Effect of basic fibroblast growth factor and cytochrome c peroxidase combination in transgenic mice corneal epithelial healing process after excimer laser photoablation

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Purpose: To evaluate the role of prepared basic fibroblast growth factor (bFGF) and cytochrome c peroxidase (CCP) combination eyedrops in corneal epithelial healing of transgenic mice (B6(A)-Rperd12/J) after excimer laser photoablation.

Materials and methods: In this prospective study, 216 eyes of 108 mice underwent bilateral photorefractive keratectomy. We considered 4 groups: A, B, C, and D. Group A received standard topical postoperative therapy with tobramycin, diclofenac, and dexamethasone eyedrops plus CCP at 3 drops per day for a week or until corneal re-epithelialization was achieved. Group B received standard topical postoperative therapy plus bFGF eyedrops and phosphate-buffered saline (PBS) 3 drops per day for a week or until corneal re-epithelialization was complete. In group C, 1 eye received standard topical postoperative therapy plus CCP eyedrops, bFGF eyedrops, and PBS 3 drops per day for a week or until corneal re-epithelialization was complete. Control eyes (group D) received a standard topical postoperative therapy plus placebo eyedrops. Mice were followed-up for a week from the day after the surgery to evaluate the rate of corneal re-epithelialization.

Results: Data were analyzed by ANOVA using the XLSTAT 2010 software. Eyes in group A, B, and C healed completely before the fifth postoperative day, achieving, respectively, a re-epithelialization time of 92 hours ± 10 SD, 90 hours ± 12 SD, and 86 hours ± 12 SD. Group D had a re-epithelialization time of 121 hours ± 8 SD (P < 0.05). No side effects or toxic effects were documented.

Conclusions: Results suggest that re-epithelialization after phototherapeutic keratectomy can benefit from topical therapy with CCP/bFGF combination eyedrops. Further clinical studies are needed to evaluate the long-term effectiveness of these eyedrops to prevent corneal haze.

Keywords: cytochrome c peroxidase, bFGF, corneal wound healing, excimer laser photoablation, transgenic mice, refractive surgery

Introduction
Photorefractive keratectomy (PRK) is the application of energy in the ultraviolet range (UV) (193 nm wavelength), generated by an argon–fluoride excimer laser to the anterior corneal stroma to reshape its curvature and correct a refractive error (myopia, astigmatism and, more recently, hypermetropia). Phototherapeutic keratectomy (PTK) is the same application of energy but used to reshape anterior corneal stroma without correcting a refractive error. The physical process of remodeling the corneal stroma by UV high-energy photons is called photoablation. Complications of PRK include under-correction, over-correction, and induced astigmatism, which may be caused...
by inadequate centralization or focusing during surgery. In fact, the success of PRK depends on uneventful corneal re-epithelialization and healing without postoperative complications such as infection, keratitis, or corneal haze.

All side effects of PRK are direct or indirect consequences of corneal epithelial defect and ablation of the anterior stroma produced by the laser action. After PRK the cornea becomes more susceptible to several pathologic agents (chemical, physical, biological) with the possible appearance of infective or inflammatory events,1 because of corneal de-epithelialization, Bowman’s membrane destruction, and the exposure of the stroma, induced by photoablation. The cornea does not heal immediately but is covered by a discontinuous pseudomembrane, which is not enough to protect the underlying stroma. The release of cytokines, neuropeptides, and chemokines involved in the wound-healing cascade contribute to a vicious cycle of phlogosis and to the onset of corneal pain.2 During the 24 to 48 hours after refractive surgery, most patients complain of painful corneal symptoms of various intensity because of the exposure of the damaged nerve endings.3

Another undesirable complication of superficial laser photoablation, as with PTK, is the development of corneal haze, with a frequency of 2.5% to 5%.4 These opacities appear to be a consequence of the destruction of Bowman’s membrane and the repair and replacement of stromal tissue post-PRK. Equilibrium of these factors in corneal wound healing is the main requirement to maintain corneal transparency. This equilibrium can be compromised by the acute injuries (chemical, inflammatory and infective) that may occur during postoperatively.5–7

According to a previous study by Esquenazi, after excimer photoablation laser-assisted sub-epithelial keratectomy (LASEK)-treated eyes showed less kerocyte apoptosis, myofibroblast transformation, and upregulation in the synthesis of chondroitin sulfate than PRK-treated eyes. These differences may account for better visual acuity and less stromal haze in higher corrections in LASEK-treated eyes.8

Oxygen free radical-induced tissue damage following PRK is well documented.9–17

This study was performed to investigate the role of cytochrome c peroxidase (CCP) and basic fibroblast growth factor (bFGF) combination on the rate of corneal epithelial healing after PTK in transgenic mice. We decided to use these mice for our study because they did not present either genetic alterations in the cornea or corneal wound healing defects and presented a homogeneous cytology, structure, and corneal metabolism.

