Case Report

Myositis Ossificans of Rectus Femoris: A Rare Case Report

I Muni Srikanth¹, Amar Vishal¹, K Ravi Kiran¹

What to Learn from this Article?
MO can effect individual muscle in a group of muscles. If conservative treatment fails into excision of the mass and aggressive physiotherapy decreases chances of recurrence.

Abstract
Introduction: Myositis ossificans (MO), heterotopic ossification, occurs in muscles and soft tissue. This lesion contains actively proliferating fibroblasts and osteoblasts. It commonly affects vigorous young men and more so among athletes. It occurs as a result of trauma, either acute or chronic and can also arise near joints in neurological disorders. By time of presentation, ossification is extensive and the benign nature of the lesion is usually evident on radiological studies. Most common muscles involved in MO are the flexor muscles of the arm, the hamstrings and quadriceps femoris.

Case Report: We present a case of MO with isolated involvement of rectus femoris in mid-thigh and sparing of other three muscles of quadriceps femoris, with no improvement following physiotherapy and medical management requiring surgical excision for better prognosis with no recurrence.

Conclusion: MO, a benign lesion, is known to affect the flexors of the arm, the hamstrings, and quadriceps femoris; it must be noted that even individual muscle can also be affected as shown in the above case presentation without involving whole group of muscles. Surgical excision is indicated if non-operative measures are not successful.

Keywords: Myositis ossificans, benign, rectus femoris, non-neoplastic.

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Access this article online
Website: www.jocr.co.in
DOI: 2250-0685.321

Author’s Photo Gallery

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Histopathology confirmed our diagnosis as MO. cm × 6 cm and other muscles in quadriceps femoris are normal arising from rectus femoris muscle and its size measures about 15 cm × 6 cm noted in the anterior aspect of left thigh. Clinical examination revealed a single, large, oval swelling of about 12 cm × 6 cm noted in the anterior aspect of left thigh. Swelling was hard consistency and it was mobile and pinchable skin over. The patient had a normal range of movement at hip. Range of motion (ROM) at knee was 0-60°.

After being investigated blood parameters such as alkaline phosphatase, serum calcium, and phosphate are within normal limits. An x-ray revealed a well circumscribed peripherally calcified mass with a radiolucent center and a radiolucent cleft that separates the ossified mass from cortex of adjacent femur bone (Fig. 1). We subjected the patient to physiotherapy and tablet indomethacin (50 mg BD) for 3 weeks. As he had no functional improvement with non-operative measures planned for surgical excision of the calcified mass into.

Per-operative findings include, a well-defined mass appears to be arising from rectus femoris muscle and its size measures about 15 cm × 6 cm and other muscles in quadriceps femoris are normal (Fig. 2). A clear zone is present between femur and mass. Histopathology confirmed our diagnosis as MO.

Active assisted physiotherapy including hamstrings and quadriceps exercises were encouraged. Continuous passive motion of the knee was done under physiotherapist guidance. The patient was followed up once in 6 weeks. On discharge at 2 weeks knee ROM was 0-100°. At 6 months follow-up knee ROM was 0-130° and by 1 year full ROM of the left knee was achieved with no signs of recurrence on follow-up X-rays.

Discussion
MO traumatica (MOT) is defined as a non-neoplastic proliferation of cartilage and bone in an area of muscle that has been exposed to trauma. The most common sites for MOT formation are the anterior thigh and the brachial muscle [8-10]. Factors associated with development of MO include the severity of a contusion, continuing exercise after injury, massaging the injured area, applying local heat, and head injury [11]. Our patient had more than one factor associated with blunt injury triggering the pathology. Isolated involvement of rectus femoris with sparing of other muscles in quadriceps is a rare phenomenon and has not been documented in the literature to our knowledge.

A decrease in ROM adjacent to the site of trauma is the most reliable predictor of MOT formation [10]. A heightened suspicion in patients who have had major direct trauma to muscle and who have not responded to no operative treatment after a period of 5 days or have worsened symptoms after 2 weeks from the inciting event will help in making diagnosis. Three different types of MOT have been described in the literature: Flat bone formation adjacent to the shaft of bone with damage to the periosteum (periosteal); bone formation that remains attached to the shaft of bone with damage to the periosteum (stalk); and intramuscular bone formation without disruption of the periosteal sleeve (intramuscular or disseminated) [12,13]. Our patient had intramuscular type of MO confirmed both radiologically and intraoperatively.

The common clinical presentation is presence of a painful mass in the muscle, pain, and tenderness persisting in the area of large hematoma and usually with a 1-4 weeks history of trauma [14]. And on general examination, if large, a bony mass is palpable, and a differential diagnosis of bone tumor (often misdiagnosed as) osteogenic sarcoma is made [2,3]. Our patient came late to us with established radiological features of maturing MO thereby excluding osteogenic sarcoma (Fig. 1).

Although indomethacin is widely used for prevention of heterotrophic ossification, its efficacy in MOT has not been clearly established [9,12,15,16]. Fisher et al. [17] studied the effect of systemic inhibition of prostaglandin synthesis on muscle protein balance after contusion injury in the rat and reported prostaglandin inhibition reduced the catabolic loss of muscle protein seen locally and peripheral to the injury site. However, Mishra et al. [18] observed rabbit muscles subjected to contusion injury had a deficit in torque and force generation at 28 days if treated with non-steroidal anti-inflammatory drugs when compared with the control group. The use of bisphosphonates has been bolstered by recent case reports that point to its effectiveness [1]. It is more effective at the initial period of treatment, with the gradual decline in its effectiveness later on [4]. Our patient had no improvement with...
physiotherapy or medical management. Surgery often is recommended when the patient is left with a limited ROM, functional limitation, and a prominent mass or enduring pain. Surgery is performed when the bone has fully matured as judged by the presence of a cortex on radiographs typically 6-12 months after the inciting event [9,12]. As our patient showed no improvement with non-operative measures, hence, we have planned surgical excision (Fig. 2). On 1-year follow-up, the patient didn’t have recurrence and achieved full ROM of knee joint.

**Conclusion**

MO, a benign lesion, is known to affect the flexors of the arm, the hamstrings and quadriceps femoris, it must be noted that even individual muscle can also be affected as shown in the above case presentation without involving whole group of muscles. Surgical excision is indicated if non-operative measures are not successful.

**Clinical Message**

MO can effect even a single muscle without involving whole group of muscles. When MO doesn’t resolves with medical measures and physiotherapy, then complete surgical excision is to be done to avoid recurrence.

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**Conflict of Interest:** Nil  
**Source of Support:** None

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**How to Cite this Article**

Srikanth IM, Vishal A, Kiran KR. Myositis Ossificans of Rectus Femoris: A Rare Case Report. Journal of Orthopaedic Case Reports 2015 July - Sep;5(3): 92-94