Retina

The Impact of Carotid Endarterectomy on Choriocapillaris Perfusion

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Received: May 30, 2023 **Accepted:** December 3, 2023 **Published:** December 28, 2023

Citation: Zhou SW, Zhang Y, Noam N, et al. The impact of carotid endarterectomy on choriocapillaris perfusion. *Invest Ophthalmol Vis Sci.* 2023;64(15):42.

https://doi.org/10.1167/iovs.64.15.42

PURPOSE. The impact of carotid endarterectomy (CEA) on choriocapillaris (CC) perfusion was investigated using swept-source optical coherence tomography angiography (SS-OCTA) imaging before and after surgery in patients with clinically significant carotid artery stenosis (CAS).

METHODS. In this prospective observational study, patients with clinically significant CAS undergoing unilateral CEA had SS-OCTA imaging performed in both eyes before and within 1 week after surgery. The percent CC flow deficits (CC FD%) and CC thickness were assessed using previously validated algorithms. Multivariable regression analysis was conducted to evaluate the impact of variables on the change in CC measurements.

RESULTS. A total of 112 eyes from 56 patients with an average age of 72.6 \pm 6.9 years were enrolled. At baseline, significantly higher CC FD% and thinner CC thickness were observed on the surgical side (eyes ipsilateral to the side of CEA) versus the nonsurgical side (eyes contralateral to the side of CEA) (P = 0.001 and P = 0.03, respectively). Following CEA, a significant reduction in CC FD% and a significant increase in CC thickness were detected on the surgical as compared with the nonsurgical side (P = 0.008 and P = 0.01, respectively). Smoking status positively affected CC FD% change (coefficient of variation [CV] = 0.84, P = 0.01) on the surgical side and negatively affected CC thickness change on both the surgical side (CV = -0.382, P = 0.009) and the nonsurgical side (CV = -0.321, P = 0.04). The degree of stenosis demonstrated a positive influence on CC FD% change (CV = 0.040, P = 0.02) on the surgical side.

CONCLUSIONS. Unilateral CEA on the side of clinically significant CAS increases carotid blood flow, which further results in improved CC perfusion.

Keywords: carotid endarterectomy, choriocapillaris perfusion, SS-OCTA

S tenosis of the carotid artery due to atherosclerosis accounts for 10% to 20% of all strokes.¹ Clinically significant carotid artery stenosis (CAS) is typically defined as a narrowing of the carotid artery over 50% to 60%.^{2,3} Because the flow within the ophthalmic artery (OA), the first intradural branch of the carotid artery, depends on carotid artery blood flow, clinically significant CAS can result in impaired flow dynamics of ocular circulation.^{4–7} This impaired flow may lead to ocular symptoms and signs on the ipsilateral side of the affected carotid artery, including amaurosis fugax or ocular ischemic syndrome (OIS).^{6,7} These ocular manifestations of impaired OA blood flow can be the initial warning signs of a potential cerebral infarction with devastating consequences.⁷ In cases of severe CAS, several studies using

Doppler ultrasound have shown a decreased or absent blood flow in the OA.⁴ Additionally, a study using four-dimensional (4D) flow magnetic resonance imaging (MRI) of the OA revealed retrograde flow in half of patients with severe CAS.⁵

Carotid endarterectomy (CEA) is a highly effective treatment for directly removing plaque from the carotid in patients with moderate to severe CAS.⁸ Recent studies have shown that CEA can be associated with significant blood flow restoration in the OA, correction of reversed OA flow, and clinical improvement in ischemic ophthalmic symptoms in patients with OIS.^{4,6,9,10} However, the methods used for measuring changes in ocular blood flow before and after CEA, such as Doppler ultrasound or 4D flow MRI, are not readily available in ophthalmology clinics. Furthermore,

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there are concerns about the reliability and reproducibility of these sophisticated tests, as the devices and technical expertise required to perform these tests are not readily available. Therefore, alternative strategies are being explored that can be more easily performed in ophthalmology clinics and serve as a direct measure of ocular circulation. Such strategies should be useful for studying changes in the downstream ocular perfusion in patients with CAS to help determine when CEA is needed and to document any beneficial changes in OA blood flow after CEA.

Given that the choroid is primarily supplied by the posterior ciliary arteries and these branches off the OA are responsible for roughly 85% of all ocular blood flow,¹¹ there has been growing interest in studying changes in choroidal perfusion following CEA in patients with clinically significant CAS. Choroidal thickness (CT), which depends upon the choroidal vascular volume, is considered to be a surrogate for choroidal perfusion.¹² Spectral-domain optical coherence tomography (SD-OCT) imaging using the enhanced depth imaging strategy or swept-source OCT (SS-OCT) imaging using an optical attenuation correction strategy have been used successfully to measure CT.^{12,13} CT has been assessed in several studies involving patients with CAS both before and after CEA using either single B-scans or volume raster scans.^{14–20} So far, the results have been inconclusive.

In our previous study, we investigated changes in CT after CEA using SS-OCT imaging and found a significant increase in CT in eyes on the same side as CEA, whereas no changes were detected in the contralateral eye.²¹ Given these results, we proposed that the changes in choriocapillaris (CC) perfusion might serve as another vascular parameter that could demonstrate improvements in ocular blood flow after CEA.

