

SUBRETINAL DRUSENOID DEPOSIT IN AGE-RELATED MACULAR DEGENERATION

Histologic Insights Into Initiation, Progression to Atrophy, and Imaging

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Purpose: To clarify the role of subretinal drusenoid deposits (SDD; pseudodrusen) in the progression of age-related macular degeneration through high-resolution histology.

Methods: In 33 eyes of 32 donors (early age-related macular degeneration, n = 15; geographic atrophy, n = 9; neovascular age-related macular degeneration, n = 7; unremarkable, n = 2), and 2 eyes of 2 donors with in vivo multimodal imaging including optical coherence tomography, examples of SDD contacting photoreceptors were assessed.

Results: Subretinal drusenoid deposits were granular extracellular deposits at the apical retinal pigment epithelium (RPE); the smallest were 4- μ m wide. Outer segment (OS) fragments and RPE organelles appeared in some larger deposits. A continuum of photoreceptor degeneration included OS disruption, intrusion into inner segments, and disturbance of neurosensory retina. In a transition to outer retinal atrophy, SDD appeared to shrink, OS disappeared, inner segment shortened, and the outer nuclear layer thinned and became gliotic. Stage 1 SDD on optical coherence tomography correlated with displaced OS. Confluent and disintegrating Stage 2 to 3 SDD on optical coherence tomography and dot pseudodrusen by color fundus photography correlated with confluent deposits and ectopic RPE.

Conclusion: Subretinal drusenoid deposits may start at the RPE as granular, extracellular deposits. Photoreceptor OS, RPE organelles, and cell bodies may appear in some advanced deposits. A progression to atrophy associated with deposit diminution was confirmed. Findings support a biogenesis hypothesis of outer retinal lipid cycling.

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Age-related macular degeneration (AMD), a global cause of vision loss in older persons, involves loss of photoreceptors, retinal pigment epithelium (RPE), and choriocapillaris in the setting of extracellular deposits between visual cells and their blood supply. Subretinal drusenoid deposits (SDD; originally called reticular pseudodrusen), located between photoreceptors and RPE, are visualizable with optical coherence tomography (OCT).^{1,2} Although poorly represented in AMD staging systems using color fundus photography (CFP),^{3,4} SDD are now known to confer risk of progression to both atrophy and neovascularization.^{5–7} Intraretinal neovascularization associates with SDD and responds to treatment, encouraging attention to SDD as a precursor sign.^{8–10} Subretinal drusenoid de-

posits also signify serious vision loss, especially vision mediated by rod photoreceptors.^{11–14} One of us (R.F.S.) described an outer retinal atrophy after SDD regression¹⁵ that included collapse of the outer nuclear layer (ONL), unclear ellipsoid zone (EZ), and thin choroid, often with intact RPE. This atrophy was proposed as a new form of advanced AMD.¹⁶

Three SDD stages first described in OCT imaging were further elucidated by use of adaptive optics scanning laser ophthalmoscopy to disclose individual deposits and surrounding photoreceptors.^{2,17} In Stage 1, a granular reflective material between the RPE and the EZ is associated with reduced reflectivity of overlying photoreceptors. In Stage 2, reflective mounds elevate the EZ, and photoreceptor reflectivity is further

reduced. In Stage 3, SDD interrupt the EZ and appear as a reflective center surrounded by a hyporeflective annulus of degraded photoreceptors. Longitudinal examination revealed that individual SDD progressed through Stages 1 to 3 and disappeared.¹⁸ Patches of reflectivity above the external limiting membrane (ELM)^{19,20} over deposits were not part of the original OCT staging system but appeared in published images.²¹ In a direct clinicopathologic correlation, Greferath et al²⁰ reported that Stage 3 deposits contained photoreceptor proteins and immune cells and extended through the ONL.

Questions about SDD progression of interest to clinical image interpretation include identifying histologic correlates of OCT Stages 1 to 3 and outer retinal atrophy. How are deposits formed and cleared? What are the participating cells? How does each stage impact photoreceptors? How does the SDD staging system in OCT relate to morphologies described in CFP?^{22,23} We herein describe SDD contacting photoreceptors using high-resolution comprehensive histology to reveal all tissue components in a large sample of donor eyes, including eyes of two patients with

multimodal clinical imaging during their lifetimes. We present evidence supporting clinical Stages 1 to 3, a progression to outer retinal atrophy, and little evidence of nonlocal cells in SDD initiation.

Methods

Compliance

The histopathology study was approved by the institutional review board at the University of Alabama at Birmingham. Retrospective review of clinical records from two patients seen at Vitreous Retina Macula Consultants of New York was approved by the institutional review board of the Manhattan Eye, Ear, and Throat Hospital/Northwell Health. All study components complied with the Health Insurance Portability and Accountability Act of 1996 and adhered to the tenets of the Declaration of Helsinki.