**Cytochrome c peroxidase**

First described in 1940,18 CCP is an enzyme located between the external and internal mitochondrial membrane of the yeast *Saccharomyces cerevisiae*. At this site, it catalyzes the oxidative reaction of ferrocytochrome c in the presence of hydrogen peroxide: \( \text{H}_2\text{O}_2 + 2 \text{ferrocytochrome } c + 2\text{H}^+ \rightarrow 2 \text{ferrocyanochrome} + 2\text{H}_2\text{O} \). Several studies have shown that this enzyme is part of the anti-oxidation defense system that prevents intracellular accumulation of peroxide.18–21

CCP is a mitochondrial antioxidant that catalyzes the degradation of hydrogen peroxide (\( \text{H}_2\text{O}_2 \)).22 It has a high affinity for 2 substrates: \( \text{H}_2\text{O}_2 (\text{Km} 4.5 \times 10^{-6}) \) and ferrocytochrome c \( (\text{Km} 10^{-8}) \).

The activity of CCP is comparable to glutathione peroxidase activity in mammals.9 Glutathione peroxidase is the major component of the defense system against oxidative damage. It is predominantly present in corneal epithelium and endothelium. A significant decrease in glutathione peroxidase activity and concentration after mechanical epithelial removal has been reported; photoablation of the stroma decreases glutathione peroxidase activity more than epithelial scraping.23

\( \text{H}_2\text{O}_2 \) is physiologically present with a concentration from 20 to 50 \( \mu \text{M} \) in corneal tissues. After PRK, the production of free radicals is even greater.24 Local inflammatory responses following excimer laser photoablation include infiltration of the corneal stroma by polymorphonuclear cells and production of inflammatory mediators such as prostaglandin E2 and leukotriene B4.10 Ultraviolet radiation, polymorphonuclear cells infiltration, and thermal increase are the probable sources of reactive oxygen species after PRK. These degrade corneal collagen and proteoglycans and induce an aggressive wound-healing response.10 The disequilibrium between the concentration of the free-radical scavengers and oxygen radicals produces inappropriate corneal wound healing, which is responsible for corneal haze and refractive regression.

**Basic fibroblast growth factor**

First described in 1978,18 bFGF is a member of the FGF family. bFGF has been show to have mitogenic, chemotactic, and angiogenic activity, promoting cell growth, differentiation, and motility.19,20 bFGF is found in almost all tissues of mesodermal and neuroectodermal origin and also in tumors derived from these tissues. bFGF does not have a consensus signal sequence,21 and thus the mechanism of its release is not well understood. One line of thinking holds that bFGF may be released during cell injury. Many cells express bFGF only transiently and store it in a biologically inactive form.22–26
bFGF is a 288-residue protein with 12 antiparallel beta sheets.

FGF receptors are encoded by a gene family consisting of at least 4 receptor tyrosine kinases that transduce important signals in a variety of developmental and physiological processes related to cell growth and differentiation, they are expressed on human bFGF-sensitive cells. Many different receptor phenotypes expressed in various cell types suggest a multifunctional role of bFGF: it stimulates the growth of fibroblasts, myoblasts, osteoblasts, neuronal cells, endothelial cells, keratinocytes, chondrocytes, and many other cell types.

Production of growth factors by corneal cells and their presence in the tear fluid and aqueous humor is essential for maintenance and renewal of normal tissue in the anterior eye and the prevention of undesirable immune or angiogenic reactions. Growth factors also play a vital role in corneal wound healing, mediating the proliferation of epithelial and stromal tissue and affecting the remodeling of extracellular matrix. These functions depend on a complex interplay between growth factors of different types, the extracellular matrix, and regulatory mechanisms of the affected cells.

The mechanism by which bFGF is released by the cells is not known. Levels of endogenous bFGF have been shown to increase at sites of injury, suggesting that its release and/or activation from intracellular sources and/or extracellular depots may be an integral part of the “rescue” effect.

**Materials and methods**

The study included 216 eyes of 108 mice female B6(A)-Rpe rd12/J, weighing 30 to 40 g. Mean age was 24 weeks ± 0.2 SD. We decided to use this particular strain of mice because they have proved to have a wound healing and phlogosis response similar to that in humans. Furthermore, the bFGF receptor of these mice present the same affinity of human bFGF.

