Impact of corneal cross-linking combined with photorefractive keratectomy on blurring strength

Georgios Labiris¹,²
Haris Sideroudi²
Dimitris Angelonias²
Kimonas Georgantzoglou²
Vassilios P Kozobolis¹,²
¹Department of Ophthalmology, University Hospital of Alexandroupolis, ²Eye Institute of Thrace, Alexandroupolis, Greece

Purpose: The aim of this study was to evaluate the impact of corneal cross-linking combined with photorefractive keratectomy (PRK) on blurring strength.

Methods: A total of 63 patients with keratoconus were recruited for this study, and two study groups were formed according to the therapeutic intervention: corneal collagen cross-linking (CxL) group (33 patients) received corneal cross-linking according to the Dresden protocol, while the rest additionally received topography-guided photorefractive keratectomy (tCxL). The impact of surgical procedure on blurring strength was assessed by power vector analysis. Potential association between blurring strength and vision-specific quality of life was assessed using the National Eye Institute Visual Function Questionnaire (NEI-VFQ) 25 instrument.

Results: Blurring strength presented excellent correlation with NEI-VFQ scores both preoperatively and postoperatively (all P<0.01). Both groups demonstrated nonsignificant changes in best-corrected visual acuity; however, only the tCxL group had significant reduction in blurring strength (13.48±10.86 [preoperative], 4.26±7.99 [postoperative], P=0.042).

Conclusion: Only the combined treatment (tCxL) resulted in significant reduction in blurring strength. Moreover, the excellent correlation of blurring strength with NEI-VFQ scores indicates its reliability as an index of self-reported quality of life in keratoconus, since it seems to address the nonsignificant changes in best-corrected visual acuity following CxL treatments that are conceived as subjective improvement by the patient.

Keywords: keratoconus, cornea crosslinking, blurring strength, tCxL

Introduction

It is documented that keratoconus (KC) is associated with complex refractive errors that conventional refractive solutions (ie, spectacles or contact lenses) cannot fully address. In fact, KC’s complex refractive status is among the primary reasons for the overall reduction in visual capacity, even in the early stages of the disease.¹–⁴ A series of methods have been proposed for the quantification of KC-associated refractive error in clinical settings. Among the prevalent ones is power vector analysis. Power vector analysis introduces a single measurable unit, the blurring strength (B), which is the outcome of the geometrical representation of spherocylindrical refractive errors in three fundamental dioptric components. The conceptual advantage of power vectors and especially of B is that as they simplify the changes in the optical characteristics of the eye due to either KC progress or a surgical intervention.⁵–⁷

Corneal collagen cross-linking (CxL) was recently developed in order to stabilize and strengthen the ectatic cornea by creating new covalent bonds between stromal collagen fibrils in the anterior 200–300 µm of the corneal stroma. Moreover, in an attempt to (partially) reverse KC’s impact on visual capacity, CxL has been combined
with topography-guided photorefractive keratectomy (tCxL) with excellent results regarding safety and patients' satisfaction.8–11

However, the additional beneficial impact of tCxL on the refractive status as reflected by power vectors has not been studied in clinical trials. Therefore, within this context, the primary objective of this study was to assess the impact of both CxL and tCxL on blurring strength in a sample of patients with KC. The objective of this study was to assess the correlation between (B) and vision-specific quality of life (VS-QoL) 5-list-item Greek version of the National Eye Institute Visual Function Questionnaire (NEI VFQ-25).12

Patients and methods
Setting
This study was a prospective, observational, nonrandomized trial (ClinicalTrials.gov Identifier: NCT01527721). The study adhered to the tenets of the Declaration of Helsinki, and written informed consent was given by all participants. The institutional review board of the Democritus University of Thrace approved the protocol, and the study was conducted at the Eye Institute of Thrace, Alexandroupolis, Greece.

Participants
Patients with KC were recruited from the Outpatients Cornea service of the Eye Institute of Thrace, and two study groups were formed which are as follows: 1) tCxL (study) group and 2) CxL (control) group. All participants with KC with progressive KC in consecutive corneal topographies and changes in the refractive power had to present. Exclusion criteria included glaucoma, suspicion for glaucoma, intraocular pressure-lowering medications, central corneal thickness <400 µm, K-readings >60 D, history of herpetic keratitis, corneal scarring, severe eye dryness, pregnancy or nursing, current corneal infection, or underlying autoimmune disease. The tCxL group participants underwent combined tCxL with CxL, while the CxL group underwent standard CxL treatment according to the Dresden protocol. In order to be eligible for the tCxL group, participants should have central corneal thickness >450 µm.