Survey of Donor Eyes

We used Project MACULA (<http://www.projectmacula>), an online resource of human AMD histology^{24,25} that includes systematically surveyed and photodocumented high-resolution histology of 139 maculas. Eyes were accessioned for research purposes from nondiabetic white donors to AdvancingSight (formerly the Alabama Eye Bank, Birmingham, AL) during 1996 to 2012. Median death-to-preservation time was 3:49 hours (range, 0:40–11:40 hours). Ophthalmic health records were not available for most donors. Eyes with drusen²⁶ and geographic atrophy²⁷ are underrepresented in the Project MACULA resource due to specimen removal for previous studies. Neovascular AMD eyes largely predate 2006. Eyes were preserved by immersion in 1% paraformaldehyde and 2.5% glutaraldehyde in 0.1 M phosphate buffer after anterior segment excision.

Tissue punches 8 mm in diameter and containing the fovea and temporal portion of the optic nerve head were postfixed by osmium tannic acid paraphenylenediamine to accentuate extracellular lipid. They were embedded in epoxy resin (PolyBed 812, Polysciences, Warrington, PA) for 0.8- μ m-thick sections stained with 1% toluidine blue for polychromaticity.²⁸ At the foveal center and perifovea (2 mm superior), sections were scanned with 40X and 60X objectives (numerical aperture = 0.95 and 1.40, respectively). Age-related macular degeneration cases were defined histologically.²⁹ The entry criterion for the current study was photodocumentation of SDD contacting photoreceptors. Deposits were not required to contact RPE.²⁹

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From a sample of 72 images of SDD and photoreceptors, a progression sequence was formulated.

Assessments of SDD–photoreceptor relations are constrained by common postmortem artifacts, yet the geometric precision of outer retinal layers also makes artifacts interpretable. We compared photoreceptors over SDD with those not over SDD in the same section and subject to the same artifacts. These include 1) detachment of photoreceptor outer segment (OS) from the RPE; 2) detachment of inner segment (IS) at the myoid (bacillary layer detachment)³⁰; 3) detachment of SDD tops from their bases; 4) bowing of photoreceptors (like bananas), so that IS and OS appear continuous if sectioned along the long axis or discontinuous if sectioned across the IS and OS tips; 5) compaction, when bent OSs are cut in cross section while ISs remain straight; and 6) RPE detachment from BrM at soft drusen or basal linear deposits (BLinD), a thin layer of soft druse material. We also noted Henle fiber layer (HFL) disorder and dyslamination, that is, loss of a distinct ONL and HFL due to inward translocation of photoreceptor cell bodies. These degeneration indicators are less affected by IS and OS artifact.³¹

Clinically Documented Cases

Case 1. Comprehensive ophthalmologic examination including multimodal imaging was performed during a 9-year follow-up for a woman of European descent who presented at age 79 years with bilateral AMD. The left eye was used for this study. Ocular history included bilateral cataract surgery. Medical history included chronic obstructive pulmonary disease, gastric cancer, and hypercholesterolemia. There was a 57 pack-year history of smoking. At presentation, inactive subretinal fibrosis was noted in the right eye. Nonexudative (subclinical)³² Type 1 macular neovascularization manifest as late staining on fluorescein angiography was present in the left eye and will be reported separately. Best-corrected visual acuity at baseline was 20/50 in the right eye and 20/25 in the left eye. The first near-infrared reflectance (NIR) and spectral domain OCT images (Heidelberg Spectralis HRA + OCT, Heidelberg Engineering, Heidelberg, Germany) were acquired 10 months after presentation and showed a large shallow irregular pigment epithelial detachment in the left eye without evidence of exudation. During the follow-up, neither eye received treatment for neovascular AMD. At the last clinical evaluation, OCT showed no evidence of macular exudation in either eye and a persistent subfoveal shallow irregular pigment epithelial detachment in the left eye. Best-corrected visual acuity was 20/200 in the right

eye and 20/30 in the left eye. Sixteen months later, the patient died of complications of chronic obstructive pulmonary disease at age 90 years. Eyes were recovered 6.25 hours after death by personnel of The Eye-Bank for Sight Restoration (New York), opened anteriorly by corneal excision, preserved by immersion in 4% phosphate-buffered paraformaldehyde, and shipped overnight on wet ice to Birmingham. Descriptions of druse-associated atrophy and nonexudative neovascularization for this case will be reported separately.

