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Management Outcome of Multi-sites Keloids of Multiple Aetiologies in a Young Female Nigerian: A Case Report

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Authors' contributions

This work was carried out in collaboration between both authors. Author RSA was responsible for the surgical management and preparation of the draft manuscript. Author AAA supervised the radiotherapy aspect of the management. Both authors read and approved the final manuscript.

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ABSTRACT

Background: Keloids are exaggerated cutaneous scars with a preponderance of fibrous tissue that may complicate wound healing in people that are predisposed to its development. Its management could be challenging with very high probability of recurrence following surgical excision alone. A case of multiple keloids involving both breasts and anterior chest wall of different aetiologies in a young adult female Nigerian without family history of keloid is being reported. She had extralesional excisions of the keloids with immediate external beam radiotherapy followed by serial triamcinolone acetonide injections of the surgical sites.

Conclusion: The triple therapy of surgical excision, post-excision radiation and corticosteroid injection offers an excellent outcome in terms of recurrence.

Keywords: Multi-site Keloids; extralesional excision; radiation therapy; steroid injection.

1. INTRODUCTION

Wound is a breach in the integrity of an organ or structure. It may be sequel to trauma or surgical

procedure and may be internal or external. Irrespective of the aetiology or location, it is invariably followed by healing. Wound healing may be by primary intention in which there is

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surgical intervention by means of closure or by secondarv intervention ie no primarv approximation of the wound edges. Wounds that involve the skin are of the external variety and whether they heal by primary or secondarv intention the ultimate end point is formation of scar. The scar may be hair line; or slightly elevated but not getting bigger (hypertrophic scar); or moderately/highly exaggerated, itchy expanding (Keloid). and Many treatment modalities of surgery, external beam radiation, topically applied pressure, cryotherapy, silicone sheeting and drugs (steroids, antimitotics and antihypertensives) have been tried either as monotherapy or combo-therapy in the management of keloids with varying degree of success as measured by recurrence rate. The main draw back in keloid management is recurrence which is usually bigger and more disfiguring with considerable aesthetic issues.

We managed a young adult female Nigerian with multiple keloids complicating surgeries and viral infection with the combo-therapy of extralesional excisions, external beam radiation and steroid (triamcinolone acetonide injection). The presentation, management and outcome of the lesions are thus presented as a Case Report.

2. CASE REPORT

A.A; a 25 year old Nigerian female University graduate and an on-line foreign examinations (IELTS,SAT & GRE) tutor and coach was seen with a four year history of painless, itchy and slowly progressive multiple cutaneous growths over the anterior chest wall.

About four and a half years prior to presentation. she developed chicken pox (varicella) that subsequently progressed to its final stage of crusts and scabs. These eventually healed with scars that were itchy and slowly increasing in size. This viral infection lasted about two weeks and upon full recovery, she had excisional biopsies of lumps from both breasts sequel to a diagnosis of fibroadenomata. The post excisional scars were noted to be increasing in size both in circumference and height. To the best of her knowledge, nobody in her family lineage ever had exaggerated post wound scar. Examination revealed multiple, well circumscribed oval to roundish elevated, smooth surfaced, firm, slightly hyperpigmented and non-tender lesions over the anterior chest wall and both breasts. Both nipples were normal and no palpable axillary lymph nodes. The lesions were designated as follows:- R1- right periareolar measuring 15 x 6 cm; R2right parasternal at the level of the 4th intercostal space ; R3-right midclavicular line, 4th intercostal space ; R4- right midaxillary line, 5th intercostal space and R5- posterior surface of the right breast at the level of the 8th intercostal space (Fig. 1). The dimensions of R2- R5 ranged from 3-4 x 2-3 cm. The patient never had any therapy to the cutaneous masses prior to presentation to us. A clinical diagnosis of multi-sites keloids of different aetiologies was made.



Fig. 1. Anterior chest wall Note the distribution of the scars (Keloids): R1- Right breast periareolar; R2- Right parasternal; R3- Right midclavicular; R4- Right axillary & R5- Posterior surface of the right breast

She was scheduled for triple therapy consisting of excision, adjuvant triamcinolone acetonide injection and immediate external beam radiotherapy.

