**Temporal ocular coherence tomography-measured changes in anterior chamber angle and diurnal intraocular pressure after laser iridoplasty: IMPACT study**

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**Sub-title:** Changes in anterior chamber angle dimensions and diurnal IOP fluctuation following laser iridoplasty

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The corresponding author (R Bourne) confirms that he had full access to all the data in the study and has final responsibility for the decision to submit for publication.

**Aims:** To evaluate temporal change in anterior chamber angle anatomy following argon laser peripheral iridoplasty (ALPI) in eyes with occludable angles post laser peripheral iridotomy (LPI) compared to control eyes. Additionally, the effect on diurnal intraocular pressure (DIOP) fluctuation (maximum-minimum IOP) was investigated.

**Methods:** Twenty-two patients with bilateral primary angle closure/suspects (PAC/PACS) with gonioscopically occludable anterior chamber angles following LPI were randomised to receive ALPI (n=11) or no further treatment (n=11). Angle opening distance (AOD), trabecular–iris angle (TIA), angle recess area (ARA), and trabecular–iris space area (TISA) were measured over 8 sections with swept source AS-OCT and DIOP was measured pre-LPI and repeated at 3 months after ALPI (hourly measures).

**Results:** All angle parameters increased following ALPI. This change was maintained for 3 months in 7 of the 8 sections (e.g. inferotemporal AOD500 increased by 0.063 mm, p=0.004 at 1 day; 0.051mm, p=0.029 at 1 week; 0.059 mm, p=0.006 at 6 weeks; and 0.056mm, p=0.011 at 3 months). The only exception was in the inferior sector (e.g. AOD500 increased by 0.041 mm, p=0.025 at 1 day and by 0.029 mm, p=0.054 at 3 months). DIOP at 3 months was significantly reduced (5.04 mmHg; ±1.61 mmHg) compared to controls (6.61 mmHg; ±1.63 mmHg). Maximum IOP was significantly greater in the non-ALPI group (1.87 mmHg, p=0.026).

**Conclusion:** ALPI widened all angle sections in eyes that remained occludable post LPI. Changes were maintained for 3 months. ALPI decreased DIOP fluctuation in the treated eyes by lowering the maximum IOP value.

**Introduction:**

Argon laser peripheral iridoplasty (ALPI) has been used in the treatment of both acute primary angle closure and angle closure glaucoma.1-4 ALPI involves placing a ring of laser burns on the peripheral iris to contract the iris stroma near the angle and has been found to be effective in widening the anterior chamber angles of eyes presenting with iris plateau syndrome where the angle remains occludable after laser peripheral iridotomy (LPI).5 Leung et al.6 described a PACG case in which the angle configuration changed from occludable to non-occludable following ALPI when the angle was measured with time-domain ocular coherence tomography. Recently, a widening of the angle at 750 μm from the scleral spur in 15 non-caucasian APAC (acute primary angle closure) patients in a single horizontal cross-section was observed 1 hour post ALPI as an only treatment.7

When treating acute angle closure cases, ALPI has shown to be more effective in lowering intraocular pressure (IOP) than systemic medications immediately after an angle closure attack.3 The IOP control following ALPI was maintained over a 3 month period.8 The mechanism of lowering of IOP by ALPI is likely to be mainly due to reduction of the area of trabecular meshwork that is occluded by the iris. The effect of ALPI on diurnal intraocular pressure (DIOP) fluctuation has not been investigated. We have shown previously that there is an inverse association between DIOP fluctuation and the dimensions of the anterior chamber angle in untreated patients with a diagnosis of primary angle closure suspect (PACS) or primary angle closure (PAC) in both eyes.9 Considering the use of ALPI in the clinical management of patients with occludable angles, it is important to understand if ALPI affects DIOP fluctuation in addition to the dimensions of the anterior chamber angle.

The purpose of this study was to evaluate temporal change in anterior chamber angle anatomy following ALPI in eyes with gonioscopically occludable angles post laser peripheral iridotomy compared to eyes receiving no further treatment, using swept source anterior segment optical coherence tomography (SS-OCT). Additionally, the effect of ALPI treatment on DIOP fluctuation (maximum-minimum IOP) was also investigated.

