Case Report

A Case of Squamous Cell Carcinoma of Skin Subsequent to Subcutaneous Foreign Body

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Abstract
Squamous cell carcinoma (SCC) of the skin is one of the most common non melanoma skin cancers (NMSC), along with basal cell carcinoma (BCC). Besides ultraviolet radiation, the role of exposure to industrial agents, ionizing radiation and areas of chronic inflammation is associated with the development of SCC. SCC may also be associated with foreign bodies. We report a rare case of cutaneous SCC in an elderly Kashmiri female, developing subsequent to subcutaneous non-metallic foreign body, which was successfully excised with negative margins, and transposition flap closure.

Key words: Squamous cell carcinoma, Foreign body, Transposition flap closure

Citation

Introduction
Squamous cell and basal cell carcinoma are the most important non melanoma skin cancers and exposure to ultraviolet radiation is the most important risk factor for the development of these, besides other risk factors including foreign body.1-4 In Kashmir, because of continuous exposure to Kangri, fire pot used for warming during winter, a specific type of NMSC called Kangri cancer develops usually on thighs after passing through the stages of erythema ab igne and Bowen’s disease.5 We report a case of SCC on inner thigh in an elderly Kashmiri female probably developing subsequent to subcutaneous non-metallic foreign body.

Case report
A 65 years old Kashmiri female, non diabetic, hypertensive, presented with 5 years duration of a small, single, dry, rough, asymptomatic skin lesion on left inner thigh. This was preceded, one month back, by a trivial trauma with penetration of dry piece of broom. Like all Kashmiri population, she has been in the habit of using Kangri for warmth for years together. The skin lesion progressed very gradually over the years and, being asymptomatic, was kept unattended. For last one month the lesion suddenly increased in size, became painful and started oozing. She was prescribed some oral and topical antibiotics by general practitioner but lesion continued its aggressive course till she consulted us. She has past history of hypertension for 15 years and is on regular medication. There is no other significant family and drug history. General physical and systemic examination was normal. Dermatological examination revealed a single well defined fungating exophytic growth, with crusting and sero-hemorrhagic exudation, on inner thigh of left side, measuring about 7 cm×6 cm. It was
firm, non-tender, containing friable tissue, with indurated base (Figure 1). The skin on both inner thighs showed reticulate pigmentation (erythema ab igne). There was no significant lymphadenopathy in inguinal or other areas. The routine investigations including complete hemogram, liver and kidney function tests, chest X-Ray, ultrasound abdomen/pelvis, revealed no abnormality. With a clinical impression of squamous cell carcinoma, the patient was planned for wide surgical excision. The lesion was completely excised along with 1 centimeter margins and sent for histopathological examination (HPE). During excision, the subcutaneous tissue in the centre of the mass contained foreign body, a small piece of broom (Figure 2). The wound was closed with transposition flap technique (Figure 3). HPE under hematoxylin & eosin stain showed thin epidermis with keratinized squamous tumour cells infiltrating the whole dermis, confirming the diagnosis of SCC (Figure 4).

**Discussion**

**Figure 1**: Friable, exophytic lesion of clinically suspected squamous cell carcinoma, with surrounding erythema ab igne.

**Figure 2**: Non metallic foreign body, impacted in subcutaneous tissue in the centre of the growth

**Figure 3**: Lesion excised in Toto and closed with transposition flap.

**Figure 4**: Photomicrograph showing thin epidermis with keratinized squamous tumour cells infiltrating whole dermis (H & E; X10)
Case Report

Besides exposure to ultraviolet radiation, other risk factors for NMSC include industrial exposure to oils and tar, chronic ulcers, draining osteomyelitis, burn scars (Marjolin ulcer), ionizing radiation, chronic irritation, sites of previous trauma, chronic inflammation, non-healing wounds and also foreign bodies.6,7

Etiopathogenesis of a cancer can be attributed to the above risk factors through many mechanisms such as spontaneous errors in DNA replication, inflammatory or cytotoxic carcinogenic materials, materials that directly injure DNA, radiation exposure and viral oncogenesis. Foreign body carcinogenesis in humans appears to be related to the chronic inflammation that results.8 Chronic inflammation causes an increased rate of cell turnover which is expected to increase the risk for a spontaneous replication error in DNA during cell division, although, other mechanism may play a role in foreign body-induced tumor. Inflammatory mediators released by inflammatory cells at the inflammatory foci like tumor necrosis factor-alpha (TNF-α), interleukin-1α, matrix metalloproteins-9 (MMP-9), vascular endothelial growth factor (VEGF) have been implicated to act as promoters, besides the release of oxygen and nitrogen oxide free radicals from leukocytes which exhibit cytotoxic and mutagenic effects.8–10

Development of foreign body carcinogenesis is rarer in humans and has been well studied in animal models.1,11,12

In Kashmir, Kangri cancer is a well known entity, which develops on inner thighs after chronic use of Kangri.5 Our patient also developed SCC at the classical site of Kangri cancer, but also had a subcutaneous non metallic foreign body, probably augmenting the development of SCC.

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References