Assessment of the influence of keratometry on intraocular lens calculation formulas in long axial length eyes

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Abstract

Purpose Hyperopic surprises tend to occur in axial myopic eyes and other factors including corneal curvature have rarely been analyzed in cataract surgery, especially in eyes with long axial length (≥ 26.0 mm). Thus, the purpose of our study was to evaluate the influence of keratometry on four different formulas (SRK/T, Barrett Universal II, Haigis and Olsen) in intraocular lens (IOL) power calculation for long eyes.

Methods Retrospective case series. A total of 180 eyes with axial length (AL) ≥ 26.0 mm were divided into 3 keratometry (K) groups: \( K \leq 42.0 \) D (Flat), \( K \geq 46.0 \) D (Steep), \( 42.0 < K < 46.0 \) D (Average), and all the eyes were underwent phacoemulsification cataract surgery with Rayner (Hove, UK) 920H IOL implantation. Prediction errors (PE) were compared between different formulas to assess the accuracy of different formulas. Multiple regression analysis was performed to investigate factors associated with the PE.

Results The mean absolute error was higher for all evaluated formulas in Steep group (ranging from 0.66 D to 1.02 D) than the Flat (0.34 D to 0.67 D) and Average groups (0.40 D to 0.74 D). The median absolute errors predicted by Olsen formula were significantly lower than that predicted by Haigis formula (0.42 D versus 0.85 D in Steep and 0.29 D versus 0.69 D in Average) in Steep and Average groups (**\( P = 0.012 \), **\( P < 0.001 \), respectively). And the Olsen formula demonstrated equal accuracy to the Barrett II formula in Flat and Average groups. The predictability of the SRK/T formula was affected by the AL and K, while the predictability of Olsen and Haigis formulas was affected by the AL only.

Conclusions Steep cornea has more influence on the accuracy of IOL power calculation than the other corneal shape in long eyes. Overall, both the Olsen and Barrett Universal II formulas are recommended in long eyes with unusual keratometry.

Keywords Keratometry · Axial length · Intraocular lens power calculation · Cataract surgery
Introduction

Postoperative refractive accuracy remains to be the major target in cataract surgery. Although new optical biometry and formulas have improved the refractive outcomes of cataract surgery in recent years, intraocular lens (IOL) power calculation in eyes with unusual axial length (AL) and keratometry (K) remains a challenge, and sometimes patients end up with significantly hyperopic or myopic residual ametropia [1, 2]. First, the complicated condition of the fundus, such as posterior staphyloma, in long eyes results in unsatisfactory prediction of the existing IOL calculation formulas [3]. Second, since the effective lens position (ELP) is predicted by the K value in some conventional IOL formulas, such as the SRK/T, thus the prediction could be significantly affected [4]. Third, as the globe becomes longer the corneal curvature becomes flatter theoretically [5], but the corneal refractive power does not always decrease along with increase in AL in long eyes, which could significantly affect the IOL prediction [6].

A previous study has shown a significant relationship between the corneal asphericity (Q value) and the error in refraction prediction (a more negative Q value would lead to a myopic outcome) when using third-generation formulas [7]. However, the variability of the Q value makes it a poorer predictor of optical quality than the average K value [8, 9]. Thus, most of the IOL power calculation formulas incorporate AL and K value for the ELP prediction, and different formulas could show preferences for eyes with individual ocular features. Adjusting AL or K value for certain eyes [10, 11], optimizing the lens constant in each formula [12] and applying new-generation formulas [13] have been recommended to overcome the challenge under certain situations. Since postoperative hyperopic surprises could always be seen in long eyes, several studies have investigated the relationship between the predictive accuracy of different formulas and the AL, and the SRK/T, Barrett Universal II (Barrett II), Haigis and Olsen formulas have been paid the most attention and been recommended in long eyes [14–16]. However, the influence of keratometry on these formulas in long eyes has seldom been investigated. Therefore, the purpose of the current study was to evaluate the influence of keratometry on four different formulas (SRK/T, Barrett II, Haigis and Olsen) in IOL power calculation for long eyes (AL ≥ 26.0 mm).