All mice had bilateral simultaneous PTK.

The central corneal thickness of mice, determined by performing a pachymetry exam (Pacline 2000 – Ultrasound Pachymeter; Optikon), ranged from 280 µm to 300 µm. All mice suffering from ocular surface disease were excluded from the study. All animals were maintained and handled in accordance with standard laboratory conditions and fed with a commercial pellet diet.

The experiment was performed according to animal care regulations and after permission had been granted by the local animal research ethics committee.

During the preoperative visit the following preoperative examinations were performed under mixed anesthesia with ketamine and xylazine (0.05% ketamine: 0.03 mL and 0.023% xylazine 0.01 mL): slit-lamp biomicroscopy of the anterior segment (Haag-Streit 900, Berne, Switzerland); corneal pachymetry (Pacline 2000 – Ultrasound Pachymeter; Optikon).

Excimer laser ablation was performed using an argon fluoride excimer laser (Mel-70, Zeiss, Germany) emitting at 193 nm.

The corneal epithelium was removed by mechanical scraping using a hockey knife after the application of cotton tipped stick soaked in 70% alcohol for 30 seconds followed by a balanced saline solution (BSS) wash. Photoablation was performed at the central cornea; an ablation rate of 1.5 µm per pulse was calculated. The repetition rate was 5 Hz, diameter of the ablation zone was 5.5 mm, and ablation depth was 45 to 50 µm.

Postoperative therapy consisted of a topical antibiotic (tobramycin 3 mg) eyedrops and diclofenac was applied topically 4 times a day for 7 days. Corticosteroid (dexamethasone 1 mg) eyedrops were applied 3 times a day beginning from the seventh postoperative day.

For each mouse in group A, 1 eye was randomly assigned to the group that received standard therapy plus CCP; the fellow eye received standard therapy plus placebo (BSS 0.8%) 3 times a day until the cornea had completely recovered. The drug (CCP), commercially available in Italy, was administered for 7 days postoperatively or until corneal re-epithelialization was complete at a dosage of 2 drops 3 times a day corresponding to 15,000 IU.

For each mouse of group B, 1 eye was randomly assigned to the group that received standard therapy plus bFGF; the fellow eye received standard therapy plus placebo (BSS 0.8%) 3 times a day until the cornea had completely recovered. The drug was administered for 7 days postoperatively or until corneal re-epithelialization was complete at a dosage of 5 µg/10 µL PBS 3 times a day.

For each mouse of group C, 1 eye was randomly assigned to the group that received standard therapy plus CCP/bFGF combination; the fellow eye received standard therapy plus placebo (BSS 0.8%) 3 times a day until the cornea had completely recovered. The drug was administered for 7 days after surgery or until corneal re-epithelialization was complete at a dosage of 2 drops 3 times a day corresponding to 15,000 IU of CCP and 5 µg/10 µL PBS of bFGF 3 times a day.

Control eyes (group D) received a standard topical postoperative therapy plus placebo eyedrops. Mice were followed up for a week from the day after the surgery to evaluate the rate of corneal re-epithelialization.

Mice were monitored daily for 1 week starting 24 hours postoperatively to evaluate the corneal re-epithelialization rate.
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During the bio-microscopy examinations, video slit-lamp camera the corneal defects’ horizontal diameter, stained by fluorescein, was measured on days 1 through to 7 or until complete re-epithelialization. The diameter of the epithelial defect was analyzed by a computer-image analyzer (Adobe 5 software) and then measured with computer pachimetry. The measurements of corneal wounds in the 2 groups were then compared. During follow-up slit-lamp bio-microscopy was performed to monitor corneal clarity.

The animals were sacrificed using sevoflurane inhalation anesthetic to determine a respiratory block after anesthesia with ketamine and xylazine (0.05% ketamine: 0.03 mL and 0.023% xylazine 0.01 mL) after 30 days after the excimer laser photoablation.

**Results**

Eyes treated with CCP/bFGF combination (group C) showed a faster healing rate than eyes treated with standard therapy plus placebo (group D), eyes treated with CCP (group A), and eyes treated with bFGF (group B).

