Malignant Melanoma in an Albino
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Abstract
Oculocutaneous albinism is a rare autosomal recessive disorder characterised by generalised depigmentation, photophobia, decreased visual acuity, and nystagmus. Malignant melanoma is rare in patients with albinism. We report a case of a large advanced fumigating tumour on the right forearm of a male Nigerian albino diagnosed clinically as squamous cell carcinoma but histological proven to be melanoma.

Keywords: Albinism, malignant melanoma, skin.

Case Report
A 41-year-old male oculocutaneous albino (OCA) was referred with a 6 months history of a large ulcerated tumour on his right forearm to the surgical out patients department of the University of Calabar Teaching Hospital, Calabar, Southern Nigeria. The lesion started as a boil on the right forearm and increased rapidly in size eventually ulcerating. Apart from itching, he denied any history of trauma or injury. He attended a chemist shop where the lesion was excised and dressed daily but when it kept increasing in size rather than healing, he was referred to the University of Calabar Teaching Hospital.

He had not been hospitalised before this visit and no known drug allergy. He is one of five siblings in a polygamous family but he is the only albino in the family. He is married to a non-albino and their three children are not albinos.

On examination he was found to be an otherwise well looking OCA with numerous Hutchison’s freckles on the face and forearms that are constantly exposed to sunlight. He had a large fungating ulcer cancer on the right forearm near to the antecubital fossa (Figure 1). The lesion bled as the dressings were removed to expose it for inspection. The tumour had lobes and nodules while the surrounding skin had red-pigmented deposits presumably satellite and in-transit lesions. The ipsilateral axillary nodes were not palpably enlarged.

Apart from a blood pressure of 140/90 mmHg he had no systemic disturbance. A clinical impression of squamous cell carcinoma was made. The tumour was widely excised and sent for histology, which revealed a tumour composed of large epitheloid to oval cells in pseudo glandular pattern and extends from epidermis to deep subcutis with no pigmentation observed, amelanotic melanoma (Figure 2). The patient received a course of methotrexate 100mg thrice weekly after discharge.

Figure 1 – Malignant ulcer/ melanoma
The tumour had lobes and nodules while the surrounding skin had red-pigmented deposits presumably satellite and in-transit lesions. The ipsilateral axillary nodes were not palpably enlarged.

Figure 2 – Histology of amelanotic melanoma
After three courses of methotrexate, he defaulted only to resurface after a year with more advanced recurrent disease. After readmission, he left the hospital against medical advice.

Figure 2 – Amelanotic melanoma

Discussion
Albinism occurs because of inborn error of metabolism in which there is deficiency of the enzyme tyrosinase responsible for both the hydroxylation L-tyrosine to 3,4 dihydrophenylalanine (DOPA) and its subsequent oxidation to dopaquinone. Non-enzymatic reactions in polymerisation of dopaquinone derivatives and reaction with a specialised protein to form melanoprotein in melanocytes. Melanocytes are present in albinos but they do not contain melanin. Albinism is a genetically inherited autosomal recessive (A-R) condition. Two major forms-OCA1 (Tyrosinase gene), OCA2 associated with alterations of the P gene on chromosome 15. Oculocutaneous 2 is twice as common as OCA 1 in African and African-American populations. Oculocutaneous 2 presents as 2 phenotypes depending on the presence or absence of pigmented patches or ephelides or dendritic freckles on exposed areas of the skin. Melanin acts as a sunscreen protecting the skin from damaging effect of ultraviolet radiation increasing the risks of skin cancers such as SCC, basal cell carcinoma (BCC) and malignant melanoma (MM). Globally the prevalence of melanoma in albinism remains relatively rare with about 30 documented cases in literature. In a review of malignancies in albinos no case of MM was found by Yakubu and Mabogunje in Zaria, Northern Nigeria, Datubo-Brown in Port Harcourt, Southern Nigeria, Kromberg et al in South Africa and George et al Ibadan South West Nigeria. A review of medical literature failed to reveal any case of MM in albinos in Nigeria. However, Luande et al in Dar-es-Salam, Tanzania reported 33 cases of skin cancer; SCC-29, BCC-3 and a case of MM.

This is the first case of MM in an albino of Negroid ancestry in our centre. There have however been sporadic descriptions of MM in curious sites such as metastatic MM of the nasal cavity, choroidal malignant melanoma and primary malignant melanoma in the lungs all occurring in OCA’s of Caucasian ancestry.

Our patient came to us with advanced and incurable disease because he went to a chemist shop for treatment in the early stage of the disease when biopsy and early diagnosis would have been established to enable curative surgical excision. Skin lesions in albinos should not be taken lightly but should always be biopsied and early diagnosis established.

References

