Corneal epithelial wound healing

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The corneal surface is, without question, the most specialised 123 mm² of the body's surface. It forms an integral part of the ocular surface with which it shares several anatomical and physiological attributes. Like the rest of the body surface, it is in a state of constant 'healing'. Squamous epithelial cells are continually shed into the tear pool and simultaneously replenished by cells moving centrally from the limbus and anteriorly from the basal layers of the epithelium. This concept was propounded by Thoft in his X, Y, Z hypothesis and is substantiated by several observations and experiments. X represents the proliferation of basal epithelial cells, Y is the proliferation and centripetal migration of the limbal cells, and Z the epithelial cell loss from the surface. For a state of equilibrium to be maintained X+Y must equal Z. It is estimated that the corneal epithelium is constantly renewed every 7 to 10 days.2

When this equilibrium is disturbed, as occurs dramatically after an abrasion, the corneal epithelial wound healing response sets in. This is essentially an exaggeration of the normal physiological process involving cellular and subcellular events occurring under the influence of extracellular matrix proteins and growth factors.

Applied anatomy and physiology of the ocular surface epithelium

CORNEA

The corneal epithelium is about 50 μm thick and made up of five to seven layers of very regularly arranged, non-keratinised, squamous epithelial cells.3,4 The basal layer of columnar cells is tightly adherent to an underlying uniform 50 nm thick, basement membrane. The basement membrane is composed largely of type IV collagen, laminin, heparin, and some amounts of fibronectin and fibrin. By electron microscopy it is divisible into an anterior clear lamina lucida which provides hemidesmosomal attachments to basal epithelial cells, and a posterior dark lamina densa. Anchoring fibrils composed of type VII collagen anchor the lamina densa to localised anchoring plaques located in the underlying stroma and Bowman's membrane.5 Two or three layers of interdigitating, wing, or polygonal cells make up the intermediate layer followed by two layers of small flattened superficial cells. The superficial cells possess tight junctions, zonulae occludens, that obliterate the intercellular space and afford a permeability barrier to the cornea. The anterior plasma membrane of the most superficial layer of cells shows numerous microvilli and microprojections which facilitate transport of metabolites and tear film adhesion.6 The cytoskeleton of epithelial cells is made up of tonofibrils, keratins, reticulin, and actin. Actin is present predominantly as an apical network under the anterior plasma membrane and provides a skeletal framework for microvilli and microvilli.7

The basal cells are metabolically more active and have more mitochondria than superficial cells. Corneal epithelial nutrient requirements are derived from three sources: the tear film which provides most of the oxygen, the limbal blood vessels, and the aqueous humour which supplies the bulk of glucose and amino acids. 8 Adrenergic and muscarinic cholinergic receptors are present on the cell membranes. The function of cholinergic receptors is still unclear but adrenergic receptors are directly related to production of cyclic AMP and initiating biochemical and physiological responses of the cells.4

LIMBUS

The epithelium in this transitional zone is about 10 to 12 layers thick, contains melanocytes, Langerhans cells, and a network of blood vessels. Unlike the conjunctiva, it lacks goblet cells. The limbal stroma with its overlying epithelium is arranged in radial fibrovascular elevations, termed the palisades of Vogt, which alternate with epithelial rete ridges.9 These palisades are present all around the cornea but are most defined inferiorly and superiorly. The population density of basal cells is maximal in the palisade region. Electron microscopy reveals a heterogeneity in the basal cell population with cells in varying stages of differentiation. The most undifferentiated cells are small and round with little cytoplasm and morphologically resemble progenitor stem cells of other tissue systems.9

CONJUNCTIVA

The bulbar conjunctiva consists of six to nine layers of epithelial cells. These cells are not as regularly and compactly arranged as in the cornea, are smaller, and show wide intercellular spaces. The basal epithelial cells show comparatively few hemidesmosomal attachments to an underlying discontinuous basement membrane. A characteristic feature of the conjunctival epithelium is the presence of mucin secreting goblet cells which comprise approximately 7% of the basal cell population. Some epithelial cells may contain melanin granules.