Case 2. Ophthalmologic examination with multimodal imaging was performed during an 11-year follow-up for a woman of European descent who presented at age 87 years with advanced AMD and open-angle glaucoma. Imaging included color and red-free fundus photography, fundus autofluorescence (FAF; Topcon TRC-50XF), spectral domain OCT, and NIR (Spectralis HRA + OCT). Relative to the patient's death at age 98 years, the last available FAF image was obtained at 49 months, color and red-free images were obtained at 13 months, and OCT and NIR were obtained at 8 months before death. Both eyes exhibited atrophy in association with spontaneous resolution of acquired vitelliform deposits and SDD,³³ the latter more abundant in the left than the right eye. Eyes were recovered 8.92 hours after death and processed as described above. Descriptions of outer retinal pathology in the right eye have been published.^{34–36}

Results

Thirty-three eyes of 32 donors were included in the histologic survey. Donor age was 85.5 ± 5.7 years (range: 73–95 years), with 10 men and 22 women. Fifteen eyes had early AMD, nine eyes had geographic atrophy, seven eyes had neovascularization, and two were normal-aged eyes.

Figure 1 shows the smallest identified SDD ($4 \times 3 \mu\text{m}$ in width and height, Figure 1A). These lesions have a granular internal structure and occupy concavities on the apical RPE surface in close contact with photoreceptor OS. Tufts of RPE apical processes with dispersed melanosomes separate individual deposits (Figure 1B) and deflect photoreceptor OS (Figure 1C). As SDD enlarge and become confluent, these tufts can disappear (Figure 1D).

Figure 2 shows a few short ISs (teal arrowheads) atop individual deposits. A solitary deposit, larger than those in Figure 1, has gray granular contents and occupies a concavity extending over two adjacent RPE cells. In Figure 2A, OS status cannot be assessed due