The mean defect diameter was as follows:

- **Day 1 postop:** 4.41 mm ± 0.12 SD in CCP eyes (group A), 4.39 mm ± 0.11 SD in bFGF eyes (group B), 4.31 mm ± 0.10 SD in CCP/bFGF combination eyes (group C), and 5.01 mm ± 0.11 SD in standard therapy plus placebo eyes (group D);
- **Day 2 postop:** 3.04 mm ± 0.13 SD in CCP eyes (group A), 3.03 mm ± 0.10 SD in bFGF eyes (group B), 3.00 mm ± 0.10 SD in CCP/bFGF combination eyes (group C), and 3.97 mm ± 0.12 SD in standard therapy plus placebo eyes (group D);
- **Day 3 postop:** 1.40 mm ± 0.14 SD in CCP eyes (group A), 1.39 mm ± 0.13 SD in bFGF eyes (group B), 1.33 mm ± 0.14 SD in CCP/bFGF combination eyes (group C), and 3.08 mm ± 0.11 SD in standard therapy plus placebo eyes (group D).

By day 4 postop, most mice in group A (90%), B (90%), and C (90%) had healed completely; treated eyes that had not healed had mean residual defect diameters of 0.47 mm ± 0.13 SD, 0.39 mm ± 0.14 SD, 0.35 mm ± 0.13 SD, and 1.96 ± 0.14 mm in groups A, B, C, and D, respectively.

By day 5 postop, all eyes treated with CCP, bFGF, CCP/bFGF combination had completed the healing process; in standard therapy plus placebo eyes, the mean epithelial defect was 1.05 mm ± 0.15 SD.

By day 6 postop, the mean epithelial defect was 0.30 mm ± 0.13 SD in group D.

By day 7 postop, all eyes in group D had completed the re-epithelialization process (Figure 1).

Mean defect diameter values changed across time intervals (days) (P < 0.0001). Group C mice mean defect diameters differed from those of groups A, B, and D mice (P < 0.0001). The pattern of differences between mean defect diameter values for groups A, B, C, and D mice changed at each time interval P < 0.0001 (Figure 1). Mean corneal re-epithelization time in group A eyes was 92 hours ± 10 SD, group B eyes 90 hours ± 12 SD, in group C eyes 86 hours ± 12 SD, and 121 hours ± 8 SD in group D eyes. Corneal re-epithelialization time differed significantly between group A, B, C, and D. The difference was greatest for group C, indicating that the bFGF/CCP combination is helpful in corneal re-epithelization after excimer laser photoablation in mice.

The histology showed that the epithelial cell layer was intact in all eyes of all four groups, with preservation of
Growth factors also play a vital role in corneal wound healing and affect the remodeling of the extracellular matrix. Moreover bFGF prevents haze increasing (transparency alteration activated by anomalous fibroblasts cell proliferation). Corneal damages usually cause an inflammation reaction and all phenomena correlated to phlogosis will occur. Growth factors are also released. Neovascularization of the cornea is a feared sequela to injuries and ulcers of the cornea, as well as to other types of inflammation. Neovascularization not only reduces vision, but can cause chronic irritation. We suggest that the CCP/bFGF combination is primarily involved in the healing process of corneal epithelium where there is an immediate inflammatory response instead of stromal wound healing.

One study has suggested that the degree and extent of keratocytes apoptosis varies with the type of overlying epithelial injury (PRK or laser in situ keratomileusis) and is influenced by changes in surgical technique or pharmacologic therapy. This means that if rapid re-epithelialization occurs that preserves the epithelium corneal cytoarchitecture, the replacement of stroma with minimal cell apoptosis is guaranteed.

In our study the CCP/bFGF combination was efficient in decreasing corneal re-epithelialization time after PTK without significant ocular or systemic adverse events, and this corneal re-epithelialization was faster than with only topical therapy with bFGF or CCP.

Moreover, the standard treatment contains a cocktail of dexamethasone, diclofenac, and trobramicin; it is well established that the potent long-acting steroid dexamethasone inhibits wound healing and inflammation, significantly increases intraocular pressure, and upregulates superoxide dismutase. Diclofenac, a very potent nonsteroidal anti-inflammatory drug, also delays wound healing and inhibits inflammation by completely inhibiting corneal prostaglandin formation. Both drugs significantly change normal wound healing. We were surprised that adding more drugs to an already complex mixture changed the rate of wound healing: growth factors such as bFGF partially possibly reversed the negative action of the dexamethasone on wound healing.

In conclusion, topical therapy with the CCP/bFGF combination is useful for reducing the harmful effects of reactive oxygen radicals after PTK and accelerates healing rate. Further investigations are required to confirm our results before clinical trials are begun.

**Disclosure**

The authors disclose no conflicts of interest.
References