Lymphocytes, melanocytes, and Langerhans cells are interspersed in the suprabasal layers of conjunctival epithelium. The conjunctival stroma is a loose connective tissue layer with lymphatics, blood vessels, and a variable number of lymphocytes, mast cells, plasma cells, and neutrophils.10

Corneal epithelial wound healing

The processes involved in the healing of corneal epithelial wounds can be divided into three distinct components: cell migration, cell proliferation, and cell adhesion. All three components are part of a continuous process but the contribution of each can vary depending on the size and depth of the wound and nature of injury.
EPITHELIAL CELL MIGRATION

The latent phase
For the first 4 to 6 hours following an epithelial defect no appreciable decrease in wound size occurs. The wound may in fact become slightly larger owing to sloughing of necrotic cells and retraction and rounding off of cells at the wound edge. This is referred to as the latent phase.11 During this phase intracellular synthesis of structural proteins is increased and actin filaments are polymerised and reorganised from the apical to the basal region of cells.7 The basal and squamous cells in the vicinity of the wound show thickening and separation. Experiments on rabbits have revealed that, within 2 hours of wounding, all hemidesmosomal attachments between basal cells and the basement membrane disappear over an area extending 50 μm to 70 μm from the wound edge and are significantly reduced up to 200 μm from the edge.11 Tight interdigitations between suprabasal squamous cells also disappear but desmosomal attachments are not completely severed.12 Surface microvilli are attenuated or lost.1 An accumulation of polymorphonuclear cells, arriving principally via the tear fluid, occurs along the wound edge at about 3 hours after injury and later can be seen over the surface of the wound and also in the stroma.5,11.12.14

Desquamation of superficial cells and loss of the columnar appearance of basal cells causes a progressive thinning of the epithelium at the wound edge during the latent phase.11.12.14 The wound margin is reduced to two to three layers of cells, decreasing to a single layer at the leading edge. These flattened epithelial cells show ruffling and folding of the plasma membrane near their free edges to form narrow finger-like (filopodia) or broader corallike (lamellipodia) processes, extending onto the wound surface.14.15 Changes also occur in the non-cellular constituents of the epithelium. Concentrations of fibronectin, fibrinogen, and fibrin increase on the wound surface in 1 to 8 hours.5,17

The linear healing phase
The latent phase is followed by a linear healing phase during which the epithelial cells flatten, spread, and actually move across the defect till it is completely covered. This is an active, energy consuming process independent of cell proliferation which also occurs during the linear healing phase. Migration is associated with increased synthesis of proteins and glycoproteins14 with glycogen metabolism serving as the energy source.7 Experimental studies have shown a dramatic rise in cell water content which increases cell volume allowing it to cover a larger area. Small defects can be covered by this mechanism alone.19 Both basal and suprabasal cells participate in the migration process.12.20 The formation of lamellipodia and filopodia marks the beginning of cell migration. This also corresponds with the re-arrangement of actin filaments within these cells. Gipson and Anderson19 have demonstrated a dense network of actin filaments at the leading edges of migrating cells and within the podial extensions. Cell migration can be inhibited by blocking polymerisation of actin,19 indicating that actin filaments actively participate in the mechanics of cell motion. Lamellipodial and filopodial activity continues at the leading edge until wound closure. Even though several layers of cells participate in migration, a large portion of the defect is initially covered by a single layer of cells. When this occurs, polymorphonuclear cells disappear and normal thickness of epithelium is restored by proliferation and upward movement of cells from the basal layer.20

