IMPORTANCE When initiating anti–vascular endothelial growth factor (VEGF) treatment for patients with neovascular age-related macular degeneration (nAMD), knowledge of prognostic factors is important for advising patients and guiding treatment. We hypothesized that eyes with greater fluctuation in retinal thickness over time have worse outcomes than eyes with less variation.

OBJECTIVE To investigate whether visual and anatomic outcomes in eyes with nAMD initiating anti-VEGF treatment are associated with fluctuations in retinal thickness.

DESIGN, SETTING, AND PARTICIPANTS In this study using data from the Comparison of Age-Related Macular Degeneration Treatments Trials (CATT) and the Inhibition of VEGF in Age-Related Choroidal Neovascularization (IVAN) randomized clinical trial, people with previously untreated nAMD were included. Data were collected from February 2008 to November 2012, and data were analyzed from April 2017 to April 2020.

MAIN OUTCOMES AND MEASURES Foveal center point thicknesses (FCPTs) were extracted from 1165 study eyes from CATT and 566 study eyes from the IVAN trial, excluding those with 3 measurements or less. For each eye, the SD of FCPT was calculated. Eyes were grouped by FCPT SD quartile. Associations of FCPT SD quartile with outcomes were quantified at month 24 or the last available visit by linear or logistic regression, adjusting for baseline best-corrected visual acuity (BCVA) and randomized allocations to drug and treatment regimen, for BCVA, development of fibrosis, and development of macular atrophy.

RESULTS Of the 1731 included patients, 1058 (61.1%) were female, and the mean (SD) age was 78.6 (7.4) years. The median (interquartile range) FCPT SD was 40.2 (27.1-61.2) in the IVAN cohort and 59.0 (38.3-89.4) in the CATT cohort. After adjustment for baseline BCVA and trial allocations, BCVA worsened significantly across the quartiles of FCPT SD; the difference between the first and fourth quartiles was −6.27 Early Treatment Diabetic Retinopathy Study letters (95% CI, −8.45 to −4.09). The risk of developing fibrosis and macular atrophy also increased across FCPT SD quartiles. Odds ratios ranged from 1.40 (95% CI, 1.03 to 1.91) for quartile 2 to 1.95 (95% CI, 1.42 to 2.68) for quartile 4 for fibrosis and from 1.32 (95% CI, 0.90 to 1.92) for quartile 2 to 2.10 (95% CI, 1.45 to 3.05) for quartile 4 for macular atrophy.

CONCLUSIONS AND RELEVANCE Greater variation in retinal thickness in eyes with nAMD during treatment with anti-VEGF was associated with worse BCVA and development of fibrosis and macular atrophy in these post hoc analyses, despite protocol-directed treatment frequency. Practitioners may want to consider variation in retinal thickness when advising patients about their prognosis.
Treatment of neovascular age-related macular degeneration (nAMD) has been transformed by intraocular injection of therapies that inhibit vascular endothelial growth factor (VEGF).\(^1\) The goal of therapy is to achieve a macula free of exudation.\(^2\) Clinicians use optical coherence tomography (OCT) criteria (indicating disease activity) to tailor retreatment.\(^3\) Although it is critically important to optimize the treatment regimen to achieve the best possible outcome, there is also a desire to achieve this goal with the fewest treatments and patient visits.\(^4\) However, after initial control of active disease has been achieved, recurrence of fluid does not appear to have a clinically important adverse effect on functional outcome if managed with prompt retreatment.\(^5\)\

Two large contemporaneous randomized clinical trials, the Comparison of Age-Related Macular Degeneration Treatments Trials (CATT)\(^8,9\) and the Inhibition of VEGF in Age-Related Choroidal Neovascularization (IVAN) trial,\(^10,11\) randomized participants to 2 drugs, ie, ranibizumab and bevacizumab, and 2 treatment regimens, ie, monthly treatment or monthly review with treatment withheld if study eye lesions were quiescent.\(^8-11\) When the difference in visual outcome between treatment with ranibizumab or bevacizumab was evaluated within dosing regimens, no clinically important difference was detected at either 1 or 2 years after randomization in either trial,\(^8,11\) consistent with results from other clinical trials comparing the 2 drugs.\(^12\) Studies in clinical practice have shown, on average, recovery of visual acuity providing that treatment is administered promptly when retinal thickness increases (a marker for recurrence of lesion activity).\(^13\)\