**Methods:**

This was a longitudinal, prospective, double-randomised research study. LPI procedures were performed using the surgeon’s (RB) standard technique with superior placement of the iridotomy in a randomly allocated eye of each patient. The mean total power used to perform the iridotomy was 16.11mJ (SD 10.8 mJ) and the mean number of shots was 13 (SD 8.6). A patent iridotomy post-LPI was present in all the treated eyes post-LPI and throughout the study. Patency was tested at the slit-lamp using a retroillumination technique.

The second randomisation (where eyes with gonioscopically closed anterior chamber angles were randomised to ALPI or no further treatment) took place 3 months post LPI. Patients were followed after ALPI treatment for 3 months with regular SS-OCT measurements and single IOP measurements until the final visit for DIOP measurements. A gonioscopically occludable anterior chamber angle was defined as an angle in which 180 degrees or more of the posterior trabecular meshwork was obscured on applanation gonioscopy. An overview of the patient pathway is given in Figure 1.

**Figure 1. Schematic of IMPACT Study Pathway. Primary angle closure (PAC), Primary angle closure suspects (PACS), Laser Peripheral Iridotomy (LPI), Argon Laser Peripheral Iridoplasty (ALPI). Patients with angles no longer judged as occludable on gonioscopy following LPI (red outline) were excluded from further analysis of effect of ALPI from time of treatment**

Prior to ALPI, one drop of topical pilocarpine (2%) was instilled into the eye 15 minutes before the laser procedure which was performed (all by the same surgeon, RB) using an Abraham lens (Ocular Instruments, Bellevue, Washington, USA) under topical anaesthesia. Twenty laser spots were applied using the following laser settings: 0.5 second duration, 500 microns spot size and 180-300mW power.

Three-dimensional SS-OCT (Casia device; Tomey, Nagoya, Japan) images were obtained on the same day as the IOP measurements. The scans were taken in darkness (between 0.3 and 0.5 lux) and the images taken were subsequently analyzed using the commercially available software with this instrument. Image acquisition was always by the same examiner and an ophthalmologist sub-specialising in glaucoma performed all the gonioscopic examinations (RB). The scleral spur position was identified manually by two independent observers with good concordance. The observers were not masked to the intervention and in case of disagreement, a third observer was asked to review the position of the scleral spur.

The analysis of SS-OCT images involved calculation of the following parameters in each eye: the angle opening distance (AOD), the trabecular–iris angle (TIA), the angle recess area (ARA) and the trabecular–iris space area (TISA). Eight sectors (Superior, Superionasal, Nasal, Inferionasal, Inferior, Inferiotemporal, Temporal and Superiotemporal) for every eye with their corresponding 8 parameters (AOD, ARA, TISA and TIA at 500 and 750μm) were assessed with the CASIA analysis software (Figure 2).

**Figure 2. Schematic representation of the eight iridotrabecular angle sections under study. Iridotrabecular angle parameters as measured with the Casia AS-OCT analysis software. AOD (angle opening distance), ARA (angle recess area), TISA (trabecular–iris space area), and TIA (trabecular–iris angle) at 500 and 750 μm are highlighted in bright green.**

Following recruitment to the study, participants attended for IOP measurement every hour from 9 AM to 4 PM (a time window of 15 minutes around each clock hour was permitted). Intraocular pressure measurements involved Goldmann tonometry (Goldman tonometer AT900; Haag- Streit International, Koeniz, Switzerland) using disposable prisms to reduce the risk of cross-contamination. The same tonometer was used for every IOP measurement for every participant and regular calibration checks were undertaken, with no calibration errors detected during the study. Two IOP measurements were taken per eye, with a maximum of 1 mm Hg difference permitted between these measurements.

Statistical analyses were performed using SPSS software (IBM Corporation, Armonk, New York) and Microsoft Office Excel software (Microsoft Corporation, Redmont, Washington) with p<0.05 values considered statistically significant. Angle width–related measures at different visits before and after LPI were compared using 1-way repeated-measures analysis of variance, with inter-visit difference analyzed using Tukey’s method.

Ethical approval by Cambridgeshire Research Ethics Committee (REC) for the IMPACT study was obtained on August 3, 2010 (REC Reference 10/H0301/14). The study was entered on the National Institute for Health Research Clinical Research Network (NIHR CRN) Portfolio on September 9, 2010 (NIHR CRN Study ID: 8955). The research adhered to the tenets of the Declaration of Helsinki.

