Clinical review

Skin scarring
A Bayat, D A McGrouther, M W J Ferguson

Deciding whether to treat a scar or leave it alone depends on accurate diagnosis of scar type and scar site, symptoms, severity, and stigma

Each year in the developed world 100 million patients acquire scars, some of which cause considerable problems, as a result of 55 million elective operations and 25 million operations after trauma.1 There are an estimated 11 million keloid scars and four million burn scars, 70% of which occur in children.1 Global figures are unknown but doubtless much higher. People with abnormal skin scarring may face physical, aesthetic, psychological, and social consequences that may be associated with substantial emotional and financial costs. This article reviews the spectrum of abnormal scar types, a range of problems associated with scarring, and provides advice on assessment, treatment, and new therapeutic developments.

Why do we scar?

Scars are the end point of the normal continuum of mammalian tissue repair. The ideal end point would be total regeneration, with the new tissue having the same structural, aesthetic, and functional attributes as the original uninjured skin. Scarless skin healing occurs in early mammalian embryos,2 and complete regeneration occurs in lower vertebrates, such as salamanders, and invertebrates.3

What, if any, are the advantages of scarling, and why do we scar? We hypothesise that wound healing is evolutionarily optimised for speed of healing under dirty conditions, where a multiply redundant, compensating, rapid inflammatory response with overlapping cytokine and inflammatory cascades allows the wound to heal quickly to prevent infection and future wound breakdown. A scar may therefore be the price we pay for evolutionary survival after wounding.

Skin scarring: the clinical problem

Scars arise after almost every dermal injury—rare exceptions include tattoos, superficial scratches, and hopefully venepunctures. Scars are often considered trivial, but they can be disfiguring and aesthetically unpleasant and cause severe itching, tenderness, pain, sleep disturbance, anxiety, depression, and disruption of daily activities.4 Other psychosocial sequelae include development of post-traumatic stress reactions,5 loss of self esteem,6 and stigmatisation,7 leading to diminished quality of life. Physical deformity as a result of skin scar contractures can be disabling.8 Many scars take two to three years to pale and mature. In spite of media suggestions to the contrary, scars cannot yet be made to disappear. Many patients arrive at plastic surgery clinics with unrealistic expectations. Clinical judgment is required when considering treatment, balancing the potential benefits of the various treatments available against the likelihood of a poor response and possible iatrogenic complications. The evidence base for the use of many current treatments is poor, and some may have only placebo benefit.

There is considerable quantitative and qualitative variation in scarring potential between individuals and
even within the same individual: scars are normally worst in the deltoid and sternal regions and best in intraoral tissues, reflecting biological and mechanical differences between such sites. Injury in adolescents and young adults normally results in worse scarring than does similar injury in elderly people, reflecting the altered inflammatory and cytokine profile of old wounds, which in many respects resemble those of the early embryo.10 Individuals with pigmented skin are more prone to severe skin scarring than white people.11

The spectrum of skin scar types

Skin tissue repair results in a broad spectrum of scar types, ranging from a “normal” fine line (fig 1) to a variety of abnormal scars, including widespread scars, atrophic scars, scar contractures, hypertrophic scars, and keloid scars.

Widespread (stretched) scars appear when the fine lines of surgical scars gradually become stretched and widened, (fig 2) which usually happens in the three weeks after surgery.9 They are typically flat, pale, soft, symptomless scars often seen after knee or shoulder surgery.9 Stretch marks (abdominal striae) after pregnancy are variants of widespread scars in which there has been injury to the dermis and subcutaneous tissues but the epidermis is unbreached. There is no elevation, thickening, or nodularity in mature widespread scars, which distinguishes them from hypertrophic scars.

Atrophic scars are flat and depressed below the surrounding skin. They are generally small and often round with an indented or inverted centre (fig 3), and commonly arise after acne or chickenpox.13

Scar contractures—Scars that cross joints or skin creases at right angles are prone to develop shortening or contracture. Scar contractures occur when the scar is not fully matured, often tend to be hypertrophic, and are typically disabling and dysfunctional (fig 4). They are common after burn injury across joints or skin concavities.

Raised skin scars

Raised skin scars are described as hypertrophic or keloid scars.14

Hypertrophic scars are raised scars that remain within the boundaries of the original lesion, generally regressing spontaneously after the initial injury (fig 5).15 Hypertrophic scars are often red, inflamed, itchy, and even painful. They typically occur after burn injury on the trunk and extremities.
Keloid scars are raised scars that spread beyond the margins of the original wound and invade the surrounding normal skin in a way that is site specific. Ear lobe keloids often grow as large lobules (fig 6), central sternal keloids commonly develop a butterfly shape, and deltoid keloids tend to extend vertically. A keloid continues to grow over time, does not regress spontaneously, and almost invariably recurs after simple excision. It is difficult to apply the term keloid until a scar has been present for at least a year, although there is no precise time interval. Histologically, keloids have a swirling nodular pattern of collagen fibres.

