The Relationship between Corvis ST Tonometry and Ocular Response Analyzer Measurements in Eyes with Glaucoma

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Abstract

It is important to compare the results of Corneal Visualization Scheimpflug Technology instrument (CST) measurements and Reichert Ocular Response Analyzer (ORA) parameters. The purpose of the study was to investigate the association between CST measurements and ORA parameters in ninety-five patients with primary open-angle glaucoma. Measurements of CST, ORA, axial length (AL), average corneal curvature (CC), central corneal thickness (CCT) and intraocular pressure (IOP) with Goldmann applanation tonometry (GAT) were carried out. The association between CST and ORA parameters was assessed using linear regression analysis, with model selection based on the second order bias corrected Akaike Information Criterion index. Measurements from ORA (corneal hysteresis [CH] and corneal response factor [CRF]) had high intraclass correlation coefficients (ICC) and low coefficients of variation, but some CST parameters showed much lower reproducibility, namely: A1 length, A2 length, highest concavity time and peak distance. Of 12 CST parameters tested, 8 were significantly correlated with CH and 10 were significantly correlated with CRF, however, the magnitude of the correlation coefficients were weak to moderate at best. The optimal model to explain CH using CST measurements was given by: CH = -76.3 + 4.6*A1 time + 1.9*A2 time + 3.1 * highest concavity deformation amplitude + 0.016*CCT (R² = 0.67, p <0.001). Similarly, the optimal model for CRF was given by: CRF = -53.5 + 4.2*A1 time + 1.9*A1 length + 20.8*A1 deformation amplitude + 0.8*A2 time + 0.017*CCT (R² = 0.73, p <0.001). ORA parameters show higher reproducibility than CST measurements. Although many CST parameters are significantly related to ORA parameters, the strengths of these relationships are weak to moderate.
Introduction

Glaucoma can severely damage a patient’s visual field and it remains the second leading cause of blindness worldwide, affecting approximately 60 million people. [1] The irreversible damage to visual function caused by this disease impacts on patients’ quality of life, so it is very important to detect glaucoma at an early stage and accurately predict its progression.

Intraocular pressure (IOP) is a well-established risk factor for the progression of glaucoma, [2–10] but other biomechanical measurements of the eye may also be useful determinants; in particular, research suggests that central corneal thickness (CCT) is correlated with glaucoma progression. [4,11] Furthermore, it has been shown that IOP measured with Goldmann applanation tonometry (GAT) is influenced by CCT. [12–24] A recent study, however, reported that low corneal hysteresis (CH), measured with the Ocular Response Analyzer (ORA, Reichert Ophthalmic Instruments, Depew, NY, USA), not CCT, is a risk factor of glaucoma. [25] This finding was later supported by a prospective research study [26] and a randomized controlled study. [27]

Recent advances in technology have enabled us to not only measure IOP, but also a number of other biomechanical properties of the eye. Such technologies include non-contact and impression applanation tonometry. The Ocular Response Analyzer is a non-contact tonometer that measures CH and also the corneal response factor (CRF); these two measurements represent different viscoelastic properties of cornea. [28] The Corneal Visualization Scheimpflug Technology tonometer (Corvis ST tonometry: CST; Oculus, Wetzlar, Germany) is an even newer instrument that allows quantitative and visual assessment of the biomechanical properties of cornea. [29] CST is also a non-contact tonometer, and is integrated with an ultra-high-speed Scheimpflug camera, enabling the direct visualization of corneal movement during the application of a rapid air-puff. Thus, both ORA and CST measure biomechanical properties of the cornea, however, the relationships between the different parameters derived from these two devices have not been reported. Therefore, the primary objective of this study is to investigate these relationships in a sample of patients with primary open angle glaucoma (POAG). A second purpose of the study is to explore the relationships between ORA and CST parameters against a number of other measurements, namely, axial length (AL), corneal curvature (CC), CCT, age and GAT-IOP.

Method

The study was approved by Research Ethics Committee of the Graduated School of Medicine and Faculty of Medicine at The University of Tokyo. Written consent was given by patients for their information to be stored in the hospital database and used for research. This study was performed according to the tenets of the Declaration of Helsinki.

Subjects

Ninety-five eyes of 95 POAG patients (53 males and 42 females) were included in this study. Inclusion criteria were: no abnormal eye-related findings except for POAG on biomicroscopy, gonioscopy and funduscopy. Eyes with the history of other ocular disease, such as age-related macular degeneration, and any intraocular surgery including cataract surgery were also excluded. Only subjects aged 20 years old or older were included and eyes with IOP > 25 mmHg and contact lens wearers were excluded. Undiagnosed ocular hypertensive eyes were included. Subjects with diabetes mellitus were not included due to the possible effects of the disease on CH. [30–32] If both eyes satisfied the inclusion criteria, one eye was chosen at random to be the study eye.
Corvis ST Tonometer Measurements

The principles of CST have been described in detail elsewhere.[29] CST parameters in the current study are inherited from those used in our previous report in which the relationship between CST Tonometry parameters and IOP, CCT and CC were investigated.[33] Briefly, the tonometer’s camera records a sequence of images of corneal deformation, capturing 4,330 images per second. CST measures CCT, deformation amplitude, applanation length and corneal velocity. Each measurement is further differentiated as follows: ‘A1/A2 time’ is the length of time from the initiation of the air puff to the first (cornea moves inwards) or second applanation (cornea moves outwards); ‘A1/2 length’ is the length of the flattened cornea at the first or second applanation; ‘A1/2 velocity’ is the velocity of the movement of cornea during the first or second applanation; ‘A1/2 deformation amplitude’ is the movement of the corneal apex of the flattened cornea at the first or second applanation; ‘peak distance’ is the distance between the two surrounding peaks of the cornea at the highest concavity; ‘highest concavity deformation amplitude’ is the magnitude of movement of the corneal apex from before deformation to its highest concavity; ‘highest concavity time’ is the length of the time taken to reach highest concavity from pre-deformation of the cornea; ‘radius’ is the central curvature radius at the point of highest concavity.