Several studies have indicated that migration of cells occurs in a centripetal manner from the limbus towards the centre of the cornea, not only in wound healing but also during normal replicative epithelial turnover. Experimental evidence for this was provided by observations on migration of goblet cells and limbal pigment onto clear cornea.21.22 This was corroborated by observations on the movement of epithelial microcysts on donor cornea and replacement of sex chromatin of donor cornea by that of host cornea following corneal grafting.23,24 More direct evidence was provided by demonstrating the centripetal migration of limbal cells marked by India ink.25-27 Buck27 has reported the observation that hemidesmosomes of peripheral cells of normal and healing mouse corneas are arranged in radial rows and interpreted this orientation to represent centripetal migration of epithelial cells. Observations on the healing of large central corneal abrasions in humans have also shown centripetal migration of three or more sheets of epithelium with convex leading edges. These arise from the remaining intact peripheral epithelium and continue to extend centrally until they meet along ‘Y shaped contact lines’ to close the defect.28 The rate of migration has been estimated to be 17 μm a day in the mouse model29 and 64 μm per hour in the rabbit.30 Animal studies that have established centripetal migration of cells as the norm, were conducted on central epithelial defects with an intact limbus or on normal corneas. Dua and Forrester31 studied human corneal epithelial defects with limbal involvement and clearly demonstrated that a preferential circumferential migration of a population of cells occurs along the limbus, from both ends of the limbal defect. This circumferential migration continues until the advancing ends meet to re-establish epithelial cover for the limbus. They also observed that complete epithelial cover for the corneal surface was not established until limbal re-epithelialisation was first completed (Fig 1). They postulated that the circumferentially migrating population of cells probably represented in part, the healing response of limbal stem cells (see below).

It is generally accepted that epithelial cells migrate en masse as a continuous coherent sheet, with most cells retaining their relative positions to each other, much like the movement of a ‘herd of cattle’.31-34 Although this is largely true, individual cells, or small groups or columns of cells within such sheets, may migrate independently to form small or large swirls or whorls on the surface of the healing cornea. These whorls are best visualised by fluorescein staining and,

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**Figure 1** Diagrammatic representation of the healing of an ocular surface defect involving the limbus. (A) Arrowheads indicate the formation of tongue-shaped epithelial sheets, from the remaining intact epithelium, at either end of the limbal defect (hatched area represents fluorescein staining). (B) Arrow indicates the circumferential migration of tongue-shaped sheets along the limbus. (C) Limbal cover is always re-established before the central defect heals. (D) Conjunctival epithelium (solid black) may extend across the limbus to cover the cornea and inhibit further migration of the limbal epithelial sheets. (E and F) Area covered by limbal epithelium is sharply demarcated from normal corneal epithelium, is thin, irregular, and attracts new blood vessels.
when small, are mainly distributed around the 'contact lines' of migrating sheets, reminiscent of 'iron filings arranged in the magnetic field of a bar magnet'. Large whorls, as seen in 'hurricane keratopathy' of grafted corneas and chronic epitheliopathies, represent similar migration of cells from the periphery to the centre in a vortex pattern.39 40 These whorls of 'hurricane keratopathy' resemble those seen in vortex keratopathy due to the deposition of iron, drugs, glycogen, or lipids,39 but unlike the latter, are highlighted by fluorescein staining. Mackman et al.41 concluded that 'hurricane keratopathy' was a side effect of topical steroid medication. However, Dua et al.35 suggested that the vortex pattern represents the migratory path of cells during normal epithelial turnover but is clinically not visible as it occurs at a very slow rate, and migrating cells cannot be distinguished from surrounding non-migrating cells. When the rate of epithelial migration is increased, as occurs after an epithelial defect, or when migrating cells become visible by the intracellular deposition of substances, the pattern becomes clinically apparent. In the former situation, rapidly migrating cells do not form tight intercellular junctions and are outlined by fluorescein stain, either singly or in small groups or columns. Dua et al.35 concluded that thesewhorls were almost always 'clockwise' and postulated that this unique pattern is caused by migrating cells responding to electromagnetic fields generated by the electrical potential of the eye. We have since followed 25 eyes with 'hurricane keratopathy' occurring in corneal grafts and in keratoconus patients wearing rigid contact lenses. In approximately 10% of these patients the whorl has been 'anticlockwise'. We are also studying the effect of magnetic fields on cultured corneal epithelial cells and preliminary results indicate a dramatic effect on cell migration (unpublished observations).

