Review Article

Keloids: clinical features and management.
Part I

Ajab Khan Kakar, Muhammad Shahzad, Tahir Saeed Haroon

Department of Dermatology, King Edward Medical University/ Mayo Hospital, Lahore.

Abstract
Keloids are benign tumours of fibrous origin which clinically present as firm, flesh-coloured tumours. The exact etiology is not known; nevertheless, there have been many associated dermatoses. Therapeutically, keloids have been a challenging disease and not a single effective therapy is available. The present review presents the clinical features and therapeutic update of this common malady.

Key words
Keloid, hypertrophic scars, clinical features, management.

Introduction
Keloids are benign, well-demarcated tumours of fibrous tissue overgrowth that extend beyond the original defect. These are characterized by firm, mildly tender, bosselated tumours occurring more frequently on shoulders, chest, neck, upper arms and cheeks. The consequent cosmetic disfigurement often leads to psychogenic turmoil and severe depression.¹

Keloids occur in all age groups although mainly in the third decade of life. Both sexes are equally affected. The disease is more common in blacks as compared to whites.² Keloidal scars are commonly found in Asian and African populations.³

The etiology of keloids is unknown but a number of precipitating factors e.g. surgery, tattoos, bites, vaccination, blunt trauma, burns and lobular piercing. They may occur spontaneously or may be familial.²,³ Similarly, many other dermatological diseases are associated with keloid formation. Various treatment modalities with variable success have been reported which include compression therapy, intralesional steroids, cryotherapy, surgical excision, radiation, interferons, 5-fluorouracil, bleomycin, silicon gel, UV-A₁ therapy, methotrexate, Quercetin and laser therapy.⁴,⁵,⁶,⁷

Historical background

There are different hypotheses about the origin of the word keloid. According to one hypothesis, it is derived from the Greek word “Chele” meaning crab’s claw [3].

Retz described the lesion as “darte de graisse” meaning fatty hernia in his book “Treatise on Skin Diseases and Things of Mind” published in 1790, probably a misnomer since the clinical description was suggestive of keloid.⁷ The earliest recorded reference to keloids is in the Smith Papyrus (3000-2500 BC) who described “the existence of swellings on his chest, large, spreading and hard.” Cultural studies of ancient
Yoruba people of Eastern Nigeria have disclosed that they were practising ritual facial marking and recorded characteristics of the keloid diathesis in their oral and sculptural art forms of the 10th century A.D.\(^3\)

in 1825 described keloids as true when arising spontaneously and false keloid when arising at sites of trauma. Addison in 1854, described as “true keloids” the lesions which we now know as morphea or scleroderma.\(^3\)

**Epidemiology**

**Incidence**
Keloids and hypertrophic scars affect 4.5% to 16% of general population.\(^3,4,5\) First estimate of the frequency of keloidal scars in black patients compared with white patients was calculated by Matas.\(^4\) Keloidal scars occur 3 to 18 times less in white patients than in blacks. The true incidence remains unknown. Most researchers agree that keloidal scars occur in all races but more common in black patients.\(^3,4\)

**Age of onset**
Keloids can develop at any age but most cases occur between 10 and 30 years of age.\(^4\)

**Sex incidence**
Keloids occur equally in both sexes.\(^3,4,5\)

**Hereditary influence**
Both autosomal recessive and autosomal dominant inheritance patterns have been reported. A positive family history is more likely in cases of multiple, severe keloid formation.\(^3,4\)

**Precipitating factors**
The documented precipitating factors are surgery, lacerations, tattoos, burns, injection sites, bites, vaccination, piercing and blunt trauma. Another risk factor is presence of foreign material either exogenous (e.g. suture material) or endogenous (e.g. embedded hair). Persons with blood group A also have an increased tendency to develop keloid. Some African tribes introduce foreign bodies into tribal marks to induce scar hypertrophy. Scarring acne on trunk may become keloid like.\(^5,6\)

Isotretinoin has been reported to delay wound healing and induce keloids in patients who received argon laser or dermabrasion for acne or rosacea. Linear keloids can occur in athletes taking anabolic steroids.\(^7,8\)

**Clinical presentation**
Keloids appear as firm, mildly tender or pruritic, bosselated, well-demarcated tumours occurring more frequently on shoulders, chest, neck, upper arms, earlobes and cheeks. Keloids are variable in size from 2 to 3 mm papules to large pendulous tumours. Shapes vary from evenly contoured symmetric protrusions with regular margins to irregular clawlike projections. The colour of keloid is also variable, mildly erythematous in new lesions while dull red or more pale in older lesions. Keloids may occur on eyelids, genitalia, palms, soles, cornea or mucous membranes rarely.\(^1,2,3\)

Keloids develop rapidly over weeks or months following trauma or other precipitating factors. The lesions may continue to grow or remain stable for long periods of time. Sometimes, keloids may undergo central suppurative necrosis. This change is thought to be due to ischaemic necrosis from vascular compromise secondary to keloid overgrowth. Dark skinned individuals are more susceptible to keloid formation, especially on the face. Growth of keloid may be stimulated by pregnancy.
Surgically resected keloid is followed by regrowth of a larger tumour and if skin graft has been used, keloid may occur in donor site as well.\textsuperscript{3,4}

**Differences between hypertrophic scars and keloidal scars**

**Clinical**

Keloidal scar is a lesion that persists for more than 12 months. It extends beyond the original wound and spreads by invasion rather than expansion. These scars can occur in other animal species besides human beings i.e. horses, cows and dogs.\textsuperscript{4} Small injury may produce a large lesion. They are independent of areas of motion and worsened by surgery. Areas of high predilection are chest, shoulders, back, earlobes, neck etc. The disease is likely to recur.

