A rare case of myositis ossificans progressiva presenting as multiple progressive contracture

Anil Mehtani, Jatin Prakash, Suresh Chand, Abhinav Sinha, Ajeet Singh, Harvinder Dev

ABSTRACT

Introduction: Myositis ossificans progressiva is a rare disease characterized by formation of areas of calcification in soft tissue such as ligaments, muscles and tendons. There are a few sporadic case reports all over the world. The disease has an incidence of less than 1 in 10,000,000 population. Myositis ossificans progressiva is a disease of early childhood. The disease is often progressive with multiple soft tissue contracture and subsequent death by third or fourth decade of life. There is no effective treatment till date.

Case Report: We herein present a case report of myositis ossificans progressiva presented to us with numerous lumps and shoulder and hip contracture. Patient was treated conservatively on bisphosphonates. No progression of lumps or swelling were seen after one year of follow-up.

Conclusion: This presents a case report of a very rare disease. In most cases there is history of any trauma or inciting factors that result in formation of myositis mass. This case, however, presents a very aggressive form of disease with patient developing spontaneous swellings and progressive contractures.
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Case Report

An eight-year-old boy was presented to our outpatient department with multiple lumps all around the body with non-healing ulcers over scapula. On detailed history, patient’s parents noticed lump initially in first year of his life and they gave history that the lumps have progressed both in size and number since then. These were not associated with any trauma. He gradually developed restricted mobility of the left shoulder, followed by neck and right shoulder by four years of age. This was followed...
by more lumps in back and lower legs causing restriction of motion of lower spine and hip joint. Patient developed ulcers in the skin overlying lump at scapular region (Figure 1). There was no history of fever, bleeding tendencies, hematuria, seizures, deafness, mental retardation, joint swelling, rash, abdominal colic, fractures, thyroid swelling, or any drug intake.

Physical examination revealed multiple lumps in the neck, scapula, back, iliac region, knee and trunk. There was kyphotic deformity in dorsal spine and muscle contractures involving the sternocleidomastoids, latissimus dorsi, pectoralis major (Figure 2), and the cervical muscles, with restricted abduction and internal rotation of both shoulders. There were bilateral flexion deformities of hip joint. He also had short great toes (Figure 3). Chest expansion was restricted in spirometry testing.

Routine laboratory investigations were normal. Serum calcium chemistry was also normal. The spirometry showed moderate restriction and electrocardiogram cardiac echo were essentially normal.

X-ray of cervical spine showed calcific strands around both shoulder joints (left more than right) and in the paraspinal regions (Figure 4). A detailed skeletal survey of the body revealed calcification in the soft tissues surrounding the cervical region, left shoulder, in the anterior chest wall, the thorax, and the paraspinal muscles and knee (Figure 5). Considering both the clinical and the radiological features, sporadic myositis ossificans progressiva was diagnosed. The child was treated with graded physiotherapy. Bisphosphonates were added. As there was no acute flare-up, steroids were not given. The patient has been followed-up for one year. No new lumps have been noticed after starting of bisphosphonates.
DISCUSSION

Myositis ossificans progressiva is a rare, progressive, crippling disorder, with an incidence of less than 1 in 10,000,000 population. The condition has a male preponderance. This is a mesodermal disorder with defect in reparative process [2, 3] causing heterotopic ossification which usually begin in 5–7 years of life [4]. Our case however, has history of ossifications from first year of life.

The case presented late to us with all characteristic features of short great toe, multiple contractures and multiple ossifications. The X-rays were also characteristic in showing the lesion. Based on these characteristic findings, the diagnosis was pretty straightforward. Otherwise diagnostic errors have been documented in up to 87% of myositis ossificans progressiva cases worldwide with cancer being the most common erroneous diagnosis [5]. This is very important to note as error in diagnosis would lead to unwanted biopsies doing more harm than good.

Initial symptoms include painful lumps, mostly starting cranially in neck and shoulder region and progressing caudally involving scapula, trunk and hip regions. This is sometimes associated with stiffness and decreased mobility at joint site resulting in progressive contractures [2]. This case also had this characteristic pattern. Mostly these swellings are preceded by local trauma, injection site, biopsy or a venipuncture site, however, no such inciting factor was observed [6].

Associated skeletal features of great diagnostic significance include short hallux with synostosis, hallux valgus (75–90%), and short thumbs [2]. Kyphoscoliosis, with restricted shoulder and pelvic girdle movements and restrictive pulmonary disease, can occur. Mental retardation, alopecia, and cardiac conduction defects are other associations [4]. This case had short great toes, no mental retardation or conductive deafness.

Radiological investigations are characteristic in myositis ossificans progressive. There is microdactyly of big toes (90%) and thumbs (50%), progressive fusion of the posterior arches of the cervical spine, narrowed antero-posterior diameter of lumbar vertebral bodies, with or without bony ankylosis with soft tissue calcification at multiple sites [7].

There is no effective treatment till date. Multiple treatments have been tried. Steroids are useful in acute flare-ups, bisphosphonates are thought to decrease ectopic calcifications. This was observed in our case as well when oral bisphosphonates have stopped further progression in a short follow-up of one year. However, longer follow-up would be more helpful. Some newer and investigational drugs include antiangiogenic agents such as squalamine, thalidomide, COX-2 inhibitors, BMP4 antagonists, and noggin and gremlin gene therapy. However none of them has a proven efficacy. Surgeries at large are contraindicated including procedures like biopsy. Surgical release of contractures is recommended.
only if joint movement is severely impeding movement or there is nerve impingement and this is not without increased risk of further ossification [8, 9].

CONCLUSION

This presents a case report of a very rare disease. In most cases there is history of any trauma or inciting factors that result in formation of myositis mass. This case however presents a very aggressive form of disease with patient developing spontaneous swellings and progressive contractures. The disease was controlled on bisphosphonates and no new swelling developed in follow-up of one year.

Author Contributions
Anil Mehtani – Substantial contributions to conception and design, Acquisition of data, Analysis and interpretation of data, Drafting the article, Revising it critically for important intellectual content, Final approval of the version to be published
Jatin Prakash – Acquisition of data, Revising it critically for important intellectual content, Final approval of the version to be published
Suresh Chand – Acquisition of data, Revising it critically for important intellectual content, Final approval of the version to be published
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Ajeet Singh – Acquisition of data, Revising it critically for important intellectual content, Final approval of the version to be published
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Guarantor
The corresponding author is the guarantor of submission.

Conflict of Interest
Authors declare no conflict of interest.

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