Spatial Dissociation of Subretinal Drusenoid Deposits and Impaired Scotopic and Mesopic Sensitivity in AMD

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AMD is a multifactorial disease of the photoreceptor support system causing vision loss.1 Histopathologic2–8 and functional9–11 studies have shown that photoreceptor degeneration and functional deterioration is already underway in early and intermediate AMD, as a continuation of aging, and in relation to extracellular deposits on the apical and basal side of RPE, namely, drusen and subretinal drusenoid deposit (SDD). Dysregulation of a system of outer retinal lipid homeostasis for cone- and rod-specific physiology is proposed to underlie formation of drusen and SDD, imposed a transport barrier between photoreceptors and the choroidal circulation and exert direct cytotoxicity, because the deposits contact the cells.5 Thus, one might predict that visual dysfunction would colocalize with the SDD load and distribution, with worse visual function far from the fovea (in perifovea) than near the fovea. Among the current methods of assessing rod and cone sensitivity at multiple locations in eyes with AMD and normal eyes, fundus-controlled microperimetry offers advantages including a spatially resolved grid of targets for visual sensitivity using fixation tracking, and the capacity for programmable disease-specific test patterns.17

We previously speculated that, similar to drusen, SDD impose a transport barrier between photoreceptors and the choroidal circulation and exert direct cytotoxicity, because the deposits contact the cells.5 Thus, one might predict that visual dysfunction would colocalize with the SDD load and distribution, with worse visual function far from the fovea (in perifovea) than near the fovea. Among the current methods of assessing rod and cone sensitivity at multiple locations in eyes with AMD and normal eyes, fundus-controlled microperimetry offers advantages including a spatially resolved grid of targets for visual sensitivity using fixation tracking, and the capacity for programmable disease-specific test patterns.17

Existing data show that eyes with AMD with SDD have markedly worse visual function than those lacking SDD.18–32

Data also suggest that both steady-state sensitivity mediated by rods and rod-mediated dark adaption (RMDA), a
dynamic measure of retinoid resupply from the circulation, is spatially dissociated from the retinal location of SDD. Along the primary vertical retinal meridian, Fraser et al.24 found that dark adaptation kinetics were most delayed within 6° of the foveal center. Flynn et al.25 reported greatly decreased scotopic sensitivity and slowed or absent dark adaptation across the macula with the largest deficits close to the fovea in eyes with SDD. In cross-sectional and longitudinal studies, Tan et al.28,30 observed that both rod-mediated sensitivity and RMDA were most impaired at a 4° eccentricity. Other studies, using the Early Treatment Diabetic Retinopathy Study (ETDRS) grid, show SDD eyes also have worse mesopic sensitivity in the outer ring than the central subfield.18,19 Sensitivity was decreased similarly across the grid in eyes with drusen.19

In this study, we used microperimetry to assess light sensitivity in participants having non-neovascular AMD with and without SDD. We included test points close to the fovea (1.7°) where rods are sparse,12 yet mesopic and scotopic sensitivities are measurable. Close-in points were included to allow mechanistic interpretations of outcomes relative to previous literature on topography of aging and AMD changes.2,3,5,33 In particular, rod loss in aging and structural changes in outer retinal reflective bands associated with delayed RMDA are proportionately larger at distances from the foveal center of 0.5 mm (1.7°) than at greater eccentricities (2 mm, 6.8°).2,34 In turn, we relate these findings to the foveal centration of processes leading to Bruch’s membrane lipidization.54

**METHODS**

The study followed the tenets of the Declaration of Helsinki, complied with the Health Insurance Portability and Accountability Act of 1996, and was approved by the Institutional Review Boards at the University of Alabama at Birmingham and the University of California – Los Angeles. Written informed consent was obtained from participants.

**Subjects**

Study participants with AMD were recruited from the clinical research registry of the Department of Ophthalmology and Visual Sciences of the University of Alabama at Birmingham and through its Retina Service. One author (Y.Z.) identified the subjects from the medical records of participants who had been diagnosed with AMD and with a best-corrected visual acuity (BCVA) of 20/100 or better to increase the likelihood of successful microperimetric testing. Subjects with neovascular AMD, center-involving geographic atrophy, diabetes, glaucoma, a history of retinal vascular occlusions, hereditary retinal dystrophy, and any vision-impairing ocular condition other than non-neovascular AMD were excluded. Enrollment did not impose a specific age criterion if prospective participants had an AMD diagnosis. Age-similar subjects with normal retinal examinations were recruited from the same registry. The inclusion criteria for normal subjects were age greater than 50 years old, no history of ocular and systemic disease, and BCVA of 20/40 or better. Refractive errors determined from the medical record were within ±6 diopters spherical and ±3 diopters cylinder for all participants.