The CC is the innermost layer of the choroid, responsible for direct nourishment of the retinal pigment epithelium (RPE) and photoreceptors.^{22,23} Although the CC represents a relatively small portion of the choroid in terms of vascular volume, it serves as the only capillary bed in the choroid and has been shown to have an important role in the pathogenesis of age-related macular degeneration (AMD), polypoidal choroidal vasculopathy (PCV), central serous chorioretinopathy (CSCR), diabetic retinopathy, and myopia.²² Because the CC represents the terminal capillaries of the choroid and connects the choroidal arterial and venous circulations,^{24,25} we hypothesized that the blood flow within the CC might be a sensitive measure of alterations in blood flow into the choroid. Moreover, studying the change in CC blood flow following CEA may provide insights into the potential therapeutic ocular benefits from CEA when treating patients with significant CAS.

To investigate CC perfusion in patients before and after CEA, we used SS-OCT angiography (SS-OCTA) imaging to quantify the percent CC flow deficits (CC FD%)^{26–28} and CC thickness.²⁹ In this study, we report a decrease in CC FD% and an increase in CC thickness within 1 week of CEA.

Methods

This prospective OCTA imaging study was approved by the ethics committee of the Tel Aviv Medical Center, University of Tel Aviv, in Israel. Informed consent was obtained from each subject. This study was performed in accordance with the tenets of the Declaration of Helsinki and complied with the Health Insurance Portability and Accountability Act of 1996.

Patients diagnosed with clinically significant CAS undergoing unilateral CEA were enrolled in the study between January 2021 and December 2022. Diagnosis of CAS was made using ultrasound, and the North American Symptomatic Carotid Endarterectomy Trial (NASCET) stenosis classification was used for stenosis grading of the internal carotid artery (ICA). Low-degree stenosis is 0% to 40%, moderate stenosis is 50% to 60%, and severe stenosis is more than 70%, which is also hemodynamically relevant stenosis. Clinically significant CAS is defined as more than 50% stenosis.³⁰

Each patient's demographics, including gender, age, extent of stenosis of both sides, comorbidities including diabetes and hypertension, status of smoking, and ophthalmic examination, including best-corrected visual acuity (BCVA; Early Treatment Diabetic Retinopathy Study [ETDRS] letter score) and low-luminance BCVA, were recorded. Systolic blood pressure (SBP) and diastolic blood pressure (DBP) measurements at both baseline and after CEA were also documented. Mean arterial pressure (MAP) was calculated as DBP + 1/3(SBP - DBP). Patients were excluded from this study if they were unable to tolerate ocular imaging, if the presence of ocular media severely affected the ability of OCT to visualize the retina in either eye resulting in poor image quality (e.g., significant central corneal scarring, lens opacities along visual axis, posterior capsule opacification), or if there were conditions that could affect CC assessment (e.g., retinal vascular occlusions; exudative AMD; PCV or geographic atrophy; CSCR; choroiditis; vitreomacular changes such as traction or an epiretinal membrane; a history of retinal detachment, serious ocular trauma, previous retinal laser therapy, any vitreoretinal surgery, high refractive error, or glaucoma).

Enrolled patients had both eyes scanned using a SS-OCTA instrument (PLEX Elite 9000; Carl Zeiss Meditec, Dublin, CA, USA) at baseline 1 to 2 days before CEA surgery and at postoperative follow-up which was within 1 week after CEA surgery. In order to minimize the influence of diurnal variations, we conducted all scans during the same morning clinic session. Images were acquired using the OCTA 6×6 -mm scanning protocol centered on the fovea. Scans with a signal strength below 7 were excluded because this range was considered the lower boundary of signal strength for reliable imaging, especially in clinical studies and is a cut-off recommended by manufacturers. All OCT scans were normalized against a signal strength score of 9 to minimize the signal strength variation between scans.³¹ The SS-OCTA instrument has a central wavelength of 1050 nm, a bandwidth of 100 nm, and a scanning rate of 100 kHz, providing an axial resolution of \sim 5 µm in tissue and a lateral resolution at the retinal surface estimated at approximately 20 µm. The scans consist of 500 A-scans per B-scans with two repeated B-scans at the same B-scan position to generate the OCTA images using the published complex optical microangiography (OMAG) algorithm.³² For each A-scan, it was sampled with 1024 pixels, meaning each pixel in z-dimension was \sim 2 µm in tissue. The study eye was chosen based on the side where the CEA was performed. The side ipsilateral to the CEA is referred to as the surgical side, and the side contralateral to the CEA is referred to as the nonsurgical side.

The OCTA scans were used to compute the following parameters based on our previously validated semiautomated algorithms: (1) CC FD%, defined as the percentage of pixels representing flow deficits relative to all the pixels within a given region $^{26-28,33-35}$; (2) CC thickness²⁹; and (3) mean choroidal thickness (MCT).¹²

Following the published guidelines for the assessment of CC flow deficits,³⁶ the CC en face flow images were generated using a 16-um-thick slab with its inner and outer boundaries located at 4 um and 20 um beneath Bruch's membrane (BM), respectively. BM was first identified using an automated algorithm with some manual adjustment when necessary. To account for signal loss in the CC en face flow images due to the overlying anatomy, a compensation strategy using the corresponding CC en face structural images was adopted, and retinal vessel projection artifacts were removed for more accurate quantification.²⁷ The fuzzy C-means method was then applied to the CC en face flow images with normalization to generate the CC FD binary maps using adaptive thresholds and flow deficits with a diameter smaller than 24 um were removed from the maps to reduce noise.³³ CC FD% was analyzed in circles centered on the fovea with diameters of 3 mm and 5 mm within the 6×6 scan pattern. The fovea center was identified by the algorithm and manually confirmed on the OCTA en face images.