EPITHELIAL CELL PROLIFERATION

Although migration is independent of cell proliferation, the two processes complement each other during re-epithelialisation. Cell proliferation helps restore cell numbers and cell mass. Following epithelial wounding there is a pause in the natural process of exfoliation and cells near the wound cease to divide for up to 1 day while those at some distance from the wound undergo an increased rate of cell division.12 20 A wave of mitosis moves from the periphery towards the wound and continues until the wound has healed and normal thickness of epithelium restored.

Basal epithelial cells are the chief participants in the proliferative process.12 20 Cumulative evidence has clearly established the limbal basal epithelium as the repository of stem cells for corneal epithelial cells. Stem cells are progenitor cells that are ultimately responsible for cell replacement and tissue regeneration. They are present in all self-renewing tissues, have a long life with a great potential for cell division, are normally slow cycling but can be preferentially stimulated by wounding.25 30 Stem cell mitosis serves two purposes; firstly, the renewal of the stem cell population itself and, secondly, the production of more rapidly dividing transient amplifying cells (TAC). TAC divide and differentiate into post mitotic cells (PMC) and eventually into terminally differentiated cells (TDC) which reflect the functional aspects of the tissue concerned.16 Schermer et al.29 suggested that corneal basal cells represent TAC and suprabasal cells correspond to PMC and TDC.

Evidence for the existence and limbal location of corneal stem cells has come from various sources: ['H] thymidine labelling shows that cell mitosis is highest at the corneal periphery/limbus.7 14 37 Histological features of regenerated limbal epithelium resemble corneal and not conjunctival epithelium.38 A large corneal epithelial wound, where the wound edge is closer to the limbus, heals at a faster rate than a small wound.40 On repeated denudation of the central corneal epithelium, the second wound heals at a faster rate than the first indicating that the corneal surface was repopulated by rapidly dividing younger cells from the periphery.41 In vitro tissue culture studies have also shown that limbal/peripheral bovine and human epithelial cells grow at a faster rate than central epithelial cells.42 43 Several studies44-48 have demonstrated that delayed or abnormal corneal epithelial wound healing occurs with limbal epithelial deficiency and, conversely, chronic corneal epithelial healing disorders can be managed successfully by limbal autograft transplantation.49 50 Development of monoclonal antibodies against a 64 kDa keratin49 and a 50 kDa protein50 have enabled the identification of a unique population of basal cells that may represent stem cells, at the limbus.49 51 Lastly, the centripetal migration of cells itself points towards the limbus as the source of cell generation and central drive.21 22

Not all basal cells of the limbus are stem cells. It is estimated that approximately 30% of mouse limbal basal cells might represent stem cells.49 The exact location of these cells is uncertain. Davanger and Evensen51 suggested and provided preliminary evidence to indicate that stem cells reside in the interpalisade (of Vogt) rete ridges. Further evidence in support of this was provided by Goldberg and Bron52 and Townsends.53 We have observed epithelial healing in several patients with corneal grafts and erosions. Fluorescein staining has often revealed alternating columns of stained and unstained cells extending from the limbus towards the corneal centre. These streams of cells tended to be more or less radial when associated with peripheral superficial vascularisation (Fig 2A) or curved and wedge-like in appearance with the broad end towards the limbus or towards the graft host junction and the narrow tapering end curving onto the corneal surface (Fig 2B). When limbal palisades were visible, the cell columns appeared to correspond to interpalisade rete ridges (Fig 2C). A similar streaming of cells onto the grafted cornea was also noted in relation to broken sutures (Fig 2D). These observations lend support to the belief that stem cell activity does not occur contiguously along the limbus but rather in an interrupted manner presumably corresponding to repositories of stem cells in the rete ridges that alternate with palisades which may not hold a similar mass of stem cells.

EPITHELIAL CELL ADHESION

Corneal epithelial wound healing is not complete until the newly regenerated epithelium has anchored itself firmly to underlying connective tissue. Permanent anchoring units are not formed until the wound defect is completely covered. However, transient attachments are regularly formed and released during the process of cell migration. Soon after wounding, extracellular matrix proteins like fibronectin, fibrinogen/fibrin, laminin, and tenasin54-57 appear on the denuded surface. Migrating cells develop focal cell to substrate macromolecular contacts known as adhesion plaques. These are highly specialised membrane cytoskeletal complexes involving intracellular stress fibres, the plasma membrane, and extracellular substrate. In the absence of hemidesmosomes, intracellular actin can mediate such attachments via several cell surface adhesion molecules like vinculin, talin, α actin, fimbrin, and the family of very late activation (VLA) integrins.58-60 These molecules act as receptors for fibronectin, laminin, and other components of basement membrane. Focal contacts are first established by lamellipodia and filopodia. These provide anchorage while intracellular contractile mechanisms draw the trailing cells forward. Fibrin and fibronectin stimulate epithelial cells to release plasminogen activator. This in turn converts plasminogen to
plasmin which lyses cell to substrate adhesions allowing the cells to advance and form new adhesions. This cycle is repeated until migration ceases at wound closure. These adhesions are relatively weak and regenerating epithelium can be easily peeled off as a sheet. The rapidity with which permanent hemidesmosomal attachments form depends on whether or not the basement membrane remained intact at the time of wounding. In rabbit eyes, epithelial cells were shown to migrate rapidly and develop strong permanent adhesions within a week, when the basement membrane was left intact. On the other hand, after superficial keratectomy wounds, normal adhesion was not established until 6 weeks. In the latter situation, advancing cells secrete new basement membrane before hemidesmosomes and anchoring fibrils can develop. In ultrastructural studies on monkeys, Hirst et al showed that corneal epithelial defects caused by scraping, iodine, or cocaine healed normally with the rapid formation of tight adhesions. However, alkali induced defects showed a marked delay in adhesion even in areas where basement membrane had been regenerated. This was attributed to the accumulation of keratocytes, cellular and amorphous debris, and the presence of subepithelial polymorphonuclear leucocytes which prevent anchoring of basement membrane to its collagenous substrate. Hemidesmosome formation corresponds to sites of anchoring fibril attachment to the basement membrane and does not occur in the absence of anchoring fibrils.

The conjunctiva in corneal epithelial wound healing
That corneal defects could heal from the conjunctival epithelium has been known for a long time. Corneal epithelial wounds are known to stimulate a proliferative response in the perilimbal conjunctiva, but under normal circumstances the limbal epithelium acts as a barrier and is able to exert an inhibitory growth pressure preventing migration of con-

Figure 2 (A) Right eye of a 70-year-old man with rosacea. Note peripheral vascularisation and alternating radial columns of cells migrating from the limbus onto corneal surface. (B) Recurrent erosion in a corneal graft. Wedge-shaped streams of migrating cells with the broad ends at the graft-host junction and the narrow ends curving towards the margin of erosion. There was no peripheral vascularisation. (C) Early migration of alternating columns of cells that correspond to the arrangements of the inferior palisades of Vogt. (D) Streaming of cells in a column from the graft-host junction, in relation to a broken suture. (All photographs with fluorescein stain and cobalt blue filter.)
epithelial and shows epithelium migration associated with the vessels. Shapiro et al. studied this process in rabbits and divided it into five stages depending on the presence and density of goblet cells and the degree of stratification of the conjunctival epithelium. This process has been extensively studied in experimental animals with the following conclusions: goblet cells do not migrate onto the cornea but develop de novo from non-goblet epithelial cells. Loss of goblet cells during transdifferentiation occurs by desquamation and in situ cell death. Vascularisation of regenerated epithelium is associated with poor transdifferentiation and persistence of goblet cells. Conversely, transdifferentiation in vascularised corneas can be initiated by phototherapeutic occlusion of the new vessels. Vitamin A is considered to be one of the humoral factors influencing transdifferentiation. Topical vitamin A instillation inhibits the process even in non-vascularised corneas and conversely transdifferentiation can be induced in vascularised corneas by systemic vitamin A deficiency. It is hypothesised that normal avascular cornea has a relative vitamin A deficiency which induces squamous metaplasia in conjunctival epithelium with loss of goblet cells. This is reversed by vascularisation which brings with it an excess of vitamin A to induce mucous metaplasia.

