

# Calcification in a Case of Circumscribed Myositis Ossificans

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Myositis ossificans (MO) is a rare condition characterized by bonelike deposits in muscles, especially in areas exposed to trauma or in devitalized tissues within the muscle or other soft tissues<sup>1</sup>. This ectopic bone formation is seen not only in children with MO, but also as a complication of several connective tissue disorders<sup>2</sup>. Studies of the chemical compositions of these calcifications have been limited because of lack of access to involved tissue. We had described the structure and composition of calcific deposits in 5 children with juvenile dermatomyositis (JDM) using Fourier transform infrared spectroscopic imaging (FTIRI)<sup>3</sup>. We hypothesized that although the mineral deposits in children with MO as well as in JDM were classified as dystrophic calcifications, the lesion in MO would have unique characteristics, but would be distinct from human trabecular bone.

Examination of the specimen of a 9-year-old girl with MO by FTIRI revealed that the only mineral present was a poorly crystalline hydroxyapatite (Figure 1). The mineral/matrix ratio and carbonate contents were lower in MO than in bone

or JDM calcifications. The collagen crosslink ratio was greater in both bone and MO compared to JDM calcifications. The crystallinity was similar in both types of pediatric dystrophic calcifications and in adult bone. These data contradict the original report that the mineral in MO is a highly crystalline fluoro-apatite without any carbonate substitution<sup>4</sup>. Although the deposits in both JDM and MO are dystrophic, they each have unique characteristics on FTIRI.

## REFERENCES

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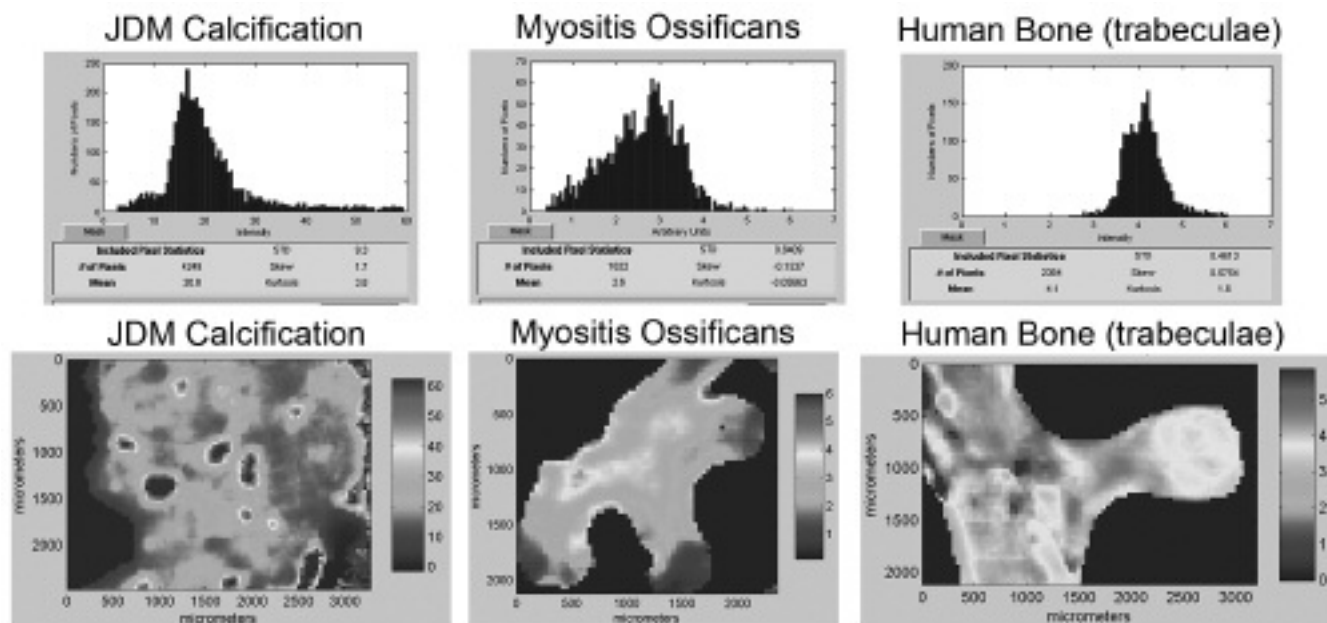


Figure 1. The mineral/matrix ratio of the myositis ossificans is more similar to that of human bone than to juvenile dermatomyositis, in which the ratio is much higher than that of either bone or myositis ossificans.