The CST (software version; 1.2r1092) measurements were carried out three times on the same day, prior to the IOP-GAT measurement. Patients were given at least a one minute interval between each test. All CST measurements had sufficient reliability according to the "OK" quality index displayed on the CST monitor.

Ocular Response Analyzer Tonometer Measurements

The Ocular Response Analyzer measures the central corneal response to indentation by a rapid jet of air, recording two applanation pressure measurements and two metrics of corneal biomechanics: CH and CRF.

The viscoelastic property of the cornea provides some resistance to the dynamic air puff of ORA, which causes a delay in the inward and outward applanation events; this delay captures the degree of resistance of the cornea and allows ORA to calculate the CH and CRF parameters.[34]

ORA measurements were carried out three times on the same day, prior to IOP-GAT measurement. The order of tests, ORA or CST, was decided randomly for each patient. All ORA data were of sufficient quality, as suggested by a quality index score of more than 7.5 for every test conducted.

Other Measurements

GAT measurements were carried out after a topical anaesthesia of oxybuprocaine hydrochloride 0.4% (Benoxyl) with fluorescein staining. The tonometer was set at 10 mmHg before each reading. AL and CC were measured using the IOP master (Carl Zeiss Meditec). CCT was measured using CST.

Statistical Analysis

The reproducibility of tonometer parameters was assessed using the coefficient of variation (CV) and the intraclass correlation (ICC) statistics. Correlation coefficients between the various CST parameters (IOP measured with CST, CCT, deformation amplitude, A 1/2 time, A 1/2 length, A 1/2 velocity, A 1/2 deformation amplitude, highest concavity time, and peak distance) and the five ocular/systemic parameters (GAT, CCT, AL, CC, and age) were calculated. The
same correlation coefficients were also calculated for ORA parameters (IOP-CC, IOP-G, CH, and CRF). Finally, correlation coefficients between CST parameters and ORA parameters were determined.

Next, linear modelling was carried out to determine the optimal model to predict CH or CRF using CST measurements and the ocular/systemic parameters. The optimal model was selected from all possible combinations of predictors, a total of $2^{17}$ combinations (CH/CRF against age, GAT, AL, CCT, average CC, and the CST parameters of A 1/2 time, A 1/2 length, A 1/2 velocity, A 1/2 deformation amplitude, highest concavity time, highest concavity deformation amplitude, peak distance, and radius), based on the second order bias corrected Akaike Information Criterion (AICc) index, similarly to our previous report.\[33]\ The AICc is a corrected version of the AIC, a common statistical measure used in model selection, which gives an accurate estimation even when the sample size is small.\[35\] As the degrees of freedom in a multivariate regression model decreases with a large number of variables, it is recommended to use model selection methods to improve the model fit by removing redundant variables.\[36,37\] All statistical analyses were performed using the statistical programming language ‘R’ (R version 3.2.3; The foundation for Statistical Computing, Vienna, Austria).

**Results**

Characteristics of the study subjects are summarized in Table 1. The mean ± standard deviation (SD) [range] age of patients was 63.7±10.1 [41 to 86]. Fifty-three patients were male and 42 patients were female. Average GAT-IOP was 12.9±2.7 [8 to 22] mmHg and mean CCT was 531.3±34.6 [458.3 to 624.3] μm.

The reproducibility (ICC and CV values) of the CST and ORA parameters is summarized in Table 2. All ORA parameters obtained very high ICC values (0.80 to 0.91) and very low CV values (5.1 to 6.7). Many CST parameters demonstrated similar levels of ICC and CV, but some parameters were not so reproducible, including: A1 length (ICC = 0.44, CV = 2.7 ± 3.0), A2 length (ICC = 0.35, CV = 15.1 ± 10.0), highest concavity time (ICC = 0.36, CV = 3.0 ± 2.0), and Peak distance (ICC = 0.18, CV = 23.7 ± 19.0).

The correlations between CST and ORA measurements against GAT-IOP, CCT, AL, CC, and age are shown in Table 3. CRF was significantly related to GAT-IOP (R = 0.50, p < 0.01), however, CH was not significantly correlated (R = 0.13, p = 0.22). CCT was significantly correlated to A1 time, A1 length, A1 velocity, A1 deformation amplitude, A2 length, A2 velocity, A2 deformation amplitude, highest concavity deformation amplitude, and radius. AL had a significant relationship with A2 velocity, A2 deformation amplitude, highest concavity time, and radius. Age had a significant relationship with A1 velocity and A2 deformation amplitude.