**Results:**

The anterior chamber angles of LPI-treated eyes of twenty-two patients remained gonioscopically occludable. These eyes were randomly assigned to receive ALPI treatment (n=11) or no further treatment (n=11). We observed a statistically widening effect in 1 week in all parameters and sections following ALPI treatment (measurements obtained for AOD are presented in Table 1; for additional angle parameters ARA, TISA and TIA see Supplementary Tables S2, S3 and S4 respectively [Supplementary material]).

**Table 1. Parameters (AOD) from swept-source OCT-measured anterior chamber angle sections before and after argon laser peripheral iridoplasty**

For example, at 1 day following ALPI treatment AOD500 increased in the superior sector by 0.054mm, p=0.003; superonasal sector by 0.062mm, p=0.001; nasal sector by 0.044mm, p=0.002; inferonasal sector by 0.082mm, p=0.005; inferior sector by 0.041mm, p=0.025; inferotemporal sector by 0.063mm, p=0.004; temporal sector by 0.051mm, p=0.003 and superotemporal sector by 0.038mm, p=0.031. This increase in AOD500 dimensions was maintained over time for 3 months (e.g. inferotemporal segment AOD500 increased by 0.063 mm, p=0.004 at 1 day; 0.051mm, p=0.029 at 1 week; 0.059 mm, p=0.006 at 6 weeks; and 0.056mm, p=0.011 at 12 weeks). The only exception was observed in the Inferior sector, where there was no statistically significant difference at 3 months (0.041 mm, p=0.025 at 1 day and 0.029 mm, p=0.054 at 3 months) (Figure 3).

**Figure 3. Changes in Angle Opening Distance at 500 μm from scleral spur in all eight sections of the anterior chamber angle (11 eyes) in ALPI treated eyes measured with swept-source OCT in dark conditions.**

Similar results were observed for ARA500, TISA500 and TIA500 (Supplementary materials). The widening of angle parameters at 750 μm from the scleral spur was similar to that observed for all parameters at 500 μm from scleral spur (Figure 4). A schematic showing **temporal changes in angle parameters as visualised by SS-OCT is given in Figure 5, showing the angle prior to ALPI treatment, one month after ALPI treatment, and three months after ALPI treatment.**

**Figure 4. Changes in Angle Opening Distance at 750 μm from scleral spur in all eight sections of the anterior chamber angle (11 eyes) in ALPI treated eyes measured with swept-source OCT in dark conditions.**

**Figure 5. Temporal changes in angle parameters as visualised by SS-OCT. (A) Prior to ALPI treatment. (B) 1 month after ALPI treatment. (C) 3 months after ALPI treatment.**

DIOP fluctuation prior to ALPI was significantly greater than 3 months post-ALPI (mean difference, 1.56 mmHg, p=0.047). Further analyses were undertaken in order to determine if this difference in DIOP fluctuation was due to a difference between diurnal maxima, diurnal minima or both. In a comparison of ALPI treated and untreated eyes that had previous iridotomy, the maximal values (treated maximum IOP = 19.34 mmHg, ±1.58 mmHg at 12 weeks; untreated maximum IOP = 21.15 mmHg, ±1.52 mmHg) and the comparison of the minimum values (treated minimum IOP = 14.23 mmHg, ±2.00 mmHg; untreated minimum IOP = 14.54 mmHg, ±1.88 mmHg) confirmed that the difference in DIOP fluctuation was due to maximum values rather than minimum values (Figure 6).

**Figure 6. Intraocular pressure (IOP) measurements in treated (argon laser peripheral iridoplasty) and untreated eyes over 6 months, displayed as diurnal IOP (maximum-minimum IOP) and maximal and minimal IOP separately, y error bars indicate standard error**

Analysis of covariance comparing ALPI treated eyes with the fellow eyes, which received no laser treatment in the study, showed no statistically significant differences in comparison of the DIOP minima between groups (mean difference between minima DIOP=0.31 mmHg; p=0.058). However, in a comparison of the DIOP maxima, the mean difference between groups was found to be statistically significant of 1.87 mmHg, p=0.026) with the untreated eyes exhibiting higher average maximum IOP measurements.