**Visual Acuity Test and Multimodal Imaging**

The BCVA was measured on each eye separately using the Age-related Eye Disease Study (AREDS) refraction protocol and an electronic visual acuity computerized testing device, which has been validated against the ETDRS chart. Both eyes of the participant were dilated with 1% tropicamide and 2.5% phenylephrine. Multimodal clinical images were acquired using a confocal scanning laser ophthalmoscope (Spectralis, Heidelberg Engineering, Carlsbad, CA). Spectral domain optical coherence tomography (OCT) was acquired with the Spectralis instrument using a dense macular cube protocol (20° × 20° field of view, 121 B-scans, ART = 10) and enhanced depth imaging mode allowing for assessing the choroidal structure.

**AMD Presence and Subject Categorization**

Color fundus photographs were graded by a masked grader (author M.E.C.) trained by the University of Wisconsin Reading Center, using the AREDS nine-step severity scale for AMD.35 Participants deemed to be in normal macular health met the criteria for AREDS grade 1 in both eyes. Eyes were classified into three groups: normal, including subjects with normal macular examination; AMD–Drusen, including participants diagnosed with non-neovascular AMD with predominantly drusen and no SDD; and an AMD–SDD group, including participants with AMD with predominantly SDD.

The criterion for AMD–SDD was patterned lesions consistent with SDD detected with at least two imaging modalities, as follows:36 yellow–white dots or ribbons (color fundus photography); hyper-reflective lesions (blue reflectance); hyporeflective or hyper-reflective spots or ribbons (near-infrared); or hypoauflorescence lesions against a background of mildly elevated fundus autofluorescence. On OCT eyes with SDD displayed five or more definite hyper-reflective mounds above the RPE in at least one B-scan.37 By OCT, drusen were defined as focal or mound-shape deposits located posterior to the RPE + basal lamina band and anterior to the inner collagenous layer of Bruch’s membrane.38

Before microperimetry testing, one author (Y.Z.) classified the eyes into groups so that the proper filter setting could be used in microperimetry (detailed elsewhere in this article). Later, these classifications were verified independently by two masked senior retina specialists (S.R.S., D.S.).

**Mesopic and Scotopic Microperimetry**

Mesopic and scotopic light sensitivity were measured in one eye from each subject using a microperimeter (MP1-S, Nidek USA Inc., San Jose, CA). This instrument can adjust for fixation during testing and allows positioning of targets over selected fundus areas by the operator. A near-infrared image of the fundus captured by the Spectralis OCT can be exported into the MP1-S for target-retinal image registration.

The manufacturer’s setting of the MP1-S has a narrow dynamic range for testing light sensitivity (2 log units or 20 dB). Like others, we noted ceiling effects for the normal and AMD–Drusen groups and floor effects for the AMD–SDD
Impaired Visual Sensitivity in AMD

**Table 1.** Mesopic and Scotopic Microperimetry Settings

| MP1-S Setting | Mesopic Test | Scotopic Test | Mesopic Test | Scotopic Test |
|---------------|--------------|---------------|--------------|---------------|
|               | Normal       | AMD–Drusen    | Normal       | AMD–Drusen    |
| Stimulus color| White        | White         | White        | Blue          |
| Stimulus size | Goldmann III | Goldmann III  | Goldmann III | Goldmann III  |
| Threshold strategy | 4-2      | 4-2           | 4-2          | 4-2           |
| Maximum stimulus intensity (cd/m²) | 12.7 | 12.7          | 0.255        | 0.255         |
| Minimum stimulus intensity (background) (cd/m²) | 0.127 | 0.127         | 0.003        | 0.003         |
| Filters       | NDA (10 dB)  | NDA (10 dB)   | None         | NDA (20 dB), short-pass (502 nm) |

NDA, neutral density attenuation filter.

