Disseminated Molluscum in an Ornamental Bird Breeder with Chronic Eczema

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Abstract

We present a case of disseminated Molluscum contagiosum (MC), occurring in an ornamental bird breeder with poorly-controlled atopic eczema. The Molluscum poxivirus has been identified histologically in birds; and lesions in atopic dermatitis tend to be more extensive with a protracted clinical course. We review the literature regarding MC and reflect on its clinical aspects, risk for dissemination, management and interestingly its association with various bird species.

Keywords: Molluscum; Atopic dermatitis; Bird breeding

Introduction

Molluscum contagiosum (MC) are common cutaneous lesions caused by the Molluscum contagiosum virus (MCV); of which birds are known to be a carrier for certain subtypes. Atopic dermatitis (AD) is a chronic eczematous skin disease, predisposing the patient to bacterial and viral infections attributable to abnormalities in the innate and acquired immune system. It has been reported that patients with AD are more susceptible to MC infections, and these MC lesions tend to be more extensive with a protracted clinical course [1,2]. MC has been identified microscopically in birds including fowls, turkeys and pigeons; however further literature is scant. We describe an ornamental bird breeder rearing a wide variety of passerine East Asia bird species, who presented with disseminated MC on a background of Atopic Dermatitis. Further work may be helpful in delineating relative risks for specific viral infections such as MC with respect to a patient’s level of AD control, as well as in evaluation of the possible risk predisposition from an occupational perspective.

Case Presentation

A 57-year-old Chinese male, who worked as an ornamental bird breeder, presented with a 1-year history of disseminated, umbilicated, pearly-white papular eruptions on the face, trunk, buttocks and all 4 limbs (Figure 1). A caseous material was expressible. They were asymptomatic and gradually increasing in size. There was no fever or associated coryzal symptoms. The patient had childhood asthma and poorly-controlled longstanding AD for over 40 years which mainly affected his limbs and trunk. This included recurrent extensive excoriated papules and plaques with lichenification over the flexural areas in affected sites. He was treated with topical steroids (0.0125% betamethasone valerate and 0.1% betamethasone propionate twice daily for the face and trunk respectively) and emollients, having repeatedly refused systemic immunomodulators and phototherapy. He also had ischaemic heart disease, for which he was taking Clopidogrel 75 mg daily.

A diagnosis of MC was confirmed by histopathology of two different sites showing characteristic Henderson-Patterson bodies of molluscum contagiosum (Figure 2). Antibodies to human immunodeficiency virus were not detected on two separate occasions. Complete blood count showed a normal total white cell count of 7.34 × 10^9/L with eosinophilia (19%) and reduced percentage of lymphocytes (10.4%). Laboratory data including liver and renal function were normal. There was no family history of immunodeficiency, recurrent skin abscesses or sinopulmonary infections since infancy to suggest hyperimmunoglobulin E syndrome.

Cimetidine treatment was considered, but withheld as the patient was receiving concomitant Clopidogrel, so as to avoid adverse drug interactions. Imiquimod was not administered in

Figure 1 Multiple dome-shaped papulo-nodular lesions ranging from 0.5 cm to 1 cm on the posterior upper trunk and buttocks, with a background of xerosis and inflammation consistent with Atopic Dermatitis.
view of its high cost and the risk of exacerbating his atopic dermatitis. Lesions were enucleated with a sterile needle and iodine was applied. Cryotherapy with liquid nitrogen was administered to recurrent lesions on his left thigh. Response to therapy was acceptable, with local clearance within the treated areas.

From the literature, treatment modalities available for disseminated MC infection include physical destruction or manual extrusion of lesions, cryotherapy, curettage, imiquimod and retinoids. In one study by Reitamo et al. topical tacrolimus, a macrolide immunosuppressant that inhibits T-cell function and cell-mediated immunity, has been shown to be effective with significant improvement in eczema control demonstrated in more than 80% of the patients [11]. Despite being a potent immunosuppressant, it is not linked with an increased risk of cutaneous infection and is a viable option in resistant cases [12,13].

**Conclusion**

We present a case of disseminated MC in an ornamental bird breeder with longstanding poorly-controlled AD. Cellular immunity models have been suggested as possible explanations for the association; however there have been conflicting studies in the literature. Further work may be helpful in delineating relative risks for specific viral infections such as MC and eczema herpeticum, with respect to a patient’s level of AD control, as well as in evaluation of the possible risk predisposition from an occupational perspective.

**References**
