Transverse Leukonychia: A case report

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Summary

A case of transverse leukonychia following chemotherapy for Hodgkin’s disease in a 17-year-old white male is reported. The patient presented with multiple white bands across the fingernails, which appeared three weeks after the end of chemotherapy. The changes were almost homogeneously spread across the breadth of the fingernail plates, showing smooth borders with a rounded distal edge. Because of Hodgkin’s disease in Costwald stage IE, he received sequential chemotherapy with cyclophosphamide, adriamycin, procarbazine, prednisolone, vincristine and bleomycin, and mediastinal mass irradiation. The authors emphasize that white transverse nail banding – Leukonychia striata or Muehrcke lines – constitute an aesthetical unpleasant side-effect of medication, but may represent an easily observed sign indicative of previous use of cytotoxic therapy for malignancy.

Key-words: Chemotherapy-induced nail changes, Hodgkin’s disease, Leukonychia striata, Muehrcke lines.

Résumé

Un cas d’un leukonychie transversale à la suite d’une chimiothérapie pour la maladie de Hodgkin chez un blanc du sexe masculin âgé de 17 ans est l’objet de ce rapport. Le patient est atteint de la bande blanche tout autour des ongles de la main qui est apparu trois semaines après la fin de la chimiothérapie. Les différences étaient apparu d’une manière homogène presque au tour de la largeur des plaques d’ongle de la main tout en indiquant des frontières douces avec des bords rond distale avec la maladie de Hodgkin dans l’état costwald⁵, on l’avait donné la chimiothérapie séquentielle avec le cyclophosphamide, adriamycine, procarbazine, prednisolone, vincristine et bleomycine, et irradiation mediastinale de masse. Les auteurs ont souligné que la bande d’ongle transversale – leukonychie striata ou de lignes de muchrecce - constituent un résultat esthétique très malais du médicament, mai qui pourrait signaler un signe facilement observable indicatif de l’utilisation précédente de la thérapie cytotoxique pour une malignité.

Introduction

This is a case report of transverse leukonychia associated with chemotherapy for Hodgkin’s disease. The term transverse leukonychia (leukonychia striata or Muehrcke lines) refers to the paired and narrow white transverse lines in fingernails associated with severe hypoalbuminemia¹, and also caused by a variety of diseases and chemotherapeutic drugs². Although several antineoplastic agents have been associated with the development of transverse leukonychia in oncology patients, cyclophosphamide, doxorubicin and vincristine are the agents most frequently involved². Noteworthy, in cases of drug-induced transverse leukonychia, discontinuation of the causative agents will prevent recurrent episodes.

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**Case report**

A right-handed 17-year-old white male came to hospital, because of fever and aqueous diarrhoea for five days. Until three weeks before the onset of symptoms, he was undergoing polychemotherapy for Hodgkin’s disease. During the course of his treatment, he was submitted to sequential chemotherapy, in addition to mediastinal mass irradiation. The recent treatment included cyclophosphamide 650 mg/m² IV (day 1), adriamycin 25 mg/m² IV (day 1), procarbazine 100 mg/m² IV (days 1-7), prednisolone 40 mg/m² PO (days 1-14), vincristine 1.4 mg/m² IV (day 8) and bleomycine 10 mg/m² IV (day 8).

On admission, he was alert, pale, with universal alopecia. Temperature was 38.5°C. Other systems were essentially normal. Multiple transverse white curvilinear bands, separated by normal pink nail colour, were noted on all fingernails, more conspicuously on the right (Fig. 1) than on the left hand (Fig. 2), while the toenails were found entirely normal (Fig. 3).

Routine blood tests were essentially within the normal range. Urinalysis showed no abnormality.

**Discussion**

Transverse leukonychia has been associated with a variety of conditions, including arsenic intoxication, local trauma, acute and chronic renal failure, liver disease, myocardial infarction, malnutrition, pellagra, immunohemolytic anaemia, sickle cell anaemia, systemic lupus erythematosus and Hodgkin’s disease. The diagnosis of Hodgkin’s disease was established in our patient; so, a possible concern would be about the role of this disease on the origin of the fingernail changes. However, we have observed that as the normal-appearing nail plate was growing, the white bands were moving toward the distal tip. Thus, as described in similar cases, the leukonychia tends to disappear after cessation of chemotherapy, indicating that changes are due to treatment, rather than the underlying malignancy.

Moreover, the albumin serum level was normal, and a clear temporal relationship may be established between the administration of chemotherapeutic drugs and the appearance of transverse leukonychia in our patient. In fact, the whitish nail bands appeared early after the first cycle of cytostatic agents and increased in number following the course of polychemotherapy.

Noteworthy in this case is the finding of whitish changes exclusively on the fingernails. In fact, the fingernails often provide more subtle clinical information than toenails because trauma is more likely to occur, in addition to the fact that toenails grow more slowly than fingernails.

Although the origin of the transverse white bands in fingernails remains to be entirely cleared, at least in part, they are due to an injury on the mitotically active cells of the nail matrix, which leads to abnormal keratinisation, with retention of nuclei or nuclear debris in the nail plate. The number and the distance between two successive white bands often keep relationship with the number and duration of respective chemotherapy cycles.

The authors emphasize that while transverse nail banding may constitute an aesthetical unpleasant side-effect of medication, but may represent an easily observed sign indicative of previous use of cytotoxic therapy for malignancy.

**References**