Hypertrophic scar is a lesion that may regress with time and occur earlier after injury and limited to the boundary and are more responsive to surgical excision and are more responsive to surgical excision. Its size is directly proportional to that of injury. They occur in areas of motion and occur across flexor surfaces like joints and abdomen.

Some researchers have suggested that because the keloids and hypertrophic scars are so similar, they should be considered together while others have the opinion that the different behaviour of these scars invalidates this approach.\textsuperscript{5}

**Light microscopy**

On light microscopy, keloidal scars reveal large collagen bundles but they are not seen in hypertrophic scars. Keloids have few macrophages but numerous eosinophils, mast cells, plasma cells and lymphocytes. Keloids are associated with mucopolysaccharide ground substance. No morphological differences in keloidal and hypertrophic scar fibroblasts have been found but their biologic effect is different.\textsuperscript{5,6}

Hypertrophic scars have nodules containing cells and collagen within the mid-to deep part of scar. Within these nodules, there are $\alpha$-smooth muscle actin staining myofibroblasts which are absent from normal dermis, normal scars and keloidal scars.\textsuperscript{7}

**Electron microscopy**

There are amorphous substances found around the keloidal fibroblasts which separate them from the collagen bundles. This is not seen in hypertrophic scars. Collagen bundles are crisp in hypertrophic scars while glazed in keloidal scars. Differences are found in the degree of microvascular injury which is seen in the keloidal scars.\textsuperscript{7,8,9}

**Metabolic activity**

Keloidal scars have higher levels of adenosine triphosphate and fibroblasts than hypertrophic scars. There is a higher density of fibroblasts in both types of scars but keloidal scars have a higher expression of proliferating cell nuclear antigen this may explain the tendency of keloidal scars to grow beyond the boundary of the original injury or trauma.\textsuperscript{10,11,12}

**Other differences**

Antinuclear antibodies against fibroblasts, epithelial and endothelial cells have been found in patients with keloidal scars but not in hypertrophic scars.\textsuperscript{12}

**Pathology**

Normal wound healing and keloid formation share same histopathologic appearances in early
Both have an early inflammatory stage followed by fibroplasia which has an increased vascularity and a moderate perivascular mononuclear infiltrate along with early production of proteoglycan and collagen fibers and bundles. Cellular infiltrate is characterized by a number of mast cells, plasma cells and lymphocytes. In keloid formation, fibroplasia progresses and fails to peak by 3rd week of wound healing time.

Nodular vascular proliferation along with fibroblasts enlarges and transforms into thickened nodular mass of collagen and proteoglycan. This persistent transformation of swirl-like fibroblast clusters into hyalinized collagen bundles appears essential for keloid growth. In hypertrophic or mature wound healing, the number of fibroblasts and capillaries slowly decreases by 5th week as more organized collagen becomes parallel.

The collagen fibers and bundles in normal skin or mature wounds lie parallel to the epithelial surfaces in discrete groups. In keloids, the organization of collagen bundles and fibers is more haphazard. Discrete bundles are absent and collagen fibers are loosely connected in sheets with random orientation with respect to epithelial surface.

It has been suggested that high levels of nitric oxide may lead to excessive collagen secretion by fibroblasts and results in keloid scars.

In keloid, collagen types I and III, messenger RNA levels are found to be up-regulated twenty-fold and HSP 47 is also highly up regulated.

**Pathogenesis**

Keloids are more cellular than normal dermis. Fibroblasts of keloids demonstrate enhanced metabolic activity which is reflected by increased activity of glycolytic enzymes and an increased synthesis of glycoproteins. In spite of this hyperplasia and increased metabolic activity, growth characteristics of fibroblasts from keloids are similar to those of normal dermal fibroblasts.

Keloid-derived fibroblasts synthesize type-I procollagen and fibronectin at a greater rate than fibroblasts derived from normal dermis. Normal dermal fibroblast growth is stimulated by epidermal growth factor but can be reversed by transforming growth factor β1. Transforming growth factor β1 can also stimulate keloid fibroblast proliferation in response to epidermal growth factor. Major sources of transforming growth factor β1 are platelets, macrophages, fibroblasts and smooth muscle cells. Transforming growth factor β1 can also enhance the expression of several collagen types by fibroblasts. Due to this, it plays an important role in the development of fibrotic diseases such as keloid.

