The chondrocoracoideus muscle: A rare anatomical variant of the pectoral area

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Objective. The study adds important information regarding the descriptive anatomy of a very rarely reported unilateral chondrocoracoideus muscle (of Wood). Additionally it highlights the concomitant muscular and neural alterations. Case report. The current case presents the occurrence of a chondrocoracoideus muscle situated left-sided, as an extension of the abdominal portion of the pectoralis major muscle (PM). The chondrocoracoideus coexisted with a contralateral atypical PM, partially blended with the clavicular fibers of the deltoid muscle. There was an accessory head of the biceps brachii while the palmaris longus was absent on the right side of a 78-year-old Greek male cadaver. Conclusion. The above mentioned muscular abnormalities are shown as disturbances of embryological pectoral muscle development, and their documentation is essential in order to increase awareness among clinicians of their potential impact on the diagnosis and treatment of several pathologies.

Introduction

The pectoralis major and minor muscles (PM and Pm) are liable to many slight transmutations and are associated with other muscles of the pectoral, axillary and arm region under variable forms. The PM, the largest and most superficial pectoral muscle, typically originates from the medial half of the clavicle, the anterior surface of the sternum, the 2nd to 6th costal cartilages and the external oblique muscle (EOM) aponeurosis, and inserts into the lateral lip of the intertubercular humeral sulcus (1). Atypical, supernumerary or accessory muscles originating from the anterior thoracic wall (sternalis, chondro or costopitrochlearis, chondro or costohumeralis, pectoralis quartus and axillary arch) join various parts of the pectoral muscles with the medial intermuscular septum, the axillary or brachial fascia, the greater or lesser humeral tubercle, the medial humeral epicondyle, the coracoid process (CP), the shoulder joint capsule and the biceps brachii muscle (BB) (2, 3), via epigastric, muscular or tendinous slips (4-6). Rarely, a distinct portion of the inferior fibers of the PM forms a muscular slip and inserts into the CP, superficial to the coracobrachialis muscle (CB), medial to the short head of the BB and external to the Pm. This muscle is known as the chondro- or costocoracoideus muscle (of Wood) (6).
Pectoral muscle aberrations are usually asymptomatic and are discovered incidentally during surgery or dissection. Their ectopic insertions may provoke neurovascular entrapment, functionally limited abduction of the humerus, and cosmetic deformities (7, 8). They also implicate breast and axilla reconstruction. When they produce symptoms, they pose a surgical problem, as it is difficult to differentiate them from soft-tissue tumors (9).

The current report presents the occurrence of a very rarely reported unilateral muscular variant, the chondrocoracoideus muscle, situated on the left side, as an extension of the abdominal portion of the PM. Contralaterally, the muscle coexisted with an atypical PM, an accessory head of the BB, and with an absent palmaris longus. Concomitant neural alterations were also recorded. The detected muscular abnormalities are mentioned as disturbances of the pectoral muscles’ development, and their documentation is essential in order to increase awareness among clinicians of their potential impact in the diagnosis and treatment of several pathological entities.

**Case report**

During dissection of the thoracic wall, axilla and arm of a 78-year-old Greek male cadaver (death from cardiac arrest), an accessory left-sided chondrocoracoideus muscle (of Wood) was detected, as an extension of the abdominal portion of the PM. On the ipsilateral side, the chondrocoracoideus coexisted with a CB of one head, arising from the medial border of the tendon of the short head of the BB. The musculocutaneous nerve did not pierce the CB, but it coursed medial to it (Figure 1C). On the contralateral side, an atypical PM coexisted with an accessory head of the BB, while the palmaris longus was absent. On both sides, the PM was divided into a clavicular and a sternocostal portion, with a prominent cleft between them (Figure 1A, and 1D). Both portions inserted via a superficial and a deep flat tendon on the crest of the greater humeral tubercle, the lateral lip of the intertubercular groove, to the point of deltoid muscle insertion. On the right side, the clavicular portion of the PM partially blended with the clavicular fibers of the deltoid muscle. No cephalic vein was found (Figure 1D). The abdominal portion of the right PM was fused to the sternocostal portion, while on the left side the abdominal portion of the PM was represented by the accessory chondrocoracoideus, emerging as three slips from the 6th-8th ribs and the EOM aponeurosis (Figure 1A, and 1B). At the level of the 5th and 6th ribs, the accessory muscle was fused to the sternocostal portion of the PM and inserted into the CP after its fusion with the tendon of the short head of the BB. The chondrocoracoideus was innervated by the medial pectoral nerve, and supplied by the lateral thoracic artery. The short head of the right BB originated together with the CB from the tip of the CP, the long head from the supraglenoid tubercle and the posterior part of the glenoid labrum, and the accessory head from the articular humeral capsule (Figure 1E). The accessory head of the BB joined the long head. On the left side, a communication between the musculocutaneous and the median nerve distal to the CB, and the common trunk of the medial brachial and the medial antebrachial cutaneous nerves, arising from the medial cord of the brachial plexus, were observed.
Discussion