It is challenging to distinguish the effects of variation in retinal thickness from the effects of wide variation in treatment-related responses between individuals that may arise from nAMD lesion type, size, and activity.\(^3\) The timing of retreatment is also influenced by other factors, such as missed visits and clinician availability. We elected to study the association of eye-level SD of retinal thickness with outcomes in post hoc analyses of data from the CATT and IVAN trials\(^8-11\) to minimize the influence of the latter factors. These trials achieved excellent adherence to monthly follow-up at which disease activity was reviewed and treatment restarted if necessary. The 2 trials used similar methods of data capture, allowing individual participant data to be combined.

**Methods**

The CATT trial\(^8,9\) randomly assigned participants with newly diagnosed nAMD to 4 treatment groups: bevacizumab or ranibizumab, either given monthly or when required (pro re nata [PRN]); the PRN regimen did not specify an initial number of injections. Participants were observed for 2 years. At 1 year, participants in the monthly treatment groups were rerandomized to monthly or PRN treatment. The IVAN factorial trial\(^10,11\) also compared bevacizumab vs ranibizumab and compared monthly vs PRN regimens in previously untreated eyes with nAMD; the PRN regimen mandated a cycle of 3 monthly injections when treatment was restarted after a period of lesion inactivity. Both trials tested noninferiority hypotheses. Institutional review board approval was not required for this study because only deidentified data were used.

Both trials measured best-corrected visual acuity (BCVA) as letters read using the Early Treatment Diabetic Retinopathy Study (ETDRS) chart and harmonized definitions for measuring retinal thickness from OCTs, performed by designated reading centers (Duke OCT reading center in CATT; netWORC UK in the IVAN trial).\(^8,10\) Foveal center point thickness (FCPT) included the thickness of the neurosensory retina, subretinal fluid, and any subretinal hyperreflective material.\(^8,10\) In CATT, FCPT was measured at baseline and at 3, 6, 12, 18, and 24 months for participants in the monthly treatment group. In the PRN group of CATT, OCT grading of FCPT thickness was performed monthly. In the IVAN trial, FCPT was measured at baseline and every 3 months for all participants regardless of assignment to treatment regimen and at other visits if treatment failure criteria were met. Both trials used time-domain or spectral-domain OCTs. The proportions of each type of OCT scan used to measure FCPTs (from which FCPT SDs were calculated) are shown by trial in eTable 1 in the Supplement. In both trials, lesion size was measured using fluorescein angiography.

In this study, we consider the term *macular atrophy* to be synonymous with *geographic atrophy* (GA), which was graded and described in previous CATT and IVAN publications.\(^11\) Details of the methods used in each trial to grade fibrosis and GA are described in the eMethods in the Supplement.

The IVAN trial is registered\(^14\) and was approved by the National Research Ethics Committee, which covered all participating sites. The trial complied with the European Union Clinical Trials Directive 2001. CATT is registered\(^15\) and was approved by an institutional review board at each center and was performed in compliance with the Health Insurance Portability and Accountability Act. All participants provided written informed consent. Both trials adhered to the principles of the Declaration of Helsinki.

**Outcome Measures**

The primary outcome for this analysis was BCVA in the study eye at the final 2-year visit or the exit visit for participants who withdrew before 2 years when all investigations
scheduled for the 2-year visit were carried out. Secondary outcomes were the development of new fibrosis and GA during follow-up.

Study Population
The study population included all participants from the IVAN and CATT trials. Participants with 3 or fewer FCPT measurements were excluded from the analysis population.

Statistical Analyses
The objectives of these post hoc analyses were documented in advance of carrying out any analyses, although the inclusion of GA as an outcome was added at a later stage. We computed the SD of repeated FCPT measurements for each study eye across the entire duration of the trial. Study eyes were then categorized by FCPT SD quartile, ranging from low FCPT SD (quartile 1) to high FCPT SD (quartile 4). Participant demographic characteristics, mean study eye BCVA at baseline and final visit, baseline FCPT, and nAMD lesion characteristics are summarized by FCPT SD quartile.