**Figure 1.** Macular light sensitivity was assessed in subfields of the ETDRS grid. Shown are the central subfield, inner ring, and outer ring of this grid, with the 68 test points indicated. Mean values for rods/mm², cones/mm², and rod:cone ratio at subfield test points, as determined by histology in older eyes with normal maculae,² are 15,787, 49,042, and 0.35 for the four points in the central subfield, 49,663, 19,563, and 2.7 for 12 points in the inner ring, and 79,895, 12,054, and 6.9 for 52 points in the outer ring, respectively.

1. Central subfield: 0° - 1.7° (4 points)
2. Inner ring: 1.7° - 5.2° (12 points)
3. Outer ring: 5.2° - 10.4° (52 points)

Data Analysis and Presentation

**Topography of Light Sensitivity.** For insight into how SDD affects vision, we agnostically tested sensitivity at many retinal locations to capture the different distributions of deposits and photoreceptors, and assigned 68 test points to subfields of the ETDRS grid. This grid is comprised of the central subfield (0°–1.7° radius), inner ring (1.7°–5.2° radius) and outer ring (5.2°–10.4° radius) (Fig. 1). Nominal values for photoreceptor densities and rod:cone ratio for test points in each subfield were determined from photoreceptor densities previously measured in flat-mounted tissues of older adults with normal maculae (Fig. 1).² Mean values for rods/mm², cones/mm², and rod:cone ratio are shown in the caption to Figure 1. Although the central subfield contains the fovea, the test points are near the edge of the subfield and stimulate both rods and cones. Actual values in individual tested patients will differ from these histological measurements, owing to age- and AMD-related cell loss and the stimulation of adjacent retinal areas. Nevertheless, these values allow inferences about the photoreceptor populations stimulated at the test points.

**Subject Classification Agreement.** Two experienced retinal specialists (S.R.S. and D.S.) reviewed all subjects’ images independently, categorized eyes into three groups, and reconciled any differences. This consensus diagnosis was compared with the categorization used for participant testing (discussed elsewhere in this article) with Cohen’s kappa statistic.

**Statistical Analysis**

Age was compared across groups using one-way ANOVA. Visual acuity (expressed in logMAR) was compared across groups using the Kruskal–Wallis test. Gender was compared across groups using Fisher’s exact test. Measured light sensitivities were expressed as median and quartiles. Owing to
group differences in age (see Results), mesopic and scotopic sensitivities were compared among the three groups with age-adjusted linear regression. Light sensitivities in different subfields of the macula were compared within groups using the Wilcoxon signed-rank test. A two-sided P value of less than 0.05 was considered statistically significant. All statistical analyses were performed using SAS version 9.4 (SAS Institute, Cary, NC).

Graphical Presentation

The median sensitivities for each of the three groups was represented as a standard left eye and displayed using custom MATLAB software (MathWorks, Natick, MA). Median sensitivities in decibels were plotted using a color scale designed for accurate data representation and accessibility by color-deficient readers. Median light sensitivities and interquartile range were plotted with SAS version 9.4.

RESULTS

A total of 33 eyes of 33 subjects were studied in 3 groups, normal (n = 9), AMD–Drusen (n = 12), and AMD–SDD (n = 12). Participant classification by two experienced retinal specialists and the initial classification used for participant testing showed excellent agreement (kappa = 0.90, 95% confidence interval, 0.78–1.0). Figure 2 shows representative cases demonstrating a typical distribution of AMD deposits, that is, abundant drusen in the central subfield and abundant SDD in the perifovea and sparing the fovea.

Normal participants were 65.2 ± 10.7 years old (range, 52–83 years) and AMD–Drusen participants were 69.3 ± 5.0 years old (range, 58–80 years). AMD–SDD participants were 76.7 ± 7.4 years old (range, 61–90 years) and thus significantly older than the other groups (P = 0.0064). The three groups exhibited similar BCVA (P = 0.2829), expressed in LogMAR as median (lower quartile, upper quartile): 0.00 (0.00, 0.00) for normal; 0.1 (0.00, 0.15) for AMD–Drusen; and 0.20 (−0.05, 0.30) for AMD–SDD. The corresponding Snellen equivalents as median (lower quartile, upper quartile) were 20/20 (20/20, 20/20) for normal, 20/25 (20/20, 20/32) for AMD–Drusen, and 20/32 (20/18, 20/40) for AMD–SDD. The groups had a similar gender distribution (P = 0.2736). Except for one Asian subject in the normal group, subjects were non-Hispanic White.