Scars that are difficult to categorise have been termed intermediate scars. However, if a raised scar is still emerging after a year, a true keloid is a potential diagnosis, whereas hypertrophic scars should show some evidence of regression within this time. Keloids may be inflamed, itchy, and painful, especially during their growth phase. Common presentations are in the ear lobe after ear piercing, the deltoid after vaccination, and the sternum after acne, chickenpox, trauma, or surgery. Keloids are unique to humans, and there seems to be some genetic predisposition, with dark skinned races being more prone to them, though there are few large epidemiological studies. They develop predominantly in people aged 10-30 years, with an apparent predilection for emergence and deterioration during puberty and pregnancy.

Structured scar assessment
Accurate scar assessment is essential for diagnosis and for starting, monitoring, and evaluating a therapeutic strategy for scar management. The cause and course of scar development are important—is the scar getting better or worse? A decision whether to treat will depend on:

1. Site (anatomical location of the scar)
2. Symptoms (pain, itching, etc)
3. Severity of functional impairment (such as joint mobility)
4. Stigma (how much is the patient disturbed?)

The severity of scars is often judged by eye but can be assessed quantitatively with a scar assessment guide such as the Vancouver scar scale or the Manchester scar proforma, a validated method for scar assessment and monitoring (see example on bmj.com). The exact anatomical location of scars are recorded, as are their number and size per site and a description of their margins, surface, colour, and texture. From these a score is compiled, with the lower the score the better the scar. A standardised colour photograph of the scar lesion at each consultation provides a reference to evaluate effectiveness of treatment since changes occur slowly.

The presence of a positive family history, previous abnormal scarring in the same or other anatomical sites, poor response to treatment or recurrence of scarring, specific anatomical locations (such as the sternum), large size, prolonged inflammation, and severe symptoms are associated with abnormal scarring.

Current methods of treating problematic scars
A simple plan of treatment can be offered with three courses of action—non-invasive treatment, invasive treatment, and leave alone management (fig 7).

Non-invasive options include use of compression therapy (such as pressure garments with or without gel sheeting); static and dynamic splints; acrylic casts; masks and clips; application of a variety of oils, lotions, and creams; antihistamine drugs; hydrotherapy; and psychosocial counselling and advice. Silicon sheeting, with or without adhesive, has become popular. Massage therapy is often advocated but lacks evidence...
of benefit. All the above treatments are empirical. Without proper trials, benefits are difficult to quantify objectively, although even a placebo benefit may be appreciated by patients.

**Invasive treatments** include surgical excision and resuture. Generally, revision should be considered only if the surgeon thinks that more favourable conditions for wound healing can be provided than on the first occasion (less inflammation, better technique). Intralesional corticosteroid injection is widely used but is prone to complications (fat atrophy, dermal thinning, and pigment changes). Other treatments that have been advocated with variable outcomes include injections of fluorouracil, interferon gamma, and bleomycin, radiotherapy, laser therapy, and cryosurgery.

**Leave alone management**—Most scars are best left undisturbed by invasive treatment for a year to mature before any judgment is made on their appearance. Monitoring (wait and watch) will allow ongoing assessment of appearance, symptoms, and psychological impact, and reassurance is important. Some scars are best left alone in the long term. Informed, shared decision making with patients may help reduce inappropriate demands for treatment.

When such management plans are applied to specific scar types, certain patterns emerge:
- Treatment of widespread scars is mostly by revision surgery to narrow the width of the scar. Revised scars in anatomical sites subject to excessive tissue mobility such as limbs can benefit from splitting.
- Atrophic scars have been improved with chemical peels, cutaneous laser resurfacing, dermabrasion, punch excisions, and the use of soft tissue biological and alloplastic biological fillers.
- It is important to distinguish between hypertrophic and keloid scars as inappropriate management can lead to recurrence and larger scars. Simple surgical excision of keloid scars has a 50%-80% risk of recurrence. A combination of surgery with either intralesional corticosteroid injection or radiotherapy has been the mainstay of treatment.
- For scar contractures, surgical release with splitting, acrylic casting, and compression therapy may be required. Full thickness and split or partial thickness skin grafts and, perhaps more effectively, local and free flaps are used for reconstruction of difficult and extensive scars and contractures.