Surgical procedure
The same surgical procedure was applied to all the patients with KC, which included instillation of proparacaine hydrochloride 0.5% drops (Alcaine®, Alcon, Inc., Hünenberg, Switzerland) for topical anesthesia, application of a sponge saturated with 10% alcohol to the central cornea for 30 seconds, and subsequent de-epithelialization by means of a hockey knife. Following de-epithelialization, a mixture of 0.1% riboflavin in 20% Dextran solution was instilled into the cornea for 30 minutes (two drops every 2 minutes) prior to the irradiation, until the stroma was completely penetrated and aqueous was stained yellow. The ultraviolet (UV) radiation source was UV-XTM (IROC AG, Zürich, Switzerland). In detail, an 8.0 mm diameter of central cornea was irradiated for 30 minutes by ultraviolet A (UVA) light with a wavelength of 370 nm and an irradiance of 3 mW/cm². Instillation of riboflavin drops (one drop every 2 minutes) was continued during the irradiation, as well, in order to sustain the necessary concentration of the riboflavin. Moreover, balanced salt solution was applied every 6 minutes to moisten the cornea.

For the tCxL group, tCxL preceded the CxL. The epithelium was mechanically removed with a hockey knife, and ablation was performed in a 9.0 mm zone with a maximal intended depth of 50 µm. No adjuvant Mitomycin-C was applied in any case. For the photorefractive ablation, we used the Allegretto Wave 200 Hz (1.0071-1-0.81/1.208 software/ WaveLight Laser Technologie, AG, Erlangen, Germany) with the T-CAT® ablation profile.

Postoperative management
After treatment, all patients were prescribed topical ofloxacin 0.3% drops qid (Exocin; Allergan, Inc., Irvine, CA, USA) and fluorometholone qid (Flucon; Alcon, Inc.), accompanied by frequent instillation of artificial tears (Tears Naturale II, Alcon, Inc.). Soft therapeutic lens was applied until complete re-epithelialization of the cornea was detected. Follow-up visits were performed on the first day, seventh day, first month, third month, sixth month, and 12th month after the operation.

Data collection
Regarding Scheimpflug camera (Pentacam Classic; OCU-LUS OptikerGerate GmbH, Heidelberg, Germany; software version 1.14r04) measurements, acceptable maps had at least 10.0 mm of corneal coverage. Moreover, images with extrapolated data in the central 9.0 mm zone were excluded. Regarding the measuring procedure itself, patients were asked to blink and then look at the fixation device. In the case of low-quality image, the procedure was repeated until the acceptable criteria were met.

The impact of the surgical technique (either CxL or tCxL) on spherocylindrical error was evaluated by power vector analysis as described earlier. Power vectors are a geometrical representation of spherocylindrical refractive errors in three fundamental dioptric components. Manifest...
refractions comprising sphere (S), cylinder (C), and axis (\( \phi \)) were converted into three dioptric powers (\( M \), \( J_0 \) and \( J_{45} \)). Moreover, we calculated the overall blurring strength (\( B \)) of the spherocylindrical error by measuring the length of the produced vector\(^{14,15} \) derived by the following formulas:

\[
M = S + C/2; \quad J_0 = (-C/2) \cos(2\phi) \quad (1)
\]
\[
J_{45} = (-C/2) \sin(2\phi) \quad (2)
\]
\[
B = (M^2 + J_0^2 + J_{45}^2)^{1/2} \quad (3)
\]

VS-QoL was obtained for all participants using the NEI VFQ-25. All data for analysis were obtained at the last follow-up visit.

**Statistical analysis**

Normality of the measured data was assessed using Kolmogorov–Smirnov test, and parametric or nonparametric tests were applied, as necessary. An a priori power analysis was performed. For an effect size of 0.74, 30 participants would be required in each group for the study to have a power of 0.8 at the significance level of 0.05. All statistical analysis was performed using the MedCalc statistical program (version 9.6.2.0; MedCalc Software, Mariakerke, Belgium).

**Results**

A total of 63 patients (29 females and 34 males) with progressive KC were included in the study. Of them, 33 patients underwent CxL treatment (CxL group), while the remaining 30 patients underwent combined CxL and tCxL (tCxL group). According to Table 1, study groups presented nonsignificant differences in age, best-corrected visual acuity (BCVA), defocus equivalent, mean power vectors, blurring strength, and subjective assessment of VS-QoL (\( P=0.404 \)). Moreover, VS-QoL scores demonstrated excellent correlation with blurring strength for both study groups (CxL: \( R^2: 0.679 \); tCxL: \( R^2: 0.654, P<0.001 \)).