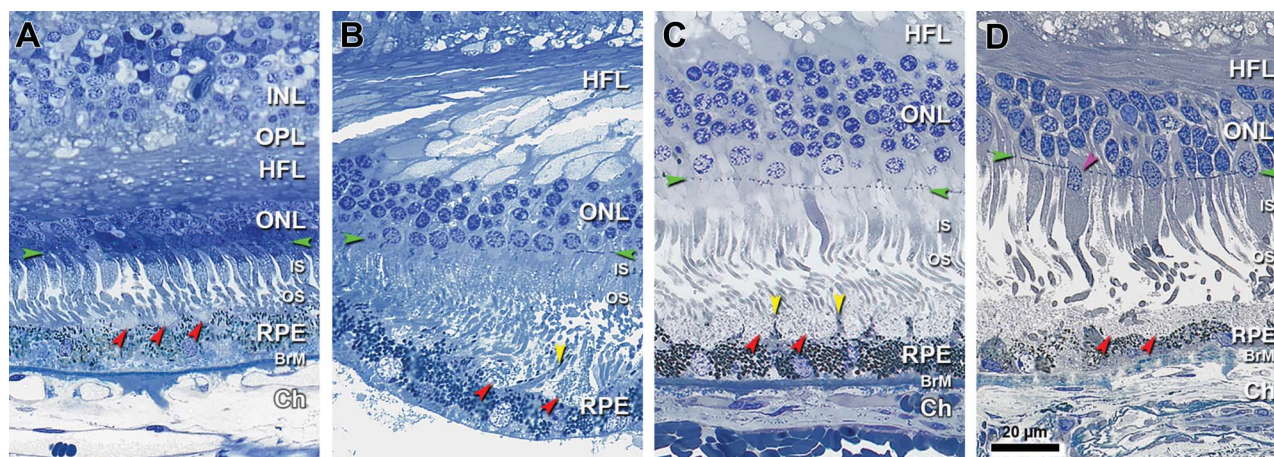


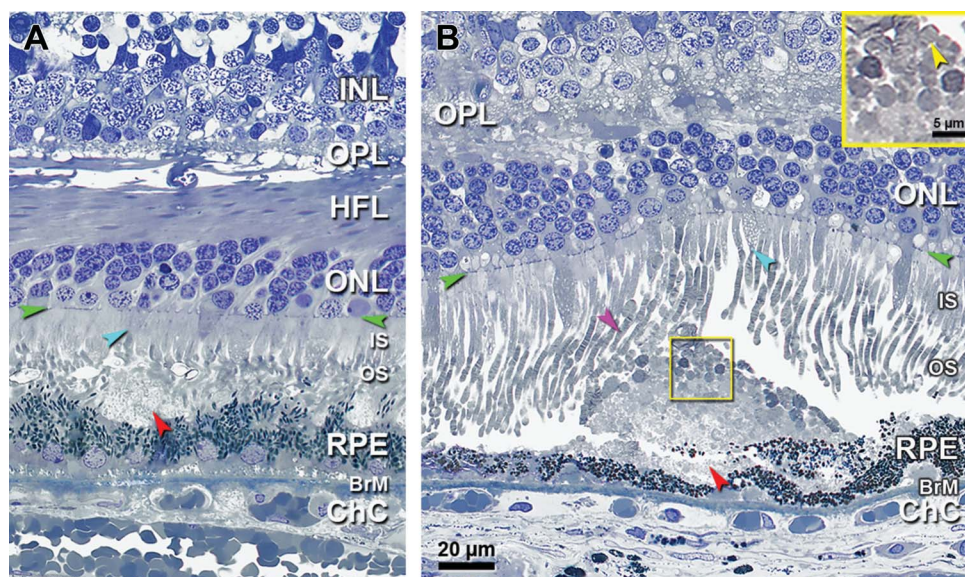
Fig. 1. Small deposits separated by apical processes become confluent. Green arrowheads, ELM. Red arrowheads, SDD. Scale bar in (D) applies to all panels. Postmortem compaction artifact is visible in (A–C). **A.** 950- μ m temporal. Three small SDD are located on the apical of RPE, with corresponding concavities in the apical surface of the RPE. Photoreceptor OSs are deflected by the deposits and bent due to postmortem artifactual compaction. Melanosomes can be observed within apical processes. An 80-year-old man. **B.** 1,200- μ m temporal. Two small SDD separated by RPE apical process (yellow arrowhead). Photoreceptor OSs are deflected by the SDD. RPE was detached from BrM at a soft druse, which is almost empty. A 73-year-old woman. **C.** 1,900- μ m nasal. SDD are confluent. Tufts of apical processes are still visible (yellow arrowhead). Photoreceptor OSs are deflected. An 80-year-old man. **D.** 2,800- μ m nasal. SDD are confluent, with bent and shed OS. Apical processes are not visible. Ectopic photoreceptor nucleus in IS (purple arrowhead). An 85-year-old woman. INL, inner nuclear layer; OPL, outer plexiform layer; BrM, Bruch membrane; Ch, choroid.

to artifactual compaction, but some ISs are shorter than their neighbors. Figure 2B shows a solitary SDD under long OS, some of which are dilated and contain visible disks. Numerous OS fragments, also with visible disks (Figure 2B inset), form a cap on the SDD apex. Retinal pigment epithelium is continuous and of variable thickness.

Figure 3 shows intrusion on IS and associated ONL and HFL disturbances (Figure 3, C and D). In Figure 3A, the apical RPE is indented by two large neighbor-

ing solitary SDD, one with OS fragments and short overlying IS (teal arrowhead). Figure 3B shows SDD fragments under a short cone IS containing an ectopic nucleus. In Figure 3C, a solitary SDD containing a few melanosomes bulges into the IS layer, and an ectopic photoreceptor nucleus localizes to the HFL, an early indication of dyslamination.³¹ A noticeably dyslaminated HFL and ONL (Figure 3D) overlies a solitary SDD with OS at its apex. The RPE is continuous, thinned, and undulating.

Fig. 2. Solitary SDD affect overlying ISs and may have OS debris. Green arrowheads, ELM. Red arrowheads, SDD. Scale bar in (B) applies to all panels. **A.** 900- μ m temporal. A solitary mound of SDD is located in the subretinal space. Because of artifactual compaction, OSs are seen as cross sections. Outer segments are reduced on top of the SDD (compare with OS at the right of the SDD). Some photoreceptor ISs are short (teal arrowhead). An 83-year-old woman. **B.** 1,800- μ m nasal. A large solitary mound of SDD is located above RPE of very nonuniform thickness. Photoreceptor OSs are short on the top of SDD and deflected by SDD (purple arrowhead), with visible disks. Numerous photoreceptor OS remains, some with disks, form a cap on the surface of the SDD (yellow frame, also yellow inset and yellow arrowhead). Some photoreceptor ISs are short (teal arrowhead). An 86-year-old man. INL, inner nuclear layer; OPL, outer plexiform layer; BrM, Bruch membrane.



