A Painful Nail Disorder

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CLINICAL IMAGE

An 18 year-old female patient presented to our department for a 6 month history of pain and dystrophy affecting the two great toenails. Previous treatments with antibiotics and foot baths had not improved the condition. Physical examination revealed a painful paronychia with an inflammation of the proximal nail and a xanthonychia with a thickening of the proximal nail plate that had a deep transversal split (Figures 1 and 2).

The diagnosis of retronychia was highly suspected and a complete nail avulsion was performed under regional anesthesia, allowing a confirmation of the diagnosis as multiple generations of nail plates were found under the proximal nail fold. The evolution was favorable with a complete resolution of the symptoms within a few days and a regrowth of a normal nail plate after two months.

Retronychia is an ingrowth of the nail plate under the proximal nail fold forming multiples stacking nail generations underneath. In case of proximal paronychia, xanthonychia, and disruption of linear nail plate growth the diagnosis of retronychia should be suspected allowing appropriate and early treatment.

Figure 1: Deep transversal split on the two great toenails.

Figure 2: Xanthonychia with a thickening of the proximal nail plate.

SOURCE OF SUPPORT

Nil.

CONFLICT OF INTEREST

None.

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