Regarding the impact of CxL and tCxL on spherocylindrical error (Table 2), power vector analysis indicated that tCxL reduced blurring strength (13.48+10.86 [preoperative], 4.26+7.99 [postoperative], \( P=0.042 \)) primarily due to the reduction in the \( M \) component (\( -3.55+2.32 \) [preoperative], \( -1.30+2.67 \) [postoperatively], \( P=0.043 \)). On the other hand, nonsignificant impact on the overall blurring strength could be detected in the CxL group, despite changes in the \( J_0 \) component (\( P=0.418 \)). Blurring strength continued to demonstrate excellent association with NEI-VFQ 25 scores (Figure 1); however, \( R^2 \) values were slightly reduced when compared to preoperative ones. Moreover, both groups had a significant improvement in VS-QoL (tCxL: 91.07±13.11, \( P<0.001 \); CxL: 89.95±15.68, \( P=0.045 \)); however, a significant difference could be detected in VS-QoL postoperative intergroup comparison, as well (\( P=0.012 \)). The latter finding suggests that the tCxL group perceives better the beneficial impact of the corresponding surgical technique.

**Discussion**

CxL treatment has been proven to be an effective therapeutic approach for progressive KC, leading to stabilization of corneal ectasia by enhancing corneal rigidity.\(^{16,18} \) However, the technique aims in the stabilization of the progressive ectasia and does not address any preexisting poor visual performance due to the high irregularity of the ectatic cornea. Therefore, a series of refractive therapeutic techniques were combined with CxL in an attempt to address both the progression and the underlying complex refractive error. Among these combined treatments are: CxL combined with intracorneal ring segments,\(^{19,20} \) CxL combined with conductive keratoplasty,\(^{21} \) and CxL combined with PRK.\(^{22,23} \) Recently, CxL was combined with both intracorneal rings and PRK.\(^{24} \)

In fact, the tCxL component of the combined CxL-PRK treatment only partially addresses the complex refractive error, primarily due to the limitations of the preoperative pachymetry,\(^{25,26} \) the necessary residual bed for safe CxL,\(^{27} \) and eventually due to the fact that specific guidelines are yet to be introduced. Despite these limitations, recent studies indicated the additional beneficial impact over conventional CxL in terms of visual recovery and subjective improvement in the quality of vision.\(^{10,11,25} \)

**Table 1 Preoperative patient characteristics**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean ± SD</th>
<th>tCxL group</th>
<th>CxL group</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>27.2±6.6</td>
<td>31.2±11.1</td>
<td>0.223</td>
<td></td>
</tr>
<tr>
<td>BCVA (log MAR)</td>
<td>0.14±0.11</td>
<td>0.22±0.17</td>
<td>0.161</td>
<td></td>
</tr>
<tr>
<td>Defocus equivalent (D)</td>
<td>6.30±3.36</td>
<td>6.25±5.10</td>
<td>0.492</td>
<td></td>
</tr>
<tr>
<td>Mean power vectors (D)*</td>
<td>-3.55±2.32</td>
<td>-4.21±4.32</td>
<td>0.369</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.40±0.27</td>
<td>0.10±1.30</td>
<td>0.412</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-0.14±2.24</td>
<td>0.51±1.87</td>
<td>0.303</td>
<td></td>
</tr>
<tr>
<td></td>
<td>13.48±10.86</td>
<td>19.26±25.90</td>
<td>0.305</td>
<td></td>
</tr>
<tr>
<td>NEI-VFQ25 score</td>
<td>85.85±12.34</td>
<td>84.22±11.98</td>
<td>0.404</td>
<td></td>
</tr>
<tr>
<td>RSq (NEI-VFQ25 score/B)</td>
<td>0.654</td>
<td>0.679</td>
<td>&lt;0.001*</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** *Statistically significant. \( \dagger \)Indicates significant correlation. \( \dagger \)Manifest refractions comprising sphere \( (S) \), cylinder \( (C) \), and axis \( (\phi) \) were converted into power vector coordinates \( (M, J_0, J_{45}) \) and blurring strength \( (B) \) by the following formulas: \( M = S + C/2; J_0 = (-C/2) \cos(2\phi); J_{45} = (-C/2) \sin(2\phi); B = (M^2 + J_0^2 + J_{45}^2)^{1/2} \).**