We estimated the association of study eye FCPT SD quartile with BCVA at final visit using linear regression, adjusting for baseline BCVA, trial, and randomized allocations to drug and treatment regimen. We estimated the associations of FCPT SD quartile with the development of fibrosis and GA in eyes that did not exhibit these features at baseline using logistic regression, adjusting for randomized trial allocations.

Four sensitivity analyses were performed (eMethods in the Supplement):
1. Restricting the model to participants who had 9 or more FCPT measurements during time of study.
2. Adjusting the model additionally for age, lesion size, choroidal neovascularization type (classic vs occult), FCPT, and intraretinal fluid (IRF) at baseline.
3. Restricting the analyses to the groups allocated to treatment when required.
4. Censoring follow-up at 1 year if fibrosis developed during the first year.

Three additional analyses were performed to (1) explore whether the association of FCPT SD quartile with outcome differed between study eyes with a high FCPT compared with those with a low FCPT; (2) describe the association of injection frequency with variation in retinal thickness, restricted to the PRN groups (same rationale as for sensitivity analysis 3); and (3) contrast the associations by treatment regimen, fitting the interaction of FCPT SD quartile and trial treatment regimen allocation.

Associations are reported as effect estimates with 95% CIs; we made no adjustment for multiple estimation. We tested interactions of FCPT SD quartile and trial using likelihood ratio tests in each regression and report associations separately by trial when the interaction had a P value of .10 or less (2-tailed). In all tables, the numbers of missing data are described in footnotes. Further details of the analyses are described in the eMethods in the Supplement. All analyses were performed using Stata version 15.1 (StataCorp).

Results

Study Population
A total of 1185 participants recruited to CATT and 610 participants recruited to the IVAN trial were eligible for inclusion. We extracted the FCPT measurements for 1165 participants from CATT and 566 participants from the IVAN trial with 4 or more FCPT measurements. Of the 1731 included patients, 1058 (61.1%) were female, and the mean (SD) age was 78.6 (7.4) years.

FCPT SD is shown by trial and randomized allocations in eTable 2 in the Supplement. The median (interquartile range) FCPT SD was 40.2 (27.1-61.2) in the IVAN cohort and 39.0 (38.3-89.4) in the CATT cohort. Box plots of the FCPT SD distributions are shown in eFigure 1 in the Supplement. The FCPT SD values among study eyes were less than 34.01 μm in quartile 1, 34.01 μm to less than 51.49 μm in quartile 2, 51.49 μm to less than 80.59 μm in quartile 3, and greater than 80.59 μm in quartile 4. B scans at each follow-up visit for a representative study eye in quartile 1 and quartile 4 are shown in eFigure 2 in the Supplement. There was no statistically significant interaction for FCPT SD quartile with trial identity in any of the primary models. FCPT at quarterly intervals is summarized by FCPT SD quartile in eTable 3 in the Supplement. The distributions of treatment frequency by treatment regimen are shown in eFigure 3 in the Supplement.

Table 1 shows participant demographic characteristics and frequencies of markers of systemic health, and eTable 4 in the Supplement shows baseline morphology by FCPT SD quartile for the combined CATT and IVAN population. BCVA by FCPT SD quartile at baseline, final visit, and change from baseline is shown in Table 2 for the combined population and by trial. At both the baseline and final visits, BCVA was highest in quartile 1, decreasing steadily across quartiles. Similar findings were seen in each trial population. A scatterplot of FCPT SD vs BCVA at the final visit (eFigure 4 in the Supplement) shows decreasing BCVA with increasing FCPT SD.

