A novel anatomical structure has been identified at the human limbus, which demonstrates characteristics of being a stem cell niche. The authors have termed this structure the limbal epithelial crypt.

Most self-renewing tissues are served by stem cells. Stem cells are poorly differentiated, slow cycling cells with a great capacity for clonogenic expansion and error-free division. They are self renewing, can proliferate indefinitely, and survive for the duration of the organism(s) in which they reside. Stem cells usually are confined to their “niche,” a specific location within the organ where the microenvironment supports and maintains the “stemness” of stem cells and affords a degree of protection. In solid organs, the tissue blocks were then cut into serial 5–7 μm sections. These were stained with haematoxylin and eosin and those fixed in glutaraldehyde were stained with toluidine blue. Every section was examined by light microscopy using a Nikon Labphot-2 microscope.

Immunohistochemistry was carried out using antibodies to CK14 (clone LL002, Serotec, Oxford, UK) and a recently described stem cell marker (side population cells) ABCG2 transporter protein.

A novel anatomical structure was identified at the human limbus. The intensity of the basal cell staining for ABCG2 decreased gradually tapered to a narrow extension at its termination (fig 1). The length measured up to 120 μm. There were an estimated six per specimen of the human limbus.

On immunohistochemistry CK 14 staining was observed in all cells of the LEC and matched that of the more superficial cells (fig 3A). ABCG2 staining was maximum in the cells packed in the LEC and extended from the tail of the LEC towards the basal layer of the interpalisade rete ridge (fig 3B). The intensity of the basal cell staining for ABCG2 decreased more rapidly along the conjunctival basa layer than the limbal basal layer of cells. Some suprabasal cells showed membranous staining for this marker.

DISCUSSION

The limbus is an anatomical and functional unit located circumferentially along the periphery of the cornea at its junction with the sclera and the conjunctiva. A large body of circumstantial evidence, both clinical and basic, supports the view that corneal epithelial stem cells are located at the limbus. For instance, corneal epithelial regeneration and

METHODS

Corneoscleral rims from a total of five donors were analysed. Four of these were from fresh donors and the fifth from an organ cultured cornea. Donor ages were between 17 and 75 years. Segments of the rim were embedded in either optimum cutting temperature (OCT) compound (Dako Cytomation, Cambridgeshire, UK) and frozen in liquid nitrogen, fixed in formalin, and embedded in paraffin or fixed in glutaraldehyde and embedded in resin.

RESULTS

A novel and unique anatomical structure was identified at the limbus of all specimen studied. We termed the structure the limbal epithelial crypt (LEC) (figs 1 and 2). LECs extended from the peripheral aspect of the undersurface of the conjunctival stroma parallel to the palisade or circumferentially along the limbus at right angles to the palisade. The structure was widest at its origin from the rete ridge and gradually tapered to a narrow extension at its termination (figs 1 and 3). The length measured up to 120 μm. There were an estimated six per specimen of the human limbus.

For instance, corneal epithelial regeneration and

Abbreviations: CK, cytokeratin; DAB, diaminobenzidine; LEC, limbal epithelial crypts; OCT, optimum cutting temperature; TAC, transient amplifying cells
wound healing occurs by a distinct centripetal migration of cells from the limbus.5 Limbal epithelial wounds heal by a characteristic circumferential migration of epithelial cells from any remaining intact epithelium.6 Limbal epithelial healing always precedes closure of central epithelial defects when both occur simultaneously. Disease or destruction of the corneoscleral limbus leads to ingress of conjunctiva derived cells, including goblet cells, and blood vessels onto the normally avascular corneal surface affecting its optical properties and leading to visual impairment or blindness.7 Surgical transplantation of autologous or homologous limbal tissue restores corneal epithelial structure and function.8 Despite this compelling clinical evidence, the identification of a specific marker for limbal stem cells or their niche remains elusive.

In 1971, the pericorneal palisades were first proposed to represent the source for renewal of corneal epithelial cells.9 Several laboratory studies too have indicated that corneal epithelial stem cells are located at the limbus.10 Limbal epithelial cells are cytokeratin (CK) 5/14+, CK19+, and CK3/12+.10 These cells also show staining for vimentin, epidermal

Figure 1 Serial sections stained with haematoxylin and eosin showing how the niche originates from the undersurface of a palisade at the limbus and gradually tapers towards its tail end in the substantia propria. This particular limbal epithelial crypt was oriented circumferentially along the limbus. Magnification ×100.

