Squamous Cell Carcinoma: Unusual Dermoscopic Appearance

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Case Presentation
A 72-year-old patient, consulted for a lesion on the scalp that had been evolving for 2 months. Dermatological examination revealed a purplish-grey rounded nodule, measuring approximately 2 cm, with a smooth surface bleeding on contact (Figure 1A). Dermoscopy revealed shine white streaks and pseudolacunae containing irregular vessels (Figure 1B).

The patient underwent an excision of the nodule revealing a squamous proliferation made up of polygonal cells with atypical nuclei, and cystic areas containing keratinous material confirming the clinical diagnosis of a mature, well differentiated, keratinizing and infiltrating squamous cell carcinoma (Figure 1C).

Considering clinical and histopathologic findings, diagnosis of carcinoma cuniculatum (CC) was made.

Teaching point:
CC is a variant of squamous cell carcinoma, most often found on the plantar surface, but also on the head. Histologically, it is characterized by the presence of interconnected keratin-filled crypts of a well-differentiated squamous cell carcinoma with a predominantly endophytic growth pattern (1). Previous studies have described the dermoscopic appearance of squamous cell carcinoma: scales, blood spots, white circles, white structureless areas, hairpin vessels, linear-irregular vessels, perivascular white halos, and ulceration. Chrysalis have rarely been reported in squamous cell carcinoma (2). Their abundance in our case could be correlated histologically to the keratin contained in the cysts, which are characteristic of CC. Through our observation, we would like to draw attention to this dermoscopic aspect of the CC.

References

Figure 1: (A) rounded reddish-purple nodule on the head (B) Dermoscopy of the lesion showing pseudolacunae (red arrow) and chrysalis (white arrow) (C) Dermal infiltration by squamous proliferation arranged in large, sometimes cysted clusters, filled with concentric keratin lamellae (HES x200).