Clinical Applications of Basic Research that Shows Reducing Skin Tension Could Prevent and Treat Abnormal Scarring: The Importance of Fascial/Subcutaneous Tensile Reduction Sutures and Flap Surgery for Keloid and Hypertrophic Scar Reconstruction

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Abstract

We use evidence-based algorithms to treat abnormal scarring, including keloids and hypertrophic scars (HSs). This involves a multimodal approach that employs traditional methods such as surgical removal, postoperative radiotherapy, corticosteroid injection, laser, and silicone gel sheets. As a result, the rate of abnormal scarring recurrence has decreased dramatically over the past 10 years. However, several problems remain to be solved. First, despite the optimization of a radiotherapy protocol, over 10% of cases who are treated with surgery and postoperative radiotherapy still recur in our facility. Second, the treatment options for cases with huge keloids are very limited. To address these problems, we performed basic research on the mechanisms that drive the formation of keloids and HSs. Extrapolation of these research observations to the clinic has led to the development of two treatment strategies that have reduced the rate of abnormal scar recurrence further and provided a means to remove large scars.

Our finite element analysis of the mechanical force distribution around keloids revealed high skin tension at the keloid edges and lower tension in the keloid center. Moreover, when a sophisticated servo-controlled device was used to stretch wounded murine dorsal skin, it was observed that the stretched samples exhibited upregulated epidermal proliferation and angiogenesis, which are also observed in keloids and HSs. Real-time RT-PCR also revealed that growth factors and neuropeptides are more strongly expressed in cyclically stretched skin than in statically stretched skin. These findings support the well-established notion that mechanical forces on the skin strongly influence the cellular behavior that leads to scarring.

These observations led us to focus on the importance of reducing skin tension when keloids/HSs are surgically removed to prevent their recurrence. Clinical trials revealed that subcutaneous/fascial tensile reduction sutures, which apply minimal tension on the dermis, are more effective in reducing recurrence than the three-layered sutures used by plastic surgeons. Moreover, we have found that by using skin flaps (e.g., perforator flaps and propeller flaps), which release tension on the wound, in combination with postoperative radiotherapy, huge keloids can be successfully treated. (J Nippon Med Sch 2011; 78: 68-76)

Key words: keloid, hypertrophic scar, tension, mechanical force, mechanotransduction
Introduction

Based on evidence-based algorithms, we have treated abnormal scars, including keloids and hypertrophic scars (HSs), with a multimodal approach that employs traditional methods, such as surgical removal, postoperative radiotherapy, corticosteroid injection, laser, and silicone gel sheets. As a result, the rate of abnormal scar recurrence has decreased dramatically over the past 10 years. However, several problems remain to be solved. First, over 10% of cases who are treated with surgery and postoperative radiotherapy still recur, despite the optimization of a radiotherapy protocol. Second, the treatment options for huge keloids are very limited. To tackle these issues, we have developed new treatment strategies on the basis of our basic research observations.

Current Treatment Algorithms

An extensive review of the literature regarding keloid and HS treatments led us to recommend that the HS treatment method of choice depends on whether scar contractures (especially joint contractures) are present. If scar contractures are present, surgical approaches that release contractures should be performed. These include z-plasties, skin grafts, and skin flaps. With regard to keloids, the treatment method of choice depends on whether the keloids are small/single or large/multiple. Small/single keloids can be treated radically by surgery plus adjuvant therapy (which includes radiation or corticosteroid injections) or by nonsurgical monotherapy (which includes corticosteroid injections, cryotherapy, laser, and antitumor/immunosuppressive agents such as 5-fluorouracil). Large/multiple keloids are difficult to treat radically and are currently only treatable by multimodal therapies that aim to relieve symptoms. Regardless of the treatment method employed, a long-term follow-up is recommended. Moreover, conservative therapies (which include gel sheeting, taping fixation, compression therapy, external/internal agents, and make-up (camouflage) therapy) should be administered on a case-by-case basis.

