Multiple Cylindromas — Turban Tumor Case Report

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ABSTRACT

"Turban tumor" corresponds to multiple cylindromas in almost the entire extension of the scalp. The disease is benign, autosomal dominant, and has a controversial histogenesis. A case of a 51 years old man is presented, in which some tumors were initially resected. Then, a large excision of the scalp was accomplished, followed by graft with skin from the thigh. Thirteen years later, the patient is in good conditions, with a satisfactory aesthetic result.

INTRODUCTION

Cylindroma is an uncommon benign neoplasia of the cutaneous appendages, which frequently manifests as a unique, small, pink-reddish, usually painless lesion, of sporadic occurrence, located in 90% of the cases, in the scalp, face or neck. Cases with multiple lesions are inherited, with autosomal dominant transmission and incomplete penetrance, described as smooth nodules, with round contour and variable sizes, located in the scalp and occasionally, in the face, rarely in the chest or extremities; when large portions of the scalp are involved it is called "turban tumor"[1, 2, 3].

Elder et al.[4] states that the lesions of the "turban tumor" begin to appear in adulthood and gradually in-
crease in number and size.

Surgery is the preferential treatment with scalp excision followed by free skin graft.

**CASE REPORT**

A 51 year old caucasian man, farmer, looked for the Plastic Surgery Unit of the Uberlândia Federal University complaining of painful “lumps” in the head,

![Fig. 1 - Multiple tumoration in the face and scalp, with variable sizes, some of which with telangiectasias.](image)

![Fig. 2 - Segment of the resected scalp showing the “turban tumor”.](image)

![Fig. 3 - Cylindroma. Lobules with small and dark epithelial cells in the periphery and big and light ones in the center, surrounded by thick hyalin sheath. Note the small masses of hyalin material inside the lobules. H-E, original augmentation of 400x.](image)

![Fig. 4 - Late postoperative period (13 years) - Frontal view.](image)

![Fig. 5 - Late postoperative period (13 years) - Posterior view.](image)

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which had been developing for approximately 30 years. Initially they were small but had grown steadily. He is a social etilist and former chronic smoker. Two paternal uncles and his father had had similar disease.

Physical examination revealed several tumors with variable sizes and shapes, confluent, smooth, with firm consistence and pink color, with telangiectasias in the surface, located in the scalp and face (Fig. 1).

The smaller and isolated tumors underwent excision with direct approximation of the margs of the surgical wound, when feasible, or skin graft in the sites of larger extension. The coalescent tumoral mass was treated by large resection of the scalp, above the galea aponeurotica, involving the frontal, temporal and parieto-occipital regions (Fig. 2), followed by free skin graft in the crude resultant area. The histological analysis of the tumors revealed multiple cylindromas (Fig. 3) and one trichoepithelioma.

The patient evolved well in the postoperative period, with total integration of the grafts to the receptor bed, without significant clinical intercurrences. The appearance of the head in the grafted regions is considered aesthetically satisfactory (Figs. 4 & 5).

DISCUSSION

Cylindromas are more common in females and caucasiens, beginning to appear more frequently in the third or fourth decade(1). According to our patient, his first tumors arised at age 20.

Cylindroma, histologically speaking, represents an epidermal neoplasia, unencapsulated, composed of lobules of variable shapes and sizes, located in the upper dermis and surrounded by a usually thick hyalin sheath. The cells in the periphery of the lobules have small and dark-staining nuclei and often have a palisade arrangement, the central ones have large and light-staining nuclei; among the cells one may see globules of PAS-positive hyalin material, diastase-resistant, and tubular structures with amorphous material within the lumina (2). Inside the tumor, areas with features of eccrine spiradenoma, trichoepithelioma and syringoma may be found (1,4). In several instances, multiple cylindromas are associated to trichoepithelioma (as in the present report) and eccrine spiradenomas (4).

Its coexistence with structurally similar tumor of the salivary gland (especially the parotid) (2,5) is exceptionally described.

The histogenesis and differentiation of the tumor are controversial. Many authors postulate eccrine, apocrine or pilar differentiation (3). The current opinion about the histogenesis, based on ultra-structural and immunohistochemical data, is that the cylindroma is originary from the coiled portion of the eccrine ductiles (6).

The cylindroma seldom becomes malignant (2,3). Cooper et al. (7) refer to the report of at least 14 cases. Such occurrence is more common arising from "turban tumor" (3,7). Usually the malignization is of a sole tumor (2). The malignant cylindromas are aggressive, with disseminated metastases to lymphonodus, viscers and bones (8). Death is caused by visceral metastases or, in some cases, due to cranial cavity invasion, with hemorrhage and meningitis (2). As the majority of the malignant cylindromas arises from "turban tumor", patients with this modality of cylindroma should be cautiously followed through, which is what we have been doing in this case, regarding the possibility of new tumors in the remaining scalp which might not have been substituted by the graft.

The proposed therapy is usually the surgery, specially for aesthetic reasons (8); other indications are the ulceration, infection, suspected malignization, functional impairment (i.e., auditive) and eventually pain (4,9). Irwin et al. (8) recommends individual excision of the lesions with less than 1cm in diameter or located in cosmetically important areas. Large resection of the scalp, followed by cutaneous graft, is restricted to the cases of "turban tumours". Other forms of treatment includes electrocoagulation, radiotherapy and dermabrasion (8).

The recidive after exeresis of isolated tumors is common, reaching 42% in the Crain and Helwing series (10). Maybe this is due to the multifocal growth or to the multinodularity of the cylindromas.

REFERENCES