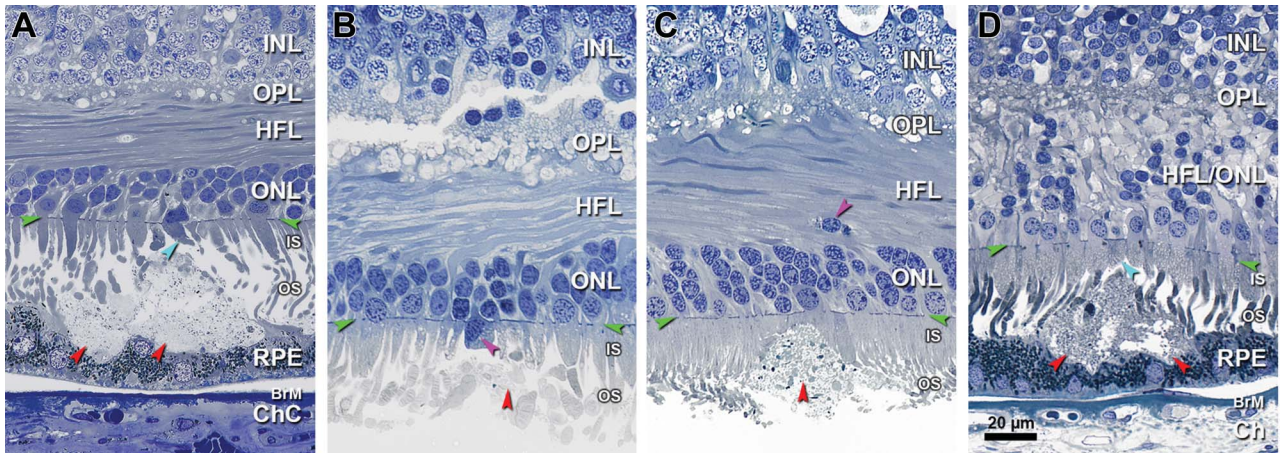


Fig. 3. Solitary SDD protrude into overlying ISs. Green arrowheads, ELM. Red arrowheads, SDD. Scale bar in (D) applies to all panels. SDD are artifactually split in (B and C). **A.** 1,400- μ m temporal. A large SDD indent the apical surface of RPE. Photoreceptor OS fragments form a cap on the SDD surface, and overlying ISs are short (teal arrowhead). An 85-year-old woman. **B.** 1,800- μ m nasal. SDD fragments, absent photoreceptor OS, and short IS, one with an ectopic nucleus (purple arrowhead). An 85-year-old woman. **C.** 850- μ m nasal. Subretinal drusenoid deposits bulge into photoreceptor IS. Deposit contains heterogeneous debris including a few melanosomes. Photoreceptor OSs disappear, and ISs are short over the deposit apex. Ectopic photoreceptor nuclei (an early indication of dyslamination) localize to the HFL (purple arrowhead). An 88-year-old man. **D.** 1,900- μ m nasal. Subretinal drusenoid deposit mound makes wavy concavities in the RPE surface that result in a thinned but still intact layer. Photoreceptor OSs, recognized by presence of disks, are found within SDD, underlying short IS (teal arrowhead). Dyslamination of HFL and ONL is apparent. A 76-year-old woman. INL, inner nuclear layer; OPL, outer plexiform layer; BrM, Bruch membrane; Ch, choroid.

Figure 4 shows an eye with geographic atrophy. At the atrophy border delineated by a curving ELM descent, OSs are absent and ISs are short (Figure 4A). Subretinal drusenoid deposits are set back from this border on a wavy but intact RPE layer that overlaid drusenoid material apparently lost in processing. The HFL and ONL are dyslaminated, and the HFL is disordered. At 150 μ m from the ELM descent (Figure 4B) are SDD with sloughed RPE. At this location, OS and IS are longer than in Figure 4A. The HFL exhibits several ectopic nuclei, and the ONL is intact. At 400 μ m from the ELM descent, the HFL is disordered with just one ectopic nucleus (Figure 4C).

Figure 5 shows a transition from SDD to outer retinal atrophy. From left to right, SDD shrink in association with photoreceptor OS displacement and IS shortening, with little variation in the thickness of RPE or BLamD. Further to the right, SDD and OS gradually disappear, IS shorten, and the ONL thins. Further still, ONL gaps due to photoreceptor loss are filled with pale-staining, hypertrophic Müller glia. The RPE remains intact over continuous BLamD, which thickens. At the right under, an upwardly deflected ELM is local RPE atrophy, with thick BLamD and large basal mounds containing granule aggregates shed from RPE. It is possible that a true ELM descent

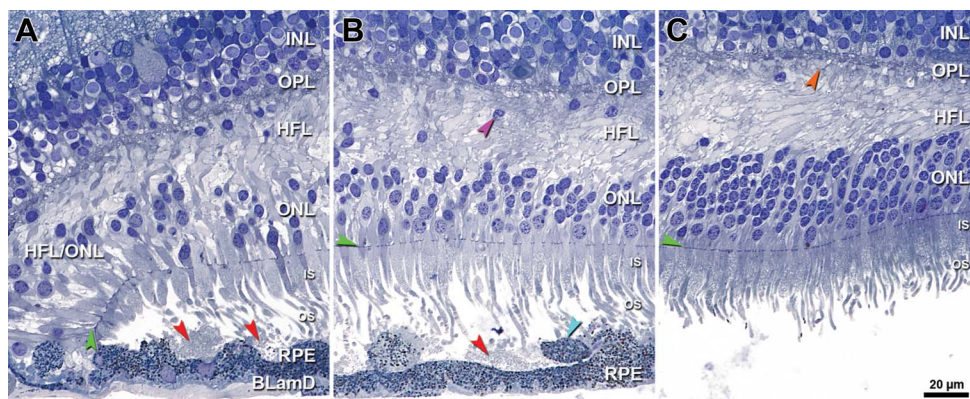
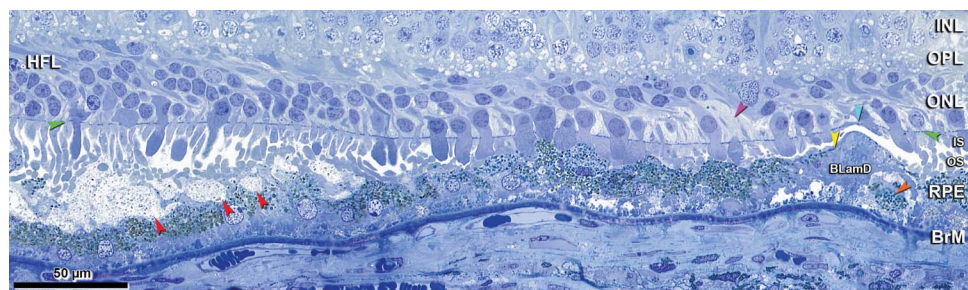