**Table 1. Subject demographics.**

| variables                        | values                                      |
|----------------------------------|---------------------------------------------|
| age, (mean ± sd) [range], years old | 63.7 ± 10.1 [41–86]                        |
| male / female                    | 53 (55.8%) / 42 (44.2%)                     |
| right / left                     | 74 (77.9%) / 21 (22.1%)                     |
| GAT IOP, (mean ± sd) [range], mmHg| 12.9 ± 2.7 [8–22]                           |
| AL, (mean ± sd) [range], mm      | 25.2 ± 1.6 [22.3–29.2]                      |
| average corneal curvature, (mean ± sd) [range], ms | 7.7 ± 0.25 [7.2–8.2] |
| CCT, (mean ± sd) [range], μm     | 531.3 ± 34.6 [458.3–624.3]                  |

sd: standard deviation, GAT IOP: intraocular pressure measured with Goldmann tonometry, AL: axial length, CCT: central corneal thickness.

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The relationships between CST parameters and CH/CRF are summarized in Table 4. Significant relationships were observed between CH and A1 time, A1 length, A2 length, A2 velocity, A2 deformation amplitude, peak distance, highest concavity time, and radius. Similarly, CRF was significantly correlated with CST parameters: A1 time, A1 length, A1 velocity, A2 deformation amplitude, A2 time, A2 length, A2 velocity, Peak distance, highest concavity amplitude and radius.
The optimal model to describe CH was given by: \[ CH = -76.3 + 4.6 \times \frac{1}{C3} A1 \text{ time (p < 0.001)} + 1.9 \times \frac{1}{C3} A2 \text{ time (p < 0.001)} + 3.1 \times \frac{1}{C3} \text{ highest concavity deformation amplitude (p = 0.014)} + 0.016 \times \frac{1}{CCT} \text{ (p < 0.001): R}^2 = 0.67, \text{ p < 0.001}. \]

The optimal model to describe CRF was: \[ CRF = -53.5 + 4.2 \times \frac{1}{C3} A1 \text{ time (p < 0.001)} + 1.9 \times \frac{1}{C3} A1 \text{ length (p = 0.10)} + 20.8 \times \frac{1}{C3} A1 \text{ deformation amplitude}. \]

Table 3. Correlation coefficients (with significance levels) between CST/ORA parameters and ocular and systemic parameters.

|                      | GAT (mmHg) | CCT (mm) | AL (mm) | CC (mm) | Age (years) |
|----------------------|------------|----------|---------|---------|-------------|
| IOP-corvis (mmHg)    | 0.76**     | 0.33**   | -0.28   | -0.096  | -0.060      |
| CCT (mm)             | 0.19       | -        | -0.080  | 0.016   | -0.028      |
| A1 time (ms)         | 0.75**     | 0.33**   | -0.031  | -0.082  | -0.063      |
| A1 length (mm)       | 0.10       | 0.33**   | 0.12    | 0.25*   | 0.092       |
| A1 velocity (m/s)    | -0.55**    | -0.21*   | 0.14    | -0.16   | -0.29**     |
| A1 deformation amplitude (mm) | -0.72** | -0.29**   | 0.16    | 0.0064  | 0.027       |
| A2 time (ms)         | -0.72**    | -0.13    | -0.057  | 0.050   | -0.032      |
| A2 length (mm)       | 0.25*      | 0.53**   | -0.11   | 0.014   | 0.080       |
| A2 velocity (m/s)    | 0.53**     | 0.34**   | -0.42** | -0.0087 | 0.14        |
| A2 deformation amplitude (mm) | 0.09   | 0.24*    | -0.42** | -0.069  | 0.37**      |
| Peak distance (mm)   | -0.11      | -0.18    | -0.18   | -0.12   | 0.10        |
| Highest concavity time (ms) | -0.16     | 0.10     | -0.31** | -0.085  | 0.15        |
| Highest concavity deformation amplitude (mm) | -0.72** | -0.29**   | 0.16    | 0.0064  | 0.027       |
| radius (mm)          | 0.34**     | 0.30**   | -0.25*  | 0.19    | 0.20        |
| IOP CC (mmHg)        | 0.60**     | 0.10     | 0.029   | -0.062  | 0.030       |
| IOP-G (mmHg)         | 0.68**     | 0.41**   | 0.0050  | -0.038  | 0.016       |
| CRF (mmHg)           | 0.50**     | 0.67**   | -0.31   | 0.011   | -0.0096     |
| CH (mmHg)            | 0.13       | 0.62**   | -0.049  | 0.050   | -0.028      |

** denotes significant at the p < 0.01 level and
* represents significant at the p < 0.05 level.

CST: Corvis ST tonometry, ORA: ocular response analyzer

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Table 4. Correlation coefficients (with significance levels) between CST parameters and ORA parameters.

|                      | 0043   |           | CRF     |           |
|----------------------|--------|-----------|---------|-----------|
|                      | coefficient | p value  | coefficient | p value  |
| A1 time (ms)         | 0.38** | <0.001    | 0.72**  | <0.001    |
| A1 length (mm)       | 0.28** | 0.005     | 0.33**  | 0.001     |
| A1 velocity (m/s)    | -0.19  | 0.062     | -0.39** | <0.001    |
| A1 deformation amplitude (mm) | -0.16 | 0.130     | -0.55** | <0.001    |
| A2 time (ms)         | 0.083  | 0.430     | -0.38** | <0.001    |
| A2 length (mm)       | 0.48** | <0.001    | 0.54**  | <0.001    |
| A2 velocity (m/s)    | 0.35** | <0.001    | 0.53**  | <0.001    |
| A2 deformation amplitude (mm) | 0.24*  | 0.019     | 0.20    | 0.053     |
| Peak distance (mm)   | -0.2*  | 0.047     | -0.29*  | 0.043     |
| Highest concavity time (ms) | 0.26*  | 0.011     | 0.032   | 0.760     |
| Highest concavity deformation amplitude (mm) | -0.16 | 0.130     | -0.55** | <0.001    |
| radius (mm)          | 0.35** | <0.001    | 0.43**  | <0.001    |

** denotes significant at the p < 0.01 level and
* represents significant at the p < 0.05 level.

CST: Corvis ST tonometry, ORA: ocular response analyzer, IOP: intraocular pressure, sd: standard deviation, CCT: central corneal thickness, CH: corneal hysteresis, CRF: corneal resistant factor

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Discussion

In the current study, CST and ORA measurements were repeatedly carried out in 95 eyes of 95 patients with POAG. ORA parameters showed high reproducibility but the reproducibility of CST measurements varied greatly according to the parameter studied. Several CST parameters were significantly correlated with GAT-IOP, namely: A1/2 time, A2 length, A1/2 velocity, A1 deformation amplitude, highest concavity deformation amplitude and radius. The ORA-derived CRF measurement was also significantly correlated to GAT-IOP. Similarly, the following CST-derived parameters were significantly correlated with CCT: A1 time, A1/2 length, A1/2 velocity, A1/2 deformation amplitude, highest concavity deformation amplitude and radius. Both ORA-derived CH and CRF were also significantly correlated to CCT. Finally, as expected, many CST parameters were significantly correlated with CH and CRF measurements.

It has been reported that ORA parameters are reproducible, with ICC values ranging between 0.78 and 0.93.[38] Our study results strongly support this assertion, as indicated by Table 2. We previously reported the reproducibility of CST parameters in normative subjects, showing high reproducibility for a number of parameters, including CCT, IOP-C, A1 time, A2 time and maximum deformation amplitude.[33] These measurements also demonstrated good reproducibility in the current study. Indeed, in the current study, reproducibility was even higher than in our previous research. The reason for this is not clear, but may be attributed to a difference in the responsiveness of the subjects studied. The current study population consisted of POAG patients who have experienced IOP measurements many times and, consequently, they may be less nervous during ORA and CST examinations compared to normative subjects without experience of IOP measurements. A number of new CST parameters were presently studied: A1 deformation amplitude, A2 deformation amplitude and highest concavity deformation amplitude were not implemented in earlier versions of CST (current version: 1.2r1092), but all these parameters had high ICC values and low CV values.

A number of CST parameters measure the movement of the cornea in an axial direction (cornea to post pole), namely: A1/2 time, A1/2 velocity, A1/2 deformation amplitude and highest concavity time, while other CST parameters measure the movement of the cornea in the direction vertical to an axial direction (parallel to corneal surface): A1/2 length and peak

Table 5. Parameter coefficients in the optimal model to explain CH or CRF.

|                | CH          | CRF         |
|----------------|-------------|-------------|
|                | R           | p value     | R           | p value     |
| A1 time (ms)   | 4.6         | <0.001      | 4.2         | <0.001      |
| A1 length (mm) | 1.9         | <0.001      | 0.80        | 0.005       |
| A1 deformation amplitude (mm) | 20.8       | 0.13        |
| A2 time (ms)   | 1.9         | <0.001      | 0.80        | 0.005       |
| highest concavity deformation amplitude (mm) | 3.1       | -0.014      |
| CCT (μm)       | 0.016       | <0.001      | 0.017       | <0.001      |
| R²             | 0.67        | <0.001      | 0.73        | <0.001      |

The optimal model was selected from the variables of age, gender, GAT-IOP, AL, CCT, average corneal curvature, and the CST parameters of deformation amplitude, A1/2 time, A1/2 length, A1/2 velocity, highest concavity deformation amplitude and radius. The second order bias corrected Akaike Information Criterion index was used to select the optimal model. CCT: central corneal thickness, CH: corneal hysteresis, CRF: corneal resistant factor.

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(p = 0.13) + 0.8”A2 time (p = 0.0046) + 0.017”CCT (p <0.001); (R² = 0.73, p <0.001) (see Table 5).
distance. We previously observed that axial direction parameters tend to have better reproducibility than parameters parallel to the corneal surface [33] and this was also the case in the current study. We hypothesize that this is a direct result of the mechanism by which CST calculates its parameters; the instrument’s camera shoots 4,330 images per second at an angle of direction that is perfectly designed to detect corneal movement in the axial direction, but less suitable to monitor corneal movement in the direction parallel to the corneal surface.

In our previous report, we found that A1 time and A1 velocity were correlated to GAT-IOP. [33] A1 time and A1 velocity were also correlated to GAT-IOP in the current study, but a number of additional CST parameters were also found to correlate with GAT-IOP: A2 time, A2 length, A1/2 velocity and A1 deformation amplitude. Similarly, a larger number of CST parameters were correlated with CCT in the current study compared to our previous research results. [33] A possible reason for this finding is the wider range of GAT-IOP and CCT measurements observed in our POAG patients compared with our normative subjects; this may allow significant correlations to be detected in a smaller sample size. Further, as already stated, the greater test-experience of our POAG group may lead to more precise measurements (lower variability), which, again, may allow significant correlations to be detected in a smaller sample of patients. In the current study, among the two ORA parameters, CRF was significantly related to GAT-IOP, agreeing with previous reports. [13,28,38–41] On the other hand, CH was not correlated with GAT, which also agrees with previous research. [13,39–41], but controversial. [38–40] In ORA, the magnitude of the applied air-puff is adjusted to minimize the effect of a person’s IOP on the magnitude of ORA’s corneal-related measurements. No similar adjustment is made in CST and this may explain why many CST parameters were found to be correlated to GAT.

CH and CRF measurements are known to decrease with increasing age. [13,42,43] In the current study, age was not significantly correlated with CH or CRF; however, the age range of our study population was narrower than in previous research (mean ± SD = 63.7 ± 10.1 years old, compared to 57.7 ± 15.1[13], 46.5 ± 21.0[42], and 46.7 ± 19.4[43] years old). This may also explain why fewer CST parameters were related to age (mean±SD = 63.7±10.1 years) in the present study, compared to our previous report (52.1±23.4 years). [33]

A number of previous studies have investigated the viscoelastic property of the cornea which is a measure of the energy absorbed during the ‘loading/unloading’ or stress/strain cycle of viscoelastic materials, represented by the ‘corneal hysteresis’ measurement in ORA; [13,34,38,44–51] however, we previously reported that CST-derived measurements of the cornea may also be associated with hysteresis of cornea (not necessarily measured with ORA). The current results add weight to this argument, finding significant relationships between ORA-derived CH and CRF measurements and many CST parameters. The optimal models to explain CH and CRF both included CCT and CST parameters, while GAT-IOP was not selected (see Table 5). It should be noted that it is not entirely appropriate to consider the relationship between CH/CRF and CST parameters by simply interpreting the correlation coefficients in Table 4; this is because CST parameters are closely inter-correlated and also CST parameters and ORA parameters are correlated with IOP. Considering the optimal models for CH and CRF, it is not surprising that CH and CRF are large when A1 time is large (slow); the mechanism to calculate the A1 time measurement is identical to that in ORA noncontact tonometry (the time to applanation is measured following an air-puff injection[52]). It is also not surprising that CH is positively associated with A2 time and highest concavity deformation amplitude, because a large amount of energy would be absorbed in these eyes. Similarly, CRF is positively associated with A2 time. It is of interest to consider that corneas with large CRF measurements are associated with large and deep applanation areas at the first applanation event and the second applanation occurs slowly, as indicated by the positive coefficients for A1 length, A1...
deformation amplitude, and A2 time. A1 length and A1 deformation amplitude were included in the optimal model for CRF, however the p values for these CST parameters were larger than 0.05 (0.10 and 0.13). We didn’t exclude these parameters because the optimal model was selected using model selection with AICc (basing on log-likelihood), not using the significance of the parameters. As a result, these parameters were significant, but the importance may not be large, as suggested by the relatively large p values. These parameters may have smaller p values with larger sample population. A further study should be carried out to investigate this aspect. However, in general, correlations were moderate or weak (Table 4), so we speculate that CST parameters may reflect other aspects of corneal biomechanics that are not captured by CH and CRF measurements. This seems likely given the difference in the mechanisms of the measurements; ORA-derived CH and CRF are measured by analyzing the difference of air puff values at the inward and outward events, while CST measures the actual movement of the cornea during the inward and outward events. Further, recent studies have suggested that ORA-derived CH may not represent the ‘hysteresis of the cornea’.[53,54]

It is interesting to note that all CST parameters, except A2 deformation amplitude and highest concavity time, were significantly correlated with CRF, whereas only 8 out of the total 12 CST parameters were correlated with CH. In addition, CST parameters were more strongly correlated with CRF than they were with CH.

A limitation of the current study is the effect of anti-glaucoma eye drops on corneal biomechanical properties. It has been reported that anti-IOP agents can change the cornea’s biomechanical properties.[55–59] As patients were recruited from a real world glaucoma clinic, a non-negligible effect of eye drops could exist in the current study. We also did not measure and analyze the effect of trabeculectomy on CST and ORA measurements, which is also of real world clinical interest. Finally, a future study should be performed to investigate the usefulness of ORA and CST parameters as risk factors in the progression of glaucoma, because a recent study[60] has shown the significant relationship between CST measured highest concavity deformation amplitude and β-zone parapapillary atrophy which has been known to be a risk factor for glaucoma.[61–63] In this token, the reproducibility of CST parameters is important when assessing the risk of glaucoma at the clinical settings.

In conclusion, ORA parameters demonstrate good reproducibility, but some CST parameters are less reproducible. CST parameters are significantly related to ORA measurements, however, the strength of these relationships is relatively weak.

