Cutaneous Pili Migrans: A rare case from North India

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Abstract

Cutaneous Pili Migrans (CPM) is a rare creeping eruption with only 40 cases reported so far. CPM is defined as a condition where a hair shaft or fragments gets embedded in superficial skin. It is known to affect both adults and children. We report a 23-year-old male patient who presented with sudden sharp pain in the foot on walking. Cutaneous examination revealed a black linear thread-like lesion on the medial plantar aspect of the right great toe associated with mild to moderate tenderness. The particle was removed by superficial paring along with gentle forceps extraction. Microscopic examination confirmed it to be a hair shaft fragment. While the exact etiology of CPM is unclear, it is proposed to be an acquired condition. Since it can mimic other creeping eruptions like Larva migrans, it is important to be aware of this condition.

Key words: Creeping Eruption; Cutaneous Pili Migrans; Hair Splinter; Trichology

Introduction

Cutaneous Pili Migrans (CPM) is a creeping eruption due to hair shaft/fragment embedded in superficial skin or dermis which manifests as an actively linear or serpiginous cutaneous track with slightly elevated erythema.¹

Asians are predisposed as Asian hair has higher tensile strength and can be bent to great degrees without sustaining fractures.² This, coupled with the fact that CLM is a differential, makes it important to know about this condition, specifically in the Indian context.

Case Report

A 23-year-old male presented with sudden sharp pain in the right great toe on walking for 3 days. Recently he noticed a black, curved, thread-like mark on his toe, which appeared to be under the skin (Figure 1). There was no history of trauma.

On examination, there was a black, semi-circular thread-like lesion on the medial border of the plantar aspect of the right great toe, associated with mild to moderate tenderness. An erythematous zone surrounded the advancing edge of the dark line.

The patient was subjected to superficial paring, and gentle extraction with forceps revealed a straight, linear, black strand, around 1.5cm in length. Microscopic examination of the extracted foreign body strand using Dinolite AMZT73915 showed a hair shaft with a sharp end lacking the hair follicle. The hair shaft diameter was 0.086mm (Figure 2). On follow-up after 1 month, the patient was asymptomatic and cutaneous examination was unremarkable.
Till date, less than 40 cases have been reported worldwide, possibly due to its rare occurrence and asymptomatic nature.\textsuperscript{8}

Predisposing factors for CPM include friction, wet feet or walking in waterlogged areas, contact with pets, and walking over recently clipped hair (like after haircuts). Hairdressers, barbers, and dog groomers or handlers are more at risk.\textsuperscript{1,5,9}

CPM can affect people of all ages. Common sites include ankle, sole, toe, breast, cheek or neck, and abdomen.\textsuperscript{1,9} Histopathology is usually not required, but shows cross-sectioned hair fragment or compact keratin in a tiny empty space in the superficial dermis.\textsuperscript{9,10}

A close differential is cutaneous larva migrans (CLM), and the differences have been tabulated. (Table 1)

<table>
<thead>
<tr>
<th>Cutis Pili Migrans (CPM)</th>
<th>Cutaneous Larva Migrans (CLM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement</td>
<td>One direction (in linear fashion)</td>
</tr>
<tr>
<td>Tracts</td>
<td>Less serpiginous or torturous</td>
</tr>
<tr>
<td>Itching</td>
<td>± (usually asymptomatic, can be painful)</td>
</tr>
</tbody>
</table>

As noted by Luo et al, the absence of hair follicle implies an acquired etiology.\textsuperscript{1} The lack of inflammation is also attributable to the relatively short time that the hair has been embedded for and the lack of Langerhans cells in superficial layers of the epidermis.\textsuperscript{10}

Embedded hair can trigger foreign body reaction, leading to the formation of epithelioid tracts around hair shaft, further leading to secondary infection, inflammation, and formation of branching sinuses.\textsuperscript{5} Interdigital trichogranulomas or sinuses, thus formed, were initially considered an occupational disorder more common among hairdressers.\textsuperscript{10}

Conclusion

In conclusion, CPM is a rare, creeping eruption that occurs more commonly in Asians and people of ethnic background. It can be easily diagnosed based on a thorough history and examination. Extraction by forceps provides immediate relief. Differentiation from Cutaneous Larva Migrans is important, specially in the Indian setting.
References


5. Yaffee HS. Imbedded hair resembling larva migrans. AMA Arch Derm. 1957;76(2):254. https://doi.org/10.1001/archderm.1957.01550200098027