Fig. 4. Border of geographic atrophy with subretinal drusenoid deposits. Green arrowheads, ELM. Red arrowheads, SDD; Scale bar in (C) applies to all panels. **A.** 1,500- μ m temporal. The ELM descent is a curved line that delineates the border of atrophy signified by OS absence and IS shortening at the descent. Subretinal drusenoid deposits are set back from this border on a wavy but intact RPE layer. The HFL and ONL is dyslaminated, and the HFL is disordered. **B.** 150- μ m temporal to the ELM descent, SDD are observed, with sloughed RPE (teal arrowhead), and longer photoreceptors than in (A). In the overlying ONL and HFL are several ectopic nuclei (purple arrowhead). **C.** 400- μ m temporal to ELM descent, the HFL is disordered with only one ectopic nucleus. Cone pedicles with dark staining synaptic complexes (orange arrowhead) indicate good tissue fixation quality. Outer segments were artifactually detached from the RPE. A 76-year-old woman. INL, inner nuclear layer; OPL, outer plexiform layer; BLamD, basal laminar deposit.

(teal arrowhead) and longer photoreceptors than in (A). In the overlying ONL and HFL are several ectopic nuclei (purple arrowhead). Cone pedicles with dark staining synaptic complexes (orange arrowhead) indicate good tissue fixation quality. Outer segments were artifactually detached from the RPE. A 76-year-old woman. INL, inner nuclear layer; OPL, outer plexiform layer; BLamD, basal laminar deposit.

Fig. 5. Transition from subretinal drusenoid deposits to outer retinal atrophy. Green arrowheads, ELM. Red arrowheads, SDD. **A.** 2,300- μ m nasal. From left to right (less affected to more affected) SDD diminish in size in association with photoreceptor OS displacement, IS shortening, and ONL thinning. Thickness of RPE and BLamD varies little across this area. The area with SDD gradually transitions to an area lacking SDD, and photoreceptor OS and IS are short. Further to the right, gaps in the ONL due to photoreceptor loss are filled with pale-staining hypertrophic Müller cells (purple arrowhead). The RPE is relatively intact over continuous BLamD which thickens and includes basal mounds. At the right is local RPE atrophy (yellow arrowhead) with persistent BLamD, shedding of RPE granule aggregates (orange arrowhead) into the basal mound, and slight upward deflection of the ELM (teal arrowhead). An 85-year-old woman. INL, inner nuclear layer; OPL, outer plexiform layer; BrM, Bruch membrane; BLamD, basal laminar deposit.



may have been present in a nearby section. We interpret this sequence as an association of SDD regression with photoreceptor degeneration, the most distinctive feature of outer retinal atrophy.

Figure 6 shows changes in the ONL suggestive of SDD clearing. Figure 6A shows SDD materials dispersed in the subretinal space among the photoreceptors, with some distinctive blue staining within an overlying ONL gap. Inner segments are short, and one photoreceptor nucleus is displaced to the IS. In Figure 6B, a solitary SDD closely approximates the ELM, and in an ONL gap, also recognized by its coloration, suggests either SDD material or disorganized cell processes.

Fig. 6. Subretinal drusenoid deposit material in the ONL. Green arrowheads, ELM. Red arrowheads, SDD; Scale bar in (B) applies to all panels. **A.** 1,300- μ m temporal. Subretinal drusenoid deposit materials are interspersed among photoreceptors with an ONL gap (teal arrowhead) possibly indicating SDD material or disorganized cell processes. Photoreceptor ISs are shortened and deflected, and one photoreceptor nucleus is displaced to IS (purple arrowhead). Retinal pigment epithelium with thick BLamD overlies soft druse with partial contents due to detachment. An 85-year-old woman. **B.** 2,500- μ m temporal. SDD closely approximates the ELM, and a blue-stained gap in the ONL (teal arrowhead) may represent SDD material or disorganized cell processes. Outer segments disappear, and ISs are very short. The SDD apex detached from the base. An 83-year-old woman. IPL, inner plexiform layer; INL, inner nuclear layer; OPL, outer plexiform layer; BrM, Bruch membrane; Ch, choroid; BLamD, basal laminar deposits.