She subsequently had extralesional excisions of the keloids. All the associated fibrous tissues were completely excised leaving healthy wound beds (Fig. 2a-c). After closure of the wounds, the edges were immediately injected intradermally with three ampoules (40mg/ml) of triamcinolone acetonide (Fig.3a-c). About six hours postsurgery, she had the first of two fractions of external beam radiation to the anterior chest wall sites the second fraction surgical with administered four days later. A total of 10 Gy was delivered from Cobalt 60 machine to the depth of 0.5 cm and well tolerated.

The sutures of all the five surgical sites were removed 14 days post-operation. Wound healing was observed to be progressing satisfactoriy with flat and well apposed edges. No area of induration or discharge noticed (Fig. 4).

Four weeks after the surgery, the operative sites were re-evaluated and the wound scars were observed to be flat and healthy, consequently, they were injected with the second dose of triamcinolone acetonide and 160 mg (40 mg/ml) was administered (Fig. 5).

Eight weeks post surgery (ie four weeks after the 2nd injection), the scars were re-evaluted and



Fig. 2a. Post excision of Keloid R1

noticed to be satisfactory. Consequently, they were injected with the third dose of triamcinolone (160 mg).

At another review twelve weeks post operation, the R1 and R2 scars remained hair-line and flat hence were not injected while R3,4 and 5 were injected with 80 mg of triamcinolone.

At eight months post surgery, the scars remained flat, soft, not extending beyond the initial incisions and devoid of scratch marks (Fig. 6).



Fig. 2 b. Post excision of Keloids R2 & R3



Fig. 2c. Post excision of Keloids R4 & R5



Fig. 3 a. Post wound closure of R1



Fig. 3b. Post wound closure of R2,3 &4



Fig. 3c. Post wound closure of R5



Fig 4. Post removal of sutures from the five sites on 14 days post-surgery



Fig. 5. Four weeks (28 days) post excision. Second dose of triamcinolone administered



Fig. 6. Eight months post-surgery (Right side)

2.1 Left Keloids

There were four keloid scars on the left namely: L1- situated on the upper outer quadrant of the left breast with a size of 3×2 cm; L2- periareolar of the left breast 8 x 4 cm; L3-left upper quadrant of the abdomen 3x 2 cm and L4- upper left paramedian 2.5x 2.5 cm (Fig. 7). Extralesional excisions of all of them were done eight weeks after those of the right. Immediate adjuvant external beam radiation of 10 Gy in two fractions was delivered to the four closed wounds. The intradermal injection of the wounds with triamcinolone acetonide was delayed for four days in order to minimize post-operative stress. All of them healed satisfactorily.

3. DISCUSSION

Keloid scars are amongst the not uncommon complications of wound healing either after primary intention or approximation of the wound edaes (secondarv intention). Their pathophysiology is believed to be due to an altered balance between fibroblast proliferation and apoptosis with endothelial dysfunction [1-4]. They are characterized by increased collagen deposition and growth beyond the wound site and also infiltrate the contiguous normal skin. Their propensity to arise from non-trauma wound, lack of involution with associated itching (pruritus) and post-excision recurrence tendency differentiate them from hypertrophic scars [5,6]. Keloids are commoner in people younger than 30 years and peak at the second decade of life. Also, females with elevated hormone levels (puberty and pregnancy) have increased risk [7]. Keloids may also be hereditary with Blacks, Hispanics and Asians being at a greater risk than Caucasians [8-10]. Skin wounds with delayed healing, burns, open biopsy procedures, acne, chickenpox, BCG vaccination, ear piercing increase the chances of keloid formation. Parts of the body with increased predilection for keloids include ear lobes, sternal area, cheeks, shoulder and upper limbs [8-10].

Although the index case did not give family history of keloids, her risk factors were racial (Negroid), post viral infection and previous breast biopsies. A genomic study in her may reveal the presence of the gene abnormality responsible for keloid formation.

