Sonographic Demonstration of a Gastrocnemius Fascial Defect: A Rare Cause of Calf Pain

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ABSTRACT

Fascial defects with muscular herniation are an uncommon, treatable cause of calf pain. Differential diagnosis includes deep vein thrombosis, compartment syndrome, soleus strain/tear, and muscle or subcutaneous tumour. In this case, sonography was more sensitive for diagnosis than magnetic resonance imaging.

Keywords: calf muscle herniation, dynamic sonography, gastrocnemius fascial defect, muscle herniation

INTRODUCTION

Fascial defects resulting in muscular herniation are an uncommon cause of calf pain. The differential diagnosis for this condition includes deep vein thrombosis, compartment syndrome, soleus strain/tear, and muscle or subcutaneous tumour. As a treatable cause of calf pain, it is important to identify this condition correctly. Sonography is a readily available, inexpensive, non-invasive image modality and can be more sensitive in the diagnosis of the condition compared to routine magnetic resonance imaging (MRI), as is demonstrated by this case.
CASE REPORT
A 12-year-old girl presented to the Orthopaedic Department of the Bustamante Hospital for Children, Jamaica, with a four-year history of recurrent calf pain following muscular exertion. This was exacerbated by the fact that she was active in sports at school. Her remaining medical history was non-contributory. On clinical examination, an area of tenderness was located in the distal portion of the postero-lateral aspect of the leg overlying the lateral head of the gastrocnemius (just proximal to the tendinous continuation with the soleus muscle). A defect within the fascia was perceived at this location. Magnetic resonance imaging was performed in an attempt to confirm the presence of a fascial defect, but was found to be negative (Fig. 1). Dynamic imaging was subsequently done following exercise (walking for approximately 10 minutes in the X-ray department), insonating at 7.5 MHz, overlying the area of localized tenderness. At this point, a 2 mm focal area of fascial elevation with herniation of the superficial fibres of the lateral head of the gastrocnemius was demonstrable (Fig. 1). Based on the sonographic findings, surgery was offered. At surgery, a 1.0 x 1.5 cm fascial defect was confirmed overlying the lateral head of the gastrocnemius (Fig. 2). The defect was repaired using a mesh graft.

The patient remained well on review three years following surgery and was able to exercise fully and engage in competitive sports.

DISCUSSION
Herniated muscle in the extremities is an uncommon but important clinical entity to recognize. Ihde is often cited as being the first to describe this entity in 1929 (1), but in an article by Nguyen et al, it is stated that Ihde gave credit to Richet for first describing the entity in 1853 (2). Normal muscle is covered by a thin connective tissue fascia which prevents the muscle from herniating. When a defect is present in the fascia, muscle may herniate especially when the muscle is contracted. These defects may be found at anatomical sites of weakness (such as points where vessels traverse the fascia) or they may be secondary to acquired defects following trauma (3, 4). They may cause intermittent swelling, or pain, particularly on exertion (5). They involve more commonly the tibialis anterior than the gastrocnemius, as is reflected in the literature, only a few of which are cited here (2, 6–8). Anatomical vulnerability is cited as the cause of this, with herniation of the muscle usually occurring through defects in the deep fascia, with or without the presence of perforating cutaneous vessels (9). Muscle hernias have been described in both the adult and paediatric populations. In a series of 16 paediatric patients, Jarrett et al found a female predominance and a mean age of 13.8 years, similar to our patient’s profile (10). In adult populations, these findings have been most often described in athletic males including soldiers (8, 11, 12).

Both MRI (13) and ultrasound (14) have been used to establish the diagnosis of a muscle hernia, with demonstration being facilitated by activity within the muscle ie dynamic imaging. Both exercising the leg and bedside manoeuvres (such as plantar flexion, squatting or standing) prove useful (10). Dorsiflexion has also proven to be useful (8). Though often thought of as a superior modality to ultrasound, MRI is difficult to perform dynamically due to image artefacts created by patient motion. Ultrasound readily allows for such dynamic assessment. Due to the superficial location of these muscle hernias, the use of a higher frequency probe is not just possible but necessary, with the result being of greater image resolution, advantageous to the detection of this clinical entity. Three-dimensional sonographic imaging has also been suggested as increasing the conspicuity of small hernias (15). Dynamic ultrasound has been shown to be more accurate than MRI at identifying muscle hernias with accuracies of 83% versus 17%, respectively (16).

The sonographic features of muscle hernias are characteristic and exclude alternative clinical diagnoses such as tumours and muscle tears. Doppler ultrasound facilitates confirmation or exclusion of deep venous thrombosis (DVT), a potentially lethal cause of calf pain. Advantages of sonography include the ability to examine the patient dynamically, the lack of ionizing radiation, and its affordability and ready availability. Clinical examination helps to establish the site of pain or swelling. Exercising the muscle makes the fascial defect more apparent by accentuating the degree of muscle herniation (6, 17). A skin marker at the site of defect or swelling, to facilitate more focussed sonographic examination, is useful.

A high-frequency transducer, usually a minimum of 7.5 MHz, should be used (the choice of transducer also being guided by the size of the patient and the depth of defect), and the gain and focus should be set to optimize the near field. Graded compression should be applied to avoid effacing the hernia. It may be necessary to get the patient to contract the muscle or to stand during the examination. Normal muscle is covered by thin eogenic fascia. At sonography, if muscle herniates through
a fascial defect, the muscle will appear as a mass with a convex outer border. The muscle septa may produce a spoke-like appearance of echogenic lines radiating from the centre of the fascial defect. More subtle features include focal thinning or mild elevation of the fascia (18). Prominent arterial pulsation can be identified in some cases using Doppler sonography, lending support to the theory that muscle herniation occurs at sites of weakness in which vessels penetrate the fascia (19).

This case highlights aspects regarding choice of imaging as well as the sonographic features of this muscle hernia. It is noteworthy that an MRI performed prior to the patient’s ultrasound revealed no abnormality, even retrospectively (Fig. 1). At ultrasound, we were able to demonstrate, following a 10-minute walk, a fascial defect at the site of the patient’s pain. At this site, we demonstrated a 2 mm focal area of fascial elevation through which superficial fibres of the lateral gastrocnemius muscle were seen to herniate (Fig. 2).
Most muscle hernias are treated by reassurance because they produce few symptoms and do not affect function. Compression bandages can also be used to relieve symptoms (8, 20). Painful hernias may limit sporting activities, and surgery has been found to provide an acceptable outcome (7, 10). Complications of surgery include compartment syndrome, infection and hernia recurrence (21–23). Patients are often concerned that the palpable lump is a tumour. The hernia can be shown to the patient using sonography as was done in this case. Surgery was confirmative and successful and showed a crossing vessel at the site of fascial weakness (Fig. 3). Alternative diagnoses such as muscle tears and tumours were excluded. Most importantly, our young patient was able to resume her athletic pursuits.

REFERENCES