Basic Research Observations

HSs do not grow beyond the boundaries of the original wound, and thus only grow vertically. In contrast, keloids grow and spread both vertically and horizontally. Indeed, they are similar in many respects to slowly growing malignant tumors. The direction of their horizontal growth results in characteristic shapes that depend on their location. For example, keloids on the anterior chest grow in a "crab's claw"-like pattern (Fig. 1A), whereas shoulder keloids grow in a "butterfly" shape (Fig. 1B) or "dumbbell" shape (Fig. 1C). Our basic research has led us to suggest that these patterns reflect the predominant directions of skin tension at these sites. In particular, our finite element analysis of the mechanical force distribution around the keloids revealed high skin tension at the keloid edges and lower tension at the keloid centers. Moreover, the skin stiffness at the keloid circumference correlated directly with the degree of skin tension. These observations explain why keloids generally stop growing in their central regions and why keloid expansion occurs in the predominant direction(s) of skin pulling. They also strongly support the notion that the skin tension is closely associated with the pattern and degree of keloid growth. The growth patterns of HSs and normal scars may differ from the growth patterns of keloids because of differences in their responsiveness to skin tension.

A statistical study of 1,034 anatomic regions in Japanese patients revealed that keloids tend to occur at specific sites, including the anterior chest, shoulder, scapular, and suprapubic regions (Fig. 3). All of these sites are constantly or frequently subjected to mechanical forces, including skin stretching due to daily body movements. In contrast, HSs can occur anywhere in the body, especially when a wound is long, wide, and located on a frequently moved joint. However, big scars rarely occur on the scalp or the anterior lower leg, even in patients with keloids or HSs that cover their entire body. In both of these sites, the bones lie directly
Fig. 1  A: A "crab’s claw" shaped keloid
Anterior chest keloids sometimes adopt a "crab’s claw" shape because small acne keloids that eventually combine with each other then gradually expand horizontally.

B: A "butterfly" shaped keloid
Keloids on the shoulder always take a "butterfly" shape. We believe that this reflects the predominant mechanical forces on the skin of the shoulder.

C: A "dumbbell" shaped keloid
Keloids on the upper arm always take a "dumbbell" shape. Interestingly, these keloids do not extend towards the neck.

Fig. 3  Statistical analysis of the frequencies with which 1,034 anatomic regions in Japanese patients develop keloids
Heavy scars occur rarely on the scalp or the anterior lower leg. This site-specificity of abnormal scar development suggests that mechanical forces not only promote keloid/HS growth, they may also be a primary trigger for their generation.
Research on Keloid and Hypertrophic Scars

Fig. 2 The highly inflammatory regions of a keloid (left) are surrounded by marked stretching tension, as indicated by computer modeling (right). Computer simulation (finite element analysis) of a stretched keloid revealed that the edges of the keloid are associated with a high degree of tension. The areas of high tension (red color) are highly consistent with the clinical appearance of the keloid.

under the skin, which means the skin at these sites is rarely subjected to mechanical forces. This site-specificity of keloid/HS development suggests that mechanical forces may not only promote keloid/HS growth, they may also be a primary trigger of their generation. While strong and prolonged inflammation is another trigger for the generation of keloids/HSs⁵, we believe that mechanical forces play

Fig. 4 Schematic depiction of the mechanisms that generate abnormal scars. We suspect that the mechanisms that promote abnormal scarring involve prolonged inflammation that is induced by mechanical forces on the skin.
a more significant role in this process\textsuperscript{a} (Fig. 4). Supporting this are studies that used a sophisticated servo-controlled device to stretch wounded murine dorsal skin\textsuperscript{b}. These studies showed that the stretched samples exhibited upregulated epidermal proliferation and angiogenesis, which are also features of keloids and HSs. Moreover, real-time RT-PCR analyses revealed that cyclically stretched skin expresses growth factors and neuropeptides more strongly than statically stretched skin\textsuperscript{c}. In addition, a study with a HS mouse model where healing scars were exposed to mechanical force loading showed that scars subjected to tension exhibit less apoptosis, and that inflammatory cells and mechanical forces promote fibrosis\textsuperscript{d}. These findings support the well-established notion that mechanical forces strongly modulate the cellular behavior that leads to abnormal scarring\textsuperscript{c, d}.

**Recent Clinical Trials Leading to Better Results**

The research observations described above
suggested to us that reducing mechanical forces on healing skin would help to prevent the development and recurrence of keloids/HSs. On the basis of this, we have started to use a suture that places little tension on the wound dermis and flaps to treat large keloids, as follows.