Among the 12 eyes in the AMD–Drusen group, 11 eyes (AREDS 5–8) displayed multiple large soft drusen (>350 μm diameter) in the ETDRS central subfield, and 1 eye (AREDS grade 4) displayed central soft drusen of approximately 80 μm diameter. Among the 12 eyes in the AMD–SDD group, all exhibited SDD sparing the fovea, and 2 also showed soft drusen (approximately 300 μm diameter) in the central subfield. By considering SDD as “reticular drusen,” 11 subjects in the AMD–SDD group were classified as an AREDS grade 5 to 8. One eye displayed noncentral geographic atrophy (approximately 500 μm in diameter, superior nasal 9° from the foveal center), and thus was assigned an AREDS grade 9.

After age adjustment with linear regression, there were significant differences among the three groups for mesopic and scotopic light sensitivities in the overall ETDRS grid and in all subfields (all P < 0.05) (Table 2). As shown in Figures 3 and 4 and Table 2, the AMD–SDD group exhibited significantly lower sensitivities compared with the normal and AMD–Drusen groups (all P < 0.05). The normal and AMD–Drusen groups did not significantly differ (all P > 0.05).

A graphical display of sensitivity (Fig. 3) showed that the lowest sensitivities were recorded for scotopic light levels, especially in the central subfield. Regional relationships were explored further by plotting median and quartile mesopic and scotopic sensitivities for the three groups in each of the ETDRS subfields, along with results of statistical comparisons, in Figure 4. This graph shows the overall lower sensitivity of eyes in the AMD–SDD group, under both testing conditions. Figure 4 also shows that poor sensitivity in the AMD–SDD group was apparent in the central subfield for mesopic (P < 0.0339) and especially scotopic (P < 0.0001) sensitivities. The normal and AMD–Drusen groups were similar at the two light levels and three subfields (the six conditions in Fig. 4).

A comparison of regions within individuals is shown in Tables 2 and 3. The most consistent difference found was lower scotopic sensitivity in central subfield vs. outer ring, for all three groups. Table 2 shows that median mesopic sensitivity was 3 to 5 dB lower in the central subfield in the AMD–SDD group relative to either AMD–Drusen or normal groups (15 vs. 18 and 21 dB, respectively). Scotopic sensitivity was 10 to 12 dB lower in the central subfield in the AMD–SDD group relative to either AMD–Drusen or normal groups (0.9 vs. 11 and 12, respectively).

To compare the ETDRS rings from central to outer, the decibel scale of the light sensitivity was converted to light
TABLE 2. Mesopic and Scotopic Sensitivity (Median (Lower Quartile, Upper Quartile))

| Visual Function            | Number of Eyes | Overall ETDRS | Central Subfield (dB) | Inner Ring (dB) | Outer Ring (dB) |
|----------------------------|----------------|---------------|-----------------------|-----------------|-----------------|
| Mesopic sensitivity        |                |               |                       |                 |                 |
| Normal macular health      | 6              | 23.59 (22.11, 24.43) | 20.88 (20.00, 23.25) | 24.25 (23.42, 25.25) | 23.64 (21.98, 24.29) |
| AMD–Drusen                 | 12             | 21.29 (21.13, 23.46) | 18.25 (16.00, 20.75) | 22.50 (21.58, 24.92) | 21.71 (21.08, 23.46) |
| AMD–SDD                    | 12             | 15.43 (14.88, 16.73) | 15.25 (15.00, 15.88) | 16.83 (14.38, 17.92) | 15.62 (14.50, 16.61) |
| P value*                   |                | <0.0001       | 0.0451                | 0.0025          | <0.0001         |
| Scotopic sensitivity       |                |               |                       |                 |                 |
| Normal macular health      | 9              | 17.81 (17.59, 18.75) | 12.25 (11.50, 13.25) | 18.08 (17.17, 18.58) | 18.10 (17.88, 19.35) |
| AMD–Drusen                 | 12             | 16.63 (14.62, 18.29) | 11.00 (10.38, 12.38) | 16.33 (14.04, 17.96) | 17.04 (14.88, 18.96) |
| AMD–SDD                    | 12             | 6.95 (4.68, 9.71)  | 0.88 (0.00, 2.00)     | 5.21 (2.75, 8.71)  | 7.98 (5.54, 10.33)  |
| P value*                   |                | <0.0001       | <0.0001               | <0.0001          | <0.0001         |

* All P values have been adjusted for age.