Using quartile 1 as the reference category, there was a strong association of FCPT SD quartile with the estimated difference in BCVA at the final visit (Figure 1A) (n = 1720; quartile 2, −2.68; 95% CI, −4.71 to −0.64; quartile 3, −3.00; 95% CI, −5.05 to −0.94; quartile 4, −6.27; 95% CI, −8.45 to −4.09), adjusted for baseline BCVA and randomized allocations. Sensitivity analysis 1 (Figure 1B), sensitivity analysis 2 (Figure 1C), sensitivity analysis 3 (Figure 1D), and sensitivity analysis 4 (eFigure 5 in the Supplement) showed very similar associations. The first additional analysis (primary model) confirmed that the association of FCPT SD quartile with BCVA was consistent across strata when study eyes were stratified by low vs high average FCPT (eFigure 6 in the Supplement). The interaction of FCPT SD and treatment regimen showed similar associations (direction and gradient) with BCVA for both monthly and PRN regimens (eFigure 7 in the Supplement).

Data on the presence of fibrosis were available at both the baseline and final visits in 1578 participants (1061 participants from CATT and 517 participants from the IVAN trial). The proportion of eyes with fibrosis rose from 7.8% (135 of 1720) at baseline to 58.7% (931 of 1586) at the final visit. The fre-
The odds of developing fibrosis increased with increasing variation in FCPT SD; after adjustment for original trial allocations, odds ratios ranged from 1.40 (95% CI, 1.03 to 1.91) for quartile 2 to 1.95 (95% CI, 1.42 to 2.68) for quartile 4. Locations, odds ratios ranged from 1.40 (95% CI, 1.03 to 1.91) for quartile 2 to 1.95 (95% CI, 1.42 to 2.68) for quartile 4. The overall findings of the sensitivity analyses were consistent with the primary analysis (Figure 2B-D; eFigure 8 in the Supplement), although there appeared to be an inter-
action by trial in sensitivity analysis 3. Effect estimates for the 2 trials separately for sensitivity analysis 3 are shown in eFigure 9 in the Supplement. The association of increasing FCPT SD with the development of fibrosis also differed when study eyes were stratified by low vs high average FCPT (eFigure 10 in the Supplement), with the strongest association in the group with high average FCPT. The interaction of FCPT SD and treatment regimen showed similar associations (direction and gradient) with the development of fibrosis for both monthly and PRN regimens (eFigure 11 in the Supplement).

A total of 155 of 1726 study eyes (9.0%) had GA at baseline (quartile 1, 49 of 431 [11.4%]; quartile 2, 41 of 432 [9.5%]; quartile 3, 43 of 432 [10.0%]; quartile 4, 22 of 431 [5.1%]). By the final visit, 310 of 1463 study eyes (21.2%) that did not have GA at baseline had developed GA. The proportion of participants developing GA by the final visit was highest in participants in quartile 4 (103 of 383 [26.9%]) and lowest in quartile 1 (63 of 367 [17.2%]). The odds of developing GA increased across FCPT SD quartiles; after adjustment for baseline lesion size. The additional analysis of the association of number of injections with FCPT SD showed that, after adjustment for drug allocation, number of injections was positively associated with increasing odds of an eye being classified in a higher FCPT SD quartile (eTable 6 in the Supplement). For every 3 additional injections, the odds of being in a higher FCPT SD quartile was 13% (95% CI, 7 to 20) higher. This association was unaltered by adjusting for baseline lesion size.

**Discussion**

In this study, after 2 years of anti-VEGF therapy, eyes with greater fluctuation in retinal thickness had worse BCVA and were more likely to develop fibrosis and GA in the macular lesion than eyes that had less fluctuation. We chose to use data from the CATT and IVAN trials as these trials were undertaken contemporaneously comparing the same 2 anti-VEGF agents and monthly vs PRN treatment regimens. Both trials withheld treatment in PRN groups when retreatment criteria were not met. In CATT, eyes with fluid were to be treated unless the ophthalmologist chose to stop treatment for futility. This determination could be made after 3 consecutive monthly injections with no decrease in fluid. Futility was invoked in less than 3% of participants. In the IVAN trial, shallow pigment epithelial elevation was tolerated if there was no subretinal or IRF or if the pigment epithelial detachment had not increased since the prior visit. Both trials reviewed participants monthly, with good retention and only about 5% of visits being missed. Hence, we were able to model the association of retinal thickness fluctuation without the confounding effects of suboptimal treat-

