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PD-111

PRIMARY CUTANEOUS T CELL LYMPHOMA: AN UNUSUAL CASE

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Introduction. Cutaneous T-cell lymphoma (CTCL) or skin T-cell lymphoma accounts for about 4% of all cases of the Hodkin limphoma (NHL). Approximately two-third of primary cutaneous lymphomas are T-cell origin (cutaneous lymphoma, CTCL), of which the majority is mycosis fungoides. The disease is more common in male than female.

Case. We reported an unusual case of primary cutaneous T-cell lymphoma in a 47-year-old male. The lesion presents as multiple nodules with superficially crusted and scales on the right anterior chest wall. The multiple nodules read developed along the lymph with enlargment of the lymph node on the right inguinal and right neck regions. No accell was noticed in peripheral blood smear examination. The differential diagnosis of CTCL are leishman sporotrichosis, and morbus hansen. Dermoscopy features showed non pigmented malignant tumor. The second skin biopsy of a new nodule in anterior chest wall revealed diffuse atypical dermal lymphocyte with cerebriform under infiltrate admixed with scattered or small clusters of medium-sized lymphoid cells in the dermis with papillary edeand epidermotropism.

Discussion. We presented an unusual case of primary cutaneous T-cell lymphoma exhibiting aggresive behave Repeated skin biopsies (ellipse rather than punch) are often required to confirm a diagnosis of CTCL. Because of a rarity, it is important to make the correct diagnosis uses the appropriate immunohistochemical stain and treat the patient with proper treatment.

Keyword: Cutaneous T-cell lymphoma, clinical features, histopathology

PD-112

THE SUCCESFULL CO₂ LASER TREATMENT OF NEVUS UNIUS LATERIS A case report

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Introduction: nevus unius lateris is benign cutaneous hamartoma lesion varian of epidermal nevus, that typical present at birthbut can arise throughout childhood and rarely appear in adulthood. Many treatment modalities have been used including topical corticosteroid, topical and oral retinoid, cryosurgery, electrosurgery, and gave variable results in the past. We report one case A 15 years old girl with Nevus unius lateris treated with short pulse CO₂ laser.

Case: A 15 year old girl presented with brown, papule scaly paches linier on the right neck since 6 years ago. The less had been present from birth slowly growing more exophytic forming following (according) the blaschco line under puberty. A diagnosis of nevus unius lateris was confirmed by biopsy of the lesions. This patient treated with short puber CO₂ laser treatment in two term eradication, gave satisfactory results, there was no sign of recurrence of following evaluation.

Discussion: CO₂ laser teatment effective for Nevus unius lateris. There is no complication as scaring, because we used short pulse CO₂ laser treatment to control tissue heating

Keyword: nevus unius lateris, short pulse CO2 laser



