CASE REPORT

Thermodynamic measurement after cooling the cornea with intact epithelium and lid manipulation

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Abstract

Purpose: To characterize the rate of change of ocular surface temperature (OST) under lid manipulation after cooling the intact cornea with balanced salt solution (BSS).

Methods: In a patient for refractive surgery, prior to the ablation, the temperature of the cornea was continuously recorded with a high speed infrared (350 Hz) camera. Two millilitre of chilled BSS with a temperature of 8.6 °Celsius (ºC) was instilled for about 3 s. Using exponential functions, the three contributions have been determined, subjacent corneal layers, environment, and chilled BSS.

Results: The mean temperature of the cornea preoperatively was 34.5 ºC. After applying the chilled BSS the temperature decreased about 14 ºC down to an OST of 20 ºC and the time needed afterwards to get the normal (OST) temperature of about 30 ºC was 40 s. Due to the inserted speculum and missing blink, OST did not reach the original OST of 34.5 ºC and faded at about 32.5 ºC. According to our best fitted model, absolute value of each contributing component was 31.4 ºC (subjacent corneal layers), 26.8 ºC (environment) and 8.6 ºC (BSS).

Conclusions: Applying chilled BSS to the cornea quickly reduces the temperature of the cornea with a thermal relaxation time of 3 s and a amplitude decrease of 8.6 ºC. This together with a relaxation time of 7 s for subjacent corneal layers, and 184 s for environment after instillation of BSS combined with a well-controlled environment provides a period of 40 s of corneal temperature below baseline, which may be of clinical benefit when applying chilled BSS immediately before or immediately after ablation.

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Temperature of the cornea is a function of the equilibrium of heat transfer between the cornea and the surrounding tissues or atmosphere. Therefore, any change that affects the heat loss or gain may affect the corneal temperature.\(^1\) The normal corneal surface temperature has been reported to range from 32.9 to 36 °C.\(^3\) Under LASIK settings, when lid speculum has been applied, the dynamic heat balance shifts towards heat loss from the cornea to the surrounding cooler air and baseline corneal temperature (prior to initiating surgery) decreases to approximately 31 °C. When excimer laser is initiated, every single pulse adds heat to the cornea and contributes to the marginal increase in the local corneal temperature.\(^6\) Laser refractive surgery is based on the sequential delivery of multiple laser pulses, with each pulse ablating a small amount of corneal tissue and in the process causing a marginal increase in the local corneal temperature around the laser spot. In general, Excimer laser treatments may cause a significant increase in corneal temperature mainly due to the heat generation exceeding the heat dissipation during the laser treatment.\(^6\)

These thermal effects may cause tissue damage and potentially reduce the predictability of the refractive outcomes.\(^1\) Usually cold balanced salt solution (BSS) is applied after the ablation procedure to reduce the post-operative increment of the ocular surface temperature (OST) which leads to several problems which by definition can be later introduced as haze and scattering. It is really important to use either a laser technology like the flying spot and spot size,\(^4,5\) or other ways to reduce the temperature with cold fluid prior or after the ablation. Our motivation is to characterize the response in OST with the use of BSS, and explore a potential method to reduce OST below the baseline temperature prior to ablation, to compensate the heat generation during the laser treatment.

**Methods**

Our objective was to characterize the rate of change of the temperature of the corneal surface after cooling the cornea with balanced salt solution (BSS). We used cooled balanced salt solution (BSS) from the refrigerator with a temperature of 8.6 °C and 2 ml of this solution was applied on an eye prior to excimer laser refractive surgery. For measuring the cornea temperature, we used a high frequency infrared camera, VarioCAM® HR (Jena, Germany), which takes 350 measurements per second. The camera provides thermal images with a resolution of 640 × 480 pixel and measures the ocular surface temperature (OST) within the spectral range of 7.5–14 μm with a resolution of ±0.08 K using a micro bolometer-FPA detector. The typical error of a similar set up used in one of our previous study was approximately ±0.5 °C,\(^4\) but we did not measure the typical error with this set up although this error was expected to be less than ±0.5 °C. An elliptical region of interest of size ~9 mm was positioned manually such that it covered the
cornea completely and tightly. The maximum temperature observed within this region of interest was recorded.

After applying two drops (at room temperature) of anaesthesia Conjucaivin EDO (Oxybuprocain HCl, Bausch Lomb), a lid speculum was positioned on the eye. We started to record the thermal response of the cornea at this point. After lid speculum insertion, cooled BSS was applied for about 3 s. All our measurements were taken after speculum insertion and before epithelial removal. Subsequently, the epithelial removal was performed in a single step by means of a transepithelial photo refractive keratectomy (PRK). The method of epithelial removal shall not affect our results due to the design of our experiment.

The temperature of the room was maintained at 23.4 °C with a humidity of slightly less than 40%. The central ocular surface temperature [OST] was 34.5 °C at the beginning of the temperature measurement. Betney et al. reported ocular surface temperatures of 32.05 °C measured in normal eyes that had not undergone any procedure and had an intact epithelium.