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**Figure 1. Estimates of Associations of Foveal Center Point Thickness (FCPT) SD Quartile With Final Best-Corrected Visual Acuity (BCVA)**

**A** Primary analysis

| FCPT SD | Mean difference (95% CI) | BCVA worse | BCVA better |
|---------|-------------------------|------------|-------------|
| Quartile 1 0 [Reference] | | | |
| Quartile 2 -2.68 (-4.71 to -0.64) | | | |
| Quartile 3 -3.00 (-5.05 to -0.94) | | | |
| Quartile 4 -6.27 (-8.45 to -4.09) | | | |

P value for interaction with trial = .50

**B** Sensitivity analysis 1

| FCPT SD | Mean difference (95% CI) | BCVA worse | BCVA better |
|---------|-------------------------|------------|-------------|
| Quartile 1 0 [Reference] | | | |
| Quartile 2 -2.24 (-4.71 to 0.22) | | | |
| Quartile 3 -3.00 (-5.54 to -0.46) | | | |
| Quartile 4 -6.38 (-9.14 to -3.63) | | | |

P value for interaction with trial = .24

**C** Sensitivity analysis 2

| FCPT SD | Mean difference (95% CI) | BCVA worse | BCVA better |
|---------|-------------------------|------------|-------------|
| Quartile 1 0 [Reference] | | | |
| Quartile 2 -2.52 (-4.65 to -0.38) | | | |
| Quartile 3 -3.25 (-5.57 to -0.92) | | | |
| Quartile 4 -7.44 (-10.31 to -4.57) | | | |

P value for interaction with trial = .62

**D** Sensitivity analysis 3

| FCPT SD | Mean difference (95% CI) | BCVA worse | BCVA better |
|---------|-------------------------|------------|-------------|
| Quartile 1 0 [Reference] | | | |
| Quartile 2 -1.36 (-4.14 to 1.41) | | | |
| Quartile 3 -3.65 (-6.50 to -0.79) | | | |
| Quartile 4 -5.83 (-8.85 to -2.81) | | | |

P value for interaction with trial = .86

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**Table 1. Mean Differences in ETDRS Letters Read**

| FCPT SD | Mean difference (95% CI) |
|---------|-------------------------|
| Quartile 1 0 [Reference] | | |
| Quartile 2 -2.68 (-4.71 to -0.64) | | |
| Quartile 3 -3.00 (-5.05 to -0.94) | | |
| Quartile 4 -6.27 (-8.45 to -4.09) | | |
ment that can occur in clinical practice, eg, clinic cancellations or patient-related issues.

Our primary analyses only adjusted for BCVA at baseline and randomized allocations to drug and treatment regimen and included 1443 participants, of which 789 developed fibrosis. B, Sensitivity analysis 1, which restricted the primary model to participants with 9 or more FCPT measurements, included 1007 participants. C, Sensitivity analysis 2, which additionally adjusted the primary model for age, baseline lesion size, choroidal neovascularization type, FCPT, and intraretinal fluid, included 1335 participants.

Models were restricted to participants with fibrosis absent at baseline and data available at final visit (n = 1443). A, The primary analysis model adjusted for baseline trial and randomized allocations to drug and treatment regimen and included 1443 participants, of which 789 developed fibrosis. B, Sensitivity analysis 1, which restricted the primary model to participants with 9 or more FCPT measurements, included 1007 participants. C, Sensitivity analysis 2, which additionally adjusted the primary model for age, baseline lesion size, choroidal neovascularization type, FCPT, and intraretinal fluid, included 1335 participants.

with complete data. D, Sensitivity analysis 3, which restricted the primary model to participants in the pro re nata groups only, included 718 participants. Effect estimates by trial for sensitivity analysis 3 are described in eFigure 9 in the Supplement, as the interaction with trial was statistically significant. Quartile 1 was defined as an FCPT SD less than 34.01 μm; quartile 2, 34.01 μm to less than 51.49 μm; quartile 3, 51.49 μm to less than 80.59 μm; and quartile 4, greater than 80.59 μm. OR indicates odds ratio.

