica fue realizada en 200 omóplatos secos adultos obtenidos del museo de osteología del Departamento de Anatomía, Maulana Azad Medical College, Nueva Delhi. Se calculó la altura del arco acromial, ángulo anterior y posterior del arco y su índice, usando el método objetivo de Getz et al (1996) para demarcar forma acromial. La presencia o la ausencia de entesofitos fue observada en la superficie inferior de la cara anterior del acromion. Resultados: 28% de los omóplatos fueron el acromion de tipo I, 67% fueron el tipo II y 5% fueron el tipo III. La presencia de enthesofitos en la superficie inferior de la cara anterior del acromion fue observada en 3.5% en el tipo I acromion, 15.67% en el tipo II y 40% en el proceso acromial de tipo III. Conclusions: Association between subacromial impingement syndrome and acromial type is well established. This will assist the clinicians in deciding the modality of treatment: conservative or operative. Association of subacromial enthesophytes with acromial morphology and rotator cuff tears should be borne in mind when interpreting opacities on radiographs.

Key words: Subacromial impingement syndrome – Acromion process – Enthesophytes – Rotator cuff

PALABRAS CLAVE: Síndrome subacromial de compresión – Proceso acromial – Entesofitos – Manguito rotador

ABSTRACT

Objectives: The purpose of the study was to assess the morphology of adult acromion processes in Indian population and correlate its association with various shoulder pathologies. Materials and methods: Morphologic evaluation was conducted on 200 adult dry scapulae obtained from osteology museum of Department of Anatomy, Maulana Azad Medical College, New Delhi. The height of the acromial arch, anterior and posterior angle of arch and their ratio were measured by using objective method of Getz et al (1996) for determining acromial shape. Presence or absence of enthesophyte was noted on the undersurface of the anterior aspect of the acromion process. Results: 28% scapulae exhibited type I acromion, 67% exhibited type II and 5% exhibited type III. The presence of enthesophytes on the anterior undersurface of the acromion was also studied; enthesophytes were observed in 3.5% in type I acromion, 15.67% in type II and 40% in type III acromion process. Conclusions: Association between subacromial impingement syndrome and acromial type is well established. This will assist the clinicians in deciding the modality of treatment: conservative or operative. Association of subacromial enthesophytes with acromial morphology and rotator cuff tears should be borne in mind when interpreting opacities on radiographs.

Key words: Subacromial impingement syndrome – Acromion process – Enthesophytes – Rotator cuff

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INTRODUCTION

Subacromial impingement syndrome is believed to be one of the common causes of shoulder pain; the association between acromial morphology, shoulder impingement and rotator cuff tear is well documented (Bigliani et al, 1997). Tears in the rotator cuff occur secondary to attrition as a result of friction with the undersurface of the acromion. Three different morphologic types of acromion process have been described as by Bigliani et al (1986): type I – flat, type II – curved, type III – hooked by visual observation. Getz et al (1996) categorized three types of acromion processes by objective evaluation and reported 22.8% type I; 68.5% type II and 8.6% type III acromion process. They have noticed a substantially higher prevalence of full – thickness tear of the rotator cuff has been noted in association with type III acromion. The morphology of acromion and its relations with the uppermost point of the glenoid and coracoid process is very important in the determination of height of subacromial space; any variations of these three structures can predispose to the impingement syndrome (Torres et al, 2007). Most of the authors (Hamilton et al, 1875; Bigliani et al, 1986; Satoshi et al, 1989; Epstein et al, 1993; Gill et al, 2002; Toivenon et al, 2005 and Natsis et al, 2007) described differences in the shape of the acromion and correlated morphology of acromion with impingement syndrome. The enthesophytes were first described as etiologic factors in subacromial impingement and associated tears of the rotator cuff by Neer (1972), who described them as “spurs and excrescences”, which protrude into the subacromial space. Studies by Robert et al, 1983; Aoki et al, 1986; Ogata et al, 1989; Gohlke et al, 1993; Nicholson et al, 1996; Tucker et al, 2004 and Natsis et al, 2007 observed presence of enthesophytes in dry scapulae and correlated their presence with rotator cuff pathology. Considering the increasing number of such cases, this study will facilitate the surgeons in assessment and management of rotator cuff pathologies.

MATERIALS AND METHODS

Measurements of angles of the acromial arch were done on 200 adult dry scapulae obtained from the osteology museum of Anatomy Department, MAMC, New Delhi. Measurement of the anterior and posterior angles of the acromial arch was done by a technique devised by Getz et al (1996). Each acromion process was traced from its anterior margin to the posterior margin by keeping it on a flat surface. The height of the resultant curve (h) was recorded by scale in millimeter. The anterior (α) and posterior (β) angles of acromial arch were measured by goniometer to determine the acromial type (Figure 1). A measurement of height (h) 2 millimeter or less, was categorized as Type I acromion process. If the height of the arch was more than 2 millimeter, then the ratio of anterior and posterior angles (α/β) was calculated for each acromion process. A ratio of 1.5 or greater was used to determine a Type III acromion. All other acromions with ratio less than 1.5 were classified as Type II.

