Supernumerary Subclavius Muscle in Thais: Predisposing Cause of Thoracic Outlet Syndrome

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Objective: To demonstrate and classify the variation of the subclavius muscle according to its insertion in the Thais.

Material and Method: One hundred and twenty eight upper limbs were dissected out to expose the scapular region. The attachments of subclavius muscles were examined and recorded.

Results: The subclavius muscle was categorized into 4 types according to its insertion. There are 64.06% of type I, 17.96% of type II, 15.62% of type III and 2.34% of type IV. The insertion of subclavius muscle is gradually extended from the shallow groove on the inferior surface of the clavicle towards the conoid ligament and cornoid process, to the superior transverse scapular ligament and to the superior border of the scapula adjacent to the insertion of inferior belly of omohyoid muscle.

Conclusion: The present study prevailed 64% normal subclavius muscle and other 36% of varied supernumerary subclavius muscle. The presence of supernumerary subclavius muscle could be a predisposing causative factor of thoracic outlet syndrome.

Keywords: Subclavius muscle, Subclavius posticus, Supernumerary, Thoracic outlet syndrome

General anatomy textbooks pay curiously scant attention to a small subclavius muscle, this muscle is a relatively minor muscle which lies inferiorly to the clavicle, superficial to the costoclavicular ligament and deep to pectoralis major muscle. Its tendon originates from the junction of the first rib with its costal cartilage. The fleshy fibers passes oblique laterally and superior to insert into the shallow groove on inferior surface of the clavicle(1). Its posterior surface is separated from the first rib by the subclavian vessels and brachial plexus, its anterior surface from the pectoralis major muscle by the clavipectoral fascia. Variation of this muscle has been mentioned in a few anatomy books as it inserts to the coracoid process or to the upper border of the scapula(2), even though the absence of the subclavius muscle was also reported(3).

The precise action of subclavius muscle is not totally clear. Gray’s(1) describes it as probably pulling the point of the shoulder downwards and forwards and steadying the clavicle, during movements of the shoulder, by bracing it against the articular disc of the sternoclavicular joint. Since the costoclavicular space where the muscle resided is rather narrow, the predisposing compression of passing through subclavian vessels and nerves was documented(4). Recently, imaging studies of the subclavius muscle and related structures in the costoclavicular space were increasingly reported(5-9) due to the rising incidence of thoracic outlet syndrome(10-12). There are numerous factors inducing the thoracic outlet syndrome, one of those is the hypertrophy of subclavius muscle or reducing the costoclavicular space. Meanwhile the study of subclavius muscle has been reported as an anatomical variation and defined as a subclavius posticus muscle(13-19) which is rarely found in the routine academic dissection. The present study was aimed to scrutinize this muscle particularly its attachments and further classify the subclavius muscle according to its distal attachment.

Material and Method

Sixty four cadavers bequeathed to the Department of Anatomy, Faculty of Medicine Siriraj Hospital with average age at the time of death was
Table 1. Classification of the subclavius muscle according to its insertion

<table>
<thead>
<tr>
<th>Type</th>
<th>Site of insertion</th>
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<tbody>
<tr>
<td>I</td>
<td>Shallow groove on inferior surface of clavicle</td>
</tr>
<tr>
<td>II</td>
<td>Conoid ligament and root of coracoid process</td>
</tr>
<tr>
<td>III</td>
<td>Conoid ligament, coracoid process and the superior transverse ligament</td>
</tr>
<tr>
<td>IV</td>
<td>Conoid ligament and coracoid process, superior transverse ligament and the superior border of the scapula overlapping to the insertion of the inferior belly of omohyoid muscle</td>
</tr>
</tbody>
</table>

Table 2. Number and percentage of various type of the subclavius muscles (n = 128)

<table>
<thead>
<tr>
<th>Subclavius muscle</th>
<th>Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I</td>
<td>82</td>
<td>64.06%</td>
</tr>
<tr>
<td>Type II</td>
<td>23</td>
<td>17.97%</td>
</tr>
<tr>
<td>Type III</td>
<td>20</td>
<td>15.62%</td>
</tr>
<tr>
<td>Type IV</td>
<td>3</td>
<td>2.34%</td>
</tr>
</tbody>
</table>

71 (range 39-96) years were used. There were 32 males and 32 females. One hundred and twenty eight upper limbs were dissected to expose the scapular region. In routine dissection course of the 2nd year medical students the upper limb had to be removed from the trunk, the tendinous origin was examined and recorded before the removal. The detailed dissection of the subclavius muscle was later done towards its insertion. Pattern of the muscular insertion was examined, recorded and photographed.

Results

Every subclavius muscle took its origin from the junction between the first rib and its costal cartilage as a tendinous structure. The size and insertion of this muscle were varied. The fleshy fiber extended inferolaterally beneath the clavicle, situated on the inferior surface of clavicle. Mostly, it inserted into the shallow groove on inferior surface of the clavicle but quite a few extended further to attach gradually to the conoid ligament and root of coracoid process to the superior border of the scapula. The muscle was then categorized into 4 types according to its insertion (Table 1). The type I muscle was most commonly found in 82 (64.06%) limbs which inserted to the shallow groove on the inferior surface of the clavicle (Fig. 1). Type II, 23 (17.97%), inserted to the groove and extended to the conoid ligament and root of coracoid process (Fig. 2). Type III, 20 (15.62%), inserted as type II and further extended to the superior transverse ligament (Fig. 3). Type IV, 3 (2.34%), had its insertion similar to type III and extended over the superior transverse scapular ligament to the superior border of the scapula overlapping to the insertion of the inferior belly of the omohyoid muscle (Fig. 4, Table 2). The type I subclavius muscle was simply cylindrical shaped and looked like lumbricus. Type II-IV, the muscle was flattened, its fleshy insertion gradually expanded to adjacent areas.