For the CC thickness analysis, structural information was used to flatten the OCTA scans at the RPE centerline.^{37,38} Then A-scan signals were normalized by local averaging, and the position of the OCTA CC flow peak along each A-scan was determined. Mean CC thickness was measured as the full width at half maximum of this peak.²⁹

MCT was measured using our previously validated automated method. Briefly, attenuation correction was applied to the structural component of the OCTA scans to enhance the contrast at the choroidal–sclera interface.³⁹ The boundaries of both BM and the choroidal–scleral interface were segmented on the optical attenuation coefficient–corrected OCT dataset. The distance between the segmented BM and the boundary of the choroidal-scleral interface was then averaged to calculate the MCT for each volume scan.³⁷

Statistical analysis was performed using SAS 9.4 (SAS Institute, Cary, NC, USA) and R 4.2.2 (R Foundation for Statistical Computing).⁴⁰ Normality was assessed using normal quantile–quantile plots. Results are expressed as mean \pm standard deviation (SD), if applicable. The statistical significance of differences between the two sides (surgical vs. nonsurgical) was assessed with the clustered Wilcoxon rank-sum test using the Rosner–Glynn–Lee method.^{41,42} The statistical significance of differences between before and

after CEA on one side (within group) was assessed with the Wilcoxon signed-rank test. Multivariable regression analysis was used to assess the impact of variables including age, MAP, degree of stenosis, diabetes, hypertension, and status of smoking on the changes of CC FD% and CC thickness. P < 0.05 was considered statistically significant.

RESULTS

A total of 112 eyes of 56 patients (80% male) with clinically significant CAS undergoing unilateral CEA were enrolled in the study with a mean age of 72.6 ± 6.9 years. Among the patients, 50% had diabetes, 77% had hypertension, and more than half of the patients (57%) were smokers. The MAP was 91.95 \pm 11.10 mmHg at baseline, compared to 86.94 \pm 11.99 mmHg after CEA (P = 0.002). The mean extent of carotid artery stenosis was $85.47\% \pm 9.90\%$ on the surgical side compared to $36.71\% \pm 22.94\%$ on the nonsurgical side (P < 0.001). The BCVA at baseline was 45.65 \pm 5.51 ETDRS letters on the surgical side versus 47.80 ± 6.65 ETDRS letters on the nonsurgical side (P = 0.09). The lowluminance BCVA was 24.44 ± 6.66 ETDRS letters on the surgical side versus 28.71 \pm 11.12 ETDRS letters on the nonsurgical side (P = 0.10). The average follow-up time (time from surgery to postoperative follow up) was 2.71 \pm 1.36 days. The demographic features and other characteristics of the patients are provided in Table 1.

At baseline, a significantly higher CC FD% was seen on the surgical side compared with the nonsurgical side in both the 3-mm circle $(13.05\% \pm 3.81\%$ vs. $12.03\% \pm 4.22\%$; P = 0.01) and the 5-mm circle $(10.93\% \pm 2.26\%$ vs. $10.17\% \pm 2.51\%$; P = 0.001) centered on the fovea. Although the CC thickness was thinner on the surgical side than the nonsurgical side in both the 3-mm circle $(6.53 \pm 1.08 \ \mu\text{m vs.} 6.64 \pm 0.91 \ \mu\text{m}$; P = 0.08) and the 5-mm circle $(6.78 \pm 1.02 \ \mu\text{m vs.} 6.93 \pm 0.88 \ \mu\text{m}$; P = 0.03), a statistically significant difference between the two sides was only seen in the 5-mm circle. Baseline CC FD% and CC thickness are summarized in Table 1.

After CEA, the CC FD% results within the 3-mm circle centered on the fovea did not show a significant reduction on the surgical side ($12.74\% \pm 3.38\%$ after CEA, corresponding to an average reduction of $0.31\% \pm 1.49\%$) as compared with the nonsurgical side ($12.06\% \pm 4.03\%$ after

TABLE 1. Baseline Features of Participants

Conoral Charactoristics

Ocheral Characteristics			
Age (y), mean \pm SD		72.63 ± 6.85	
Male gender, n (%)		45 (80)	
Diabetes, n (%)		28 (50)	
Hypertension, <i>n</i> (%)		43 (77)	
Smoking, <i>n</i> (%)		32 (57)	
	Surgical	Nonsurgical	P
Stenosis degree (%), mean \pm SD	85.47 ± 9.90	36.71 ± 22.94	$< 0.001^{*}$
Ophthalmic parameters, mean \pm SD			
BCVA	45.65 ± 5.51	47.8 ± 6.65	0.09
Low-luminance BCVA	24.44 ± 6.66	$28.71~\pm~11.12$	0.10
OCTA parameters, mean \pm SD			
CC FD% in 3-mm circle	13.05 ± 3.81	12.03 ± 4.22	0.01^{*}
CC FD% in 5-mm circle	10.93 ± 2.26	$10.17~\pm~2.51$	0.001^{*}
CC thickness (µm) in 3-mm circle	6.53 ± 1.08	6.64 ± 0.91	0.08
CC thickness (µm) in 5-mm circle	$6.78~\pm~1.02$	$6.93~\pm~0.88$	0.03*

*P < 0.05.