**Discussion:**

All angle parameters under study increased following LPI as measured by SS-OCT prior to the ALPI randomisation (Zhekov et al., Ophthalmology 2016- submitted for publication). In the eyes that underwent ALPI due to the angle remaining gonioscopically occludable, following the ALPI treatment all eyes changed from an occludable configuration 2 weeks prior to treatment to a non-occludable configuration maintained for 6 weeks following treatment. We observed a statistically significant increase in all angle parameters in all eight sectors under study following ALPI. Leung et al.6 observed changes in one eye before and after ALPI using OCT imaging, but these changes were not quantified. Recently, Sng et al.7 evaluated AOD750 and TISA750 parameters in acute primary angle closure eyes following ALPI treatment using time domain OCT. They observed an increase in both of these parameters, with measurements taken in one meridian (nasal-temporal) in a single evaluation at 1 hour post ALPI. The increase in all eight angle parameters in our study was statistically significant and the observed changes were maintained in seven of the eight sectors for at least 3 months following ALPI. Some regression of angle parameters was observed at 3 months following ALPI, but the changes observed were not statistically significant. This is interesting as although the angle parameters remained stable up to 3 months, a longer follow up may show eventual decrease of the widening effect of ALPI over time. The only exception was observed in the inferior sector, where a regression toward the baseline was observed for all parameters. It is unclear what might have accounted for the regression in one sector only, but it is possible that it could result from a gravitational effect or alternatively influenced by the positioning of the inferior sector opposite the existing iridotomy site, which may alter the stiffness or flexibility of the iris inferiorly.

Chew et al.1 investigated the IOP levels of 11 ALPI treated PACG participants whose angles remained occludable following LPI. They observed an initial reduction of IOP during the first week post treatment, but a final comparison with baseline at 6 months following treatment showed a maintained decrease in IOP in only 7 of the treated eyes. However, it is difficult to compare these results to our data as the time of day for the IOP assessment was not specified, their patients had PACG, and it was not evident that the timing of the IOP measurement was kept constant from visit to visit. Attention to this detail has been demonstrated to reduce the inter-visit variability in IOP measures.10 Similar limitations may apply in a recent study by Sun et al.,11 where 158 PAC/PACG participants were randomised into two groups as follows: 1) LPI alone or 2) LPI followed by ALPI. The IOP in the study was measured at baseline and at seven more visits during the following year. The authors report a reduction in absolute IOP of approximately 6.7 mmHg in the LPI treated group and 7.8 mmHg in the LPI plus ALPI group 12 months following the laser treatment. However, it is not clear if these IOP measurements were taken at the same time of the day as in the pre-laser visit and therefore whether the observed reduction in IOP following the laser procedures would fall within the limits of the patient’s usual diurnal IOP fluctuation. Lee et al.12 randomised one eye to receive LPI and the fellow eye to receive LPI plus ALPI (same setting) in bilateral PACS subjects and reported that the anterior chamber depth measured at 4 to 6 mm from the centre of the eye was significantly different between the two treatment groups. The measurements were performed 1 week after the procedure and assessed with Pentacam. No statistically significant differences in IOP measurements were found between baseline and 1 hour, 1 day, 1 week, 1 month and 3 months post treatment. However, the time of IOP measurement again was not specified. A recent study by Narayanaswami et al. 13 reported that in eyes with persistent appositional angle closure and raised IOP, ALPI reduced IOP on average by 4.9mmHg and in 35% of the patient achieved IOP of less than 21mmHg withouth medication. However, when assessed at 1 year following treatment, ALPI was associated with higher failure rates and lower IOP reduction compared to medical treatment. The comparison of their results with the changes we observe in the angle parameters will be difficult due to the shorter follow up time and smaller number of patients in our study.

In this study, we have demonstrated that ALPI is effective in lowering DIOP fluctuation by 1.56 mmHg (p=0.047) at 12 weeks post treatment compared to before treatment. The difference in DIOP fluctuation was due to the lower maximum measurements in the ALPI group (1.87 mmHg, p=0.026) compared with the occludable post-LPI group. Furthermore, in our study the ALPI treated group of eyes showed the lowest DIOP fluctuation compared with the non-treated control eyes, eyes deemed not occludable post-LPI and eyes that were occludable post-LPI, demonstrating that ALPI significantly reduces DIOP fluctuation.

**Conclusion:**

ALPI increased all angle parameters under investigation in all eight sections in eyes that remained occludable post-LPI. The changes in angle dimension detected using SS-OCT were also confirmed on gonioscopy. The increase in angle parameters was maintained for 12 weeks with the exception of the inferior segment where some regression in the evaluated parameters was observed at 12 weeks. The finding that ALPI significantly widens the anterior chamber angle circumferentially may confer protection from the onset or progression of existing damage to the trabecular meshwork. The reduction in DIOP fluctuation caused by the ALPI is likely to be related to these changes in anterior chamber dimensions.