Materials and methods

This is a retrospective study, and the study protocol was approved by the Ethics Committee for Human Medical Research at the Joint Shantou International Eye Center of Shantou University and the Chinese University of Hong Kong, which was in accordance with the tenets of the Declaration of Helsinki. In addition, since part of the data were collected during the pandemic, all the subjects should wear face mask, measure body temperature, do hand disinfection and nucleic acid testing (NAT) when coming into the hospital. In total, 15 777 electronic medical records of 15 777 consecutive patients who underwent phacoemulsification cataract surgery from January 2018 to February 2021 were retrieved. A total of 180 study subjects were finally selected based on the following inclusion criteria: (1) eyes with AL ≥ 26.0 mm; (2) eyes with postoperative corrected distance visual acuity (CDVA) of 6/20 or more within the 1 to 4 months; (3) cataract surgery with “in-the-bag” IOL implantation using 920H IOL model (Rayner Intraocular Lenses Ltd.); and (4) cases of uncomplicated cataract and complete medical records. Patients with traumatic cataract, complicated cataract surgery, pathology affecting the accuracy of biometry calculations (including severe corneal or vitreous opacity, corneal degeneration, keratoconus, pterygium, retinal detachment and secondary glaucoma), previous ocular surgical operation and acquired retinal diseases were not included in this study. Besides, the patients with amblyopia, squint or astigmatism greater than 4.0 D were excluded. If patients underwent bilateral cataract surgery, the eye with better CDVA was selected. If the CDVA of the 2 operated eyes was equal, the first operated eye was selected.

To investigate whether a correlation exists between K value and postoperative refraction, the studied eyes were divided into three sub-groups based on the K value (Flat: K ≤ 42.0 D; Steep: K ≥ 46.0 D; Average: 42.0 < K < 46.0 D). All patients received phacoemulsification with IOL implantation by experienced surgeons following the standard operation procedure. Biometric parameters including AL, K value, anterior chamber depth (ACD), lens thickness (LT), central
corneal thickness (CCT) and white-to-white (WTW) were measured by IOL Master 700 (Carl Zeiss Meditec, Jena, Germany) and OA 2000 (Tomey Corporation, Japan).

For each eye, the IOL power was calculated using the Sanders-Retzlaff-Kraff trial (SRK/T), Barrett II, Haigis optimized (Haigis) and Olsen formulas. The lens constants from the user group for laser interference biometry website (ULIB, http://www.augenklinik.uni-wuerzburg.de/ulib) were used for the formulas. The prediction error (PE) was calculated as the actual postoperative refraction minus the formula-predicted postoperative refraction. Negative value indicated overcorrection with a tendency of myopic outcomes, whereas positive value indicated undercorrection with a tendency of hyperopic outcomes. The mean absolute error (MAE), median absolute error (MedAE) and the percentages of eyes with refractive errors within ±0.25, ±0.50 and ±1.00 D of the targeted refraction were calculated for each formula.

Statistical analysis

All statistical analyses were performed using the commercially available software (IBM SPSS Statistics 21; SPSS Inc., Chicago, IL and R Studio version 1.0.136, R Foundation; Boston, MA). The normality of the data was checked by the Kolmogorov–Smirnov test. Whether the ME for each formula was different from zero was assessed by the one-sample t test. The differences in the absolute errors among formulas were assessed using the nonparametric Friedman test. In case of significant difference between formulas, post hoc analysis was conducted using the Wilcoxon signed-rank test with Bonferroni correction. The percentages of eyes within ±0.25, ±0.50 and ±1.00 D of the targeted refraction were compared by the Fisher’s exact test. Multiple regression analysis was conducted to evaluate the relationship between the prediction errors and associated factors in all four formulas. Mean (mean ± standard deviation) and median (median with the inter-quartile range) absolute values were presented. P < 0.05 was considered to be statistically significant.

Results

Patients’ demographics

A total of 180 eyes from 180 patients with a mean age of 60.52 ± 10.28 were included in the current study. There were 60 males and 120 females, as well as 99 right eyes and 81 left eyes. The mean K was 44.26 ± 1.63 D, and the mean AL was 29.35 ± 2.25 mm. There were 22 eyes in Flat (K ≤ 42.0 D), 23 eyes in Steep (K ≥ 46.0 D) and 135 eyes in Average (42.0 < K < 46.0 D). No significant differences were shown among these three groups considering age, AL, ACD and LT. Table 1 shows the clinical characteristics of the study population.

Accuracy of IOL power calculation formulas in different groups

Statistically significant hyperopic surprises were found with the formulas in Flat and Average groups, except the Olsen formula which showed a slightly myopic surprise in Flat group (P = 0.212). In Steep group, only the Haigis formula showed significant hyperopic surprises (P = 0.037), and a large standard deviation of the prediction error for all formulas was demonstrated (Table 2; Fig. 1). In terms of the absolute error, the MAE was higher for all evaluated formulas in Steep group (ranging from 0.66 D to 1.02 D) than the Flat (0.34 D to 0.67 D) and Average groups (0.40 D to 0.74 D). The MedAEs predicted by Olsen formula (0.42 D in Steep and 0.29 D in Average) were significantly lower than that predicted by Haigis formula (0.85 D in Steep and 0.69 D in Average) in Steep and Average groups (P = 0.012, P < 0.001, respectively). And the Olsen formula demonstrated equal accuracy to the Barrett II formula as well as superior to the SRK/T formula in Flat and Average groups.

Figure 2 shows the percentages of eyes within ±0.25 D, ±0.50 D and ±1.00 D of the targeted refraction for four formulas in three groups. The percentages of eyes within ±1.00 D of the targeted refraction were 81.82% (18/22,
SRK/T) to 95.45% (21/22, Barrett II and Olsen), 56.52% (13/23, SRK/T) to 78.26% (18/23, Barrett II and Olsen), 77.04% (104/135, Haigis) to 94.07% (127/135, Barrett II) in Flat, Steep and Average groups, respectively. Of note, as the \( K \) value increased, the predictability for the formulas decreased, especially for the SRK/T and Haigis formulas.

Factors associated with prediction errors of the formulas

Age, gender and the ocular parameters, such as AL, K, ACD, LT and WTW, were assessed in the multiple regression analysis, which is shown in Table 3. Statistically significant relationships between the PE and the \( K \) value in the SRK/T formula (\( \beta = -0.075, P = 0.048 \)), and the PE and the AL in the Olsen, SRK/T and Haigis formulas were found (\( \beta = 0.063, 0.211 \) and 0.091, respectively). The highest coefficient of determination was demonstrated in the regression equation for the SRK/T formula (\( PE_{SRK/T} = -4.185 + 0.211 \times AL - 0.075 \times K, R^2 = 0.344 \)), followed by the Haigis formula (\( PE_{Haigis} = -3.437 + 0.091 \times AL, R^2 = 0.074 \)). In general, there was stronger relationship between the PE and the ocular parameters, such as AL or \( K \) value, for the SRK/T formula. On the other hand, a lower

Table 1 Characteristics of eyes in the study

| Parameter | Flat (\( K \leq 42.0 \text{D} \), \( n = 22 \)) | Steep (\( K \geq 46.0 \text{D} \), \( n = 23 \)) | Average (\( 42.0 \text{D} < K < 46.0 \text{D} \), \( n = 135 \)) |
|-----------|-----------------------------------------|------------------------------------------|------------------------------------------|
| Age       | 64.77 ± 10.83                          | 60.74 ± 11.21                           | 59.79 ± 9.94                            |
| Gender, n (%) |                                       |                                          |                                          |
| Male      | 12 (54.55%)                            | 2 (8.70%)                               | 46 (34.07%)                             |
| Female    | 10 (45.45%)                            | 21 (91.30%)                             | 89 (65.93%)                             |
| Eye, n (%) |                                       |                                          |                                          |
| Right     | 12 (54.55%)                            | 14 (60.87%)                             | 72 (53.33%)                             |
| Left      | 10 (45.45%)                            | 9 (39.13%)                              | 63 (46.67%)                             |
| Average \( K \) (D) | 41.49 ± 0.47 | 46.92 ± 0.72 | 44.25 ± 0.97 |
| K1 (D)    | 40.93 ± 0.61                            | 46.15 ± 0.68                            | 43.69 ± 1.05                            |
| K2 (D)    | 42.07 ± 0.71                            | 47.69 ± 0.92                            | 44.81 ± 1.00                            |
| AL (mm)   | 28.68 ± 2.58                            | 28.78 ± 2.04                            | 29.56 ± 2.21                            |
| ACD (mm)  | 3.38 ± 0.31                             | 3.42 ± 0.41                             | 3.51 ± 0.44                             |
| LT (mm)   | 4.57 ± 0.46                             | 4.31 ± 0.43                             | 4.44 ± 0.43                             |
| WTW (mm)  | 12.04 ± 0.39                            | 11.31 ± 0.28                            | 11.62 ± 0.41                            |

Table 2 Refractive prediction error, mean absolute error and median absolute error produced by each formula

| Formula   | ME ± SD (D) | MAE ± SD (D) | MedAE (IQR) (D) |
|-----------|-------------|--------------|-----------------|
| Flat (\( K \leq 42.0 \text{D} \)) |             |              |                 |
| Olsen     | −0.12 ± 0.44 | 0.34 ± 0.29  | 0.22 (0.36)     |
| Barrett II| 0.24 ± 0.43   | 0.41 ± 0.27  | 0.33 (0.39)     |
| SRK/T     | 0.65 ± 0.45   | 0.67 ± 0.41  | 0.71 (0.51)     |
| Haigis    | 0.57 ± 0.45   | 0.63 ± 0.37  | 0.68 (0.52)     |
| \( P \) value |             | <0.001       | <0.001          |
| Steep (\( K \geq 46.0 \text{D} \)) |             |              |                 |
| Olsen     | −0.10 ± 1.07  | 0.66 ± 0.83  | 0.42 (0.61)     |
| Barrett II| −0.06 ± 1.14  | 0.73 ± 0.86  | 0.31 (0.72)     |
| SRK/T     | 0.09 ± 1.20   | 0.94 ± 0.72  | 0.74 (1.16)     |
| Haigis    | 0.50 ± 1.09   | 1.02 ± 0.60  | 0.85 (0.84)     |
| \( P \) value |             | 0.015         | 0.015           |
| Average (\( 42.0 \text{D} < K < 46.0 \text{D} \)) |             |              |                 |
| Olsen     | 0.08 ± 0.57   | 0.41 ± 0.40  | 0.29 (0.39)     |
| Barrett II| 0.21 ± 0.52   | 0.40 ± 0.39  | 0.30 (0.41)     |
| SRK/T     | 0.57 ± 0.76   | 0.70 ± 0.63  | 0.60 (0.68)     |
| Haigis    | 0.70 ± 0.57   | 0.74 ± 0.51  | 0.69 (0.59)     |
| \( P \) value |             | <0.001       | <0.001          |

\( K \) keratometry, \( D \) diopter, \( ME \) mean prediction error, \( MAE \) mean absolute error, \( MedAE \) median absolute error, \( SD \) standard deviation, \( IQR \) interquartile range, \( Barrett II \) Barrett Universal II
K value or a longer AL was always associated with a positive PE (hyperopic surprise) and a higher K value or a shorter AL was always associated with a negative PE (myopic surprise).

**Discussion**

Hyperopic surprises tend to occur in axial myopic eyes after cataract surgery, and more attention has been paid to preoperative AL measurement as one of the largest contributors of refractive surprises [17]. Other factors including corneal curvature have rarely been considered.
been analyzed, especially in this group of patients. Thus, we aimed to evaluate and compare the influence of keratometry on four different formulas in calculating IOL power for highly myopic eyes. Results from the current study indicated that the corneal curvature influenced the refractive outcome of thin-lens IOL calculation formula in long eyes. Furthermore, the inferior accuracy for all evaluated formulas in steep cornea eyes suggested that steep cornea had more influence on the accuracy of power calculation than the flat cornea and average cornea. Adequate adjustment of formulas according to the $K$ value for accurate postoperative refraction is required in long eyes with steep cornea.

The postoperative hyperopic surprise in patients with long AL is well known [16, 18]. In agreement with previous studies, our regression analysis has shown that this trend can be seen when using the standard formulas, that is to say a longer AL always associated to a positive PE (hyperopic surprise). Interestingly, a significant relationship was found between the $K$ value and the PE produced by the SRK/T formula in long eyes. It was found that a hyperopic surprise always happened in an oblate cornea and myopic in a prolate cornea using the SRK/T, which was consistent with previous studies [7, 19]. A prior study including 18,501 single eyes also showed that the reverse tendency was observed in eyes that have flat or steep cornea curvature when using the SRK/T formula as measured by PE [13]. This is not surprising because the paracentral curvature is lower than the central curvature measured by keratometry. However, Zhang et al. [20] observed the PE shifted to hyperopic in prolate corneas and to myopic in oblate corneas in eyes with AL > 29.0 mm, contrary to our results. Maybe one of the reasons is that unexpected hyperopic outcomes always happen in extremely long eyes using standard formulas, and the other one is that as the globe becomes longer and larger, the axial myopic eyes are demonstrated to have steeper corneas than emmetropic eyes [6], which might lead to the reversed shift to myopic surprises.

In the current study, we found that the Olsen and Barrett II formulas provided superior predictability compared to the SRK/T and Haigis formulas, in terms of the PE, MAE, MedAE and the percentages of eyes within ±0.25 D, ±0.50 D and ±1.00 D of the targeted refraction in all three groups. The Olsen formula using $C$ constant to predict the ELP precisely is recommended for the eyes with an unusual $K$ value and it has unique advantages compared with SRK/T and Haigis formulas [21]. The SRK/T and Haigis formulas have been proven to perform well in patients with AL of greater than 26.0 mm [22, 23]; however, the two formulas were less accurate in the current study. The inaccurate results of the two formulas might derive from another biometrical factor, the corneal curvature, and this factor may play an important role in the predictive refraction. Olsen et al. [24] reported a significant negative correlation between the

### Table 3  Associated factors for intraocular lens power prediction among formulas

|                  | Olsen $\beta$ | Barrett Universal II $\beta$ | SRK/T $\beta$ | Haigis $\beta$ |
|------------------|--------------|-----------------------------|--------------|--------------|
| Age              | 0.006        | 0.005                       | 0.006        | 0.006        |
| Gender—male      | −0.096       | −0.084                      | −0.074       | −0.085       |
| Axial length (mm)| 0.063**      | 0.028                       | 0.211***     | 0.091***     |
| Keratometry (D)  | 0.021        | −0.032                      | −0.075*      | 0.011        |
| Anterior chamber depth (mm) | −0.021 | 0.145                       | 0.187        | 0.072        |
| Lens thickness (mm) | −0.074 | 0.065                       | 0.032        | 0.076        |
| White to white (mm) | 0.053  | 0.000                       | 0.061        | 0.004        |
| Adjusted R-squared | 0.013 | −0.011                      | 0.344        | 0.074        |
| $P$ value         | 0.231        | 0.661                       | 0.000        | 0.005        |

Regression equation: $PE_{\text{Olsen}} = -3.316 + 0.063*AL$, $PE_{\text{SRK/T}} = -4.185 + 0.211*AL - 0.075*K$, $PE_{\text{Haigis}} = -3.437 + 0.091*AL$. Significant $P$ values are denoted by asterix (*), **: $P < 0.05$, ***: $P < 0.01$. $\beta$, regression coefficient, is a parameter indicating the influence of independent variable $X$ on dependent variable $Y$ in the regression equation. The larger the regression coefficient is, the greater the influence of $X$ on $Y$ is. The positive regression coefficient means that $Y$ increases with the increase of $X$, and the negative regression coefficient means that $Y$ decreases with the increase of $X$. 

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prediction error when using the SRK/T formula and the $K$ values ($r = -0.23$, $P < 0.001$). Similarly, Reitblat et al. [11] detected that the refractive outcomes of SRK/T formula shifted to myopic ($-0.31 \pm 0.54$ D) in eyes with a $K$ value > 46.0 D, and to hyperopic ($0.16 \pm 0.31$ D) in eyes with a $K$ value < 42.0 D. These results accord closely with ours. Iijima et al. [25] compared the predictability using the Barrett II and SRK/T formulas according to the $K$ values, suggesting that the SRK/T formula was vulnerable to the corneal shape and the Barrett II formula might be more accurate than the SRK/T formula, regardless of whether in eyes with long AL or in eyes with steep or flat cornea, which was consistent with our results. Lately, a study has reported that the Haigis formula presented the most accurate prediction when considering the AL as well as the corneal power simultaneously, which was contrary to our results, showing that the Haigis formula was not as accurate as the other formulas [26]. However, the authors did not compare the new generation formulas such as Olsen or Barrett II in their study, and they excluded extreme eyes with an AL more than 30.0 mm or a $K$-reading higher than 49.0 D, which may be the reason why they obtained different results from ours. Another study thought the inferior prediction of the Haigis formula in eyes with steep cornea may be due to the inaccuracy of its constants [27]. Thus adjustment of these constants may improve the predictability of the Haigis formula.

In the present study, we found that the commonly used formula SRK/T was less accurate than the Olsen or Barrett II formula, especially in eyes with steep cornea. Sheard et al. [28] proposed to use the T2 formula as a substitution for the SRK/T formula. Moreover, Reitblat et al. [11] suggested to develop equations for optimizing the $K$ values based on the linear regression analysis when using the SRK/T formula. In addition, Eom et al. [29] employed different lens constants (higher for flat corneas and lower for steep corneas) to improve the predictive refraction with the SRK/T formula. Yet, these modified methods are derived from the eyes with normal AL. Whether these methods could perform well in eyes with long AL should be further investigated.

There are several limitations in this study. First, the relatively small sample size in the Flat and Steep subgroups might be insufficient to perform a meaningful subgroup analysis for comparing formula accuracy. A study of a larger sample size is needed to validate the accuracy of prediction among these formulas. Second, the ME was not equal to zero by changing the lens constant personality for each formula [30]. However, a previous study has reported that optimized lens constant showed no significant refractive advantages over the ULIB constant in the eyes with long AL, and suggested that it is not necessary to optimize lens constants for long eyes alone [31]. Third, inclusion of data from multiple surgeons, and ocular biometric parameters measured by two high-resolution optical biometric devices (IOL Master 700 and OA 2000) might result in bias from their differences in operation and measurements. However, the refractive outcomes in cataract surgery in a single center would less likely be affected by the variations among surgeons [32], since all the surgeons are experienced ones and have been trained through the center's unified cataract surgery training program. Besides, the IOL Master 700 and OA 2000 are commonly used in measuring various ocular biometric parameters and have showed good agreement in biometric measurements in prior studies [33, 34]. Accordingly, we assume that the impact of surgeons or measurements on the outcomes could be clinically negligible in the current case series.

In summary, keratometry influences the accuracy of IOL power calculation, and steep cornea has more influence than the other corneal shape in long eyes. Overall, both the Olsen and Barrett Universal II formulas are suitable in long eyes with unusual keratometry. The commonly used SRK/T formula, which tends to myopic in steep cornea and to hyperopic in flat cornea eyes, is not recommended and should be adjusted in this situation.

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Author contributions (I) SY and KQ were involved in conceptualization and design; (II) SY, KQ and CG helped in methodology; (III) CG and YL contributed to formal analysis and investigation; (IV) CG was involved in writing—original draft preparation; (V) CG, KQ and TKN helped in writing—review and editing; (VI) SY, YD, BC and HW contributed to resources; (VII) MZ was involved in supervision; (VIII) SY helped in funding acquisition.

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Data availability Data are available upon request.

Code availability Not available.

Declarations

Conflict of interest The authors have no relevant financial or non-financial interest to disclose.

Ethical approval The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013). The study was approved by the Ethics Committee for Human Medical Research at the Joint Shantou International Eye Center of Shantou University and the Chinese University of Hong Kong (No. 58, Shanfu Section [2020]).

Consent to participate Individual consent for this retrospective analysis was waived.

Consent for publication Not available.

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