Acromion process was categorized on a morphometric basis as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>I</td>
<td>h ≤ 2 mm</td>
</tr>
<tr>
<td>II</td>
<td>α/β &lt; 1.5</td>
</tr>
<tr>
<td>III</td>
<td>α/β &gt; 1.5</td>
</tr>
</tbody>
</table>

The data was statistically analyzed using SPSS ver.12 software and was subjected to Chi square test. Presence or absence of enthesophyte on the undersurface of anterior aspect of acromion process was also noted.

RESULTS

In our study, 200 dry scapulae were evaluated for the morphologic variations of acromion process. Among 200 scapulae, 91 were of right side and 109 of left side. By using objective method of Getz et al (1996) for determining acromial shape utilizing the height of the acromial arch, anterior and posterior angle of arch and their ratio, we obtained the following results: 56 scapulae exhibited type I acromion, 134 exhibited type II and 10 exhibited type III (Figure 2). The presence of enthesophyte when correlated with the type of acromion process demonstrated that, 2 out of 56...
Type I acromion had enthesophyte; out of 134 type II acromion 21 had enthesophyte and 4 out of 10 type III acromion had enthesophyte (Figure 3) on the anterior undersurface as shown in Table 1.

Chi square analysis revealed significant association between type III acromion and presence of enthesophytes ($p<0.005$).

**Figure 2**: A) Lateral view of right scapula demonstrating type I (flat) acromion. B) Lateral view of left scapula demonstrating type II (curved) acromion. C) Lateral view of right scapula displaying type III (hooked) acromion.

**Figure 3**: A) Lateral view of right scapula exhibiting type II acromion and enthesophyte at the anterior margin of acromion (arrow). B) Lateral view of right scapula exhibiting type III acromion and enthesophyte at the anterior margin of acromion (arrow).
Acromial morphology

DISCUSSION

Impingement of the rotator cuff beneath the coracoacromial arch has been recognized as one of the causes for chronic disability of the shoulder. The disappointing results of complete acromioclavicular and lateral acromioclavicular stimulated investigators to probe the undersurface of the acromion in the genesis of the impingement syndrome (Neer, 1972). Special attention to the acromial morphology revealed alterations attributable to mechanical impingement in many cases and the anterior lip and undersurface of the anterior third of acromion was invariably involved. At about 80 degrees of abduction, the critical area of the supraspinatus tendon passes beneath the acromioclavicular joint which in turn tilts with overhead elevation of the arm. With the joint in this position excrescences on the undersurface of the anterior margin of the acromion are likely to impinge on the rotator cuff (Neer, 1972). On objective evaluation by Getz et al (1996) method, we found that, acromion type I were 28%; type II were 67.0% and type III were 5%. The results of our study are similar to study of Yazici et al (1995), Getz et al (1996) and Shah et al (2001). They also observed a higher incidence of type II, followed by type I and a very low incidence of type III acromion as seen in our study. Our study differs from studies done by Bigliani et al (1986) and Natsis et al (2007). They observed a higher incidence of type II acromion; followed by type III acromion and a very low incidence of type I acromion. In the Study done by Nigar et al (2006) on 90 dry scapulae among Turkish population revealed a higher incidence of type II acromion as in our study. Sangiampong et al (2007) reviewed 154 dried scapulae in Thai population and reported that the incidence of type II acromion were the most prevalent type among the Thais as in our study in Indian population. The clinician needs to be well versed with the diverse appearance of acromion on dry bones, so that he can interpret acromial morphology on radiographs and magnetic resonance imaging scans. Association between subacromial impingement syndrome and acromial type is well established. This will assist him in deciding the modality of treatment: conservative or operative. The subacromial enthesophyte formation appears to be related to acromial shape; these bony spurs which develop within the coracoacromial ligament on the undersurface of acromion can encroach on the rotator cuff tendons. Over time and with repeated use this can cause degenerative wear and tear of rotator cuff leading to a partial or complete tear of rotator cuff (Neer, 1972). In our study we found that of the 200 bones, 27 acromions displayed enthesophytes on their undersurface. Of these 27 bones, 2 acromions of type I, 21 of type II and 4 of type III exhibited enthesophytes. Neer (1972) noted characteristic enthesophytes on the
undersurface of the anterior end of acromial process, believed to be secondary to repeated impaction by the rotator cuff and humeral head. Therefore the presence of subacromial enthesophyte formation on plain radiographs has been emphasized as an important indicator of subacromial impingement syndrome. In our study we have seen that there was a higher incidence of enthesophytes in association with type III acromion. Our results differ from the study conducted by Getz et al (1996); in which there was a high incidence of enthesophytes among type II acromion. The correlation between the types of acromion and the presence of enthesophytes at its anterior undersurface was also recorded by Natsis et al (2007). They noticed that enthesophytes were significantly more common in type III acromions and this combination is particularly associated with impingement syndrome and rotator cuff tears. Association of subacromial enthesophytes with acromial morphology and rotator cuff tears should be borne in mind when interpreting opaque shadows on radiographs. The location and size of enthesophytes, acromial shape and rotator cuff status will aid the clinician to decide the type of surgery.

REFERENCES