FIGURE 3. Map of median mesopic and scotopic light sensitivity measured in the three subject groups. Each dot indicates the 68 micropereimetry target locations, within the subfields of the ETDRS. As evidenced by the shift to dark colors, the lowest sensitivities were recorded for AMD–SDD at both mesopic and scotopic light levels. Further within the scotopic maps, the lowest sensitivities were recorded within the central subfield.

FIGURE 4. Sensitivity in the AMD–SDD group is worse than eyes in the AMD–Drusen, even in the central subfield, where rods are sparse. All P values were obtained from pairwise comparisons between subjects in different groups and were adjusted for age.
levels in units of cd/m² (Supplementary Table S1). The mesopic thresholds were elevated by 3.64-, 5.50-, and 6.33-fold in the AMD–SDD group compared with the corresponding areas in the normal group, while scotopic thresholds were elevated by 13.87-, 19.25-, and 10.25-fold (Supplementary Table S2). The outer and inner rings exhibited the largest relative elevation of mesopic and scotopic threshold, respectively. However, the light sensitivity is normally low in the central subfield compared with that in the inner and outer rings (1 vs. 0.46 vs. 0.53 for mesopic, 1 vs. 0.27 vs. 0.27 for scotopic threshold) (Supplementary Table S3). Considering this fact, we normalized the thresholds in different fields to the central subfield of the normal group (Supplementary Table S3). Mesopic thresholds in ETDRS rings from central to outer in the AMD–SDD group were elevated by 3.64-, 2.54-, and 3.35-fold, that is, a consistent difference. In contrast, scotopic thresholds were elevated by 13.87-, 5.13-, and 2.73-fold from the central to the outer. The central subfield contains the origin of the retinal and visual coordinate system, that is, the foveal center where visual acuity is the highest. Thus, normalizing the light sensitivity thresholds in different subfields to the central subfield of the normal subjects can justly disclose the impact of drusen and SDD on the light sensitivity in areas with different densities of cones and rods. The results show that the effective elevation of the threshold is proportionally much larger for scotopic sensitivity than mesopic in the central subfield for the AMD–SDD group.

It is possible that poor scotopic vision in AMD–SDD eyes may be due to the inclusion of patients with soft drusen in the ETDRS central subfield or other severe disease. Therefore, the two subjects with central soft drusen and the one with non-central geographic atrophy were removed from the SDD group. Differences when comparing the three groups for mesopic sensitivity in the central ETDRS subfield became insignificant (P = 0.0578); however, all other differences for scotopic light sensitivities remained significant (P < 0.05).

**DISCUSSION**

Microperimetry precisely assesses mesopic and scotopic sensitivity over a fine spatial scale and in a standardized sampling pattern. Our study extends previous work by measuring mesopic and scotopic sensitivity in participants with non-neovascular AMD, with and without SDD, versus subjects with normal macular health per AREDS grading, using test points close to the foveola. Our study confirms previous reports of poor sensitivity in eyes with SDD in comparison with eyes without SDD, even in the ETDRS central subfield where rods are sparse. Observed sensitivities are low even without the direct presence of SDD in that location. As detailed elsewhere in this article, our data show that scotopic vision is more severely affected than mesopic vision, and rod-mediated vision loss in general is worse near the fovea, especially in SDD-bearing eyes. Eyes with drusen also exhibited poor sensitivity but not as poor as SDD eyes and with similar but less severe regional effects.