Discussion

Recently, studies of the subclavius muscle has been carried out in two aspects, one was the muscular variation or supernumerary muscle and designated as the subclavius posticus muscle(13-19), another was its clinical relevance on the thoracic outlet syndrome as a possible causative factor especially in imaging techniques(5-12,22). The variation of this muscle was described as a supernumerary muscle which arose from the superior surface of the sternal end of the first rib, run laterally and dorsocaudally to insert on superior border of the scapula. It was completely independent from the subclavius muscle and inferior belly of the omohyoid muscle(17,19). According to the insertion site, the type IV muscle in the present study corresponded to the subclavius posticus of the previous works. Incidence of subclavius posticus muscle was reported 4.8% in 248 limbs by Akita (17) while the present work was 2.3% from 124 limbs. There was no obvious separation between subclavius and subclavius posticus muscles in the present study, by contrast, it revealed a gradually extended muscular insertion from the groove for subclavius towards the conoid ligament, coracoid process, the superior transverse scapular ligament and the superior border of the scapula adjacent to the insertion of inferior belly of omohyoid muscle. Therefore, classification of this muscle was assigned into four types. The muscles in type II-IV expanded laterally and dorsally over the subclavius vessels and
As far as the authors’ awareness, this is the first report that demonstrates a gradual extending of the muscle attachment. The type IV muscle which had farthest insertion to the superior border of scapula could cause compression to the structures underneath. Akita’s work in 2000 was done in parallel with MR imaging examination of the supraclavicular region of a living normal subject(17). In neutral position, the subclavius vein ran anterior to the apex of the lung and was situated between the clavicle with the subclavius muscle anteriorly, scalenus anterior muscle posteriorly and the first rib inferiorly. In abduction, the medial portion of the subclavius vein was compressed between the clavicle and scalenus anterior muscle while the lateral portion of the vein was expanded. Furthermore, the MR imaging study of the thoracic outlet during hyperabduction of the arm showed that the clavicle moved backwards, narrowing the costoclavicular space more than 50%(7). It has been documented that manifestation of compression at the thoracic outlet was related to progressive enlargement of the subclavius muscle system with repetitive compressive trauma to the subclavius vein(3,20). Ozcakar L et al(21) recently reported a case of thoracic outlet syndrome after a tractional injury. Physical examination disclosed the significant atrophy of shoulder muscles and generalized hypoesthesia, diminished deep tendon reflexes and also strength in...
various muscles. Roos and hyperabduction tests were positive. Electrodiagnostic studies indicated consistent brachial plexopathy. Magnetic resonance imaging showed an aberrant muscle and surgical procedure was performed to remove the subclavius posticus. Thus, the supernumerary subclavius muscle, particular type IV which structurally was converted to a larger muscle could be a possible causative factor in the thoracic outlet syndrome. Even though the present study was carried out on an anatomical setting, it provides the incidence of various types of supernumerary subclavius muscle in Thais which surgeons and radiologists should bear in mind in the clinical significance of this muscle.

Conclusion
The present study prevailed 64% normal subclavius muscle and other 36% of varied supernumerary subclavius muscle. The presence of supernumerary subclavius muscle could be a predisposing causative factor of thoracic outlet syndrome.

References
กล้ามเนื้อ subclavius ส่วนเกินในคนไทย: ความโน้มเอียงของการเกิด thoracic outlet syndrome

สิทธา ปิยะวินิจวงศ์, นพรัตน์ สิริสถิระ

วัตถุประสงค์: ศึกษาความแปรผันของกล้ามเนื้อ subclavius ในคนไทย และจำแนกตามที่เกาะปลายของกล้ามเนื้อ

วิสัยและวิธีการ: ชำแหละแขนอาจารย์ใหญ่จำนวน 128 แขน เพื่อศึกษาที่เกาะของกล้ามเนื้อ subclavius

ผลการศึกษา: กล้ามเนื้อมีที่เกาะต้นที่แน่นอนบนรอยต่อระหว่างซี่โครงคู่ที่หนึ่งและกระดูกอ่อน มีลักษณะเป็นเยื่องส่วนที่เกาะปลายจะแปรผันโดยเกาะที่แอ่งตื้น ๆ ที่ผิวด้านล่างของกระดูกไหปลาร้า บางส่วนยื่นไปติดที่ conoid ligament และส่วนฐานของ coracoid process บางส่วนยื่นไปใกล้กับที่เกาะของ superior transverse scapular ligament และบางส่วนยื่นไปใกล้กับที่เกาะของ inferior belly ของกล้ามเนื้อ omohyoid สามารถแบ่งกล้ามเนื้อออกเป็น 4 แบบตามที่เกาะปลายตามลำดับดังนี้ ชนิดที่ 1 พบ 64.06% ชนิดที่ 2 พบ 17.96% ชนิดที่ 3 พบ 15.62% และชนิดที่ 4 พบ 2.34%

สรุป: การศึกษาพบว่ากล้ามเนื้อ subclavius ปกติมีที่เกาะที่ผิวด้านล่างของกระดูกไหปลาร้ามี 64% ส่วนที่เหลืออีก 36% เป็นกล้ามเนื้อ subclavius ที่มีที่เกาะปลายที่แย้งกันไป ซึ่งอาจเป็นสาเหตุของการเกิด thoracic outlet syndrome.