Figure 2 This is a three dimensional reconstruction, from serial histological sections, of the proposed stem cell niche for corneal epithelial stem cells. In this example the limbal epithelial crypt extends circumferentially along the corneal circumference (arrow).

Figure 3 (A) Immunohistology of a LEC showing positive staining for cytokeratin 14 demonstrating that all cells in the crypt were epithelial in nature (immunoperoxidase, DAB ×400). (B) Immunohistology of a LEC showing positive staining for ABCG2. Note that all crypt cells stain while only basal cells of the epithelium stain with equal intensity to the crypt cells. Some suprabasal cells show membranous staining (immunoperoxidase, DAB ×400).
growth factor receptors, alpha enolase and are connexin 43 negative.\textsuperscript{11–14} Recently a nuclear transcription factor, p63 was proposed as a marker for limbal stem cells\textsuperscript{15} but this was not substantiated by other studies.\textsuperscript{15} Attempts to identify limbal stem cells and their niche by using antibodies to established haematopoietic stem cell markers such as CD34 and CD133 were also unsuccessful.\textsuperscript{16} In a recent fairly extensive immunohistological study of cultured human corneal epithelial cells using various cytokeratin and other markers (P63, integrin beta-1, and epidermal growth factor receptor) Kim et al\textsuperscript{17} did not demonstrate any single or combination of markers to identify stem cells. They did notice slow cycling cells which retained BrdU label indicating that some of the cells possessed this particular stem cell characteristic. An ATP binding cassette transporter protein, ABCG2, is believed to be a marker of a side population cells that have the ability to efflux Hoechst 33342 dye.\textsuperscript{18} In a number of different organ systems, side population cells as determined by ABCG2 staining, are believed to contain, but not exclusively represent, stem cells.\textsuperscript{19–23} Recently Chen et al\textsuperscript{24} demonstrated that ABCG2 is primarily expressed in limbal basal cells and as such may constitute part of a stem cell phenotype. Similarly Watanabe et al\textsuperscript{25} have also shown that a portion of limbal epithelial basal cells expressed ABCG2 and could represent the putative corneal epithelial stem cells.

Stem cells are known to be located in identifiable niches, which in self renewing tissues, are generally anatomically defined sites.\textsuperscript{26} The bulge region of the hair follicle and the crypt of an intestinal villus are two such examples.\textsuperscript{27} The microenvironment, in the midst of which the stem cells are located, contributes to the development and maintenance of the various unique features that characterise a stem cell. This microenvironment is made up of extracellular matrix components, other resident cells, and the products and signals they release. Collectively they constitute the niche. The immediate progeny of stem cells that step outside the niche have the potential to proliferate rapidly and provide the capacity for rapid expansion of the cell numbers in case of need. These cells are referred to transient amplifying cells (TAC). Several of the markers mentioned above differentiate limbal basal cells from peripheral corneal basal cells. This led to the notion that the entire limbal basal cell population may serve as stem cells. The identification of LEC in this study presents the limbal niche concept in a new light. If the LEC were to act as a reservoir of stem cells then the basolateral cells of the limbus and peripheral cornea would serve the function of TAC. This would also explain why several of the characteristics of the basal cells of the limbus are similar to those of the peripheral cornea and why attempts to identify differences between these two sets of basal cells, with a view to mark limbal stem cells have not proved fruitful.

The LEC are anatomically well defined structures and are located deeper in the substantia propria of the limbus providing both protection and a microenvironment of extracellular matrix with its multitude of resident cells. All cells within the LEC are epithelial in nature as demonstrated by their CK14 staining. ABCG2 staining was denser within the LEC cell population and extended along the basal cells of the limbus more than along the basal cells of the adjacent conjunctiva. If the cells within the LEC were at the bottom of the stem cell escalator and the basal epithelial cells at the top then such a distribution would be natural and expected. Although this in itself is not conclusive proof that the LEC cells are stem cells it does indicate that the LEC have the hallmarks of a “niche.” As ABCG2 is not a specific stain for stem cells in the limbus or in any other organ, it is unlikely that all ABCG2 staining cells represent stem cells. In the light of the existing evidence from other organs it would appear that stem cells are contained within this particular population of cells, which could represent stem cells and their immediate progeny. This would also explain positive staining along the limbal basal epithelium and the larger proportion of cells staining positive for ABCG2 than could be accounted for by stem cells alone. Further studies on cell cycling within LEC and the proliferative potential of LEC cells will help in determining their stem cell nature.