**Fascial/Subcutaneous Tensile Reduction Sutures**

Since keloids and HSs arise from the dermis, we speculated that eliminating mechanical forces on the dermis might reduce the risk of keloid/HS formation after surgery. In general surgery (e.g., cardiac surgery, abdominal surgery and gynecological surgery), the epidermis and dermis tend to be sutured together after subcutaneous sutures have been placed (Fig. 5). In contrast, three-layered sutures (Fig. 6) consisting of separate subcutaneous/dermal/superficial sutures are used in plastic surgery: these sutures are associated with a clear decrease in the risk of both surgical site infections (SSIs) and HSs, as follows.

SSIs occur at the site of surgery within 30 days of an operation or within 1 year of an operation if a foreign body is implanted as part of the surgery. While most SSIs (about 70%) are superficial infections that only involve the skin, the other infections are more serious and can involve tissues under the skin, organs, or implanted material. It has been suggested that wound ischemia caused by suture technique may be one of the mechanisms that generate SSI. This ischemia is improved by using three-layered sutures.

HSs occur frequently on particular sites, including the anterior chest wall after cardiac surgery, the abdomen after abdominal surgery, the suprapubic region after gynecologic surgery, and the shoulder/thigh after orthopedic surgery. These sites all have in common the fact that they are frequently subjected to cyclical skin stretching caused by the natural daily movements of the body. Since three-layered sutures reduce tension to some degree, it may be possible to prevent mild HSs from developing by using this technique.

However, further modifications of suture techniques are needed to prevent the development of severe HSs and keloids because even three-layered sutures place tension on the dermis. Consequently, we have started to use subcutaneous/fascial tensile reduction sutures (Fig. 7), where the tension is placed on the layer of deep fascia and superficial fascia. This means that the use of dermal sutures is minimized; indeed, dermal sutures can be avoided altogether if the wound edges can be joined naturally under very small tension. We prefer 2-0 polydioxanone sutures (PDSII®: Ethicon Japan, Tokyo) or 3-0 PDSII® for subcutaneous/fascial sutures, 4-0 or 5-0 PDSII® for dermal sutures (if they are necessary), and 6-0 or 7-0 polypropylene or nylon.
sutures (Proline® or Ethilon®; Ethicon Japan, Tokyo) for superficial sutures. The consequence of such suturing is that the wound edges are elevated smoothly (Fig. 8) with minimal tension on the dermis that appears to prevent the development of large scars.

Sometimes, after suturing, there are small nodules under the skin that can be sensed when the wound surface is touched. These are likely to reflect surgical damage to the dermis. Since we have noticed that keloids/HSs tend to recur from these nodules (indeed, it seems that keloid recurrence usually starts from the suture marks rather than the sutured surfaces), we make sure that we do not nick the dermal layer during surgery.

Flap Surgery for Keloid Reconstruction

Keloids can be treated surgically in two ways: they can either be radically resected or undergo mass reduction. For both types of approaches, skin grafting or flap transfer with postoperative radiotherapy may be required if the keloid is difficult to excise completely and suture directly.

However, two problems are associated with skin grafting, namely keloid recurrence at the margins of the skin graft, and depigmentation of the center of the skin graft. Our computer simulation studies have suggested that the tension on the edge of the keloid will be reduced if there is soft tissue under the keloid (data not shown). Therefore, to reduce the tension on the flap, we are currently using skin flaps with fat under the skin to reconstruct keloids. Our preliminary study on 20 patients with huge keloids who were treated by such flaps and postoperative radiotherapy in our facility has shown that all cases had uneventful postoperative courses and keloid recurrence was not observed (Fig. 9–11). A longer follow-up period is needed to confirm these outcomes, but at present they are encouraging.

In the past, keloid reconstruction by using flaps was discouraged because it was thought that the donor site could develop keloids. However, the development of keloids on the donor site can be prevented by using subcutaneous/fascial tensile reduction sutures and post-operative radiotherapy. Thus, we believe flap surgery is suitable as a treatment of choice when dealing with severe keloids. In particular, since perforator flaps (especially the perforator pedicled propeller flap) are associated with little donor site morbidity, we often use these sophisticated flaps to reconstruct
polymorphisms and abnormal scarring should be studied.

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