Supporting Information
S1 File. Data analyzed. (CSV)

Author Contributions
Conceptualization: MM HM RA.
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References
1. Quigley HA (2011) Glaucoma. Lancet 377: 1367–1377. doi:10.1016/S0140-6736(10)61423-7 PMID: 21453963
2. Heijl A, Leske MC, Bengtsson B, Hyman L, Bengtsson B, Hussein M (2002) Reduction of intraocular pressure and glaucoma progression: results from the Early Manifest Glaucoma Trial. Arch Ophthalmol 120: 1268–1279. PMID: 12365904
3. Garway-Heath DF, Crabb DP, Bunce C, Lascaratos G, Amaalifano F, Anand N, et al. (2015) Latanoprost for open-angle glaucoma (UKGTS): a randomised, multicentre, placebo-controlled trial. Lancet 385: 1293–1304. doi: 10.1016/S0140-6736(14)62111-5 PMID: 25533656
4. Leske MC, Heijl A, Hyman L, Bengtsson B, Dong L, Yang Z (2007) Predictors of long-term progression in the early manifest glaucoma trial. Ophthalmology 114: 1965–1972. PMID: 17628686
5. Holmin C, Thorburn W, Krakau CE (1988) Treatment versus no treatment in chronic open angle glaucoma. Acta Ophthalmol (Copenh) 66: 170–173.
6. Pajic B, Pajic-Eggspuehler B, Hafliger IO (2010) Comparison of the effects of dorzolamide/timolol and latanoprost/timolol fixed combinations upon intraocular pressure and progression of visual field damage in primary open-angle glaucoma. Curr Med Res Opin 26: 2213–2219. doi: 10.1185/03007995.2010.508702 PMID: 20673200
7. Migdal C, Gregory W, Hitchings R (1994) Long-term functional outcome after early surgery compared with laser and medicine in open-angle glaucoma. Ophthalmology 101: 1651–1656; discussion 1657. PMID: 7936562
8. Jay JL, Murray SB (1988) Early trabeculectomy versus conventional management in primary open angle glaucoma. Br J Ophthalmol 72: 881–889. PMID: 3067743
9. Musch DC, Gillespie BW, Lichter PR, Niziol LM, Janz NK (2009) Visual field progression in the Collaborative Initial Glaucoma Treatment Study the impact of treatment and other baseline factors. Ophthalmology 116: 200–207. doi: 10.1016/j.ophtha.2008.08.051 PMID: 19019444
10. (2000) The Advanced Glaucoma Intervention Study (AGIS): 7. The relationship between control of intraocular pressure and visual field deterioration. The AGIS Investigators. Am J Ophthalmol 130: 429–440. PMID: 11024415
11. Jonas JB, Holbach L (2005) Central corneal thickness and thickness of the lamina cribrosa in human eyes. Invest Ophthalmol Vis Sci 46: 1275–1279. PMID: 15790890
12. Whitacre MM, Stein R (1993) Sources of error with use of Goldmann-type tonometers. Surv Ophthalmol 38: 1–30. PMID: 8235993
13. Kotecha A, Elsheikh A, Roberts CR, Zhu H, Garway-Heath DF (2006) Corneal thickness- and age-related biomechanical properties of the cornea measured with the oculus response analyzer. Invest Ophthalmol Vis Sci 47: 5337–5347. PMID: 17122122
14. Feltgen N, Leifert D, Funk J (2001) Correlation between central corneal thickness, applanation tonometry, and direct intracameral IOP readings, Br J Ophthalmol 85: 85–87. PMID: 11133718
15. Ehlers N, Bramsen T (1975) Importance of corneal thickness in applanation tonometry [proceedings], Acta Ophthalmol Suppl: 32. PMID: 184659
16. Bhan A, Browning AC, Shah S, Hamilton R, Dave D, Dua HS (2002) Effect of corneal thickness on intraocular pressure measurements with the pneumotonometer, Goldmann applanation tonometer, and Tono-Pen. Invest Ophthalmol Vis Sci 43: 1389–1392. PMID: 11980851
17. Foster PJ, Baasanhu J, Alsibirk PH, Munkhbayar D, Uranchimeg D, Johnson GJ (1998) Central corneal thickness and intraocular pressure in a Mongolian population. Ophthalmology 105: 969–973. PMID: 9627643
18. Gunvant P, Baskaran M, Vijaya L, Joseph IS, Watkins RJ, Nallapothula M, et al. (2004) Effect of corneal parameters on measurements using the pulsatile ocular blood flow tonograph and Goldmann applanation tonometer. Br J Ophthalmol 88: 518–522. PMID: 15031169

19. Shah S, Chatterjee A, Mathai M, Kelly SP, Kwartz J, Henson D, et al. (1999) Relationship between corneal thickness and measured intracocular pressure in a general ophthalmology clinic. Ophthalmology 106: 2154–2160. PMID: 10571352

20. Shimmyo M, Ross AJ, Moy A, Mostafavi R (2003) Intraocular pressure, Goldmann applanation tension, corneal thickness, and corneal curvature in Caucasians, Asians, Hispanics, and African Americans. Am J Ophthalmol 136: 603–613. PMID: 14516799

21. Stodtmieer R (1998) Applanation tonometry and correction according to corneal thickness. Acta Ophthalmol Scand 76: 319–324. PMID: 9686845

22. Tonnu PA, Ho T, Newson T, El Sheikh A, Sharma K, White E, et al. (2005) The influence of central corneal thickness and age on intraocular pressure measured by pneumotonometry, non-contact tonometry, the Tono-Pen XL, and Goldmann applanation tonometry. Br J Ophthalmol 89: 851–854. PMID: 15965165

23. Wolfs RC, Klaver CC, Vingerling JR, Grobbee DE, Hofman A, de Jong PT (1997) Distribution of central corneal thickness and its association with intraocular pressure: The Rotterdam Study. Am J Ophthalmol 123: 767–772. PMID: 955620