**ACKNOWLEDGEMENTS**

This work was funded in part by the Charles Hayward Foundation and The Henry Smith Charity, and the Royal Blind Asylum and School/Scottish National Institution for the War Blinded, The Royal College of Surgeons of Edinburgh.

**Authors’ affiliations**

H S Dua, V A Shanmuganathan, A O Powell-Richards, P J Tighe, A Joseph, The Larry A Donoso Laboratory for Eye Research, Division of Ophthalmology and Visual Sciences, University of Nottingham, Nottingham, UK

This work was presented in part at 8th Nottingham Eye Symposium, January 2004 and at the Oxford Ophthalmic Congress July 2004.

Correspondence to: Professor Harminder S Dua, Division of Ophthalmology and Visual Sciences, B Floor, Eye Ear Nose and Throat Centre, University Hospital, Nottingham NG7 2UH, UK, harminder.dua@nottingham.ac.uk

Accepted for publication 2 August 2004

**REFERENCES**


Video reports

To view the video reports in full visit our website www.bjophthalmol.com and click on the link to the video reports.

- Removal of INTACS: Stepped surgical complexity demonstrated with three cases. L Ilari, J C McAlister, D S Gartry
- The Nuclear Slide: A novel approach for unleashing the potential of the hydrodissection wave. A Naseri
- Giant pleomorphic adenoma of the lacrimal gland: pre- and post-operative function. A Jain, V I Nehru, U N Saiika, C E E Reddy
- Limbal-sparing lamellar keratoplasty. S L Watson, S Rauz, J Dart
- Bilateral Abducens Neuromyotonia. L H Ospina, N Aui-aree, D P Anderson
- Light to dark physiological variation in irido-trabecular angle width. G M Gazzard, P J Foster, D S Friedman, P T Khaw, S K L Seah

Video Suite: Triamcinolone-assisted vitrectomy

- Triamcinolone-assisted removal of the posterior hyaloid to repair retinal detachment due to macular hole in high myopia. A Ueno, H Enaida, Y Hata, T Nakamura, T Hisatomi, K Fujisawa, T Kubota, T Sakamoto, T Ishibashi
- Triamcinolone acetonide-assisted Epiretinal Membrane Peeling. S D M Chen, C K Patel

- A suture technique to manage a case of severe early flap displacement after laser in situ keratomileusis. L Spadea, P Pantaleoni, G Bianco
- Reconstruction of the Ocular Surface in LOGIC Syndrome. E Moore, V Kumar, J R Ainsworth, S Shah
- Laser Photocoagulation for Posterior Segment Intraocular Parasites. T Prabriputaloong, S Asawaphureekorn
- Feeder Vessel Treatment with High Speed ICG Angiography. D Stanescu-Segall, G Coscas, F Coscas, G Soubrane
- Endoscopy to aid anterior segment surgery. J E Moore, A Sharm
- Penetrating ocular injury due to a fish hook: Surgical removal. S D M Chen, D Chiu, C K Patel
- Retinal Ganglion Cell Axon Response to Guidance Molecules. S F Oster and D W Sretavan
- Marin-Amat Syndrome. A Jogiya, C Sandy
- Excision of subcutaneous Dirofilariasis of the eyelid. D Mallick, T P Ittyerah
- Surgical revision of leaking filtering blebs with an autologous conjunctival graft. K Taherian, A Azuara-Blanco
- Dipetalonema Reconditum in the human eye. T Huynh, J Thean, R Maini
Limbal epithelial crypts: a novel anatomical structure and a putative limbal stem cell niche

H S Dua, V A Shanmuganathan, A O Powell-Richards, P J Tighe and A Joseph

Br J Ophthalmol 2005 89: 529-532
doi: 10.1136/bjo.2004.049742

Updated information and services can be found at:
http://bjo.bmj.com/content/89/5/529

These include:

References
This article cites 25 articles, 9 of which you can access for free at:
http://bjo.bmj.com/content/89/5/529#BIBL

Email alerting service
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes