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#### ORIGINAL RESEARCH

## Astigmatic Outcomes of Single, Non-Paired Intrastromal Limbal Relaxing Incisions During Femtosecond Laser-Assisted Cataract Surgery Based on a Custom Nomogram

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**Purpose:** To determine astigmatic changes of intrastromal limbal-relaxing incisions (LRIs) performed during femtosecond laser-assisted cataract surgery (FLACS).

**Design:** Retrospective case series.

**Patients and Methods:** Patients undergoing FLACS with adjunctive astigmatism management with intrastromal LRIs were included. All eyes had preoperative corneal cylinder (Kcyl)  $\geq 0.20$  D on ocular biometry. An intrastromal LRI nomogram of single, non-paired LRIs placed at the 9 mm optical zone was used. Keratometry was measured preoperatively, and postoperatively at 1 week, 1 month, and 3 months (POM3). Alpins astigmatism analysis was used to calculate target-induced astigmatism (TIA, equivalent to preoperative Kcyl), surgically induced astigmatism (SIA), difference vectors (DV), and correction indices (CI). Secondary analysis included multivariable binary logistic regression to determine clinical factors associated with corrections >125% (CI > 1.25).

**Results:** A total of 154 eyes (125 patients) were studied. Mean preoperative Kcyl was 0.87  $\pm$ 0.42 D (SD), which did not significantly differ from POM3 Kcyl (0.87 $\pm$ 0.51 D, p=0.470). Only the against-the-rule (ATR) subgroup demonstrated a small but significant reduction in Kcyl from preoperative (0.96 $\pm$ 0.51D) to POM3 (0.89 $\pm$ 0.55D, p=0.032). Sixteen eyes (10.4%) had Kcyl  $\leq$ 0.5 D preoperatively, compared to 46 eyes (29.9%) at POM3 (p<0.0001). Mean SIA was 0.80 $\pm$ 0.52 D. Mean DV was 0.85 $\pm$ 0.47. Mean CI was 0.79. Fifty-one eyes (33%) had astigmatism correction >125%. On multivariable regression analysis, ATR astigmatism class (p=0.026) and lower arc lengths (30°) (p=0.005) were associated with correction >125%. Lower preoperative corneal astigmatism was inversely correlated with CI (p<0.001).

**Conclusion:** Although intrastromal LRIs can be conveniently performed during FLACS and appear safe, only patients with ATR astigmatism demonstrated a significant reduction in corneal astigmatism 3-months postoperatively under the current nomogram. Areas for future refinements to the nomogram were identified.

Keywords: astigmatism, astigmatic keratotomy, refractive laser-assisted cataract surgery

#### Introduction

Corneal astigmatism management is emerging as an integral component of presentday cataract surgery, as residual corneal astigmatism can lead to dissatisfying uncorrected distance visual acuity and spectacle dependence postoperatively.<sup>1,2</sup> Corneal astigmatism is common in patients undergoing cataract surgery, with

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© 2020 Lim et al. This work is published and licensed by Dove Medical Press Limited. The full terms of this license are available at https://www.dovepress.com/terms.php you hereby accept the arems. Non-commercial uses of the work are permitted without any further permission form Dove Medical Press Limited, provided the work is properly attributed. For permission for commercial use of this work, please see paragraphs 4.2 and 5 of our Terms (https://www.dovepress.com/terms.php). 36–45% having  $\geq 1.0$  diopter (D) of preoperative corneal astigmatism.<sup>3,4</sup> Current modalities of astigmatism management during cataract surgery include toric intraocular lens implantation, post-cataract excimer laser refractive surgery, and incisional-based interventions.

Astigmatic keratotomies (AKs) are a form of incisional-based astigmatism management. Limbal relaxation incisions (LRIs) are a subset of AKs placed more peripherally than the traditional 7mm optical zone AKs.<sup>5</sup> In addition to assisting in cataract extraction, femtosecond laser technology can produce LRIs, which may improve precision and uniformity of incisions.<sup>6</sup> Femtosecond laser LRIs can be placed intrastromally, theoretically reducing the risk of infection and minimizing postoperative pain.

Few studies have investigated the efficacy of intrastromal AKs using femtosecond laser platforms.<sup>7,8</sup> Specifically, the effect of unpaired intrastromal LRIs has never been investigated. Therefore, the purpose of this study was to determine astigmatic changes following single, non-paired, intrastromal LRIs performed during femtosecond laserassisted cataract surgery (FLACs) through vector analysis.

#### **Patients and Methods**

A retrospective case series was performed on patients presenting to a single ophthalmologic institute for elective FLACS with adjunctive femtosecond laser LRIs for astigmatism management. Written informed consent was obtained for all patients. This study was approved by the Research Ethics Board of William Osler Health System (Brampton, Ontario, Canada) and followed the tenets of the Declaration of Helsinki.

# Patients, Preoperative Measurements, and Follow-Up

Patients were included if they were >18 years of age presenting with a visually significant cataract and corneal cylinder (Kcyl)  $\geq$ 0.20D. Eyes were excluded if they had prior corneal surgery, prior intraocular surgery, corneal endothelial disease, irregular astigmatism, myopia exceeding -18.00D spherical equivalent (SE), or hyperopia exceeding +7.00D SE.

Preoperative surgical planning included slit-lamp biomicroscopy, dilated fundoscopy, optical biometry, and corneal keratometry. Preoperative keratometry and ocular biometry were performed using IOLMaster700 (Carl Zeiss, Jena, Germany) and Pentacam total corneal refractive power (Oculus, Wetzlar, Germany). Postoperative keratometry was performed using Pentacam total corneal refractive power. Postoperative manifest refraction data were collected. All participants were scheduled postoperative follow-up at 1 week (POW1), 1 month (POM1), and 3 months (POM3).

#### Surgical Technique

All FLACS and intrastromal LRIs were performed by four surgeons between June 1 and September 30, 2018, using the Catalys femtosecond laser platform (Johnson & Johnson, Santa Ana, CA, USA), software version 3.0, under a standardized protocol for all eyes.

LRI arcuate length and position were determined by a standardized nomogram for all surgeons (Table 1). The nomogram was based on the surgeon group's previous clinical experience as a starting point. With-the-rule (WTR) astigmatism was defined as steep Kcyl meridian at 45°-135°. Against-the-rule (ATR) astigmatism was defined as steep Kcyl meridian at 0°-44° or 136°-180°. LRIs were single, non-paired, and intrastromal. LRIs were created at the steep axis superiorly or nasally for WTR or ATR astigmatism, respectively. To ensure the LRI was placed at the required corneal meridian, patients were positioned under the laser system with proper orientation using the integrated realtime optical coherence tomography (OCT) system. All LRIs were placed orthogonally to the anterior corneal surface at the 9.0mm diameter optical zone. Incisions were nonpenetrating, extending 60% stromal depth and leaving 20% margins anteriorly and posteriorly, as measured with the integrated-OCT. Other standardized LRI parameters included pulse energy of 5.0µJ, horizontal and vertical spot

Table I Nomogram for Femtosecond Laser-Assisted Intrastromal LRIs

With-the-Rule (WTR)			Against-the-Rule (ATR)			
Preoperative Corneal Cylinder (D) Arc Length Location		Preoperative Corneal Cylinder (D)	Arc Length	Location		
0.20-1.00 D	30°	Superior	0.20-0.75 D	30°	Nasal	
1.01–1.25 D	40°	Superior	0.76–1.25 D	40°	Nasal	
-	-	-	1.26–1.50 D	50°	Nasal	
-	-	-	>1.50 D	60°	Nasal	

spacing of  $5\mu$ m and  $10\mu$ m, respectively, anterior line density of 10, anterior line distance of  $30\mu$ m, and central line density of 4.

The programmed anterior capsulotomy size was 5.0mm, with an incisional depth of 600µm, horizontal spot spacing of 4µm, vertical spot spacing of 9µm, and pulse energy of 4.0µJ. Crystalline lens fragmentation was not standardized, but based on each surgeon's own preference. Standardized corneal wounds were made using the femtosecond laser platform with the following parameters: one main temporal clear corneal incision measuring 2.5mm wide by 1.5mm long, and one side port incision measuring 0.8mm wide by 1.2mm long were created. The main incision was placed at 200° for Right eyes and 20° for Left eyes, whereas the side port incision was standardized at 135° for Right eyes and 315° Left eyes. Both incisions were created in tri-planar fashions and placed with limbus offsets of 0.3mm. Main incisions had anterior plane depths of 30% at side-cut angles of 100° and posterior plane depths of 70% at side-cut angles of 45°. Side port incision anterior plane depth and side-cut angle were 30% and 60°, respectively, whereas the posterior plane depth and side-cut angle were 70% and 45°, respectively. Cataract extraction was completed using a standardized phacoemulsification procedure with the Johnson & Johnson WhiteStar Pro system.

#### Astigmatism Analysis

Patients' postoperative Kcyl were compared to their preoperative measurements. Astigmatism analyses were performed using Alpins method.<sup>9–12</sup> Target Kcyl was defined as an ideal outcome of 0.00D postoperatively. The 4 main outcomes for Alpins analyses were target-induced astigmatism (TIA), surgically induced astigmatism (SIA), difference vector (DV), and correction indices (CI). TIA was the intended magnitude and axis of astigmatic correction, where the magnitude was equivalent to preoperative Kcyl.<sup>10</sup> SIA was the actual magnitude and axis of astigmatism created during surgery.<sup>10</sup> DV was the astigmatism remaining at the end of the procedure. For DVs, as the summated vector mean approaches the arithmetic mean, the greater overall trend and likelihood of systematic treatment error.<sup>10</sup> CI was defined as SIA/TIA, where values >1 or <1 represented overcorrection or undercorrection, respectively.<sup>10</sup>

Additional descriptive parameters included were magnitude of error (ME), coefficient of adjustment (CoA), index of success (IoS), angle of error (AoE), flattening effect (FE), torque, and flattening index. ME was the arithmetic difference between SIA and TIA magnitudes, where ME was positive for overcorrections and negative for undercorrections.<sup>10</sup> CoA, defined as TIA/SIA, represented the nomogram modification required to achieve ideal correction.<sup>10</sup> IoS, defined as DV/TIA, and was a relative measure of success with an ideal value of 0.<sup>10</sup> AoE was the axis angle difference between the SIA and TIA, where values<0 represented clockwise error and values>0 represented counter-clockwise error with respect to the TIA axis.<sup>10</sup> FE was the magnitude of astigmatism reduction achieved at the intended meridian.<sup>10,13</sup> Torque was the amount of astigmatic change induced by the SIA resulting from misalignment.<sup>10,13</sup> Flattening index was the FE divided by the TIA, and represented the effective proportion of flattening achieved at the intended meridian.<sup>10,13</sup>

Secondary astigmatism analyses were performed to elucidate factors that predicted significant overcorrection in the study population. Patients were grouped as being either corrected>125% (defined as CI>1.25), or not being significantly overcorrected (defined as CI $\leq$ 1.25). Variables examined included patient demographics and baseline characteristics, LRI arc length, and astigmatism classification.

#### Statistical Analysis

Continuous variables were expressed as mean  $\pm$  standard deviation (SD). Categorical data were presented as ratios, numbers, or percentages. Wilcoxon signed-rank tests were used for paired comparisons. Fisher's exact tests were used for categorical contingency analyses. When comparing Kcyl, IOLMaster was chosen as the primary preoperative Kcyl device as this was the instrument used for surgical planning. Comparisons between preoperative and postoperative Pentacam Kcyl were also performed to determine the validity of the primary Kcyl comparisons. Pearson correlation was used to evaluate the relationship between SIA and TIA, and between CI and preoperative Kcyl. Multivariable analysis by binary logistic regression was used for the overcorrection analysis, whereby variables achieving significance of p<0.1 on univariable analysis or determined clinically significant by expert consensus were added to the model as covariates in order to adjust for potential confounding variables.<sup>14</sup> Statistical parameters were determined a priori. Statistical analyses were performed using SPSS (SPSS Statistics, version 25, IBM Corp.). Alpins method was performed using ASSORT Vectrak Software (Cheltenham, Victoria, Australia). Alpins single-angle plots were generated using AstigMATIC Software.<sup>15</sup> Statistical significance was defined as P<0.05.

## Results

## Patient Demographics and Follow-Up

A total of 154 eyes of 125 patients were included. Demographics and baseline characteristics are presented in Table 2. Sixty-seven eyes had WTR astigmatism. Eightyseven eyes had ATR astigmatism. Ninety eyes, 48 eyes, 3 eyes, and 13 eyes received 30°-, 40°-, 50°-, and 60°-arc LRIs, respectively. Seven patients (7 eyes) missed their POW1 visit. Seven patients (8 eyes) missed their POM1 visit. All missed visits were due to non-adherence to follow-up schedule. No patients missed their POM3 follow-up. IOLMaster and Pentacam measurements did not significantly differ when comparing preoperative Kcyl (p=0.803) and steep axis (p=0.253) (Table 2). There were no cases of LRI perforation, inadvertent placement within the visual axis, wound dehiscence, inflammation, or infection.

# Preoperative and Postoperative Astigmatism

Table 3 describes Kcyl measurements preoperatively, POW1, POM1, and POM3 in the total study population, WTR subgroup, and ATR subgroup. Preoperative and POM3 Kcyl did not significantly differ in the total study population (p=0.470) and WTR subgroup (p=0.170). In the ATR group, POM3 Kcyl was significantly lower than preoperative Kcyl (p=0.032). POM3 refractive cylinder data are shown in Table 3. POM3 refractive cylinder was significantly lower than preoperative Kcyl for the total study population, WTR subgroup, and ATR

**Table 2** Patient Demographics and Baseline Characteristics (N =154 Eyes)

Characteristics	Mean ± SD or Sample Size	Range
Age	71.44 ± 9.34	40–93
Ratio female:male (eyes)	93: 61	-
Ratio OD:OS (eyes)	79: 75	-
WTR (eyes)	67	-
ATR (eyes)	87	-
Axial length (mm)	23.96 ± 1.91	21.15-35.19
Anterior chamber depth (mm)	3.07 ± 0.35	1.89-4.04
Central corneal thickness (µm)	542.90 ± 34.81	457–643
Preoperative Kcyl (IOLM, D)	0.87 ± 0.42	0.27–2.95
Preoperative Kcyl (Pentacam, D)	0.88 ± 0.48	0.00–2.8
Preoperative steep axis (IOLM,	91.2 ± 57.62	1.0-180.0
degrees)		
Preoperative steep axis (Pentacam,	90.1 ± 54.7	0.8–179.4
degrees)		

Abbreviations: ATR, against-the-rule astigmatism class; IOLM, IOLMaster; WTR, with-the-rule astigmatism class.

Table 3	Preoperative	and	Postoperative	Astigmatism;	Mean	±
SD and F	Range					

Parameters	Total	WTR	ATR
	(N = 154	(n = 67	(n = 87
	Eyes)	Eyes)	Eyes)
Preoperative IOLM Kcyl	0.87 ± 0.42	0.75 ± 0.23	0.96 ± 0.51
(D)	0.27–2.95	0.27-1.16	0.29–2.95
Preoperative Pentacam Kcyl	0.88 ± 0.48	0.77 ± 0.37	0.96 ± 0.53
(D)	0.00–2.80	0.00-1.50	0.20–2.80
POWI Kcyl (D)	1.00 ± 0.59	1.05 ± 0.53	0.96 ± 0.62
	0.00–2.80	0.10–2.30	0.00-2.80
POMI Kcyl (D)	0.90 ± 0.50	0.91 ± 0.48	0.89 ± 0.51
	0.00–2.50	0.00-2.10	0.10-2.50
POM3 Kcyl (D)	0.87 ± 0.51 0.10–2.30	0.85 ± 0.46 0.10–2.20	0.89 ± 0.55 (*)( <sup>II</sup> ) 0.20–2.30
POM3 refractive cylinder (D)	0.61 ± 0.46 (***) 0.00–2.75	0.43 ± 0.29 (***) 0.00-1.25	0.74 ± 0.52 (***) 0.00–2.75

**Notes:** <sup> $\Pi$ </sup>P<0.05 compared to preoperative Pentacam Kcyl; \*p<0.05 compared to preoperative IOLMaster Kcyl; \*\*\*\*p<0.0001 compared to preoperative IOLMaster Kcyl.

Abbreviations: ATR, against-the-rule astigmatism class; IOLM, IOLMaster; Kcyl, corneal cylinder; POWI, I-week postoperative; POMI, I-month postoperative; POM3, 3-months postoperative; WTR, with-the-rule astigmatism class.

subgroup (each p<0.0001). Figure 1A illustrates a noncumulative histogram of POM3 refractive astigmatism. Figure 1B shows the proportion of eyes achieving Kcyl $\leq$ 0.5D at preoperative and POM3 visits. Figure 1C illustrates the spherical equivalent (SE) refraction at POM3, where 81% of the patients achieved a SE of  $\pm$ 0.50D. Fourteen (10.4% of total) patients were targeted to a sphere of -2.00 D, which accounts for the patients with SE <-1.50D as seen in Figure 1C. Similar to the IOLM results, preoperative Pentacam Kcyl demonstrated no significant difference to POM3 Kcyl in the total study population (p=0.759) and WTR subgroup (p=0.072) (Table 3); whereas POM3 Kcyl was significantly lower than preoperative Pentacam Kcyl in the ATR subgroup (p=0.047) (Table 3).

## **Alpins Vector Analysis**

Table 4 shows vector analysis outcomes for the total study population, WTR and ATR subgroups. Figure 2 shows a CI scatter plot of SIA versus TIA. Figure 3 shows the total study population TIA (Figure 3A), SIA (Figure 3B), and DV (Figure 3C) single-angle plots, which include both arithmetic and summated vector means. By dividing the DV summated vector mean (0.25D) by the arithmetic DV mean (0.85D), the DV-plot demonstrates that 29% of the total treatment error is



Figure I (A) Non-cumulative histogram of the magnitude of postoperative refractive astigmatism. (B) Proportion of eyes achieving corneal cylinder  $\leq 0.5D$  preoperatively and 3-months postoperative in the total study population (n=154 eyes), with-the-rule (WTR) astigmatism class (n=67 eyes), and against-the-rule (ATR) astigmatism class (n=87 eyes). Kcyl, corneal cylinder. (C) Non-cumulative histogram of spherical equivalent refraction at postoperative month 3.

attributable to systematic treatment error (Figure 3C).<sup>10</sup> A histogram of keratometric angle of error is presented in Figure 4.

### **Overcorrection Analysis**

In this study, 51/154 eyes were corrected>125%. Univariable and multivariable logistic regression analyses were performed for astigmatism correction>125% (defined as CI>1.25), shown in Table 5. In univariable analysis, correction>125% was associated with lower arc lengths (30°) (p=0.035). Central corneal thickness (CCT) trended towards association but did not achieve statistical significance (p=0.084) (Table 5). Age, gender, eye laterality, axial length, anterior chamber depth, central corneal thickness, predicted spherical equivalent, and astigmatism classification were not significantly different between groups (Table 5).

In multivariable analysis, lower LRI arc lengths and astigmatism class were independent predictors of correction>125% (p=0.005)and p=0.026, respectively). Specifically, odds of correction>125% were 2.465 times greater (95% CI, 1.114 to 5.457) in patients with ATR than WTR. Age and CCT were not associated with overcorrection (Table 5). Rates of overcorrection at each arc length are shown in Figure 5. In patients who received 30°-arc LRIs, lower preoperative corneal astigmatism was inversely correlated with CI (p<0.001) (Figure 6). Overall overcorrection was seen when preoperative Kcyl<0.7D and undercorrection when Kcyl>0.7D (Figure 6).

## Discussion

Femtosecond laser LRIs for astigmatism management can be easily performed during FLACS with limited additional

Parameters	Total (N = 154 Eyes)	WTR (n = 67 Eyes)	ATR (n = 87 Eyes)
Target-induced astigmatism (D)	0.87 ± 0.42	0.75 ± 0.23	0.96 ± 0.51
(arithmetic mean)	0.81 to 0.96	0.69 to 0.80	0.87 to 1.11
Surgically induced astigmatism (D)	0.80 ± 0.52	0.65 ± 0.37	0.92 ± 0.59
(arithmetic mean)	0.73 to -0.94	0.56 to -0.74	0.80 to 1.15
Difference vector (D)	0.85 ± 0.47	0.85 ± 0.46	0.86 ± 0.48
(arithmetic mean)	0.79 to 0.95	0.73 to 0.96	0.77 to 1.01
Correction index	0.79 ± 0.72	0.75 ± 0.65	0.83 ± 0.77
(geometric mean)	0.70 to 0.90	0.62 to 0.90	0.70 to 0.99
Coefficient of adjustment (geometric mean)	1.26 ± 2.20	1.34 ± 1.73	1.20 ± 2.50
	1.11 to 1.42	1.11 to 1.60	1.01 to 1.43
Index of success	0.93 ± 0.65	1.01 ± 0.74	0.86 ± 0.56
(geometric mean)	0.84 to 1.02	0.86 to 1.19	0.77 to 0.97
Magnitude of error (D)	-0.05 ± 0.61	$-0.10 \pm 0.42$	-0.01 ± 0.72
(arithmetic mean)	-0.15 to 0.05	-0.21 to 0.00	-0.16 to 0.14
Angle of error (°)	-1.53 ± 39.87	-6.57 ± 50.02	2.36 ± 29.55
(arithmetic mean)	-7.87 to 4.82	-18.77 to 5.63	-3.94 to 8.65
Flattening effect (D)	0.46 ± 0.77	0.14 ± 0.57	0.70 ± 0.81
(arithmetic mean)	0.34 to 0.58	0.00 to 0.28	0.53 to 0.88
Torque (D)	0.47 D ± 0.43	0.43 ± 0.31	0.55 ± 0.49
(arithmetic mean)	0.37 to 0.50	0.27 to 0.42	0.41 to 0.61
Flattening index	0.53 ± 0.86	0.19 ± 0.79	0.73 ± 0.82
(arithmetic mean)	0.35 to 0.63	-0.04 to 0.34	0.58 to 0.93

Table	4 Alpins	Vector	Analysis	Parameters;	Mean :	± SD,	Range
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Note: <sup>a</sup>95% Confidence Interval.

Abbreviations: ATR, against-the-rule astigmatism class; WTR, with-the-rule astigmatism class.

cost, and may yield potential benefits over their manual counterparts with improved reproducibility and precision.<sup>16</sup> Although several nomograms for manual LRIs exist,<sup>17–19</sup> these nomograms may require adjustments when being applied to femtosecond laser devices. This is the first study to report astigmatism analyses of single, non-paired, non-penetrating intrastromal LRIs performed using a femtosecond laser platform.

The current study's nomogram demonstrated mixed findings of success. Only the ATR astigmatism class demonstrated a significant reduction in Kcyl postoperatively. This may be explained by the standardized temporal main corneal incisions for all patients. These main corneal wounds could have had an additive astigmatic effect with the LRIs when treating ATR astigmatism – thereby potentially acting similarly to paired LRIs. The nomogram still yielded some success in the total population, however, as 29.9% and 63.3% of eyes achieved  $\leq 0.5D$  at POM3 in

Kcyl and refractive astigmatism, respectively (Figure 1A and B). The nomogram undercorrected on aggregate analysis (total study population CI=0.79), and particularly within the WTR astigmatism subgroup given the CI (0.73) and FE (0.14D). Collectively, these findings suggest increasing the magnitude of astigmatic reduction could improve overall efficacy of the nomogram. Specifically, with the CoA of 1.26 on total population analysis, increasing the SIA in future cases by 26% may improve future outcomes. Methods of increasing SIA include utilizing larger arc lengths, pairing LRI incisions, or moving LRI placement centrally.<sup>5</sup>

The consistent placement of the main corneal incision temporally was used to control the main corneal incisions' astigmatic effect from confounding the effect of the intrastromal LRIs. Therefore, the differences in SIA represented the changes induced by the LRIs. The purpose of the study was to ascertain the astigmatic changes



Figure 2 Scatter plot for individual correction index values. Dashed lines represent  $\pm 0.5D$  limits.

**Abbreviations:** ATR, against-the-rule astigmatism class; SIA, surgically induced astigmatism; TIA, target-induced astigmatism; WTR, with-the-rule astigmatism class.

under the current nomogram in order to identify areas for nomogram refinement. Although the consistent temporal incisions may have contributed to a reduction in astigmatism in the ATR group, the aggregate analyses demonstrated that this group remained undercorrected. Therefore, increasing SIA by increasing the intrastromal LRI magnitude of effect may help to further improve patients' refractive outcomes.

Examination of individual CIs (Figure 2), however, illustrated that approximately one third of patients corrected>125%. ATR astigmatism was a predictor of overcorrection, which - as previously discussed - may be a result of the additive effect of the temporal main corneal incision for all patients. Arc length was also a predictor of overcorrection, with 30°-arcs proportionally having greater rates of overcorrection than other arc lengths. This study's nomogram, which was based on the surgeon group's previous clinical experience as a starting point, set the lower limit to 0.2D Kcyl in order to reflect the group's anticipated low astigmatic changes induced by single arc 30° intrastromal LRIs. The overcorrection demonstrated in this study, however, was correlated with lower preoperative astigmatism values, suggesting that although the nomogram undercorrected overall, caution to avoid overcorrections should be considered when correcting preoperative astigmatism <0.7D (Figure 6).

Of the few studies that have investigated femtosecond laser AK or LRI efficacy, all reported their nomograms



Figure 3 Alpins single-angle plots for the total study population (n=154 eyes). Target-induced astigmatism (TIA, A), surgically induced astigmatism (SIA, B), and difference vector (DV, C) arithmetic and vector means are shown. Images generated by AstigMATIC Software.<sup>15</sup>



Figure 4 Histogram showing keratometric angle of error. Abbreviations: Abs, absolute; Arith, arithmetic; C/Wise, clockwise; CC/wise, counterclockwise.

undercorrected.7,20,21 Both Baharozian et al's anterior penetrating transepithelial LRIs and Day et al's paired intrastromal AKs significantly reduced corneal astigmaalthough their nomograms tism. systematically undercorrected.<sup>7,20</sup> In Day et al's study, however, this was the intended outcome as they aimed to provide 70% astigmatism magnitude correction in order to avoid overcorrections.<sup>7</sup> Chan et al also found their personal nomogram of single, non-paired, femtosecond anterior penetrating AKs undercorrected overall, but overcorrections were seen when preoperative astigmatism  $<1.0D^{21}$ - a finding similar to the current study.

The arithmetic mean AoE approached zero in the total population, suggesting that there was no systematic trend of error on the LRIs. However, a wide distribution of AoE was found. Variability in AoE is a common finding reported in other studies of manual and femtosecond laser incisions<sup>7,21,22</sup> and may be a result of imperfect intrastromal LRI placement,<sup>7</sup> inconsistency in aligning the incisions to the steepest meridian,<sup>21</sup> eye movement or clinically significant cyclotorsion during FLACS,<sup>23</sup> or keratometer measurement error. However, iris registration technology in femtosecond laser systems allow for automatic cyclotorsion compensation, which assist in achieving accurate and precise LRIs placement at the intended meridian. Therefore, it is the authors' opinion

Table 5	Overcorrection	Analysis	(N =	154 Eyes	;)
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Clinical Factor	Correction > 125% (n = 51)	Correction ≤ 125% (n = 103)	P-value
Univariable Analysis			
Age (years) mean ± SD; range	72.22 ± 9.38 40 to 90	71.05 9.42 40 to 93	0.467
Gender (proportion of females in group)	33/51 (64.7%)	60/103 (58.3%)	0.441
Proportion of OD eyes	23/51 (45.1%)	56/103 (54.4%)	0.280
Axial length (mm) mean ± SD; range	24.20 ±2.25 21.97 to 34.05	23.84 ± 1.72 21.15 to 35.19	0.281
Anterior chamber depth (mm) mean ± SD; range	3.02 ± 0.36 2.27 to 3.78	3.10 ± 0.35 1.88 to 4.04	0.155
Central corneal thickness (µm) mean ± SD; range	549.8 ± 38.6 457.0 to 637.0	539.3 ± 32.3 461.0 to 643.0	0.084
Predicted spherical equivalent (D) mean ± SD; range	$-0.56 \pm 0.72$ -2.78 to 0.40	$-0.52 \pm 0.66$ -2.71 to 0.15	0.699
Astigmatism Class WTR ATR	18/51 (35.3%) 33/51 (64.7%)	49/103 (47.6%) 54/103 (52.4%)	0.150
Arc Length 30° 40° 50° and 60°	37/51 (72.5%) 10/51 (19.6%) 4/51 (7.8%)	53/103 (51.5%) 38/103 (36.9%) 12/103 (11.7%)	0.035
Multivariable Analysis	Odds Ratio (95% CI)		
Arc Length Age CCT	0.405 (0.216 to 0.758) 1.021 (0.981 to 1.062) 1.009 (0.999 to 1.020)		0.005 0.304 0.086
Astigmatism Class ATR Reference category: WTR	2.465 (1.114 to 5.457)		0.026

Abbreviations: ATR, against-the-rule astigmatism class; CCT, central corneal thickness; CI, confidence interval; WTR, with-the-rule astigmatism class.

that keratometer measurement error of axis may represent the strongest contributing factor of the variability in AoE. This measurement error may have affected the study at both the preoperative surgical planning phase as well as the postoperative outcome analysis phase. It is wellknown that rotational error can negatively affected astigmatism treatment.<sup>24</sup> As such, in order to improve the predictability of astigmatic change, future studies should explore and compare the AoE in a treatment population between keratometric devices and manifest values in order to determine whether a true pattern of rotational error exists and elucidate methods of improving accurate



**Figure 5** Proportion of eyes demonstrating correction>125% and  $\leq$ 125%, stratified by arc lengths of 30° (n=90 eyes), 40° (n=48 eyes), and 50°+60° (n=16 eyes).



Figure 6 Scatter plot of correction indices and preoperative corneal astigmatism for  $30^\circ$  arc intrastromal limbal-relaxing incisions.

LRI placement. In addition, the WTR astigmatism subgroup demonstrated a slight clockwise trend in AoE (Table 4). Due to the wide distribution of AoE, larger sample sizes in the WTR subgroup would be prudent to determine whether this clockwise trend was due to random effects or systematic treatment error.

Although the current nomogram's efficacy may be improved by increasing SIA, overcorrections were seen at all arc lengths (Figure 5). This finding suggests that narrower ranges for arc length selection may be useful for avoiding overcorrections and improving precision of the LRIs' effects. For example; the personal nomogram utilized by Day et al increased intrastromal AK arc length by 5° every 0.25D increase in preoperative astigmatism, and demonstrated superior results with their nomogram.<sup>7</sup>

Age and CCT were not associated with overcorrections in the current study. However, clinical factors that could improve predictability if added to the nomogram should be explored in the future. Other reported nomograms have utilized age, astigmatism class, and CCT to yield more predictable astigmatic reduction when performing LRIs.<sup>25–27</sup> In addition to age and astigmatism class, Day et al examined intrastromal AKs and found that preoperative measurements of corneal hysteresis and corneal resistance factor were predictors of SIA.<sup>28</sup> Therefore, expanding the current understanding of the effects of femtosecond laser incisions on corneal biophysical properties may provide useful information for nomogram refinement.

As seen in Figure 2, there was a high variance in CI between eyes. This was in part expected as previous studies with manual AKs demonstrated similar variance and unpredictability.<sup>5,29</sup> The variance in this study may be a result of the variance in AoE, device measurement error, or excessively wide ranges for arc length selection. Furthermore, as alluded to by Visco et al,<sup>30</sup> unaccounted posterior corneal astigmatism may cause error in predicting residual refractive astigmatism and therefore may be an additional cause of CI variance. As such, the influence of LRIs on posterior corneal astigmatism should be investigated in the future.

A strength of this study was the 3-month postoperative follow-up. This follow-up was longer than other AK analyses reported in literature.<sup>7,20,21</sup> Lim et al found that keratometric astigmatism continued to change until 10 weeks, but then remained stable from 10-weeks to 3-years.<sup>31</sup> Therefore, the 3-month postoperative follow-up in the current study may have allowed for LRIs to stabilize, yielding more valid measurements over the long-term.<sup>32</sup> Another strength of the study was the standardization of surgical technique across all patients. By standardizing the corneal incisions, the LRI arc length was the sole independent variable changed between patients. Therefore, the difference between preoperative and postoperative Kcyl was a direct metric of the LRI arc length.

There are a number of limitations to this study. Firstly, its retrospective design precluded randomization to control for potential confounding variables and may have introduced selection bias. Secondly, different devices were used for calculating preoperative and postoperative astigmatism, which may have affected the validity of comparisons between these values.

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Agreement and interchangeability between IOLMaster and Pentacam cylinder and axis measurements have shown mixed results in the literature, although most studies suggest significant differences in corneal power measurements between the two devices.33-37 The rationalization of using IOLMaster preoperatively was to reflect real-world applicability of which device surgeons use most commonly, and one in which would also ultimately guide LRI titration for the majority. To ensure this comparison was valid, the authors performed an analysis comparing preoperative and postoperative Pentacam values, which did not demonstrate differences in outcomes compared to the primary analysis with IOLMaster (Table 3). In addition, preoperative Kcyl and steep axis values by IOLMaster and Pentacam did not significantly differ (Table 3), further suggesting that the difference in devices was unlikely to have had a major influence. However, further research should attempt to ensure consistency in keratometry devices used throughout study time points for improved accuracy and validity. A third limitation was the low sample sizes for 50° and 60° arc lengths, which created challenges when drawing conclusions about the results for these LRIs. Nomogram adjustments following this analysis suggests that greater arc lengths, such as 50° and 60° arcs, should be attempted. Follow-up astigmatism analysis post-adjustments should better report the efficacy of these arc lengths.

In conclusion, intrastromal LRIs can be conveniently performed during FLACS and appear safe. With the exception of the ATR astigmatism class, the current nomogram of single-arc incisions did not demonstrate a significant reduction in corneal astigmatism 3-months postoperatively. This was largely due to systematic undercorrection. Recommended nomogram adjustments include increasing the SIA with a target of 26% increase in magnitude of astigmatic reduction, exercising caution when treating astigmatism <0.7D to avoid overcorrections, and applying narrower ranges of preoperative astigmatism for each arc length to potentially reduce risk of overcorrection and improve predictability of correction. Future nomogram refinements can be achieved through subsequent astigmatism analysis following these nomogram adjustments and elucidating clinical factors to improve predictability if added to the nomogram.

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## **Ethics and Consent Statement**

This study was approved by the Research Ethics Board of William Osler Health System (Brampton, Ontario, Canada, Reference number 18-0023). We confirm that any aspect of the work covered in this manuscript that has involved human patients has been conducted with the ethical approval of all relevant bodies and that such approvals are acknowledged within the manuscript.

### **Author Contributions**

We confirm that the manuscript has been read and approved by all named authors and that there are no other persons who satisfied the criteria for authorship but are not listed.

All authors contributed to data analysis, drafting and revising the article, gave final approval of the version to be published, and agree to be accountable for all aspects of the work.

### Disclosure

Dr Sohel Somani works as a consultant for Bayer and Novartis, outside the submitted work. We confirm that there are no other known conflicts of interest associated with this publication and there has been no significant financial support for this work that could have influenced its outcome. We confirm that we have given due consideration to the protection of intellectual property associated with this work and that there are no impediments to publication, including the timing of publication, with respect to intellectual property. In so doing we confirm that we have followed the regulations of our institutions concerning intellectual property.

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