Imaging diagnosis of muscle herniation of the forearm

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Abstract
Muscle herniation is defined as a protrusion of muscle through an acquired or congenital defect of enclosing fascia. There have been 19 cases of symptomatic forearm muscle herniation reported in the literature. In this article we present a case of a 26-year-old factory worker who developed a traumatic forearm muscle herniation diagnosed on ultrasound and MRI, and we review the imaging of muscle hernias.

Key words: forearm, muscle herniation, ultrasound, MRI

Introduction
Muscle herniation is defined as protrusion of muscle through an acquired or congenital defect of enclosing fascia.1,2 Fascial defects may be described as traumatic or constitutional. Traumatic causes may result from direct or indirect trauma1 and fascial tears are caused by direct penetrating wounds or fascial ruptures produced by blunt trauma on a contracted muscle.3,4 Constitutional causes of fascial defects may be due to exertional fatigue3 or may be secondary to vigorous exercise followed by hypertrophy and elevation of intracompartmental pressure.5 We present the role of imaging for the rare situation where a factory worker developed a forearm muscle hernia, spontaneously, while lifting a heavy weight, and without having sustained any preceding injury.

The ultrasonographic findings were confirmed by MRI, using fast spin echo (FSE) images in the axial, coronal and sagittal planes before and after muscle contraction.
Case report
A 26-year-old male factory worker felt a lump in the right elbow region, near the common extensor compartment, after the strenuous task of lifting a heavy weight. He presented to his physician with a non-tender soft tissue mass, measuring 3 cm over the medial left forearm. The patient showed full range of motion for the wrist and hand.

A facial defect with muscle herniation was noted using dynamic sonographic examination (Figures 1a and b). Colour Doppler sonogram also showed prominent vessels traversing the fascia at the site of the hernia. No ultrasound features of chronic exertional compartment syndrome were present.

The ultrasonographic findings were confirmed by MRI, using fast spin echo (FSE) images in the axial, coronal and sagittal planes before and after muscle contraction. MRI demonstrated the size of the muscle herniation and the extent of the fascial defect while the forearm was contracted (Figure 2). Again no features of chronic exertional compartment syndrome were present. The patient was advised of the diagnosis and referred to the orthopaedic department.

Discussion
Symptomatic muscle herniations in the lower extremities are much more common than in the upper limb, with the anterior compartment of the lower leg being the most common site. Symptomatic forearm muscle herniation is a rare entity with only 19 cases described in the literature. Most are caused by trauma and only four reported cases were caused by strenuous exercise.

The aetiology of muscle herniation is thought to occur secondary to muscle hypertrophy and increase in intracompartment pressure from forced exertion of strenuous activity. The muscle usually herniates in areas of weakness, where the neurovascular bundles penetrate the deep fascia. Muscle herniation usually occurs secondary to trauma and rarely from strenuous exercise.
Patients usually complain of pain or discomfort with pronation or supination of the hand secondary to forced exertion or strenuous activity or following trauma. On physical examination a soft tissue swelling over the ventral forearm, which becomes prominent following the making of a fist, is characteristic. The muscle bulge, usually located in the middle of the forearm, becomes tense after contraction in the area of the muscle defect and is effaced or shrinks when the muscle is relaxed. Most hernias are located in the mid-forearm and not the distal forearm. Proximal mid-forearm fascial defects overlie muscle that may protrude, causing a bulge with local muscle contraction. Distal fascial defects do not overlie muscle bellies and do not cause muscle hernia when there is a fascial defect and therefore do not cause a bulge. Pain is due to muscle protrusion as the hernia courses against the proximal fascial edge of the defect.

The diagnosis of muscle herniation can be suspected clinically but radiological evaluation is useful for definitive diagnosis, especially in the cases with associated soft tissue oedema and/or hypertrophy of subcutaneous fat. Radiographs reveal a focal soft tissue mass over the ventral medial forearm that becomes prominent following contraction, and compression of the herniation for making of a fist. Plain films and CT may detect calcification and allow assessment of adjacent bony structures but, unlike ultrasound and MRI, do not offer much in the way of tissue characterisation.

Sonographic features of muscle herniation are characteristic and exclude alternative clinical diagnosis such as tumours. Dynamic ultrasonography can successfully reduce the hernia during the examination by compression of the transducer over the tissue mass. Sonography can also determine the size of the hernia and the extent of the fascial defect. However, ultrasonography remains a user-dependent investigation. Ultrasonography post-exertional depth perception may also be useful as a non-invasive investigation complementing direct intramuscular depth perception to diagnose chronic exertional compartment syndrome.

There have been limited reports of MRI for muscle herniation. Dynamic MRI may be useful for surgical planning. MRI is not operator-dependent, and its findings are reproducible. MRI may help in the evaluation of the amount of soft tissue oedema and the identification of the specific muscles and structures involved. MRI of a muscle hernia is a visualised local defect, with measurable size and extent of the fascial defect. MRI of chronic exertional compartment syndrome may be noted as either a focal area of signal change or as an area of diffuse signal change within an osteofascial plane.

In asymptomatic patients with forearm muscle herniation, surgical options are best considered only after a trial of conservative management. Patients that present with symptomatic pain on extremity exertion or an unaesthetic bulge are candidates for surgery. Surgical management is by fascial repair, fasciotomy or anatomical repair of the fascial defect. Fascial repair, particularly in patients with lower limb muscle herniation, has been associated with chronic compartment syndrome. Fasciotomy may reduce the risk of compartment syndrome, but may leave an unappealing forearm deformity, and there have been reports of incomplete resolution of pain on extremity exertion. Anatomical repair with autologous inlay graphs and mesh have also been used in the management of forearm muscle herniation, but morbidity at the donor site is a drawback. Polypropylene mesh may allow early return to activities without undue concern for herniation.

Conclusion

Forearm muscle herniation is a rare entity. When forearm muscle herniation is symptomatic, radiology through dynamic ultrasound and dynamic MRI, as in our patient, can make a definitive diagnosis and assist in surgical planning and management.

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Ultrasound is performed using a high frequency linear transducer in the longitudinal and transverse planes and includes both static and dynamic examination of the forearm.

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