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TABLE 2. CC FD% and CC Thickness Before and After CEA

Parameters	Before CEA	After CEA	Change	Р
	Surgical sic	le, mean \pm SD		
CC FD% in 3-mm circle	13.05 ± 3.81	12.74 ± 3.38	-0.31 ± 1.49	0.11
CC FD% in 5-mm circle	10.93 ± 2.26	$10.57~\pm~2.07$	-0.36 ± 1.17	0.03*
CC thickness (µm) in 3-mm circle	6.53 ± 1.08	6.81 ± 1.17	0.28 ± 0.59	< 0.001
CC thickness (µm) in 5-mm circle	6.78 ± 1.02	7.05 ± 1.12	$0.27~\pm~0.54$	< 0.001
	Nonsurgical s	side, mean \pm SD		
CC FD% in 3-mm circle	12.03 ± 4.22	12.06 ± 4.03	0.03 ± 2.29	0.57
CC FD% in 5-mm circle	$10.17~\pm~2.51$	$10.20~\pm~2.21$	0.03 ± 1.92	0.38
CC thickness (µm) in 3-mm circle	6.64 ± 0.91	6.73 ± 1.02	0.09 ± 0.60	0.51
CC thickness (µm) in 5-mm circle	$6.93~\pm~0.88$	$7.00~\pm~1.00$	$0.06~\pm~0.53$	0.71

 $^{*}P < 0.05.$



FIGURE 1. Scatterplots of CC FD% within the 3-mm circle and 5-mm circle centered on the fovea before versus after CEA. The *blue dots* indicate the mean CC FD% values before and after CEA. The *diagonal line* is a 1:1 reference line.

CEA, corresponding to an average increase of $0.03\% \pm 2.29\%$; P = 0.11). However, in the 5-mm circle centered on the fovea, there was a significant reduction in the CC FD% on the surgical side ($10.57\% \pm 2.07\%$ after CEA, corresponding to an average reduction of $0.36\% \pm 1.17\%$) as compared with the nonsurgical side ($10.20\% \pm 2.21\%$ after CEA, corresponding to an average increase of $0.03\% \pm 1.92\%$; P = 0.008).

Following CEA, the 3-mm circle showed a statistically significant increase in the mean CC thickness on the surgical side (6.81 \pm 1.17 µm after CEA, corresponding to an average increase of 0.28 \pm 0.59 µm) as compared with the nonsurgical side (6.73 \pm 1.02 µm after CEA, corresponding

to an average increase of $0.09 \pm 0.60 \ \mu\text{m}$; P = 0.04). This significant increase in CC thickness was also seen in the 5-mm circle ($7.05 \pm 1.12 \ \mu\text{m}$ after CEA, corresponding to an average increase of $0.27 \pm 0.54 \ \mu\text{m}$) on the surgical side as compared with the nonsurgical side ($7.00 \pm 1.00 \ \mu\text{m}$ after CEA, corresponding to an average increase of $0.06 \pm 0.53 \ \mu\text{m}$; P = 0.01).

An analysis of the changes in CC FD% and CC thickness before and after CEA on each side (Table 2) showed that the CC FD% results within the 3-mm circle centered on the fovea did not show significant differences on either the surgical side (P = 0.11) or the nonsurgical side (P = 0.57) (Figs. 1A, 1B). However, in the 5-mm circle centered on



FIGURE 2. Scatterplots of CC thickness (µm) within the 3-mm circle and 5-mm circle centered on the fovea before versus after CEA. The *blue dots* indicate the mean CC thickness values before and after CEA. The *diagonal line* is a 1:1 reference line.

the fovea, the CC FD% on the surgical side after CEA was significantly lower than before CEA (P = 0.03) (Fig. 1C). In contrast, in the 5-mm circle on the nonsurgical side, the CC FD% after CEA was not statistically different from CC FD% before CEA (P = 0.38) (Fig. 1D). Moreover, the mean CC thickness on the surgical side was significantly greater following CEA than it was before CEA, as observed in both the 3-mm circle (P < 0.001) and the 5-mm circle (P < 0.001) (Figs. 2A, 2C). No statistically significant differences between CC thickness after CEA versus before CEA were observed on the nonsurgical side in either the 3-mm circle (P = 0.51) or the 5-mm circle (P = 0.71) (Figs. 2B, 2D). In addition, we found a significant correlation between the changes of CC FD% and the changes of CC thickness on both surgical (r = -0.28, P = 0.03) and nonsurgical sides (r = -0.27, P = 0.03)P = 0.04) in the 5-mm circle.

Figures 3 and 4 depict two noteworthy instances of a visually minor reduction in the CC FD% binary maps on the surgical side following CEA. Concurrently, there were prominent increases in CC thickness maps on the surgical side, coinciding with significant increases in choroidal thickness maps. In addition to the changes on the surgical side, the second case (Fig. 4) also exhibited a simultaneous increase in both CC thickness and choroidal thickness on the nonsurgical side, although to a lesser extent than on the surgical side.

Multivariable regression analyses were performed to assess the effects of different baseline variables, including age, MAP, degree of stenosis, presence of diabetes, hypertension, and smoking status on changes for both the CC FD% and CC thickness measurements before and after CEA in the 5-mm circle. These analyses showed that age, MAP, and the presence of comorbidities such as diabetes and hypertension had no discernible impact on the changes in CC FD% and CC thickness before and after CEA. However, smoking status was found to have a positive effect on CC FD% changes after CEA (coefficient of variation [CV] = 0.84, P = 0.01) on the surgical side and a negative effect on CC thickness changes on both the surgical side (CV = -0.382, P = 0.009) and the nonsurgical side (CV = -0.321, P = 0.04) after CEA. In addition, the extent of stenosis exhibited a positive influence on the changes of CC FD% (CV = 0.040, P = 0.02) after CEA on the surgical side, although no significant association was observed between the extent of stenosis and changes in CC thickness (Tables 3, 4).

