The Levator Claviculae Muscle and Unilateral Third Head of the Sternocleidomastoid Muscle: Case Report

Músculo Elevador de la Clavícula y Tercera Cabeza Unilateral del Músculo Esternocleidomastoideo: Reporte de Caso

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SUMMARY: A rare case of unilateral third head of sternocleidomastoid and an extra muscle – levator claviculae were determined unilaterally in a 70-year-old male cadaver during the routine dissections. In the left neck side, it was observed that the sternocleidomastoid muscle also had a third part in addition to known sternal and clavicular heads and levator claviculae muscle which arose from the posterior tubercle of the transverse process of the 3rd cervical vertebra and attached to the posterior margin of the clavicle. An awareness of this variations may be important because of its close relationship with neurovascular structures during neck operations.

KEY WORDS: Levator claviculae muscle, Sternocleidomastoid muscle; Neck; Anatomic variation.

INTRODUCTION

The sternocleidomastoid muscle takes place in the neck region as a surface marker and divides side of the neck into the anterior and lateral cervical regions (anterior and lateral triangles of the neck). The muscle has two heads as sternal part and clavicular part. While the sternal part holds to sternal manubrium through its round tendon, clavicular part holds to the upper side of clavicle horizontally. These parts go on obliquely upwards and end up at mastoid process and superior nuchal linea (Moore & Dalley, 2006).

The levator claviculae muscle (cleidocervical muscle) is an extra muscle taking place in posterior cervical triangle (Tomo et al., 1994; Leon et al., 1995; Koshy et al., 2005). The incidence in the population was declared as 2-3% (Wood, 1870). Although this muscle was initially reported by Kelch in 1813, its origo, insertio and length were described by Gruber (1876). The various definitions about holding places on transverse process of cervical vertebrae and clavicle of the muscle various definitions about holding places are available (Tomo et al.; Leon et al.; Rosenheimer et al., 2000; Koshy et al.).

It is important to know anatomy and variations of these muscles during various operations in the neck region.

CASE REPORT

In the 70-year-old male cadaver, the variations of muscles connecting to clavicle were unilaterally determined in the left neck side. The third part of the sternocleidomastoid muscle was detected on clavicle in addition to sternal part and clavicular part (Fig. 1). When we went 6.9 mm towards lateral after sternal part originating from the anterior surface of sternal manubrium of sternocleidomastoid muscle and its clavicular part (12.3 mm wide) originating from medial of clavicle, its third part (12.6 mm wide) was found. It was observed that an extra muscle (16.5 mm wide) also attached to clavicle except from additional clavicular part of sternocleidomastoid muscle. Although this muscle was firstly evaluated as anterior scalen muscle, it was detected being levator claviculae muscle with further dissections and literature.

It was observed that the levator clavicularae originated from the posterior tubercle of the 3rd cervical vertebra and from a common tendon with levator scapulae muscle (Fig. 2). It was seen that it lied forward - downwards within the specific fascial sheath separated from cervical fascia (profund) and ended in the 1/2 middle part of the above side of
clavicle (clavicle length 13 cm) and the attached point had tubercular structure. The length and width of the muscle was determined as 90.95 mm and 16.75 mm (the widest place), respectively. In this case, the scalenus anterior, the scalenus medius and the scalenus posterior muscles attached to the first costa, and neurovascular structures situated between these muscles were in their normal anatomic positions.

**DISCUSSION**

The known variations of the sternocleidomastoid are generally related with its origin. The muscle can especially join with trapezius muscle relating to insertion place. It was considered that both muscles were developed from the same myotome as the reason of this fusion (Bergman et al., 1988). Unilateral (Cherian & Nayak, 2008; Coskun et al., 2002) and bilateral variations were reported the additional parts concerning the origin of the muscle (Ramesh et al., 2007). In these studies, the additional clavicular part was detected as observed in our case.

The sternocleidomastoid muscle has five different parts which were declared by various researchers (Bergman et al.; Sanli et al., 2006) according to the attached places. These were reported as superficial sterno-mastoid, sterno-occipital, cleido-occipital, deep sterno-mastoid and cleido-mastoid. Sanli et al. reported the existence of cleido-occipital muscle as 33%. In our case, it was also determined the cleido-occipital part.

The knowledge of the variations of sternocleidomastoid muscle is especially important for plastic surgery because this muscle has different use areas (the repair of the mandibula defects, the use as flap in reconstruction of the mouth skeleton and the create of the suture line in the protection of common carotid and surrounding arteries) (Conley & Gullane, 1980). The selection chance can provide for finding the most appropriate part in the flap use that the muscle has additional parts (Ramesh et al.).
The levator claviculae muscle is usually seen in human-like mammals and in most of other mammalian groups. However, it is not available in human (Parsons, 1898). There are various hypotheses which explain the embryological origin of this muscle. It was reported that the levator claviculae muscle originated from the sternocleidomastoid muscle (Wood), the trapezius muscle (Parsons), the scalenus anterior muscle (Gruber, 1876) or the longus colli muscle (Tomo et al.). It can be considered that this muscle originated from primordium of ventrolateral neck muscles (the scalenus, anterior vertebral, infrathyroid muscles) when taken into account that it started from cervical vertebrae while the primordium of the sternocleidomastoid and the trapezius muscles started from the occipital region (Leon et al.). Gruber (1876) declared that it originated from the scalenus anterior muscle. In this study this muscle was firstly evaluated as the scalenus anterior muscle. However, it was detected being levator claviculae muscle with further dissections and literature.

Tomo et al. reported that this muscle originated from the longus colli muscle and the omohyoideus muscle, the superficial cervical artery, the phrenic nerve and the inferior vena during physical examination. However it can be detected easily with modern screening techniques because of apparent muscular course (Rubinstein et al., 1999; Ruiz Santiago et al., 2001; Aydog et al., 2006). It is necessary to know this variation was compared by radiologists. Rubinstein et al., determined it in 2% ratio on 300 CT as reported by Wood. They reported that it was usually seen as unilateral left side as in our case.

The confused situations can be observed during clinical applications and radiological screening in the case that the third part of the sternocleidomastoid muscle and the presence of the levator claviculae muscle can be detected.

REFERENCES


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