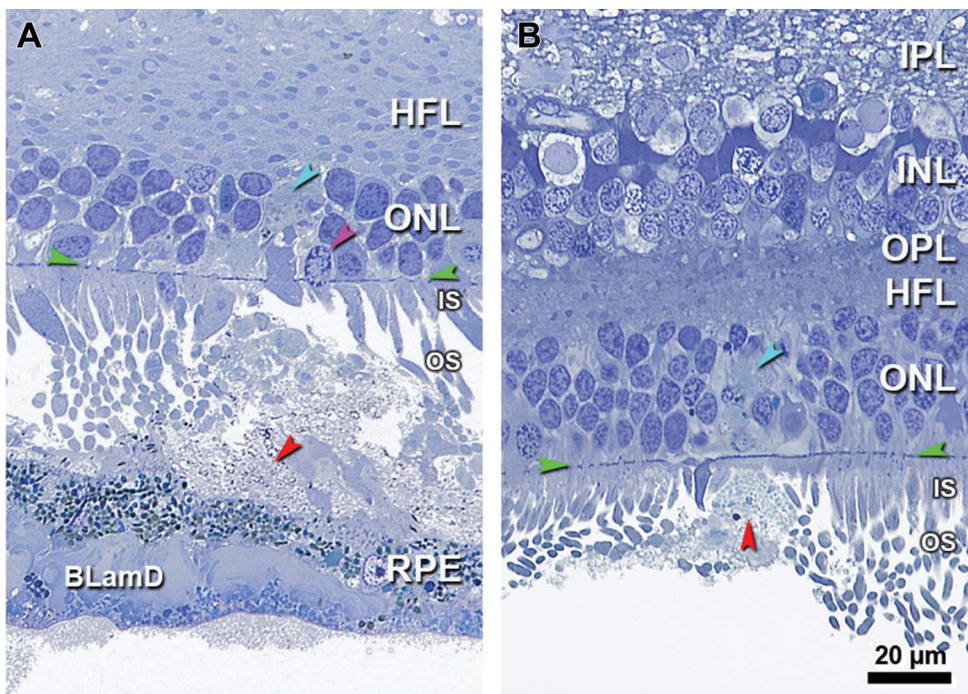


Figure 7 shows histology of Case 1 with in vivo multimodal imaging evidence of Stage 1 SDD, acquired 16 months before death. Color fundus photography shows indistinct light-yellow spots (Figure 7A), and discrete hyporeflective dot SDD appear on NIR imaging (Figure 7B). An OCT B scan shows an extensive shallow RPE elevation with an atrophic spot nasally and very small hyperreflective deposits between ELM and RPE temporally (Figure 7C). Histology corresponds closely to the B scan at the RPE elevation and atrophic spot (Figure 7D), instilling confidence in the identification of Stage 1 SDD in the same section (Figure 7E). Heights and widths of clinically visible SDD are 10 μ m to 43 μ m and 11 μ m to 30 μ m, respectively.