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**TABLE 1. Parameters from swept-source OCT-measured anterior chamber angle sections before and after argon laser peripheral iridoplasty**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Pre- ALPI\*** | **1 day post-ALPI✝** | **3 months post-ALPI✝** |
| **Superior AOD500** | 0.051 | 0.105  (0.003) | 0.083  (0.015) |
| **Superionasal AOD500** | 0.057 | 0.120  (0.001) | 0.088  (0.044) |
| **Nasal AOD500** | 0.135 | 0.179  (0.002) | 0.160  (0.012) |
| **Inferonasal AOD500** | 0.094 | 0.184  (0.005) | 0.148  (0.001) |
| **Inferior AOD500** | 0.059 | 0.101  (0.025) | 0.088  (0.054) |
| **Inferotemporal AOD500** | 0.094 | 0.157  (0.004) | 0.150  (0.011) |
| **Temporal AOD500** | 0.099 | 0.149  (0.003) | 0.161  (0.009) |
| **Superotemporal AOD500** | 0.065 | 0.103  (0.031) | 0.096  (0.006) |
| **Superior AOD750** | 0.105 | 0.118  (0.062) | 0.167  (0.011) |
| **Superionasal AOD750** | 0.093 | 0.145  (0.004) | 0.123  (0.046) |
| **Nasal AOD750** | 0.191 | 0.212  (0.059) | 0.264  (0.025) |
| **Inferonasal AOD750** | 0.189 | 0.257  (0.007) | 0.199  (0.05) |
| **Inferior AOD750** | 0.108 | 0.208  (0.022) | 0.142  (0.063) |
| **Inferotemporal AOD750** | 0.187 | 0.203  (0.036) | 0.234  (0.021) |
| **Temporal AOD750** | 0.149 | 0.209  (0.004) | 0.183  (0.044) |
| **Superotemporal AOD750** | 0.050 | 0.108  (0.006) | 0.119  (0.003) |

\*Mean measurements are shown.

✝Mean measurements (top) and p values from significance paired t-test comparing mean at the indicated time point with baseline bottom, in brackets) are shown.

**TABLE 2. Parameters from swept-source OCT-measured anterior chamber angle sections before and after argon laser peripheral iridoplasty**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Pre- ALPI\*** | **1 day post-ALPI✝** | **3 months post-ALPI✝** |
| **Superior ARA500** | 0.018 | 0.046  (0.020) | 0.036  (0.013) |
| **Superionasal ARA500** | 0.033 | 0.063  (0.044) | 0.051  (0.049) |
| **Nasal ARA500** | 0.072 | 0.108  (0.012) | 0.89  (0.017) |
| **Inferonasal ARA500** | 0.052 | 0.088  (0.019) | 0.072  (0.045) |
| **Inferior ARA500** | 0.023 | 0.069  (0.029) | 0.042  (0.049) |
| **Inferotemporal ARA500** | 0.059 | 0.097  (0.016) | 0.089  (0.006) |
| **Temporal ARA500** | 0.055 | 0.091  (0.035) | 0.085  (0.019) |
| **Superotemporal ARA500** | 0.028 | 0.055  (0.025) | 0.036  (0.068) |
| **Superior ARA750** | 0.038 | 0.087  (0.020) | 0.69  (0.044) |
| **Superionasal ARA750** | 0.053 | 0.113  (0.022) | 0.079  (0.035) |
| **Nasal ARA750** | 0.116 | 0.180  (0.065) | 0.163  (0.040) |
| **Inferonasal ARA750** | 0.091 | 0.163  (0.016) | 0.128  (0.051) |
| **Inferior ARA750** | 0.041 | 0.133  (0.021) | 0.051  (0.021) |
| **Inferotemporal ARA750** | 0.101 | 0.168  (0.044) | 0.143  (0.007) |
| **Temporal ARA750** | 0.088 | 0.150  (0.002) | 0.127  (0.013) |
| **Superotemporal ARA750** | 0.050 | 0.101  (0.043) | 0.089  (0.003) |

\*Mean measurements are shown.

✝Mean measurements (top) and p values from significance paired t-test comparing mean at the indicated time point with baseline bottom, in brackets) are shown.