A rare muscular variation: the third of the rhomboids

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Abstract
During superficial back dissection of a 72-year-old male cadaver, an interesting aberrant muscle was observed bilaterally below the lower border of the rhomboideus major. The unusual muscle arose by a thin aponeurosis from the spinous processes of the mid-thoracic vertebrae and was attached laterally to the lowest part of the medial border of the scapula. Because of its characteristics the authors proposed the term – the third rhomboid (m. rhomboideus tertius).

Key words: human; muscle variation; the third rhomboid

Introduction
Because of their relatively superficial location, the rhomboid muscles (mm. rhomboidei) have been well investigated in humans.\[1-5\] Their morphology seems to be quite constant\[5\] with a few exceptional variations reported. Beyond the common descriptions of variations in rhomboids’ spinal origin,\[1,2,4\] there are reports of rare additional slips and aberrant muscles related to the rhomboids.\[5-7\] Knowledge of the precise scope of attachment as well as all possible additional muscles may help in improving the surgical uses of rhomboids.\[8,9\]

Case Report
During routine anatomical dissection of the superficial back structures of a 72-year-old Caucasian male cadaver, an interesting aberrant muscle (Figures 1a and b) was observed after removing the trapezius and latissimus dorsi layers. The unusual muscle was well developed bilaterally. It obviously belonged to the layer of levator scapulae and rhomboids and was located below the lower border of the rhomboideus major. The aberrant muscle started with a thin aponeurosis from the T6-T8 spinous processes on the left and T6-T7 spinous processes on the right side. The maximal width of the muscular part on the left was 40 mm, compared to the 27 mm on the right side. On both sides the muscle fibers directed nearly horizontally to insert into the lowest part of the medial border of the scapula. Careful dissection of the left side muscle revealed an innervation by the dorsal scapular nerve (Figure 1c). The muscle probably acts in a similar way to the rhomboids but predominantly on the inferior angle of the scapula.

Discussion
In the anatomical literature there are descriptions of some rhomboid slips that miss their usual scapular attachments and merge with some of the neighboring muscles – teres major, latissimus dorsi, serratus anterior.\[1,3,4\] Located over the rhomboideus minor, between it and the levator scapulae, there may be an additional muscle arising from either the occipital bone (“rhomboideus occipitalis”)\[1,4\] or the atlas (“atlanto-rhomboideus”)\[6\] and inserting to the superior part of the medial scapular border. Two aberrant muscular structures have been described below the lower border of the rhomboideus major. In a case of bilateral incomplete agenesis of the trapezius, von Haffner\[7\] observed a small muscle, on the right side, stretched between the sixth thoracic vertebrae and the inferior angle of the scapula. He termed it as “m. rhomboideus minus” (the smallest rhomboid). A muscular slip called “m. rhomboideus minus” (smaller rhomboid) has been described in 11-14% of the Japanese.\[8\] It arises from the spinous process above the latissimus dorsi origin, runs laterally and gradually disappears or passes into the fascia of the teres major. In our case, however, the reported aberrant muscle, despite having a similar location, is not small-
er in size than the rhomboideus minor. So, a more plausible term for such a muscle would be “the third rhomboid” (m. rhomboideus tertius).

The existence of the described muscular variation could be explained with some unusual development of the rhomboid anlage. This happens in a relatively later stage of the process of muscle formation. In a 14 mm embryo the rhomboid mass can be seen covering only the uppermost portion of the serratus posterior superior as a part of the common muscular mass located between the dorsal border of the scapula and the spinous processes. In later stages, the rhomboids gradually migrate caudally, together with the whole shoulder girdle, to reach their usual location. Probably, during the process of migration the lowest part of the rhomboid anlage may separate and give rise to the third, well-defined rhomboid muscle.

From the literature review it seems that the reported aberrant rhomboid is a rare occasion. When found during surgery, however, it can be used together with the usual rhomboids for intrathoracic muscle flap transfer or muscle transfer for paralysis of the trapezius.

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References

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