Based on gross appearance, keloids can be classified as: (A) *Fresh nodular* type, this is characterized by continuous growth, (B) *Superficial spreading* type- has a butterfly appearance and characteristically found over the sternal area, (C) *Mature* type- not growing and (D) *Transitional* type- does not fit into any of the types or has features of two or more types [11].



Fig 7. The Left breast keloids L1-Upper left breast; L2- Left breast periareolar, L3-Left upper abdomen; L4- Upper left paramedian

Microscopically (Histology), keloids exhibit broad, irregular hyalinized collagen bundles with an increased type I/III collagen ratio, decreased fibillin-1 and decorin expression, increased extracellular matrix, preponderance of fibroblasts with paucity of inflammatory cells in the dermis [11]. Certain molecules such as transforming growth factor β and fibronectin are believed to be responsible for the exaggerated collagen synthesis that occurs in keloid formation [12].

3.1 Treatment Strategies

Various treatment options and protocols have been developed and advocated for the management of keloids. The gold standard of management outcome is the occurrence and frequency of recurrence which is the main problem in keloid management. The consensus is that surgical excision alone is not sufficient to either prevent or reduce drastically recurrence, it has to be combined with other treatment modalities. Intralesional excision has not been found to be advantageous over extralesional excision and available studies reported higher recurrence rates thus extralesional excision in combination with another one or two modalities is being advocated [1,11]. External beam radiation therapy administered within twenty four hours of excision has been observed to give excellent results with very low recurrent rates. In fact, this combination modality was used by us to successfully manage а non-healing heamangiomatous ulcer of the index finger in an adult male Nigerian without any evidence of recurrence even after more than two years of follow [13]. Radiotherapy suppresses up fibroblast activity and angiogenesis thus decreasing inflammation and formation of dysfunctional blood vessels [1]. The main

drawback is the paucity of Radiotherapy facilities and services in Africa.

Drugs that have been used as lesional injectables include corticosteroids, 5-floro uracil, bleomycin, and verapamil, they all have variable response and recurrence rates [6]. The commonest corticosteroid in use either as monotherapy or adjuvant in the management of keloid is triamcinolone acetonide. It suppresses the inflammatory response associated with wound healing through the following pathways-; reduction in collagen and glycosaminoglycan synthesis, inhibition of fibroblast growth and TGF- β 1expression and enhancement of collagen degradation [14]. The triple regimen of excision, radiotherapy and triamcinolone has been found to be very effective in terms of recurrence [6,11].

3.2 Recurrence Tendency

The tendency of keloid to recur after surgical excision or following resolution sequel to triamcinolone injection cannot be predicted with absolute (100%) accuracy. However certain clinical features may increase the accuracy of recurrence predictability. A history of nonincrease in size and soft consistency on palpation portends extremely low chance of recurrence. While keloids that are reported as still growing with firm or hard consistency have high probability of recurrence. Several studies have reported different recurrence rates with some as low as 9% and others as higher as 100% [6,11]. Surgical excision alone has the highest recurrence rate and its combination with other management options gives low recurrence rate.

4. CONCLUSION

Our patient, that is the case being reported had nine (9) keloid scars of different aetiologies and managed with triple regimen of extralesional excision, external beam radiotherapy and cyclical triamcinolone acetonide injections. She had been followed up for about one year without any evidence of recurrence.

It should also be noted that the locations of the keloids i.e. both breasts were of serious aesthetic and emotional concern to the patient. Prior to her management, she entertained the fear of not being able to breast feed her babies when it is time for her to start raising a family.

This case report further strengthens the efficacy of the triple regimen therapy of surgical excision, external beam radiotherapy and cyclical triamcinolone injection in the management of keloid scars. We hereby recommend the triple regimen (where Radiotherapy facilities and services are available) as the standard treatment for keloids.

CONSENT

At the outset of management, written informed consent of the patient (index case) was sought and obtained.

ETHICAL APPROVAL

As per international standard or university standard written ethical approval has been collected and preserved by the author(s).

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

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