Abbreviations: BCVA, best-corrected visual acuity; NEI-VFQ, National Eye Institute Visual Function Questionnaire; SD, standard deviation.
Further to the prevalent indexes of visual performance (ie, UVA, BCVA, and spherical equivalent) which are frequently used in CxL studies, we attempted to explore the impact of CxL and CxL combined with PRK on blurring strength. It is known that power vector analysis is an efficient method for evaluating refractive surgery outcomes with the transformation of manifest and topographic refractions into power vectors. Power vectors allow us to directly evaluate the impact of an intervention on refraction by mathematically comparing the impact on its independent components (M, J₀, J₄₅) since it demonstrated excellent correlation with NEI-VFQ scores. Our findings are consistent with former studies that identified dioptric blur’s impact on reading ability and contrast sensitivity. In this context, the prospective clinical usefulness of blurring strength in tCxL treatments becomes apparent. Preoperative calculation of the potential postoperative blurring strength provides essential information regarding the exact parameters

### Table 2: Postoperative clinical data

<table>
<thead>
<tr>
<th>Parameters</th>
<th>tCxL</th>
<th>P-value</th>
<th>CxL</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCVA</td>
<td>0.08±0.08</td>
<td>0.104</td>
<td>0.13±0.10</td>
<td>0.101</td>
</tr>
<tr>
<td>M*</td>
<td>−1.30±2.67</td>
<td>0.043*</td>
<td>−3.62±2.00</td>
<td>0.176</td>
</tr>
<tr>
<td>J₀*</td>
<td>0.30±0.83</td>
<td>0.467</td>
<td>−5.56±1.07</td>
<td>0.029*</td>
</tr>
<tr>
<td>J₄₅*</td>
<td>0.47±0.55</td>
<td>0.247</td>
<td>0.17±2.04</td>
<td>0.207</td>
</tr>
<tr>
<td>B*</td>
<td>4.26±7.99</td>
<td>0.042*</td>
<td>10.65±1.55</td>
<td>0.092</td>
</tr>
<tr>
<td>NEI-VFQ 25 score</td>
<td>91.07±13.11</td>
<td>0.001*</td>
<td>89.5±15.68</td>
<td>0.045*</td>
</tr>
<tr>
<td>Rsq (NEI-VFQ 25 score/B)</td>
<td>0.601</td>
<td>&lt;0.001*</td>
<td>0.599</td>
<td>&lt;0.001*</td>
</tr>
</tbody>
</table>

**Notes:** *Statistically significant;* Manifest refractions comprising sphere (S), cylinder (C), and axis (ϕ) were converted into power vector coordinates (M, J₀, J₄₅) and blurring strength (B) by the following formulas: \( M = S + \frac{C}{2} \) \( J₀ = -(C/2) \cos(2\phi) \) \( J₄₅ = -(C/2) \sin(2\phi) \) \( B = (M² + J₀² + J₄₅²) \). In simple words, minor treatment changes of the axis and power of astigmatism and of the spherical component induce major changes on the blurring strength.

**Abbreviations:** BCVA, best-corrected visual acuity; NEI-VFQ, National Eye Institute Visual Function Questionnaire.
of an individualized tCXL treatment of an ectatic cornea aiming primarily to improved VS-QoL scores. The fact that BCVA remained unaffected in both study groups suggests that conventional correction methods such as spectacles or contact lenses addressed the remaining refractive error. However, clinical experience suggests that patients with KC tend to develop intolerance especially after chronic use of semi-hard or hard contact lenses and nonspecific disturbances in spectacle corrections. Therefore, any possible improvement in the dioptric blur during the surgical management of patients with KC should be attempted in order to minimize poor visual performance if or when conventional correction methods fail in the future due to intolerance.

Conclusion

In summary, to our knowledge, this is the first study to report on the effect of CXL and CXL combined with tCXL on the blurring strength. Moreover, it is the first study to explore the excellent association between blurring strength and self-perceived quality of life in patients with KC. Our results suggest that tCXL’s beneficial impact on blurring strength is significant; therefore, the treatment should be delivered immediately when progression is established and safety issues are resolved. Moreover, preoperative calculation of blurring strength could be a valuable adjuvant index for the PRK in combined treatments.

Disclosure

The authors report no conflicts of interest in this work.

References

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