Acral Melanoma Showing Fibrillar Pattern on Dermoscopy

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Clinical Image
A 50-year-old female presented with a black macule on the heel that appeared 2 years ago. Clinical examination revealed a black macule with ill-defined border on the lateral side of the sole, measuring 13 x 10mm. Dermoscopic examination showed Fibrillar Pattern (FP) with irregular black dots in the center and a parallel ridge pattern in the periphery (Figure 1). The lesion was removed with a 5mm margin and pathologically diagnosed as an acral melanoma in-situ (Figure 2). In general, a regular FP can be seen in melanocytic nevi on the pressure-loaded area of the sole with mechanical stress [1]. Meanwhile, a recent report shows acral melanomas tend to appear on such areas [2]. A case of irregular FP in acral melanoma has been reported, though the difference between regular and irregular FP was indistinct [3]. We assumed that irregular black dots may be one feature of irregular "malignant" FP.

References