DISCUSSION

In this report, we explored the changes in CC measurements in eyes on both the surgical side and the nonsurgical side following unilateral CEA. At baseline, significantly higher CC FD% was seen with significantly thinner CC thickness on the surgical side, indicating a decline in CC perfusion on the side of stenosis. After CEA, a significant decrease in CC FD% was accompanied by a significant increase in CC thickness on



FIGURE 3. Case 1. An 80-year-old subject with 95% CAS on the surgical side and 20% CAS on the nonsurgical side underwent unilateral CEA on the ipsilateral surgical side. (**A**–**D**) CC FD% maps. (**E**–**H**) CC thickness maps. (**I**–**L**) CT maps. On the surgical side, we did not observe visually significant change of the CC FD% in the binary maps before or after CEA despite a reduction in the CC FD% measurements (14.15% before CEA vs. 12.58% after CEA; **A** vs. **B**). Significantly thin CC thickness maps (**E**, **G**) and CT maps (**I**, **K**) were seen at baseline on both sides. Following CEA, there was an apparent increase in both CC thickness (5.29 µm before CEA vs. 7.33 µm after CEA; **E** vs. **F**) and CT (117.7 µm before CEA vs. 161.81 µm after CEA; **I** vs. **J**) maps on the surgical side. On the nonsurgical side, there was a slight increase in CC thickness after CEA; **C** vs. **D**), but there was a slight increase in CC thickness after CEA; **C** vs. **D**), but there was a slight increase in After CEA; **G** vs. 12.58% after CEA; **C** nmps before and after CEA (13.61% before CEA vs. 12.58% after CEA; **C** vs. **D**), but there was a slight increase in After CEA; **G** vs. **H**). No obvious change was observed in the CT maps before and after CEA vs. 99.76 µm after CEA; **K** vs. **L**).

the surgical side, indicating an immediate improvement in ocular perfusion with increased carotid artery flow. These baseline results indicate that there could be a size-

able and sustained decline in CC perfusion as evidenced by higher CC FD% and thinner CC thickness on the side of the stenosis, even in the absence of symptoms or clinical indicators of OIS such as amaurosis fugax or retinal hemorrhages. To date, only two other studies have investigated CC perfusion in patients undergoing CAS using different parameters. Wan et al.¹⁴ assessed the mean perfusion of the CC, which was defined as the length of microvessels of the perfused choriocapillaris per unit area in square millimeters (mm²). They did not observe a statistically significant difference in the mean perfusion of the CC between CAS patients and healthy controls. Meanwhile, Pierro et al.43 analyzed the vessel density of the CC using an in-house algorithm, which also failed to reveal any differences between the ipsilateral and contralateral sides of CEA. However, these strategies are likely problematic because current OCT instruments lack the necessary imaging resolution to accurately measure microvessel length or actual vessel density in the CC. Therefore, our results cannot be directly compared with the two studies mentioned above. In our study, it is noteworthy that at baseline CC FD% was significantly higher on the surgical side versus the nonsurgical side in both the 3-mm circle and the 5-mm circle, but CC thickness was only significantly lower in the 5-mm circle and not the 3-mm circle compared

to the nonsurgical side. One explanation of this seemingly more significant difference in CC FD% between the two sides at baseline than CC thickness is because measuring CC FD% yields a binary outcome. Therefore, the flow remains undetectable when it falls below the threshold. In contrast, CC thickness is viewed as a more continuous parameter. Thus, we hypothesize that the CC FD% threshold was achieved on the surgical side but not on the nonsurgical side, thereby leading to a statistically significant disparity between the two sides. On the other hand, due to the small numerical values and the persistent change of CC thickness beyond the detection of CC FD% measurements, the statistically significant difference between the surgical and nonsurgical sides remains elusive, despite the diminished flow.

Furthermore, our study found a statistically significant decrease in CC FD% measurements within the 5-mm foveacentered circle after surgery on the surgical side, but the reduction in CC FD% measurements within the 3-mm circle did not achieve statistical significance as compared with eyes on the nonsurgical side. The reduction in CC FD% measurements in the 5-mm circle suggests that there was an overall improvement in blood flow within the CC after surgery. There are several potential explanations for the more prominent reduction of CC FD% within the 5-mm circle compared with the 3-mm circle. First, we have shown in our prior study that a considerable reduction in perfusion in the 3mm circle as opposed to the 5-mm circle is associated with

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FIGURE 4. Case 2. A 67-year-old subject with 85% CAS on the surgical side and 50% CAS on the nonsurgical side underwent unilateral CEA on the ipsilateral surgical side. (**A–D**) CC FD% maps. (**E–H**) CC thickness maps. (**I–L**) CT maps. On the surgical side, no visually significant difference was seen between CC FD% maps before and after CEA, although the CC FD% measurement had a minor decrease after CEA: 12.09% (**A**) versus 11.35% (**B**). After the CEA, there was a significant increase in the CC thickness (8.08 µm before CEA vs. 10.47 µm after CEA; **E** vs. **F**) and in the CT (250.17 µm before CEA vs. 366.11 µm after CEA; **I** vs. **J**) maps. On the nonsurgical side, there was no observable change in the CC FD% maps before and after CEA (11.15% before CEA vs. 10.92% after CEA; **C** vs. **D**). The CC thickness map showed a less prominent but noticeable increase after CEA (8.62 µm before CEA vs. 9.84 µm after CEA; **G** vs. **H**), with a similarly observable increase in the CT map superiorly (227.11 µm before CEA vs. 296.22 µm after CEA; **K** vs. **L**).

