Eccrine sweat gland carcinoma

Keywords: eccrine carcinoma, skin cancer, sweat gland.

INTRODUCTION

The differential diagnosis among the most frequent skin tumors, base-cell carcinoma and squamous-cell carcinoma, and the rare types, the sweat gland carcinomas, is fundamental for the early diagnosis and prognosis of a patient. These are classified as eccrine and apocrine, and the eccrine is the most common type. The eccrine sweat glands are most abundant in the palms of the hands and the feet soles, the forehead and the axilae.

CASE REPORT

R.S., 40 years of age, male, tan skin color, noticed a lump in his scalp, in the right temporal region, pinkish, sprouty, round and sessile and painless at palpation, measuring 7x5cm, not adhered to superficial or deep planes. A right side neck mass, in the posterior neck, fibro elastic, painful at palpation, measuring 2 x 1 cm. The temporal region biopsy and the neck tumor FNA showed a not-well differentiated adenocarcinoma, with the FNA suggested carcinoma metastasis. After tumor resection and right side neck posterior node chain metastasis, the patient completed 2 years and 3 months of post-operative, without signs of local-regional or distant recurrence.

DISCUSSION

Sweat gland carcinomas are rare neoplasias that affect men and women alike, predominating between 50 and 80 years of age. These tumors may be eccrine or apocrine and are very similar to other neoplasias, such as the skin adenocarcinoma and the basal cell carcinoma. The microscopic analysis may reveal cellular pleomorphism, tumoral cells networks and islets, irregular nucleus and abnormal chromatin pattern, high rates of mitosis and deep structure invasion, including nerves. It is a slow growth tumor for many years and that suddenly starts growing fast. Metastases are frequent and occur mainly to regional nodes, and also to the skin, bones and lungs. Malignant skin tumors may be treated by cryosurgery, curettage, surgery and surgery when tumor margins are frozen during surgery (Mohs procedure), with recurrence rates of 7 to 11% for the first three options and of 2 to 5% in the latter. Treatment of choice is broad surgical exeresis of the lesion, freezing the margins and radio and chemotheraphy must be considered for patients with metastatic disease. The patient aforementioned underwent surgical exeresis of his temporal lesion and neck nodes clearance. As we confirmed the result of eccrine carcinoma with metastasis to the neck node, he was referred to radiotherapy, which was not carried out because for the patient’s own desire. He has kept coming for follow up now for 2 years and 3 months, disease free.

REFERENCES