肌腱鞘巨大細胞瘤合併骨髓侵犯:病例報告

Giant Cell Tumor of the Tendon Sheath with Medullary Extension: A Case Report 陳榮邦

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摘要

腳趾肌腱鞘巨大細胞瘤侵犯骨髓少有報告,我們報告一例 28 歲男性因左腳第二 趾無痛性腫脹數年,一般 X 光攝影顯示第二趾骨髓出現葉狀透光區合併周圍軟 組織密度增加,磁振造影發現腳掌側有一軟組織腫瘤(約1.2公分)侵犯至前趾 端的骨髓內,並由病理組織確實診斷是肌腱鞘巨大細胞瘤侵犯骨髓。

Abstract

Giant cell tumor of the tendon sheath with medullary extension in the foot has rarely been reported before. We report a 28-year-old man who had a painless swollen lesion over the proximal phalanx of the second toe of the left foot for several years. Conventional radiographs showed a lobulated lucency in the bone marrow of the proximal phalanx surrounded by a soft-tissue density over the second toe. MRI revealed a 1.2-cm tumor mass at the volar side of the proximal phalanx with medullary extension. Histological findings were compatible with giant cell tumor of the tendon sheath with tumor extension to the marrow spaces.