Chemotherapy Induced Beau’s and Mee’s Line Simultaneously: A Case Report and Review of Literature

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Abstract
Chemotherapy affects skin and its appendages. Nail changes due to chemotherapeutic agents are common. There are various chemotherapeutic agents implicated for the changes. We report a case undergoing chemotherapy with cyclophosphamide and etoposide who had beau's and Mee's line simultaneously.

Keywords: Beau's line, Etoposide, Mee's line

Introduction
Chemotherapeutics agents can have not only systemic but as well as mucocutaneous side effects. Nail changes are common like nail dystrophies, chromonychia, leukonychia (including Mee's and Muehrcke's lines), Beau's lines, paronychia and onycholysis following anticancer drugs [1,2].

Few case reports has been mentioned in the literature of simultaneous appearance of the Mee’s lines and Beau’s lines in same patient.

Case Presentation
A 20 year girl, diagnosed as Ewing sarcoma receiving chemotherapy including cyclophosphamide and Etoposide presented with multiple white continuous transverse bands with regular intervals covering whole width of nail plates with transverse depressions of fingernails and toenails as Shown in (Figure 1). During chemotherapy cycle white transverse lines moves distally as the nail grew, and new stripes developed after each cycle. She noticed this nail changes after starting of chemotherapy and completed 4 cycles till now. There was no history of any arsenic exposure or any medical illness in our patient. This white line is called Mee’s line and transverse depression is called Beau’s lines. Patient was counseled about the nail changes due to chemotherapy.

Discussion
Nail abnormalities due to result from drug toxicity leads to the matrix, nail bed, periungual tissues or digital blood vessels involvement. Chemotherapy agents implicated are- vincristine, hydroxyurea, etoposide, daunorubicin, bleomycin, cyclophosphamide, dacarbazine, 5-fluorouracil and methotrexate [2-4].

Mee’s lines and Beau’s lines occur due to temporary arrest of proliferative function of the nail matrix with cytotoxic chemotherapeutic agents. Mee’s lines are signs of toxicity to the distal nail matrix, disorganized keratinization of the nail matrix leads to Para keratosis of the nail plate, which becomes white and opaque [5]. True leukonychia (Mee’s lines) due to drug toxicity shows as one or several parallel transverse white bands affecting all nails at the same level and which moves distally with nail growth. Leukonychia is seen in arsenic and thallium intoxication and also had been reported in various medical diseases such as myocardial infarction, acute and chronic renal failure, kidney allograft rejection, systemic lupus erythematosus, immune hemolytic anemia and Hodgkin’s disease [6]. Beau’s lines are signs of acute toxicity to the nail matrix with transient arrest in nail plate production due to decrease in matrix cell proliferation which are associated with temporary cessation of nail growth according to cycles of chemotherapy shows a transverse depression that migrates distally as the nail grows.

There is difference of proliferative potential between fingernails and toenails which leads to different clinical manifestations as per Kim et al. Rapid mitotic activity having organs are likely to damaged more severely from chemotherapy in much the same way fingernails are more vulnerable to anticancer drugs than toenails but in his case report rapidly proliferating fingernails were less...
affected by chemotherapeutic nail matrix damage; consequently, less severe depression and less opaque Mee's lines manifested. The depth of the depression indicates the degree of the damage, and the width indicates the duration of the insult [7]. We are reporting nail changes like Beau's line or Mees' line occurring in a same patient after chemotherapy for the first time from our part of the world. There are only two case reports, having both Mees lines and Beu's lines had been previously reported in the literature till date [7,8]. Nail changes can be the only symptoms after chemotherapy so a good history, knowledge about nail changes following chemotherapy, counseling of the patient and good clinical aquimen is necessary to diagnose such cases alleviating unnecessary diagnostic workup and treatment.

References