Pectoral muscles present a wide variability in type and number of attachments and supernumerary slips (1, 9), and may be accompanied by neural variations (10). They also fuse with other muscles of the adjacent (axillary shoulder and arm) area. The presence of aberrant muscular slips may affect the size and origin of the pectoral muscles (7). PM and Pm congenital malformations have an incidence ranging from 0.009% to...
Developmentally, the pectoral muscles derive from a primitive muscle (5th to 7th cervical myotomes) during the 5th fetal week. A combination of migration, fusion and apoptosis of myogenic cell precursors gives the muscles their final shape. Concerning the abdominal portion of the PM, it is considered to be a derivate of the “panniculus carnosus” in mammals (12). In higher primates and humans, the “panniculus carnosus” regresses during evolution in favor of wide upper limb mobility, and remnants are found as: i) extra muscular slips from the EOM aponeurosis attached to the serratus anterior fascia, ii) separate bundles arising below the PM and inserted at the axillary fascia, the pectoral humeral ridge, the fascia between the CB and Pm, or onto the CP, iii) slips from the latissimus dorsi (LD) border extended to the axillary or brachialis fascia, the pectoral region, the humerus, or the CP (1, 13). The chondrocoracoideus may also be considered as an atavistic anomaly, demonstrating the extent of PM insertion in ancestral forms. Concerning PM variants, the fusion of the PM with the deltoid muscle is the simplest deviation, while other unions with the rectus abdominis muscle, the BB, the LD (1), the contralateral PM (5) and the sternocleidomastoid muscle (as the rectus thoracis bifurcalis) (14) are more uncommon. A deltopectoral complex is created when the lateral border of the PM clavicular portion is totally fused with the medial border of the deltoid (15). In such cases, the cephalic vein is either aborted, or reaches the axillary vein. More rarely, the PM may be unilaterally or bilaterally partially (sternal segment or clavicular head) or totally absent (5). Alternatively, the PM may be divided into two slips, with the external slip coursing behind the long head of the BB and inserted into the lateral lip of the intertubercular sulcus, or may be inserted into the CP and CB fascia, or into the gleno-humeral joint capsule via an accessory slip, the chondrocoracoideus muscle, so called by Wood and also described by Macalister and Perrin, dating back to the 19th century. The chondrocoracoideus is one of the rarest remnants of the panniculus (of skin-associated musculature), arising only on the left side from the 5th and 6th ribs and the EOM aponeurosis, coursing between the PM and LD, and separating the lateral from the posterior cord of the brachial plexus (1, 5, 6). In our case, the left chondrocoracoideus originated in three slips from the 6th-8th ribs and the EOM aponeurosis, and inserted with the Pm into the CP. Bannur et al. (9) reported a right-sided accessory muscle that originated from the 5th and 6th ribs at the costochondral junction, fused laterally with the Pm and inserted into the CP. It is unknown if the chondrocoracoideus is a developmental variant of the PM or the Pm, since Tountas and Bergman (1) described the aberrant muscle in PM variations, probably following its insertion into the CP, while Testut (5) and Le Double (4) reported the muscle as a PM variation, considering its origin from the lower ribs and the EOM aponeurosis. In our opinion, the chondrocoracoideus is an extension of the abdominal PM portion. Other variable insertions of the PM include the articular humeral capsule, the medial humeral epicondyle (chondro or costohumeralis muscle), the internal brachial ligament or the brachial fascia (chondrofascialis) (5), the medial intermuscular septum, and the epitrochlea (chondro or costo and sterno-costo-epitrochlearis) via muscular, tendinous or epigastric slips (11).

