AN ANOMALY OF THE ANTERIOR BELLY OF THE DIGASTRIC MUSCLE

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SUMMARY: During an anatomical dissection of the suprathyroid region, we found an anomaly of the anterior belly of the digastic muscle. The anterior belly of the digastic muscle had bilateral double bellies and submental triangle had completely been filled by the anterior belly of the digastic muscle and medial bellies crossed over the mylohyoid raphe.

Key Words: Digastic Muscle, Anomaly, Submandibular Region.

INTRODUCTION
The digastic muscle which is situated on the floor of the mouth is called by this name because it has two bellies. The posterior belly of this muscle takes its origin in the temporal mastoid notch, and the anterior belly is attached to the mandible's digastic fossa. Both parts of this muscle lie through the hyoid bone and join to form a common tendon. The common tendon is anchored to the hyoid bone by a fibrous sling. Several studies have demonstrated the variations of the anterior bellies of the digastic muscle. With the introduction of new imaging modalities such as CT and MRI, these anatomical variants and anomalies have become important. In this study we observed a rare bilateral insertion and shape anomaly of the anterior belly of the digastic muscle. We decided to report this case since a variation of this type had not been published before.

CASE REPORT
During the anatomical dissection of the suprathyroid region of a white male cadaver of sixty years of age and of 70 kilograms in weight, the anterior belly of the digastic muscle was observed having a bilateral double belly. The lateral bellies as in their normal course were attached to the lateral half of the ipsilateral digastic fossa. The medial bellies were inserted into the contralateral medial half of the digastic fossa crossing in the mylohyoid raphe. The medial bellies were divided into an anterior belly and a posterior belly. The medial belly crossing the midline became tendinous and fused with the mylohyoid raphe. The submental triangle was completely filled by the anterior belly of the digastic muscle (Fig. 1).

DISCUSSION
The structures of the floor of the mouth are usually symmetrical. A lesion involving the motor branch of the trigeminal nerve, a tumor invasion developing in neighboring tissues or anatomical variants of the muscles on the floor of the mouth may lead to asymmetry (5). Anomalies of the anterior belly of the digastic muscle are known for more than one hundred years (8). Many authors describe supernumerary digastic muscles and term
them accessory digastric muscles. Commonly these muscles are unilateral, some of which fuse with the mylohyoid raphe or cross the midline, insertina to the contralateral digastric fossa (8, 9, 10). Sometimes the fibers of the accessory digastric muscle may unit the two anterior bellies of the digastric muscle (4). Minca (7) found an anatomical anomaly of the digastric muscle in the submandibular region. Between the left and right anterior bellies of the digastric muscles, bilateral accessory digastric muscles were detected. These accessory digastric muscles originated from the ipsilateral digastric fossa, and as soon as crossing the midline, they were attached to the hyoid bone. Çelik et al. (3) found that both anterior bellies of the digastric muscles, especially the left one, had been enlarged. They were arranged as two parallel asymmetric bands extending from the hyoid bone to the chin. Çelik et al. (3) also observed that the anterior belly of the right digastric muscle had three separate insertions. The lateral and the median bands were attached to the digastric fossa on the same side. The most medial of these bands crossed the midline and inserted to the digastric fossa with the opposite digastric muscle. The variants of the anterior belly of the digastric muscle were also shown with CT and MRI (6).

In conclusion, it should be kept in mind that the anterior belly of the digastric muscle may have bilateral double belly and submental triangle may

completely be filled by the anterior belly of the digastric muscle and medial bellies may cross over the mylohyoid raphe.

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