The use of the ETDRS grid helped us to relate measures of visual function to the topography of photoreceptors, especially rods, and ultimately rod-driven neural circuitry. Precise topographic analysis is a powerful tool for probing mechanisms underlying neurodegeneration, because the high dynamic range in human photoreceptor density provides a strong independent variable. Cone photoreceptor density peaks in the foveal central bouquet and decreases by 10-fold at 1 mm of eccentricity (approximately 3.5°). Rods appear at approximately 175 μm from the central bouquet and increase to a maximum density similar to that of cones (approximately 150,000/mm²) in an elliptical ring at the arcades that surrounds the optic nerve head. The inner slope of the rod ring (0.5–2 mm eccentricity) is proportionately more affected by cell loss in aging than the crest of the ring (2–5 mm eccentricity). Similarly, our functional data, combined with others’, suggest that scotopic sensitivity loss is proportionately greater in the central ETDRS subfield, where rods are sparse to begin with, versus the outer ring (Table 2 and Supplementary Table S3). A microperimetry test grid can standardize sensitivity assessment, but it does not eliminate selection bias in the choice of photoreceptors being assessed. All but the central four points in our MP1-S grid were rod dominated (Fig. 1). No test location probed only cones. In comparison with previous studies, we tested scotopic sensitivity closer to the foveal center. Our data underscore the importance of small stimuli (Goldmann III 0.43°) even for rod-mediated vision for which spatial summation is larger than for cones. The larger Goldman V stimulus (1.72°), centered at low eccentricities will access higher rod densities on the inner slope of the rod ring and thus may overestimate true sensitivity.

Like others, we detected decrements in rod sensitivity in cone-dominated foveal areas with few rods with sensitivities that are low. Studies using a coarse sampling grid in a modified standard perimeter were the first to identify that rod-mediated vision in eyes with AMD was reduced more in the central compared with the peripheral macula. Initial microperimetry studies of eyes with SDD under mesopic conditions suggested that mesopic dysfunction matched the areas of high SDD content. Using a dark-adapted chromatic perimeter, Fraser et al. examined dark adaptation kinetics at 4°, 6°, and 12° on the inferior and superior retina, and at 12° nasal and temporal. Although they revealed that eyes with AMD and SDD exhibited more reduced static and dynamic rod function than eyes without SDD, they found that the greatest functional loss was within the central 6° of the retina. Using the same device, Flynn et al. measured the scotopic thresholds in participants with AMD at 2°, 4°, 6°, 8°, 10°, 12°, and 18° eccentricity along the vertical retinal meridian, and confirmed that subjects with SDD had markedly elevated scotopic thresholds at the testing points of −4° to 8° compared with the

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**Table 3. Visual Field Sensitivities Compared by Retinal Region Within Groups**

| Subfield                  | Normal Mesopic | Normal Scotopic | AMD–Drusen Mesopic | AMD–Drusen Scotopic | AMD–SDD Mesopic | AMD–SDD Scotopic |
|---------------------------|----------------|-----------------|--------------------|--------------------|----------------|-----------------|
| Central subfield vs. outer ring (P values) | 0.0313 | 0.0039 | 0.0039 | 0.0005 | 0.0923 | 0.0005 |
| Inner ring vs. outer ring (P values) | 0.0625 | 0.2031 | 0.6523 | 0.0093 | 0.2036 | 0.0010 |
other testing loci. Tan et al.29 assessed rod-mediated function using the same dark-adapted chromatic perimeter over a circular retinal area including testing points at 2°, 4°, 6°, 8°, 12°, 17°, and 24° eccentricity. They found that rod-mediated function within 8° was preferentially affected in eyes with AMD with SDD with the poorest sensitivity at 4°, regardless of the level of photo bleach. Nittala et al.30 divided 32 MP-1S testing points into ETDRS-like rings and found decreased scotopic sensitivity relative to normal eyes without a central deficit (within 4°). Moreover they found that drusen volume and area were better correlated with scotopic sensitivity than with mesopic sensitivity. Other microperimetry studies reported mean sensitivities in the macula, but did not test for regional effects.31,51 Our work extends prior work by testing for rod vision closer to the rod-free zone and quantifying the relative scotopic sensitivity loss in patients with AMD with and without SDD.

