Case Report

Unresolved swelling of the hand: Think of Mycobacterium marinum infection

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ABSTRACT

The surgical intervention and adjuvant locally applied measures to reduce the impact of a severe cutaneous hand infection caused by Mycobacterium marinum in a 48-year-old diver, receiving anti-TNFα (anti-tumor necrosis factor alpha) treatment are presented herein.

Careful surgical intervention - considered controversial so far - and lateral thinking are essential for the outcome of musculoskeletal infections caused by M marinum.

Locally applied disinfection strategies inspired from fields other than medical (e.g. environmental biology) and clearly set surgery goals - aiming at optimizing tissue sampling, antibiotic penetration, decompression while preventing iatrogenic spread are discussed.

Introduction

M. marinum is the species of Mycobacterium causing skin infection following an exposure of cut or abraded skin to organisms present in aquariums, pools, natural water supplies and salt water. Theoretically, it rarely can cause infections involving deeper tissues of the body, such as tendon sheaths, joints, and bones, because compared with other mycobacteria that grow in culture medium at 37 °C this particular species, needs cooler temperatures (30–32 °C for optimal growth).

The incubation period may vary from 3 weeks to 9 months in otherwise healthy individuals [1].

Infections with M marinum have been classified into three clinical categories according to severity and host status [2].

Early diagnosis is of paramount importance -as clinical response to chemotherapy requires months to be attained-and includes histopathology, tissue culture and PCR (Polymerase Chain Reaction). In many instances, especially in patients under anti-TNFα treatment protocol granulomas do not form at all and histopathology may reveal non-specific inflammation. Ziehl-Nielsen stain may or may not reveal acid-fast bacilli. Tissue cultures may have to be repeated and waiting time for a result is not less than ten days.

Body

Two weeks after he punctured the dorsum of his left index finger while working at a ship repair, this 48-year old male diver noticed a painful swelling over the affected area. Five months later, having received oral steroid treatment for arthritis from various physicians he was referred to the orthopaedic department by the rheumatology team of our hospital. The patient was receiving anti-TNFα treatment for ankylosing spondylitis over the last 8 years.

At presentation, although his general health was good (normal clinical signs, no temperature and normal laboratory testing except...
for marginally raised CRP), he was in agonizing pain (Visual Analogue Score VAS = 8) due to extensive swelling of the hand. Subcutaneous abscesses under tension formed in the palm and all over the dorsum of the hand and the fingers, extending in the forearm, that made every movement extremely painful and almost impossible. His sleep was disturbed, he was on paracetamol-tramadol and pregabalin 75 mg three times a day. The distribution of lesions seemed to follow the course of lymphatic vessels across the hand and forearm.

Magnetic Resonance Imaging (MRI) of the left hand revealed multiple subcutaneous collections (abscesses) being extra-synovial and extra-articular (Fig. 1a and b).

A careful plan was developed aiming at:

- Obtaining adequate tissue samples for cultures and histology.
- Decompressing the distended abscesses with multiple mini incisions (Fig. 2a and b).
- Scrubbing away the purulent content (Fig. 3), thus minimizing the bacteriological load and facilitating antibiotic penetration.
- Employing directly the bactericidal properties of hydrogen peroxide (H2O2) and sodium hypochlorite solutions together with iodine paste.
- Keeping the infection confined within the subcutaneous tissues and prohibiting further iatrogenic inoculation or local extension.
- Repeating minimal invasive surgical intervention as often as needed.

At surgery, the abscesses were debrided by multiple mini incisions, most of which were left to heal by secondary healing, avoiding to spread the infection to deeper tissues.

Having studied current literature on M marinum treatment [2,3,8,11] we devised a custom post-operative wound handling protocol-based on treatments suggested by environmental biologists in order to treat M marinum infection: Type I, is a self-limiting verrucal lesion; Type II refers to the formation of single or multiple subcutaneous granulomas, with or without ulceration; Type III is related to deep infections involving tenosynovium, bursa, bones or joints causing tenosynovitis, septic arthritis or osteomyelitis.

All mycobacteria, including M marinum, have extremely resilient waxy cell wall that is highly hydrophobic, they form biofilms thus increasing their resistance to chemotherapy and chemical disinfectants [6–9]. There is increasing evidence that the risk of acquiring non-tuberculous mycobacterial disease is elevated among patients who receive anti–tumor necrosis factor α (TNF-α) therapy [9,10].

In the absence of TNF signaling, bacterial growth is enhanced with various mechanisms: first within macrophages whose microbicidal capacity is significantly but not completely abolished, and then by the death of the infected macrophages that leads to a further enhancement in bacterial replication by eliminating remaining macrophage defense mechanisms. Death of infected macrophages has the potential to increase net bacterial burdens by increasing cell to cell spread [9].

In that respect, the pathogenicity and virulence determinants of M marinum need to be thoroughly and comprehensively investigated and understood in order to achieve effective treatment of the musculoskeletal infections in the immunocompromised patients.

Firstly, we would like to emphasize the need of discussion over surgical intervention. We do believe that a clear distinction between superficial and deep spread is essential, and so is the distinction between quiescent (or self-limiting) and aggressive forms of infection, in order to decide upon surgical debridement. The Bhatty et al. classification [2] recognizes three clinical types of M marinum infection: Type I, is a self-limiting verrucal lesion; Type II refers to the formation of single or multiple subcutaneous granulomas, with or without ulceration; Type III is related to deep infections involving tenosynovium, bursa, bones or joints causing tenosynovitis, septic arthritis or osteomyelitis.

Our experience with this particular case, which we would probably classify as Bhatty Type II, showed that an aggressive lesion-
Fig. 1. a. MRI scan of the hand showing the distended extra-capsular, extra-synovial abscesses. b. MRI scan of the forearm depicting the forearm similar lesion.
even if subcutaneous- has to be treated with minimal invasive (through multiple mini incisions) and repeated surgeries in order to prevent deeper or further extension. Leaving the incisions to heal by secondary healing lead to a faster outcome in this instance.

Additionally, we would like to point out the paramount importance of a plan which will ensure that iatrogenic spread is avoided. We believe that what Bhatty et al., describe as type III infection, is most likely the consequence of initial misdiagnoses and treatment of the condition with intra-lesional steroid injections that exacerbate the symptoms and spread the infection to tissues like joints and synovium.

Secondly, we observed that local measures deriving from marine biology papers [6,12] are effective in treating M marinum musculoskeletal lesions [2,3]. The wound care protocol we devised lead to immediate improvement of the local symptoms following each dressing change. The patient had one relapse although he was on antibiotics and anti TNFa drug was discontinued. We believe
that the multiple surgeries and special wound care protocol helped in controlling the situation locally and had an impact on the excellent functional outcome.

Although phage therapy using the mycobacteriophage D29 proved effective in the treatment of Buruli Ulcer (BU) caused by M. ulcerans in the murine footpad model there is no bacteriophage specific for controlling M. marinum infections [11]. Other therapeutic alternatives such as electrodessication, therapy with X-ray, cryotherapy, local hyperthermic therapy and photodynamic therapy have been recorded and recommended [7].

**Conclusion**

Clinical data with respect to this pathogen is worth being re-visited, compared and connected at global level in order to produce a successful therapeutic algorithm. It is always useful to gather knowledge from different scientific fields when investigating...
unresolved problems.

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