**Future perspectives**

By subtly altering the regulatory growth factor cascades involved in wound healing—for example, increasing the ratio of cytokines such as transforming growth factors beta, compared with factors beta, and beta—and the endogenous embryonic regenerative response can be restored without any adverse consequences on wound strength, healing rates, or incidence of wound infection. Transforming growth factor beta, neutralising antibodies to transforming growth factors beta, and mannose-6-phosphate are all in early stage human clinical trials for preventing skin scarring. Thus, future drug treatments hold the promise of substantially improving the cosmetic outcome of injury, trauma, or elective surgery, with scarring no longer being an inevitable consequence of skin healing.

---

**Additional educational resources**

Most scientific and clinical papers on scarring are published in journals of plastic and reconstructive surgery, dermatology, and specific wound healing. Examples include:
- **British Journal of Plastic Surgery** (www.bjps.org)
- **Plastic Reconstructive Surgery Journal** (www.plasreconsurg.com)
- **Journal of Investigative Dermatology** (www.jidonline.org)
- **British Journal of Dermatology** (www.blacksci.co.uk/~cjill/jnlp/journal=BJD)
- **Wound Repair and Regeneration** (www.blacksci.co.uk/~cjill/jnlpage.asp?Journal=wrr)
- **Journal of Wound Care** (www.journalofwoundcare.com/nav?page=jowc)

**BMJ archive**


**Useful websites**

- **British Association of Plastic Surgeons** (www.baps.org)
- **American Society of Plastic Surgeons and Plastic Surgery Educational Foundation** (www.plasticsurgery.org)
- **Wound Healing Society** (www.woundheal.org)
- **European Tissue Repair Society** (www.etrs.org)
- **UK Wound Care Society** (www.woundcaresociety.org)
- **British Association of Skin Camouflage** (www.skin-camouflage.net)
- **Changing Faces (UK registered charity for help with disfigurement)** (www.changingfaces.co.uk)

**Recommended reading**


Research summarised in this manuscript has been supported by a variety of grants from the MRC, Wellcome Trust, and the Biotechnology and Biological Sciences Research Council. AB is an MRC fellow.

Competing interests: MWJF is the co-founder and chief executive officer of Renovo. DAMcG is a member of the scientific and clinical advisory board of Renovo.
Using brown snakes to organise patient-free days

External clinical teaching visits are an important component of general practitioner training in Australia. During these sessions, a senior general practitioner observes a registrar’s consultations and reviews the surgery’s equipment, policies, and procedures. Structured feedback is given to assist registrar learning. Visiting remote regions to perform external clinical teaching has its challenges. I recount here a story of when I visited a solo general practitioner registrar who worked in a small rural village in the rugged forested hinterland of the coast of New South Wales.

I was impressed by the surgery’s peaceful character. It was an old converted post office with aged cypress pine floors. The registrar was busy, with a clientele consisting mainly of elderly farmers from the valley. The waiting room was full, and the patients extended out on to the veranda.

In a quieter moment, I asked about the new piece of wood that looked out of place nailed to the floor next to the registrar’s desk. I was concerned that it might be a trip hazard for his patients. In explanation, the registrar recounted the tale of a farmer who had probably saved his life.

A 70 year old farmer, “Joe,” had come in for his blood pressure check and a chat. As they chatted about the weather and cattle markets, his patient had turned pale.

"Hey, Doc," said the patient quietly. "I’m not feeling so good."

"Yes, Joe," said the registrar. "I think we should get you to the hospital."

"I don’t want to." said Joe.

"Why?"

"There’s a brown snake next to your toe."

A brown snake’s head had slithered out of a knothole in the floorboards. Its head lay next to the registrar’s now sweating sandalled foot as metres of snake body kept emerging.

A long silence descended, as snake eyed registrar and registrar eyed snake. To everyone’s relief, discretion over valour was decided as the better course of action by all. The snake returned to its subterranean habitat.

Dr John Fraser, general practitioner, New England Area Health Service, Tamworth, New South Wales, Australia

We welcome articles of up to 600 words on topics such as A memorable patient, A paper that changed my practice, My most unfortunate mistake, or any other piece conveying instruction, pathos, or humour. If possible, the article should be supplied on a disk. Permission is required from the patient or a relative if an identifiable patient is referred to. We also welcome contributions for “Endpieces,” consisting of quotations of up to 80 words (but most are considerably shorter) from any source, ancient or modern, which have appealed to the reader.