Interleukin-1 induces the expression of adhesion molecules and stimulates chemotaxis and activation of neutrophils and lymphocytic cells. Its activity in skin is associated with epidermal cells but it is now clear that dermal fibroblasts are induced by interleukin-1. These are essential activities during the repair phase of wound healing and in the induction of fibrosis. Growth factors such as platelet-derived growth factor and epidermal growth factor induce fibroblast migration and proliferation.

In keloids, mast cells are prominent which release histamine. Increased histamine level may explain pruritus complained by patients of
keloids. Mast cells are also abundant in healing wounds and histamine formation is linked to wound healing.\textsuperscript{18}

The abundance of extracellular material is responsible for most of the tumescence of keloids. Proteoglycan content and accompanying water are increased. Much of the proteoglycan in keloid is chondroitin-4-sulphate which is associated with active nodular areas in keloids.\textsuperscript{19,20,21}

Collagens synthesis is increased in keloid tissue. The activity of prolyl-hydroxylase enzyme is increased which reflects collagen synthesis.\textsuperscript{22,23} Amount of collagen synthesis is dependent on the age of the keloid, early keloids have more abundant collagen synthesis.\textsuperscript{24} Nature of collagen synthesized appears to differ from that of normal dermis relative amounts of type III collagen are increased.\textsuperscript{25} The amount of type III collagen depends upon variables e.g. duration of keloid and sampling area. Keloid collagen is more soluble than dermal collagen and the profile of reducible collagen intermolecular cross linking remains more like that of young skin collagen.\textsuperscript{19,26} Collagen cross-linking depends on lysyl oxidase, a copper dependent enzyme, reduced copper levels in keloids may be important in abnormal cross-linking.\textsuperscript{26}

The accumulation of fibrous tissue found in keloids results from altered degradation. Collagenase activity in keloids is found to be normal or increased but not diminished.\textsuperscript{27} Collagenase activity is inhibited by $\alpha_2$-macroglobulin and $\alpha_1$-antitrypsin.

Immunofluorescence studies have revealed accumulation of these substances in keloids.\textsuperscript{28,29} Corticosteroid treatment appears to diminish this tissue deposition. Collagen synthesis is decreased by glucocorticoids which may result in enhanced collagen breakdown in keloids.\textsuperscript{30}

**Characteristics of keloid**

A. *Increased cellularity*
   1. More cells histologically
   2. Increased DNA content
   3. Increased metabolic activity

B. *Abnormal proteoglycan content*
   1. Increased proteoglycan content
   2. Increased water content
   3. Marked increase in chondroitin-4-sulphate content

C. *Abnormal collagen synthesis*
   1. Increased collagen synthesis in tissue and keloid fibroblasts
   2. Increased type-III collagen synthesis
   3. Increased soluble collagen
   4. Immature collagen cross-link profile

D. *Abnormal collagen degradation*
   1. Increased collagenase content
   2. Increased content of $\alpha_1$-antitrypsin and $\alpha_2$-macroglobulin

**Differential diagnosis**

Keloids can be differentiated from hypertrophic scars, as described earlier. Hypertrophic scars remain within the boundary of initial injury. They are not claw-like and often regress spontaneously.

Keloids can be distinguished histologically from dermatofibrosarcoma protuberans, clinical picture of which may be similar to keloids.\textsuperscript{31}

Allergic contact dermatitis secondary to gold earrings may produce keloidal lesions on the earlobes but histopathologic study of these lesions shows a dense infiltration of
Table 1 Disorders occurring more frequently with keloids [32].

1. Acne conglobata
2. Acne vulgaris
3. Hidradenitis suppurativa
4. Pilonidal cysts
5. Foreign body reaction
6. Local infection with herpes, smallpox or vaccinia
7. Pseudofolliculitis barbae
8. Dissecting cellulitis of the scalp
9. Pregnancy
10. Dupuytren’s contracture
11. Acromegaly
12. Thyroidectomy in young patients
13. Pachydermoperiostosis
14. Dubowitz syndrome (case report)
15. Ehlers Danlos syndrome
16. Rubinstein-Taybi syndrome
17. Turner’s syndrome
18. Noonan’s syndrome
19. Facial dysmorphism gingival hyperplasia (FG syndrome)

lymphocytes and formation of lymphoid follicles rather than dense collagen tissue.32

Keloids can be differentiated from lobomycosis (keloidal blastomycosis). In lobomycosis, on histopathology there are abundant fungi and giant cells in the lesions which are granulomatous and devoid of collagenous fibrosis.2,8

Association of keloids with other conditions

Keloids are associated with many conditions as shown in Table 1.

Work up of a patient of keloid

Diagnosis is usually based on clinical findings. Biopsy helps confirm the diagnosis in case of uncertainty.

Prognosis

Keloids rarely resolve spontaneously. Patients often present for cosmetic reasons. These lesions are often uncomfortable. Malignant degeneration of keloids is reported in very few documented cases.

References