We quantify in this report, the time needed for the cornea to reach back to its original OST after instillation of chilled BSS (relaxation time). Using exponential functions, the three contributing components associated with the thermodynamic response of the OST have been determined as subjacent corneal layers, environment, and chilled BSS, the latter through an impulse exponential limited in time. Based on these three exponential functions corresponding to the contributing factors, we design a model that fits our experimental data using least square fitting with the following equation:

\[
T(t) = A + B \cdot \exp\left(\frac{-(t - t_1) | t > t_1}{\Gamma_1}\right) \\
+ C \cdot \exp\left(\frac{-(t - t_2) | t_1 > t > t_2}{\Gamma_2}\right) \\
+ D \cdot \exp\left(\frac{-(t - t_3) | t > t_3}{\Gamma_3}\right)
\]

(1)

Here, \( T \) represents the temperature; \( t \) represents the time with \( t_1, t_2 \) and \( t_3 \) representing the effective contribution time for each contributing component; \( B, C, D \) represents the absolute value of each contributing component; \( \Gamma \) represents the thermal relaxation time of each contributing component. It must be noted that our experiment set up measured the OST and not the temperature at the deeper layers of the cornea. Since the BSS is applied on the outermost corneal layer, the deeper layers shall be affected lesser by the BSS comparatively. The subjacent layers shall eventually contribute in increasing the temperature of the outer layers to maintain a thermodynamic equilibrium. Therefore, the subjacent corneal layer component in our analysis is taken as a potential contributing component that can affect the temperature change in the OST after the application of BSS.

Results

The OST decreased by 14 °C (down to 20 °C) due to the application of chilled BSS for 3 s (Fig. 1 red background, from about 12 to about 16 s). After this time, the temperature increased again by 8 °C (28 °C, 57% of original OST) after 10 s (Fig. 1 green background, at about 25 s), by 10 °C (30 °C, 71% of original OST) at 20 s (Fig. 1 green background, at about 35 s) and by 12 °C after 40 s (32 °C, 86% of the original OST) (Fig. 1 green background, at about 55 s). The decreased temperature of at least 2 °C from the initial OST baseline can be ascribed to the effect of room temperature (23.4 °C), the effect of the lid speculum and the missing blink frequency. According to our best fitted model, the absolute value of each contributing component was 31.4 °C (subjacent corneal layers), 26.8 °C (environment) and 8.6 °C (BSS). The corresponding relaxation time relevant to these exponential functions was for subjacent corneal layer (48 s and 7 s before and after the application of BSS), for environment (80 s and 184 s before and after the application of BSS) and for BSS (3 s). Please notice that the inverted spike observed at ~4 s is due to the manipulation in measurement during the instillation of chilled BSS.
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Discussion

Applying chilled BSS to the cornea quickly reduces the temperature of the cornea with a thermal relaxation time of 3 s and a amplitude decrease of 8.6 °C. This together with the relaxation time of 7 s for subjacent corneal layers, and 184 s for environment after instillation of BSS combined with a well-controlled environment provides a period of 40 s of corneal temperature below baseline, which may be of clinical benefit when applying chilled BSS immediately before or immediately after ablation. However, the application of cold BSS after the ablation leads to several problems which by definition can be later introduced as haze and scattering.

We know that surface ablation causes haze in some cases whereas the causes of this are not well known, but a temperature increase over 40 °C during the ablation is one potential cause of denaturation and haze. There are several ways to minimize the temperature increase of the cornea during the surgery, one is the development of flying-spot ablation pattern that controls the local repetition rates to minimize the thermal load of the treatment for a smooth ablation with minimized risk of thermal damage. In addition to such methods, our results suggest that using chilled BSS preoperatively could help maintain OST below the baseline temperature and eventually help compensate the increase in OST due to laser ablation. The overall relaxation time we observed under the effect of chilled BSS (about 40 s) are long enough to provide a time window that can be used to design safer refractive procedures over and above the existing methods (described above) used to minimize the temperature increase.

Studies of the use of cold fluids postoperatively have presented the action of the reduced temperature as postop results or postop terms like reduced pain or reduced haze. However, these studies have not looked for a quantified method like the one we describe. Furthermore, our method essentially quantifies the result of preoperative BSS application and its potential benefits on thermal effects postoperatively.

We acknowledge the strong limitation that we have not measured more than one patient in this comprehensive manner. Furthermore, the temperature before and after the instillation of anaesthesia and the temperature of the speculum and anaesthetic drops were not analysed in our study. The temperature was measured continuously throughout the procedure and the manipulations in the measurements during the instillation of anaesthesia were avoided. More patients and a strong statistical analysis would also help elucidate the implications of our work. In this sense, our study can be regarded as a qualitative study. This study is meant more to engender thoughts, and we think it brings up some interesting points. To truly know the quantitative changes a more detailed study will need to be performed in a prospective fashion. Typical variation in surface temperature over the cornea, inter-subject variations and how these factors affect the procedure needs to be explored in details. Hopefully, this case study will be a good precursor for a formal prospective study to clarify some of the issues raised in this paper.

Conflict of interest

The authors have no proprietary interest in the materials presented herein.

References