The consensus from most animal studies is that, although complete morphological transdifferentiation is possible, biochemically and functionally it is far from satisfactory. Conjunctival transdifferentiation in animal models can therefore, at best, be described as squamous metaplasia with loss of goblet cells. Moreover, it has also been suggested that, in many of the above studies, conjunctival transdifferentiation could have occurred owing to incomplete removal of limbal basal epithelium, with the result that regenerated epithelium demonstrated both corneal and conjunctival features without one are actually changing to the other.

Dua and Forrester studied the healing of large ocular surface epithelial wounds that involved the cornea, limbus, and conjunctiva in humans. In some patients, as illustrated in Figure 1D-F, they noted a centripetally migrating sheet of conjunctival epithelium that reached and migrated across the limbus, preventing the circumferentially migrating limbal sheets from meeting each other. As a result varying areas of the cornea were covered by conjunctival epithelium. The epithelium in these areas was invariably thinner than adjoining normal corneal epithelium, showed a stippled stain with fluorescein, attracted new vessels, and was prone to recurrent erosions. Since publication of that report, we have studied a similar healing response in patients with corneal grafts and following large abrasions. In all these patients, even several months on, the corneal surface covered by conjunctival cells remained relatively thin and irregular without clinically evident transdifferentiation. The difference in thickness sharply demarcates the area of 'conjunctivalisation' from the adjacent healthy corneal epithelium and is rendered more obvious by the pooling of fluorescein dye (Fig 3A and B). What is more interesting is that tiny buds of corneal epithelium can be seen protruding into the conjunctival epithelium all along the contact line between the two epithelial phenotypes (Fig 3A and B) (see also Fig 2 in Dua and Forrester). These buds are always seen arising from the corneal epithelium and give the impression that normal corneal epithelium is attempting to replace the conjunctival epithelium, gradually nudging it outward, towards the limbus. 'Replacement' of conjunctival epithelium by normal corneal epithelium may therefore be yet another factor contributing to conjunctival transdifferentiation. On the basis of these observations we recommend that, in corneal epithelial defects with partial limbal involvement, conjunctival epithelium should be prevented from crossing the limbus until the circumferentially migrating sheets of limbal epithelium have met each other and the limbal barrier is re-established. This can be achieved by mechanically scraping the advancing conjunctival epithelial sheet, and may have to be repeated two or three times because the conjunctival epithelium migrates rapidly compared with the limbal sheets. Such an approach would ensure corneal epithelial cover for the cornea and conjunctival epithelial cover for the conjunctiva. We have in fact successfully performed this pro-

Figure 3  (A and B) Superficial chemical burns of the ocular surface with 'conjunctivalisation' of cornea persisting for 2 and 5 years after injury. The corneal epithelium shows tiny 'buds' (arrows) along the line of contact with conjunctival epithelium. The area covered with conjunctival epithelium is thin and irregular and shows pooling of fluorescein dye where it meets thicker corneal epithelium.
conceived in two patients. On the other hand, if the patient presents with 'conjunctivalisation' of the cornea, it is easy to mechanically remove the conjunctival epithelium under topical anaesthesia at the slit-lamp. Figure 4 illustrates one such case where conjunctival epithelium covering the cornea was mechanically removed and was followed by rapid re-epithelialisation of the cornea with corneal epithelium. Interestingly, it is the corneal epithelial sheet that advances rapidly to cover the defect rather than conjunctival epithelium from the limbus. This observation, coupled with the presence of corneal epithelial buds described above, would suggest the presence of a constant and persistent drive in the corneal epithelial sheet to replace conjunctival epithelium.

When one considers all the biochemical, physiological, anatomical, and structural events that occur during corneal epithelial wound healing, it is not surprising that the process can be influenced adversely, or in some instances favourably, by a whole host of factors. These factors can be broadly categorised into those that affect cell migration, cell division, and cell adhesion. In Table 1 we have enumerated some clinical and pharmacological factors that can affect corneal epithelial wound healing.

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* + = Favourable effect; -- = unfavourable effect; ?? = controversial.

* See Townsend.


