Case Report

Cleido-occipital platysma muscle: a rare variant of sternocleidomastoid muscle

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Introduction

The sternocleidomastoid muscle (SCM) is essential for the majority of the head movements, and also considered as an accessory muscle of respiration [1]. It is one of the most complex muscles in the body, which acts as short and long range rotator, an upper cervical spine extensor, and a lateral flexor, as well as very important source of equilibrium [2]. In classical anatomical description, SCM has clavicular and sternal heads of origin, which is inserted into the lateral surface of the mastoid process of the temporal bone and to the lateral half of the superior nuchal line in the occipital bone [3]. Different variations of the SCM were reported with reference to its supernumerary heads by various authors [4,5,6]. The SCM may consist of two layers (superficial and deep layers) and five parts, out of these five parts the superficial layer consists of superficial sternomastoid, sterno-occipital, and cleido-occipital parts. Deep layer have sternomastoid and cleidomastoid parts [7].

Case Report

During routine dissection of 60-year-old female cadaver on the left head and neck region, we encountered a supernumerary muscle bundle 5.5 cm above the mid-clavicle, lying on the cleido-mastoid part of SCM. The muscle bundle was 1.8 cm wide close to its origin from the superior nuchal line of the occipital bone, while the bundle tapers obliquely downwards, and merged with the platysma (Figure 1). The muscle bundle received its nerve supply from the branches of the spinal accessory nerve (Figure 2). According to its origin, insertion and innervation features, the supernumerary muscle bundle was named cleido-occipital platysma muscle (COP).

Discussion

The present case discusses the possible embryological and genetic basis for the occurrence of this type of variation in the sternocleidomastoid muscle. A supernumerary cleido-
occipital (Wood) muscle more (or) less separate from the SCM has been reported with a frequency of 33% [7]. SCM formed by five portions arranged in two layers as indicated by the comparative anatomical studies; however, Boaro and Fragoso reported the SCM to be formed by four portions [8].

Since, the COP situated superficially in the posterior triangle of the neck, it overlies a number of small arteries and nerves. It may therefore, compress on any of these structures. The trapezius and SCM arises from a common pre-muscle mass in the occipital region just caudal to the last branchial arch. This myotome separates to the ventral part forming SCM and dorsal part forming trapezius [9]. The possible explanation for the occurrence of COP may be attributed to the differentiation of mesenchymal cells surrounding the myoblasts, giving rise to platysma muscle which fuses with the migrating occipital myotomes. The muscle fibers for the SCM and trapezius are derived from (Hox D4+) somitic mesoderm, where these fibers are connected to skeletal elements only by post otic neural crest derived connective tissue, in contrast to the mesodermal skeletal structure. As Hox D4+ somites provide muscle cells to branchial neck muscles, these myoblasts appear to be subjudgeted to neural crest derived muscle connective tissue, which do not attach directly on to skeletal region as done by the mesodermal muscle [9]. This fact best suits to the COP, where some fibers of this muscle were merged with the connective tissue surrounding the platysma muscle and not with the skeletal elements.

The observations made here supplement our knowledge of variations in the antero-lateral neck region, which may be quite useful for the surgeons operating in this region.

References