Two important factors determining visual outcome in eyes receiving anti-VEGF therapy are the onset of fibrosis and GA, and worse outcomes have been reported when nAMD lesions exhibit these features. A shift in the balance between VEGF and connective tissue growth factor has been identified as a predisposing factor in the development of fibrosis. However, even before the introduction of anti-VEGF therapies, fibrosis was reported at a high frequency in patients with chronic nAMD lesions. The higher FCPT SD could be viewed as a proxy measure for bouts of worsening that occur in conjunction with the cyclical treatment paradigms that were established when anti-VEGF agents came into clinical use. It is notable that in nonocular tissues, intermittent stretch is known to result in the recruitment of macrophages that trigger fibrosis. Several other biological mechanisms promote fibrosis, and it is possible that the angiofibrotic switch is more strongly activated in eyes with greater retinal thickness fluctuation.

Several risk factors have been reported to be associated with a higher incidence of GA in the context of treated nAMD. Incident GA was also more likely to occur in eyes with the highest FCPT SD. Eyes with worse nAMD disease at baseline, reflected by a larger lesion size and greater retinal
Figure 3. Estimates of Association of Foveal Center Point Thickness (FCPT) SD Quartile With Development of Geographic Atrophy (GA)

A  Primary analysis

| FCPT SD | OR (95% CI) | Reduced odds of developing GA | Increased odds of developing GA |
|---------|-------------|-------------------------------|-------------------------------|
| Quartile 1 | 1 [Reference] |  |  |
| Quartile 2 | 1.32 (0.90-1.92) |  |  |
| Quartile 3 | 1.18 (0.94-2.03) |  |  |
| Quartile 4 | 2.10 (1.45-3.05) |  |  |

P value for interaction with trial = .13

B  Sensitivity analysis 1

| FCPT SD | OR (95% CI) | Reduced odds of developing GA | Increased odds of developing GA |
|---------|-------------|-------------------------------|-------------------------------|
| Quartile 1 | 1 [Reference] |  |  |
| Quartile 2 | 1.17 (0.73-1.88) |  |  |
| Quartile 3 | 1.45 (0.90-2.31) |  |  |
| Quartile 4 | 1.93 (1.20-3.32) |  |  |

P value for interaction with trial = .02

C  Sensitivity analysis 2

| FCPT SD | OR (95% CI) | Reduced odds of developing GA | Increased odds of developing GA |
|---------|-------------|-------------------------------|-------------------------------|
| Quartile 1 | 1 [Reference] |  |  |
| Quartile 2 | 1.11 (0.86-2.00) |  |  |
| Quartile 3 | 1.13 (0.83-2.07) |  |  |
| Quartile 4 | 2.51 (1.49-4.22) |  |  |

P value for interaction with trial = .13

D  Sensitivity analysis 3

| FCPT SD | OR (95% CI) | Reduced odds of developing GA | Increased odds of developing GA |
|---------|-------------|-------------------------------|-------------------------------|
| Quartile 1 | 1 [Reference] |  |  |
| Quartile 2 | 1.30 (0.76-2.25) |  |  |
| Quartile 3 | 1.33 (0.76-2.32) |  |  |
| Quartile 4 | 2.32 (1.36-3.94) |  |  |

P value for interaction with trial = .41

Models were restricted to participants with GA absent at baseline and data available at final visit (n = 1463). A, The primary analysis model adjusted for baseline trial and randomized allocations to drug and treatment regimen and included 1463 participants, of which 310 developed GA. B, Sensitivity analysis 1, which restricted the primary model to participants with 9 or more FCPT measurements, included 1001 participants. C, Sensitivity analysis 2, which additionally adjusted the primary model for age, baseline legion size, choroidal neovascularization type, FCPT, and intraretinal fluid, included 1354 participants with complete data. D, Sensitivity analysis 3, which restricted the primary model to participants in the pro re nata groups only, included 734 participants. Quartile 1 was defined as an FCPT SD less than 34.01 μm; quartile 2, 34.01 μm to less than 51.49 μm; quartile 3, 51.49 μm to less than 80.59 μm; and quartile 4, greater than 80.59 μm. OR indicates odds ratio.