The Pm may present variations at its costal origins (appearing as pectoralis minimus, extending from the 1st rib to the CP, as sternochondrocoracoideus, extending from the 3rd cartilage, the border of the sternum to the CP, and as pectoralis intermedaus, arising from the 3rd and 4th ribs, between the PM and the Pm) and insertions (scapular, capsular, humeral and clavicular) (1, 5). The
Pm may blend with the PM, may be divided into two portions, or may be unilaterally or bilaterally absent (1).

PM anomalies are of paramount importance for interventional clinicians and plastic surgeons, in cases where the muscle is used as a graft during turnover flap removal, for coverage of life-threatening sternal wound infections after sternotomy, in order to avoid sternal osteomyelitis, mediastinitis and systemic sepsis development (16), as well as sternoclavicular joint septic arthritis (17). PM total or segmental flap removal may be used in local mediastinal wounds (18), and in head and neck surgery (19) for pharyngoesophageal and oromandibular reconstruction (20). PM deficits frequently coexist with Pm absence, as part of Poland's syndrome. These deficits make breast reconstruction and final symmetry extremely challenging (21). PM absence also precludes breast implant insertion, and may increase the risk of the direct spread of breast cancer into the thoracic cavity, worsening the disease prognosis (22, 23).

The chondrocoracoideus, similarly to the axillary arch, may have the potential to compress the axillary artery and the brachial plexus branches, thus mimicking clinical manifestations of the thoracic outlet syndrome (11). Pm anomalous insertions may cause neurovascular obstruction due to the muscle's close proximity to axillary vessels and brachial plexus. Other clinical consequences include: impingement syndrome, superior labrum anterior to posterior lesions, shoulder pain, snapping sensation and clicking. An ectopic Pm tendon, inserting onto the supraspinatus muscle, may cause pain, stiffness and diminished range in external rotation (25). A Pm flap may be used in facial palsy, in breast, axilla (21, 22) and glenohumeral joint reconstruction (26). Knowledge of pectoral muscle variants allows surgeons to be better prepared when performing axillary lymphadenectomy. In such cases, the procedure is carried out with extreme difficulty due to the limited surgical field, and if surgeons navigate one level above the axillary vein, the neurovascular axillary bundle may be injured (11).

Conclusion

Accessory thoracic wall muscles present a wide variability, and may coexist with other muscular variations in the axillary, shoulder and arm area, within a disturbance in pectoral muscle development. Neural variations may also coexist. The described left chondrocoracoideus muscle is a very rare muscular variant with an uncertain clinical background. Documentation of such rare variants, with their embryological origin, is essential in order to increase awareness among clinicians of their potential impact in diagnosis of several pathologic entities, and of possible complications during surgical manipulation of the affected area. Knowledge of the variable anatomy of the axilla is necessary for surgeons who perform axillary lymphadenectomy and reconstruct the breast area, in order to achieve symmetry and a favorable cosmetic outcome. Cases of neurovascular disorders, limited abduction of the humerus and cosmetic deformities can be explained if these muscular aberrations are kept in mind.

What is already known on this topic

The pectoralis major and minor (PM and Pm) are associated with variable forms of muscles of the pectoral, axillary and arm region. Atypical, supernumerary or accessory muscles (sternalis, chondro or costopotrochlearis, chondro or costohumeralis and axillary arch) are described in the literature. A rare muscle known as the chondro- or costocoracoid muscle was described by Wood, as a muscular formation originating from the inferior fibers of the PM and inserting into the coracoid process, superficial to the coracobrachialis muscle, medial to the short head of biceps brachii and external to the Pm.

What this study adds

The study adds important information regarding the descriptive anatomy of a very rarely reported unilateral chondrocoracoideus muscle (of Wood) situated on the left side, as an
extension of the abdominal portion of the PM. Additionally, it highlights the concomitant muscular (atypical contralateral PM, accessory head of contralateral biceps brachii and palmaris longus absence) and neural alterations. These muscular abnormalities are mentioned as disturbances of pectoral muscle development, and their documentation is essential in order to increase awareness among clinicians of their potential impact in the diagnosis and treatment of several pathologic entities.

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