24. Liu J, Roberts CJ (2005) Influence of corneal biomechanical properties on intraocular pressure measurement: quantitative analysis. J Cataract Refract Surg 31: 146–155. PMID: 15721707

25. Wells AP, Garway-Heath DF, Poochti A, Wong T, Chan KC, Sachdev N (2008) Corneal hysteresis but not corneal thickness correlates with optic nerve surface compliance in glaucoma patients. Invest Ophthalmol Vis Sci 49: 3262–3268. doi: 10.1167/ios.07-1556 PMID: 1831697

26. Medeiros FA, Meira-Freitas D, Lisboa R, Kuan TM, Zangwill LM, Weinreb RN (2013) Corneal hysteresis as a risk factor for glaucoma progression: a prospective longitudinal study. Ophthalmology 120: 1533–1540. doi: 10.1016/j.ophtha.2013.01.032 PMID: 23642371

27. Lascaratos G, Garway-Heath DF, Russell RA, Crabb DP, Zhu H, Him C, et al. Intraocular pressure (IOP) measured with the Ocular Response Analyzer is a better predictor of glaucoma progression than Goldmann IOP in the United Kingdom Glaucoma Treatment Study (UKGTS); 2014.

28. Luce DA (2005) Determining in vivo biomechanical properties of the cornea with an ocular response analyzer. J Cataract Refract Surg 31: 156–162. PMID: 15721708

29. Kopecky R (2014) Automatic method of analysis and measurement of additional parameters of corneal deformation in the Corvis tonometer. Biomed Eng Online 13: 150. doi:10.1186/1475-925X-13-150 PMID: 25406740

30. Kotecha A, Oddone F, Sinapis C, Elsheikh A, Sinapis D, Sinapis A, et al. (2010) Corneal biomechanical characteristics in patients with diabetes mellitus. J Cataract Refract Surg 36: 1822–1828. doi: 10.1016/j.jcrs.2010.08.027 PMID: 21029887

31. Goldich Y, Barkana Y, Gerber Y, Rasko A, Morad Y, Harstein M, et al. (2009) Effect of diabetes mellitus on biomechanical parameters of the cornea. J Cataract Refract Surg 35: 715–719. doi: 10.1016/j.jcrs.2008.12.013 PMID: 19304094

32. Sahin A, Bayar A, Ozge M, Mumcuoglu T (2009) Corneal biomechanical changes in diabetes mellitus and their influence on intraocular pressure measurements. Invest Ophthalmol Vis Sci 50: 4597–4604. doi: 10.1167/ios.08-2763 PMID: 19443722

33. Asao T, Nakamura S, Tabuchi H, Murata H, Nakao Y, Ibara N, et al. (2015) The Relationship between Corvis ST Tonometry Measured Corneal Parameters and Intraocular Pressure, Corneal Thickness and Corneal Curvature. PLoS One 10: e0140385. doi: 10.1371/journal.pone.0140385 PMID: 26485129

34. Terai N, Raiskup F, Hausstein M, Pillunat LE, Spoel E (2012) Identification of biomechanical properties of the cornea: the ocular response analyzer. Curr Eye Res 37: 553–562. doi: 10.3109/02713683.2012.661007 PMID: 22559332

35. Burnham KP, Anderson DR (2004) Multimodel inference: understanding: AIC and BIC in model selection. Sociological Methods & Research 33: 261–304.

36. Tibshirani RJ, Taylor J (2012) Degrees of freedom in lasso problems. Annals of Statistics 40: 1198–1232.

37. Mallows C (1973) Some comments on Cp. Technometrics 15: 661–675.
39. Kaushik S, Pandav SS, Banger A, Aggarwal K, Gupta A (2012) Relationship between corneal biomechanical properties, central corneal thickness, and intraocular pressure across the spectrum of glaucoma. Am J Ophthalmol 153: 840–849.e842. doi: 10.1016/j.ajo.2011.10.032 PMID: 22310080

40. Narayanaswamy A, Chung RS, Wu RY, Park J, Wong WL, Saw SM, et al. (2011) Determinants of corneal biomechanical properties in an adult Chinese population. Ophthalmology 118: 1253–1259. doi: 10.1016/j.ophtha.2010.12.001 PMID: 21333357

41. Sullivan-Mee M, Billingsley SC, Patel AD, Halverson KD, Alldredge BR, Qualls C (2008) Ocular Response Analyzer in subjects with and without glaucoma. Optom Vis Sci 85: 463–470. doi: 10.1097/OPX.0b013e3181784673 PMID: 18521025

42. Fontes BM, Ambrosio R Jr, Alonso RS, Jardim D, Velarde GC, Nose W (2008) Corneal biomechanical metrics in eyes with refraction of -19.00 to +9.00 D in healthy Brazilian patients. J Refract Surg 24: 941–945. PMID: 19044232

43. Kamiya K, Shimizu K, Ohmoto F (2009) Effect of aging on corneal biomechanical properties using the ocular response analyzer. J Refract Surg 25: 888–893. doi: 10.3928/1081597X-20090917-10 PMID: 19835329

44. Kotecha A, Crabb DP, Spratt A, Garway-Heath DF (2009) The relationship between diurnal variations in intraocular pressure measurements and central corneal thickness and corneal hysteresis. Invest Ophthalmol Vis Sci 50: 4229–4236. doi: 10.1167/ios.08-2955 PMID: 19407025