Conclusions

The finding that increasing variation in retinal thickness was adversely associated with BCVA and the risk of developing fibrosis and GA provides an impetus to seek agents with greater treatment durability or sustained release devices, such as those currently undergoing evaluation.3 In summary, the findings of the present analyses are clinically important with respect to prognosis in nAMD and offer insights into key functional and morphological outcomes in patients with nAMD undergoing treatment anti-VEGF agents.
Variation in Retinal Thickness and Outcomes in Eyes With Neovascular AMD Lesions Treated With Anti-VEGF

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Author Contributions: MS Evans and Dr Reeves had full access to all of the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis. 

Study concept and design: Evans, Reeves, Maguire, Rogers, Chakravarthy.

Acquisition, analysis, or interpretation of data: All authors.

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Anti–vascular endothelial growth factor (VEGF) treatment for neovascular age-related macular degeneration (nAMD) has been a resounding success and a breakthrough in the treatment for a disease complication that can devastate lives. As a group, patients do very well, at least for the first few years, if treated sufficiently often to control neovascular activity. However, even when treatments are delivered with appropriate, protocol-directed treatment frequencies, with time, atrophy and fibrosis affect the outcomes and can be associated with loss of visual acuity.1 Understanding the drivers and risk factors for the development of these late complications, which can limit visual acuity outcomes despite successful suppression of the VEGF drive, is critical if we are to limit their effects in an attempt to maintain early visual acuity gains in the long term.

In an article by Evans et al2 in this issue of JAMA Ophthalmology, the authors explore the association of fluctuations in retinal thickness on visual acuity and the anatomic outcomes of atrophy and fibrosis in cases of nAMD being treated with anti-VEGF.2 Fluctuation in central retinal thickness could be an important variable as we move to individualize treatments that maximize visual acuity outcomes but minimize treatment visits. With this in mind, we are seeing protocols, such as treat and extend, which can allow longer intervals between injections provided that lesions are considered inactive. Where initially we had assumed that our end goal should be a completely dry retina, using fluid as a surrogate for neovascular activity, there is now an active debate around the need to be completely intolerant of fluid, particularly subretinal fluid (SRF), when considering extending treatment intervals. Emerging evidence suggests that it may be possible to tolerate some SRF, with no close correlation between visual acuity outcomes and a dry retina.3-5 Indeed, it has been suggested that tolerating some SRF may protect the retina from atrophy.6 However, both increasing treatment intervals and tolerating SRF are likely to lead to greater fluctuations in retinal thickness than monthly or treat-until-dry protocols.

To investigate the outcome of fluctuating central retinal thickness, the authors2 conducted a post hoc analysis of 1731 participants in the Comparison of Age-Related Macular Degeneration Treatments Trials (CATT) and the Alternative Treatments to Inhibit VEGF in Age-Related Choroidal Neovascularization (IVAN) Trial. The authors measured the foveal centerpoint thickness and its standard deviation (FCPTSD) and determined the associations between FCPTSD quartiles and 2-year outcomes, such as best-corrected visual acuity (BCVA), development of fibrosis, and macular atrophy.

The authors2 found that eyes with greater fluctuation in retinal thickness had significantly worse BCVAs at 2 years (adjusted for baseline BCVA) and were more likely to develop fibrosis and geographic atrophy than eyes that had less fluctuation. Of note, the protocols in CATT and IVAN looked at 2 drugs, bevacizumab and ranibizumab. Both protocols randomly assigned participants to either monthly treatment or pro ne rata treatment, in which treatment was withheld if the lesions were quiescent, largely based on the absence of fluid. It might be argued that the cohorts receiving pro ne rata treatment were undertreated using this reactive protocol strategy. However, the authors report that the same associations of thickness fluctuations with worse BCVA, fibrosis, and atrophy were also seen in the monthly treatment groups, implying that fluctuations in fluid, not undertreatment, were the reason for the poorer outcomes. Over the 2 years of follow-up, there was a staggering increase in the number of eyes that developed fibrosis associated with increasing variation in FCPTSD; the odds of developing fibrosis increased from 7.8% to 58.7%. A similar but less striking increased risk was found for geographic atrophy, which rose from 9.0% at baseline to 30.2% at year 2.