TABLE 3. Multivariable Analysis of the Role of Baseline Variables on Change of CC FD% in 5-mm Circle Before and After CEA

Surgical Side		Nonsurgical Side	
Coefficient (95% CI)	Р	Coefficient (95% CI)	Р
-0.001 (-0.048, 0.045)	0.96	0.007 (-0.076, 0.091)	0.86
0.001 (-0.028, 0.030)	0.94	-0.018(-0.070, 0.033)	0.47
0.040 (0.008, 0.072)	0.02	-0.006(-0.032, 0.019)	0.62
-0.025(-0.698, 0.648)	0.94	-0.804(-1.977, 0.370)	0.17
-0.104 (-0.901 , 0.694)	0.80	0.378 (-1.013, 1.768)	0.59
0.84 (0.184, 1.503)	0.01	1.056 (-0.079, 2.190)	0.07
	Surgical Side Coefficient (95% CI) -0.001 (-0.048, 0.045) 0.001 (-0.028, 0.030) 0.040 (0.008, 0.072) -0.025 (-0.698, 0.648) -0.104 (-0.901, 0.694) 0.84 (0.184, 1.503)	Surgical Side Coefficient (95% CI) P -0.001 (-0.048, 0.045) 0.96 0.001 (-0.028, 0.030) 0.94 0.040 (0.008, 0.072) 0.02 -0.025 (-0.698, 0.648) 0.94 -0.104 (-0.901, 0.694) 0.80 0.84 (0.184, 1.503) 0.01	Surgical Side Nonsurgical Side Coefficient (95% CI) P Coefficient (95% CI) -0.001 (-0.048, 0.045) 0.96 0.007 (-0.076, 0.091) 0.001 (-0.028, 0.030) 0.94 -0.018 (-0.070, 0.033) 0.040 (0.008, 0.072) 0.02 -0.006 (-0.032, 0.019) -0.025 (-0.698, 0.648) 0.94 -0.804 (-1.977, 0.370) -0.104 (-0.901, 0.694) 0.80 0.378 (-1.013, 1.768) 0.84 (0.184, 1.503) 0.01 1.056 (-0.079, 2.190)

CI, confidence interval.

aging.⁴⁴ If this age-related decrease in perfusion is due to capillary loss rather than a decrease in capillary perfusion, an increase in blood flow within the 3-mm circle may not lead to a reduction in CC FD%.^{28,39} Another possibil-

ity is that the CC in the central macula has greater resistance due to the presence of a denser vascular network and narrower lumens suggested by previous studies,^{45,46} which could result in decreased responsiveness to perfusion

TABLE 4. Multivariable Analysis of the Role of Baseline Variables on Change of CC Thickness (µm) in 5-mm Circle Before and After CEA

Baseline Variables	Surgical Side		Nonsurgical Side	
	Coefficient (95% CI)	Р	Coefficient (95% CI)	Р
Age	0.006 (-0.015, 0.026)	0.58	-0.013 (-0.036, 0.009)	0.25
MAP	0.004 (-0.008, 0.017)	0.50	0.003(-0.011, 0.016)	0.69
Extent of stenosis	-0.003(-0.017, 0.011)	0.66	-0.001 (-0.008, 0.005)	0.90
Diabetes	-0.208 (-0.500, 0.085)	0.16	0.019 (-0.296, 0.334)	0.90
Hypertension	0.304 (-0.042, 0.650)	0.08	0.083 (-0.291, 0.456)	0.66
Smoke	-0.382 (-0.668, -0.096)	0.009	-0.321 (-0.626, -0.016)	0.04

improvement in the 3-mm circle. Therefore, we propose that an age-related decrease in central macular perfusion and the likely increased resistance of central CC perfusion compared with the rest of the macula might explain our ability to detect CC reperfusion in the 5-mm circle but not in the central 3mm circle after CEA.

To explore changes in blood volume within the CC after CEA, we measured CC thickness.²⁹ In contrast to the insignificant change of CC FD% in the 3-mm circle, we detected a statistically significant increase in CC thickness in the 3mm circle on the surgical side versus the nonsurgical side after CEA. These significant changes were also seen in the 5mm circle of the fovea. These results indicate an immediate expansion of blood volume in the CC from the reperfused ICA. However, these findings also raised a question about the observed discrepancy between CC FD% and CC thickness changes in the 3-mm circle of the fovea, with volumetric change appearing to be more pronounced than the flowrelated change. We propose that this discordance is likely due to the threshold-based approach used to measure flow deficits. Flow deficits are defined as regions of decreased or absent perfusion in which the blood flow signal is below the sensitivity limit of OCTA technology and cannot be detected. To quantify CC FD%, the OCTA CC images must be binarized, which involves applying an adaptive thresholding strategy to obtain the flow deficits.³³ As the calculation of CC FD% involves a binary thresholding operation that relies on several factors such as the scanning speed and wavelength of the instrument, the angiographic algorithm used, signal-to-noise ratio of the flow signals, and optical scattering properties of anatomic structures overlying the CC, this approach could underestimate the actual flow improvement in areas where the baseline perfusion was already low.²⁹ Therefore, the more significant increase in CC thickness may reflect restoration of the blood volume in these areas, which is not necessarily proportional to the magnitude of the flow improvement. In addition, if some of the CC has been lost due to aging, then increased perfusion through the remaining capillaries would increase the thickness without changing the FD%.

