The Third Head of Biceps Brachii Muscle in Korean: Anatomical Study

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Abstract: The goal of this study was to investigate the incidence of third head of biceps brachii (THBB) for understanding unexpected cases in clinical practice.

The sample consisted of 214 upper extremities from 107 adult cadavers donated to science (70 males and 37 females; age, 51-87 years). Cases with pathological changes or trauma to the upper limbs were excluded.

THBB was found in 14 of the 214 upper extremities. The incidence of variation was approximately 6.5%. THBB was found in 10 male limbs and 4 female limbs, and none of the cases was bilateral. THBB was a flat muscular belly-like structure that originated from the anteromedial surface of the humerus between the insertion of the coracobrachialis and the origin of the brachialis.

This finding may be clinically important because the musculocutaneous nerve is subjected to compression by the bulky third head.

Keywords: Third head, Biceps brachii, Musculocutaneous nerve, Anatomy

Introduction

The biceps brachii muscle (BB) is located in the anterior compartment of the arm. It has 2 heads; the short head originates from the coracoid process of the scapula, and the long head originates from the supraglenoid tubercle of the scapula. The 2 heads join together distally and insert into the radial tuberosity of the radius bone. When the elbow is extended, the BB is a simple flexor of the forearm; however, when the elbow is flexed and more power is required against resistance, the BB is the primary supinator of the forearm.

Several research papers have discussed the presence of an additional head of the BB and have used different terms to describe it, such as the third head, accessory head, or humeral head [1-13]. In this article, this additional head will be referred to as the third head of the BB (THBB).

According to previous studies, the THBB can be correlated to clinical practice by 2 different aspects. The first is that if the humerus is fractured, fragmented bone may exhibit a pattern of unusual bone displacement, posing a threat to surrounding structures such as vessels or nerves. The second is that THBB may be a predisposing factor in partial nerve entrapment, which can be confused with pathological conditions that occur during shoulder surgery.

Various authors have reported the incidence of THBB to range from 1.3% to 20.5% in different populations [1-13]. In the Asian population, an approximate 10% difference in THBB incidence was reported between the Chinese and Japanese populations [4]. No study has investigated the frequency of occurrence of THBB in the Korean population. The goal of this study was to investigate the incidence of THBB for understanding unexpected cases in clinical practice.
Materials and Methods

The sample consisted of 214 upper extremities from 107 adult cadavers (fresh and fixed) donated to science (70 males and 37 females; age, 51-87 years). Cases with pathological changes or trauma to the upper limbs were excluded. Dissections were performed in the supine position; the incision was made at the shoulder to just below the elbow joint. Dissection was carried out to expose the origin and insertion of muscles; nerve innervations and blood supply were determined if THBB was found. In this study, nerve innervations were examined in 4 cases of all specimens.

Results

THBB was found in 14 of the 214 upper extremities. The incidence of variation was approximately 6.5%. THBB was found in 10 male limbs (7.1%) and 4 female limbs (5.4%), and none of the cases was bilateral. The 4 cases of THBB in the found limbs were innervated by the musculocutaneous nerve. THBB was a flat muscular belly-like structure that originated from the anteromedial surface of the humerus between the insertion of the coracobrachialis and the origin of the brachialis (Fig. 1). The biceps brachii with third head was supplied by the small branches of brachial artery, thus suggesting that the third head was a muscle of the anterior compartment of the arm.

Discussion

THBB has been reported in various populations with various incidence rates according to population, from 1.3% for Spain to 20.5% for South Africa. In other countries, variation in the incidence of THBB according to the pop-
Table 1. Comparison of incidence of third head of biceps brachii