Our functional data can provide insights regarding the impact of SDD on vision. A histologic analysis of eyes with AMD shows that photoreceptors are shortened and deflected around deposits,5,15,52 and overlying Müller glia are reactive.53 It was initially proposed that SDD represent byproducts of intercellular trafficking that accumulate and become oxidized owing to low levels of outer retinal antioxidants.37 In turn, proinflammatory accumulations were also thought to be cytotoxic owing to direct contact with photoreceptors. Several lines of evidence now counter that narrative. By histochemistry and high-resolution histology,8,53,54 SDD are less lipid rich than drusen and, thus, may be a lesser source of peroxidizable lipids than drusen. Far fewer invading immune cells are found in the subretinal space of early to intermediate eyes with AMD with SDD5,53 than in the sub-RPE–basal lamina space of eyes with drusen, suggesting a less inflammatory environment.52,55–60 Last, type 3 neovascularization in AMD (of retinal origin) strongly associates with SDD,61 yet preferentially develops in the ETDRS inner ring, that is, remote from SDD-dense areas in the outer ring and beyond.62,63 A parsimonious hypothesis is that the distribution of type 3 neovascularization and poor rod-mediated vision demonstrated herein are related to the same spatially specific phenomena and are indicated by presence of SDD.

The location where the current study identified poor scotopic sensitivity is vulnerable to delayed RMDA, which represents the earliest and most persistent visual dysfunction in aging through intermediate AMD. An associated structural change for RMDA was recently identified by an agnostic, deep-learning-assisted image analysis of more than 1200 OCT volumes.34 This analysis revealed that reflectivity changes on either side of the ellipsoid zone were associated with slower RMDA at 0.5 mm (1.7°) eccentricity and not at 2 mm eccentricity (6.9°), the two locations tested. These authors proposed that this effect is related to the remarkably high concentration of high-risk soft drusen in the central ETDRS subfield and inner ring.64,65 This central focality in turn has been attributed to a combination of focused lipid trafficking attendant to delivering xanthophyll carotenoids to foveal cells and aging changes of Bruch’s membrane and choriocapillaris that impede egress of unneeded lipids to the choroidal circulation,65,66 resulting in subfoveal accumulation of lipid. Rods are highly affected by this barrier because they are dependent on the RPE–Bruch’s membrane–choriocapillaris for retinoids and other essentials from circulation. Cones are also affected, but are more resilient than rods, because they are additionally sustained by Müller glia (for retinoids via the second visual cycle and xanthophyll carotenoids60,66,67 and the retinal circulation. Collectively, the vertical superimposition of these cellular interactions results in a center of foveal cone resilience surrounded by a ring of parfoveal rod vulnerability,68 as shown here. The unifying feature of this model is vascular insufficiency owing to choriocapillaris degeneration,39 choroidal thinning,70–72 and possible problems with the systemic circulation.73 The center-surround hypothesis is being tested in an ongoing prospective and well-powered observational study.68

The strengths of this study include well-characterized eyes with AMD of two prognostically important phenotypes, the inclusion of areas with few drusen, the use of small stimuli, and graphical display of differences among study groups. Although the AMD–SDD group was older on average than the two other groups, statistical comparisons were performed with age-adjusted linear regression. The limitations of this study include the small number of participants overall, the cross-sectional design limiting inferences on causality, the under-representation of cone-only areas, and a subjective clinical assessment rather than a direct quantification of deposit burden. A lack of information about cone-mediated sensitivity, also reported to decrease in eyes with SDD,23 can be addressed in future studies using two-color dark-adapted perimetry.74 Future studies will also examine fixation stability rigorously. As noted,39 the lack of a significant difference between normal and drusen patients may be related to ceiling effects. In our study, we found no testing points yielding a result of 30 dB (the ceiling light level) in the normal group. In the AMD–drusen group, mesopic sensitivity reached the “ceiling” at 3 (of 68) testing points in one subject’s eye, whereas scotopic sensitivity reached the “ceiling” at 5 (of 68) testing points in another subject’s eye. Thus, we decreased but could not completely eliminate the ceiling effect in our results. Despite these limitations, our data extend a previously noted spatial dissociation of SDD and greatest rod-mediated visual deficits and contribute important new information about the significance of SDD in AMD pathophysiology. Whether the distribution of SDD follows rods, spares the fovea, or both is a critical open question to be addressed in future research.

In conclusion, SDD have far-reaching impact in the central ETDRS subfield in eyes with AMD, indicating other factors in this region beyond the deposits themselves contribute to poor vision. Our findings should be confirmed in larger cohorts of patients with AMD.

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