However, our analysis still lacks the quantitative assessment of CC blood flow velocity, which could provide additional information about the hemodynamic changes occurring in the CC after CEA. Alterations in blood flow velocities in the retinal microvasculature have been observed in various retinal vascular conditions such as diabetic retinopathy, retinal vein occlusion, and sickle cell disease using different technologies such as variable interscan time analysis (VISTA) algorithm, laser speckle flowgraphy, and, most recently, adaptive optics scanning laser ophthalmoscopy.^{47–50} Therefore, the alteration in flow velocity within the CC may serve as another important indicator of perfusion improvement after carotid artery revascularization.

Although there are no comparable studies investigating changes in CC FD% and CC thickness measurements after CEA, our results are supported by studies demonstrating increases in CT measurements after carotid surgery.¹⁴⁻¹⁸ Most of these studies used SD-OCT imaging,¹⁵⁻²⁰ except for one study that employed SS-OCT imaging.¹⁴ Overall, two studies found an increase in CT following CEA during the acute postoperative follow-up period within 1 week,^{14,15} but other research groups reported that CT increased with longer term postoperative follow-up, ranging from 1 to 6 months, but not during the acute postoperative period.¹⁶⁻¹⁸ Two other studies did not observe any change in CT before and after CEA on either the ipsilateral side of the CEA or the contralateral side.^{19,20} Ala-Kauhaluoma et al.¹⁹ attributed the absence of a response to the lack of vessel elasticity in severe cases, whereas Rabina et al.²⁰ proposed that the lack of a choroidal response could be due to the presence of sufficient artery perfusion before surgery due to mild CAS. However, neither hypothesis was supported by flow assessments of the carotid or ophthalmic arteries. In our recently published paper using the same cohort of patients,²¹ we demonstrated significantly increased MCT on the surgical side after CEA. It is noteworthy that Pearson's correlation analyses of our series showed a moderately positive correlation between the changes in CC thickness and the changes in MCT across all cases after CEA on both the surgical side (R = 0.56, P < 0.560.001), and the nonsurgical side (R = 0.51, P < 0.001) within the 5-mm circles. Therefore, we believe that the change in CC thickness is reflective of reperfusion of the choroid after CEA and may be an even more direct measurement of choroidal perfusion than CT measurements that include changes in both the choroidal vessels and stroma.

Interestingly, from the two exemplary cases we showed above, the thickness maps of the CC and choroid in our series suggest that the region with the greatest increase in CC thickness did not necessarily align with the area of increased CT. Because the largest vessels in the choroid are the choroidal veins and the CT correlated with the choroidal vascular volume,¹² this difference in thickness changes between the CC and choroid may have to do with the drainage pattern of the CC into the choroidal veins; however, the exact mechanism for this difference requires additional investigation.

We also observed another intriguing phenomenon in the two illustrative patients whose eyes on the contralateral side of CEA (Figs. 3, 4) had a slight reduction in CC FD% and an increase in CC thickness and CT after the procedure (more pronounced in the second case); however, this occurrence was not statistically significant across all cases in our series. There is no direct evidence in the literature regarding the change of CC perfusion on the contralateral side after CEA, several previous studies investigating CT changes on both sides after unilateral CEA suggested a simultaneous improvement of choroidal perfusion on the contralateral side and this improvement was typically less pronounced than that on the ipsilateral side.^{17,18} This bilateral improvement was thought to be due to increased cerebral blood flow with redistribution of flow through the circle of Willis and the ophthalmic arteries.⁵¹ In addition, Wang et al.52 demonstrated bilateral improvement of ocular blood flow using Doppler ultrasound, and the primary collateral pathway contributing to the improved perfusion on the contralateral side in their study was believed to be cross-flow via the anterior communicating artery.⁵³ However, the existence of this phenomenon is still up for debate, as some other studies have failed to observe any improvement in CT on the contralateral side. Therefore, the exact mechanism underlying the improvement of CC perfusion on the nonsurgical side in some individual cases requires further investigation.

We also examined the effect of various potential confounders, including age, MAP, extent of stenosis, and the presence of comorbidities such as diabetes, hypertension, and smoking status, on CC perfusion. We did not find age, MAP, or the presence of diabetes or hypertension to be associated with the changes in CC FD% and CC thickness measurements after CEA on either the surgical side or the nonsurgical side. However, we found that smoking status had a significantly positive impact on CC FD% changes and a significant negative impact on CC thickness change on both the surgical side and the nonsurgical side before and after CEA. This suggests that smokers experienced less improvement in CC perfusion, possibly attributed to factors such as increased arterial wall stiffness and peripheral vasoconstrictive effects.¹⁷ Additionally, the extent of stenosis had a positive correlation with the changes in CC FD% in our series, indicating that the patients with more severe stenosis experienced less CC perfusion improvement after CEA. However, the CC thickness change after CEA was not influenced by the degree of stenosis. Hence, it was still inconclusive how the degree of stenosis affects reperfusion of CC perfusion. Akca Bayar et al.¹⁶ evaluated the CT change after carotid artery surgery by subdividing their patients into two groups according to the extent of their stenosis. They found a significant increase in CT in patients with 50% to 70% stenosis, but not in patients with >70% stenosis at any time after carotid surgeries. This may suggest an irreversibility in choroidal thinning from longstanding severe CAS or downstream stenosis in the OA that may prevent reperfusion. However, a study by Vanninen et al.54 that examined the hemodynamic effect of CEA on flow rates in the carotid artery using magnetic resonance flow quantification found that there appeared to be greater improvement in the flow rate on the surgical side with the severe stenosis at the carotid artery bifurcation compared with mild to moderate stenosis at the carotid artery bifurcation. This evidence suggests that the greatest response from CEA should be expected following treatment for more severe CAS. One limitation of our study is the relatively homogeneous degree of stenosis among our patients. The majority of our patients had more than 70% stenosis (severe stenosis), with only three out of 56 patients having less than 70% stenosis on the surgical side Therefore, it is challenging to definitely address the ongoing debate regarding the influence of stenosis severity on CC perfusion. One other possibility for the absence of CC changes after the procedure in some cases may be flow impairment to the eye downstream from where the CAS is located, possibly within the OA.^{55,56}

