Papillomatosis Cutis Lymphostatic - Case Report

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Abstract

Observation: Papillomatosis cutis lymphostatica is a rare disease that affects mostly the patients in middle age, in lower legs previously affected by vascular changes. The disease is mostly without subjective symptoms it is rarely accompanied by itching, pain and discomfort. There is no effective treatment, but the disease can be put under control by a local treatment with urea even though that cannot guarantee total relapse of the disease.

Introduction

Papillomatosis cutis lymphostatica is a rare disease that affects mostly the patients in middle age, in lower legs previously affected by vascular changes. It affects mostly the patients who suffer from varicose veins, obesity, lymph stasis, the patients who did have recidivism of erysipelas and complications like elephantiasis and also have difficulties with venous circulation. The disease is mostly without subjective symptoms rarely accompanied by itching, pain and discomfort. There is no effective treatment, but the disease can be put under control by a local treatment with urea even though that cannot guarantee total relapse of the disease [1, 2].

Case Report

We report a case of 52 year old male with onset of the disease in age 48. He presented with multiple skin colored papillomatous changes that forms a confluent tumorous papillomatous mass on the forefoot and feet fingers of both legs (Figure 1). The patient was diagnosed 5 years ago with a phlebothrombosis of the deep femoral vein of the left leg, and has a 7 year history of the diabetes mellitus type 2. Four years ago the patient was diagnosed with gastric ulcer, and a gastroscopy was performed to rule out gastric malignity. The rou-

Figure 1. Skin colored papillomatous changes on the forefoot and feet fingers
Papillomatosis cutis lymphostatica is a rare disease that can appear in lymphadematosus base that is primary or it can be caused by obesity that initially forms cellulites and in a final stage leads to papilomatosis cutis lymphostatica with the consequence like disfiguration [3]. Also the change is a companion in some rare cases of hypostatic dermatitis and varicose veins. The neoplasms, heart failure, trauma, obesity and hypothyroidism [4] are also some of the causes. The disease affects the lower limbs especially the dorsal aspect of the toes [5, 6]. The diagnosis is made from the clinical signs and skin biopsy. The biopsy shows reactive papilomatosus changes with multiple lymph plexus.

The treatment consists of debridement of hyperkeratotic changes, exfoliation of the dead cells and local treatment that made a soft pealing of the papilomatosus growth11. The cryotherapy and surgery is sometimes performed. Also the cream that contains urea is helpful.

The topical and oral retinoids are also successful in a treatment of epidermal proliferation and inflammation [1]. The most commonly used drugs in these cases are acitretin and tazarotene [1]. Based on a origin of lymphoedema there are cases where the antibiotics are the choice therapy, in a treatment of underlying erysipelas. The best results are made with a long term of penicillin or cephalosporin’s to prevent recidivism [1].

The compression with elastic bandage may be helpful [7].

The surgery is performed in the cases where other forms of treatment does not show any success, and this action includes debride ment [8] anastomosis, and lymphatic transplantation.

**Discussion**

Papillomatosis cutis lymphostatica is a chronic disease with the previous conditions that compromise the lymphatic drainage and the history of many diseases like, chronic vein stasis, mechanic obstruction that leads to a vein or lymphatic stasis, swelling of the lower limb due to heart failure, metabolic disease or hormonal persisting disease [1, 2, 4, 9]. The final stage is deformity , where the finding is edematous limb with a many hyperkeratotic and verrucous changes.

The therapy consist of a treatment of the primary disease and local therapy like cryotherapy, retinoids, and surgery [10, 11].

The diagnosis is made by the clinical findings, anamnesis, and finally biopsy of the skin.

The differential diagnosis includes: mycotic disease of the skin, tuberculosis verrucosa, verrucae vulgaris, filariasis etc.

**References**

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