45. Shin J, Lee JW, Kim EA, Caprioli J (2015) The effect of corneal biomechanical properties on rebound tonometry in patients with normal-tension glaucoma. Am J Ophthalmol 159: 144–154. doi: 10.1016/j.ajo.2014.10.007 PMID: 25308786

46. Khawaja AP, Chan MP, Broadway DC, Garway-Heath DF, Luben R, Yip JL, et al. (2014) Corneal biomechanical properties and glaucoma-related quantitative traits in the EPIC-Norfolk Eye Study. Invest Ophthalmol Vis Sci 55: 117–124. doi: 10.1167/ios.13-13290 PMID: 24334448

47. Ozok A, Tamcelik N, Ozdamar A, Sarici AM, Cicik E (2013) Corneal viscoelastic differences between pseudoexfoliative glaucoma and primary open-angle glaucoma. J Glaucoma 22: 740–745. doi: 10.1097/JG.0b013e318269804b PMID: 24299728

48. Himeiss C, Sekura K, Brandhuber U, Kampik A, Kernt M (2013) Corneal biomechanics predict the outcome of selective laser trabeculoplasty in medically uncontrolled glaucoma. Graefes Arch Clin Exp Ophthalmol 251: 2383–2388. doi: 10.1007/s00417-013-2416-2 PMID: 23835756

49. Costin BR, Fleming GP, Weber PA, Mahmoud AM, Roberts CJ (2014) Corneal biomechanical properties affect Goldmann applanation tonometry in primary open-angle glaucoma. J Glaucoma 23: 69–74. doi: 10.1097/IJG.0b013e318269804b PMID: 23603825

50. Pensyl D, Sullivan-Mee M, Torres-Monte M, Halverson K, Qualls C (2012) Combining corneal hysteresis with central corneal thickness and intraocular pressure for glaucoma risk assessment. Eye (Lond) 26: 1349–1356.

51. Mansouri K, Leite MT, Weinreb RN, Tafreshi A, Zangwill LM, Medeiros FA (2012) Association between corneal biomechanical properties and glaucoma severity. Am J Ophthalmol 153: 419–427.e411. doi: 10.1016/j.ajo.2011.11.022 PMID: 22018707

52. Forbes M, Pico G Jr, Grobman B (1974) A noncontact applanation tonometer. Description and clinical evaluation. Arch Ophthalmol 91: 134–140. PMID: 4810646

53. Roberts CJ (2014) Concepts and misconceptions in corneal biomechanics. J Cataract Refract Surg 40: 862–869. doi: 10.1016/j.jcrs.2014.04.019 PMID: 24857435

54. Ishii K, Saito K, Kameda T, Oshika T (2013) Elastic hysteresis in human eyes is an age-dependent value. Clin Experiment Ophthalmol 41: 6–11. doi: 10.1111/j.1442-907X.2012.02830.x PMID: 23350804

55. Zhong Y, Shen X, Yu J, Tan H, Cheng Y (2011) The comparison of the effects of latanoprost, travoprost, and bimatoprost on central corneal thickness. Cornea 30: 861–864. doi: 10.1097/ICO.0b013e3182002c27 PMID: 21499083

56. Nielsen CB, Nielsen PJ (1985) Effect of alpha- and beta-receptor active drugs on corneal thickness. Acta Ophthalmol (Copenh) 63: 351–354.

57. Inoue K, Okugawa K, Oshika T, Amano S (2003) Influence of dorzolamide on corneal endothelium. Jpn J Ophthalmol 47: 129–133. PMID: 12738544

58. Kaminski S, Hommer A, Koyuncu D, Biowski R, Barisani T, Baumgartner I (1998) Influence of dorzolamide on corneal thickness, endothelial cell count and corneal sensibility. Acta Ophthalmol Scand 76: 78–79. PMID: 9541439

59. Sawada A, Yamamoto T (2014) Switching efficacy on intraocular pressure from latanoprost to bimatoprost in eyes with open angle glaucoma: implication to the changes of central corneal thickness. Jpn J Ophthalmol 58: 423–428. doi: 10.1007/s10384-014-0336-2 PMID: 25004992
60. Jung Y, Park HY, Park CK (2016) Association between Corneal Deformation Amplitude and Posterior Pole Profiles in Primary Open-Angle Glaucoma. Ophthalmology 123: 959–964. doi: 10.1016/j.ophtha.2015.12.043 PMID: 26875001

61. Teng CC, De Moraes CG, Prata TS, Tello C, Ritch R, Liebmann JM (2010) Beta-Zone parapapillary atrophy and the velocity of glaucoma progression. Ophthalmology 117: 909–915. doi: 10.1016/j.ophtha.2009.10.016 PMID: 20132988

62. Teng CC, De Moraes CG, Prata TS, Liebmann CA, Tello C, Ritch R, et al. (2011) The region of largest beta-zone parapapillary atrophy area predicts the location of most rapid visual field progression. Ophthalmology 118: 2409–2413. doi: 10.1016/j.ophtha.2011.06.014 PMID: 21885127

63. Kim YW, Lee EJ, Kim TW, Kim M, Kim H (2014) Microstructure of beta-zone parapapillary atrophy and rate of retinal nerve fiber layer thinning in primary open-angle glaucoma. Ophthalmology 121: 1341–1349. doi: 10.1016/j.ophtha.2014.01.008 PMID: 24565742