Our study has several strengths, including the use of SS-OCTA imaging for visualization of the CC and the use of validated semi-automated algorithms to analyze CC FD% and CC thickness.^{27,29,34} Another major strength of our study is that, to the best of our knowledge, it is the first to explore changes in CC perfusion following CEA, shedding light on the impact of this vascular intervention on ocular microvascular perfusion. This is particularly important because CC perfusion is critical for the health of the RPE and photoreceptors and has been implicated as playing a role in different diseases, particularly AMD.^{28,57} Hibert et al.⁵⁵ reported significantly decreased volumetric OA flow rates and evidence of stenosis at the ostium of the OA in patients with late AMD, which may explain the lack of impact from CEA on choroidal and CC measurements in some patients. Furthermore, Lylyk et al.⁵⁶ reported on the subjective benefit of OA cannulation in patients with late AMD. Our research offers additional evidence for the potential impact of upstream vascular therapy in modifying CC perfusion. This discovery may pave the way for alternative treatments for retinal diseases that exhibit diminished CC perfusion.

There are also several limitations to our study. First, the study was conducted over a relatively short period of time with an average follow-up of only 3 days. Therefore, it is unclear whether the observed improvements in ocular perfusion, particularly the CC perfusion change, can be sustained over a longer period. Longer follow-up of this cohort would be necessary to establish the potential longterm benefits of CEA in improving ocular perfusion. Second, when introducing novel biomarkers to assess the impact of CEA on ocular blood flow, it is advisable to compare them with existing methods such as OA Doppler ultrasound. However, it is important to mention that evaluating OA flow immediately after CEA is not a routine practice for vascular surgery, primarily due to its technical limitation and availability. Nonetheless, it holds promise as a subject for future exploration to prove that the OCT biomarkers are consistent with OA Doppler ultrasound outcomes and potentially could be used in lieu of ultrasound measurements. In addition, ocular flow rate is an important parameter in evaluating ocular perfusion after CEA and can be measured by color Doppler or MRI. It would be intriguing to conduct velocimetry measurements on the CC as another biomarker for studying CC perfusion. This could be accomplished by OCTA using the VISTA algorithm⁵⁸ or capillary velocimetry strategy.⁵⁹ Future studies should also investigate the impact of carotid revascularization on functional outcomes such as changes in normal and low-luminance visual acuity, contrast sensitivity, reading speed, dark adaptometry rod intercept times, and microperimetry thresholds. Moreover, it would be worth exploring the changes of CC perfusion in subjects with and without AMD after CEA and the association of these changes with functional outcomes.

In summary, a significant reduction in mean CC FD% and an increase in CC thickness measurements were observed in eyes on the ipsilateral side of clinically significant CAS following CEA, suggesting an improvement in CC perfusion after carotid artery revascularization. Studying changes in CC perfusion can advance our understanding of how carotid artery revascularization directly affects microvascular perfusion in the eye and if these OCT measurements of CC perfusion can serve as novel biomarkers for evaluating the extent of ocular ischemia and visual function. Moreover, exploring this line of research may uncover valuable information regarding the effectiveness of upstream vascular interventions, such as carotid artery or ophthalmic artery recanalization, as options for treating retinal disorders characterized by compromised CC function.

Acknowledgments

Supported in part by an unrestricted grant from Research to Prevent Blindness, by Carl Zeiss Meditec, and by grants from the National Institutes of Health (P30EY014801, R01EY028753, and R01AG060942). The funding organizations had no role in the design or conduct of the present research.

Disclosure: S.W. Zhou, None; Y. Zhang, None; N. Noam, None; D. Rabinovitch, None; D. Bar, None; B.S. Yousif, None; R. O'Brien, None; F.E. Hiya, None; Y. Lin, None; A. Berni, None; G. Gregori, Carl Zeiss Meditec (F); R.K. Wang, Carl Zeiss Meditec (C, F), Colgate Palmolive (F), Cyberdontics (C), Estee Lauder (F); PJ. Rosenfeld, Bayer Pharmaceuticals (C), Annexon (C), Apellis (C, F), Boehringer-Ingelheim (C), Carl Zeiss Meditec (C, F), Genentech/Roche (C), Gyroscope Therapeutics (F), InflammX Therapeutics (C, F), Ocudyne (C, F), Regeneron Pharmaceuticals (C), Unity Biotechnology (C), Valitor (F); O. Trivizki, None

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