<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
<th>Incidence of THBB (%)</th>
<th>Sample size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1984</td>
<td>China</td>
<td>8.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Japan</td>
<td>18.0</td>
<td></td>
</tr>
<tr>
<td>1999</td>
<td>South Africa</td>
<td>20.5 (Black) 73 (Black)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>8.3 (White) 12 (White)</td>
<td></td>
</tr>
<tr>
<td>1999</td>
<td>Spain</td>
<td>1.3</td>
<td>32</td>
</tr>
<tr>
<td>1998</td>
<td>Brazil</td>
<td>20.0 (White) 100 (White)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>9.0 (Black) 100 (Black)</td>
<td></td>
</tr>
<tr>
<td>1999</td>
<td>Turkey</td>
<td>16.7</td>
<td>80</td>
</tr>
<tr>
<td>2006</td>
<td>India</td>
<td>3.3</td>
<td>48</td>
</tr>
<tr>
<td>2008</td>
<td>India</td>
<td>3.3</td>
<td>48</td>
</tr>
<tr>
<td>2011</td>
<td>North India</td>
<td>2.3</td>
<td>63</td>
</tr>
<tr>
<td>2013</td>
<td>Korea</td>
<td>6.5</td>
<td>107</td>
</tr>
</tbody>
</table>

THBB, third head of the biceps brachii.

ulation can be a serious problem because of the clinical aspects of this condition. Therefore, the author of this article investigated the variation in the incidence of THBB in the Korean population and found an incidence of 6.5%. This finding will be helpful in understanding the approach to the brachii region (Table 1).

Before the year 2000, the incidence of THBB was >8.0%, except in the Spanish population; however, after the year 2000, the incidence was <3.3%. The current study showed a lower incidence of 6.5%, comparable with the findings before the year 2000. These trends are noticeable that THBB was found less than the findings before the year 2000.

The present study found that the incidence of THBB is higher in males than in females and that this difference is statistically significant (p<0.05). These results are in agreement with previously reported results that the incidence of THBB is relatively rare in females [3,9], except for the findings by Rodriguez-vazquez et al [11]. The various results according to the population were obtained that a certain study [7] was occurred more frequently in neonates than in adults. According to Asvat et al [3], THBB was more often found on the left side in males and only 1 case was found in a female, also on the left side. Kopuz et al [7] reported that all cases of THBB were bilateral in adult males. We found 10 unilateral limbs with THBB in this study. These results are attributed the appearance of this variant to racial trends.

A few researchers [3,7,9] found that THBB allows flexion of the elbow joint irrespective of the position of the shoulder joint. In the 14 cases of THBB in the present study, THBB originated from the medial shaft of the humerus in common with and distal to the insertion of the coracobrachialis muscle (Fig. 1). This muscle belly pattern may facilitate elbow flexion.

In the present study, nerve innervations of THBB were investigated in 4 limbs of all specimens; THBB was innervated by the musculocutaneous nerve in 4 cases. Other studies [8,11] have reported similar findings. This finding may be clinically important because the nerve is subjected to compression by the bulky third head.

References

한국인 위팔두갈래근의 셋째갈래: 해부학적 연구

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간추럼 : 임상에서 위팔 손상시 나타날 수 있는 다양한 경우에 대한 이해를 돕고자 시신을 이용하여 위팔두갈래근 셋째갈래의 빈도와 형태 및 발견된 4쪽에 대한 신경분포를 조사하였다.

신선 및 포르말린 고정시신 107구, 214쪽(남자: 70, 여자: 37, 나이: 51~87세)을 해부하여 위팔두갈래근의 셋째갈래의 존재 유무를 조사하였다. 또한 위팔에 병변 및 비정상적인 소견이 의심되는 시신은 연구에서 제외시켰다.

위팔두갈래근의 셋째갈래는 전체 경우 중 14쪽이 발견되었고 그 발생빈도는 6.5% 이었다. 발견된 경우 중, 남자가 10쪽이고(7.1%) 여자가 4쪽이었으며(5.4%). 양쪽에서 동시에 발견된 경우는 없었다. 이 셋째갈래는 위팔근의 이는곳과 부리위팔근의 닿는곳 사이 뼈에 부착하였고 지배신경은 근육피부신경이었다.

이 연구의 결과는 위팔뼈가 부러진 경우 또는 위팔 주변 신경의 외상증후군과 어깨관절운동을 이해하는 데 도움이 될 것이다.

 찾아보기 낱말 : 셋째갈래, 위팔두갈래근, 근육피부신경, 해부

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