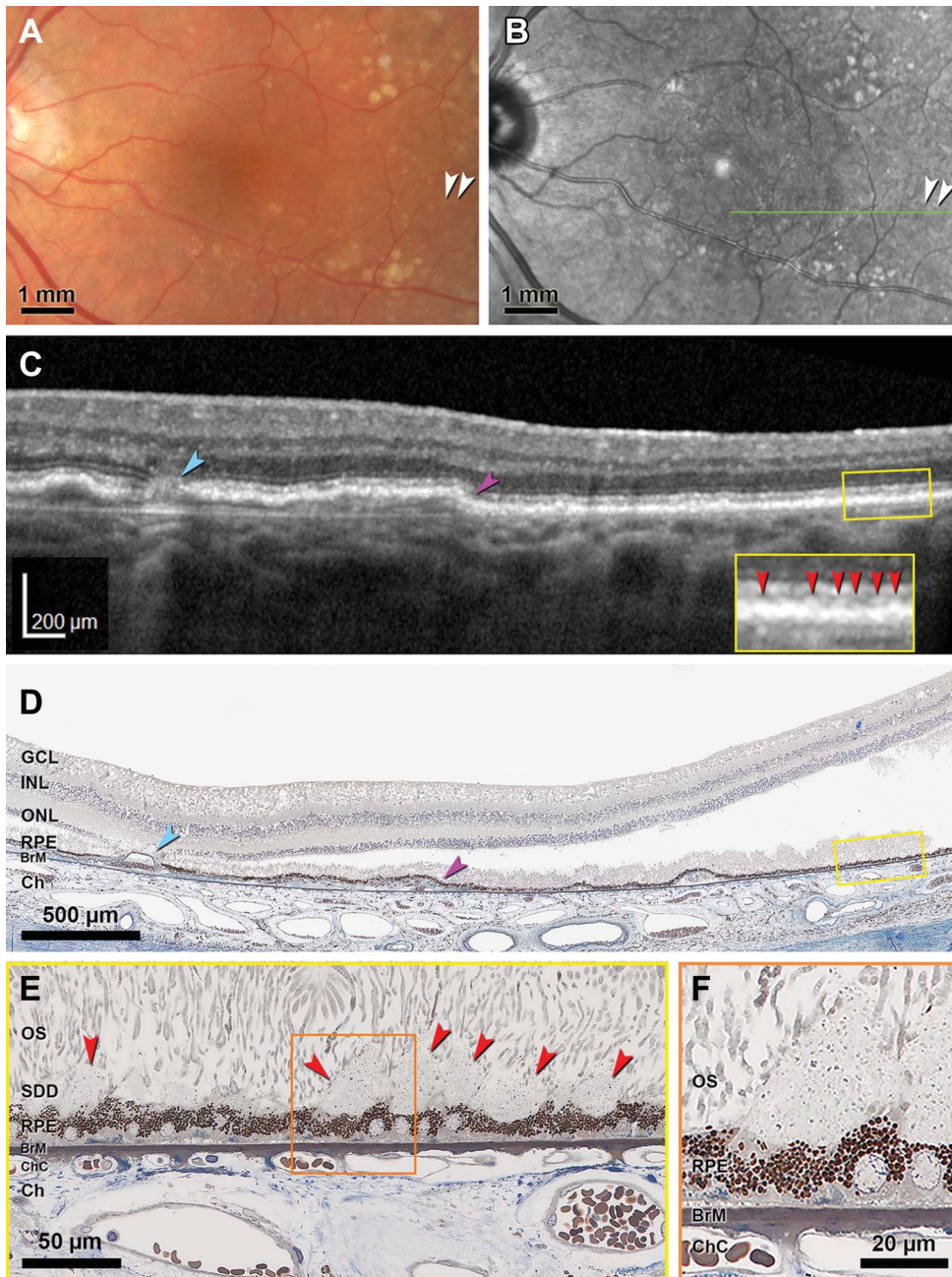


Fig. 7. Clinicopathologic correlation of Stage 1 subretinal drusenoid deposit in a neovascular AMD eye. Green arrowheads, ELM. Red arrowheads, SDD. **A.** CFP shows accumulation of light-yellow materials that are not well delineated (white arrowheads). **B.** Near-infrared reflectance shows hyporeflective dot SDD (white arrowheads). **C.** Optical coherence tomography B scan at the location of green line in panel B shows an atrophic spot (teal arrowhead) and an extensive shallow RPE elevation (purple arrowhead). Furthermore, groups of hyperreflective SDD are situated between EZ and RPE (red arrowheads in yellow inset). **D.** Histologic image shows the atrophic spot (teal arrowhead) and RPE elevation (purple arrowhead), thus establishing correspondence with the OCT B scan. Yellow frame shows a region with SDD magnified in **(E)**. Artifactual bacillary layer detachment is apparent. **E.** Several SDD above scalloped RPE (red arrowheads) correspond exactly with the hyperreflective deposits seen in OCT. Photoreceptor OSs are deflected by the SDD. Shed OSs are visible on the surface of SDD. Orange frame shows SDD magnified in **(F)**. **F.** Subretinal drusenoid deposit internal structure consists of finely granular material within a flocculent ground substance. A 90-year-old woman. GCL, ganglion cell layer; INL, inner nuclear layer; BrM, Bruch membrane; ChC, choriocapillaris; Ch, choroid; SDD, subretinal drusenoid deposits.

At higher magnification, SDD are seen to be comprising a flocculent ground substance containing an evenly spaced, granular material (Figure 7F).

Figure 8 shows multimodal *in vivo* imaging of Case 2 with confluent Stage 2 to 3 (dot) SDD and in transition to outer retinal atrophy. Fundus autofluorescence, red-free, CFP, and NIR images from 49, 13, 13, and 8 months before death, respectively (Figure 8, A–D), together show hyperautofluorescent vitelliform lesions that converted to multilobular geographic atrophy, in association with hyperpigmentation. Im-

ages also show classic reticular pseudodrusen especially in superior macula, evident as numerous dot SDD that are yellow (CFP), hypoautofluorescent (FAF), and hyporeflective (NIR), the latter with a target configuration.¹⁹ Optical coherence tomography scans (Figure 8, E and F) show disintegrating Stage 3 deposits and marked loss of outer retinal architecture. The EZ is poorly visualized, the IZ is invisible, and the HFL-ONL is thinned. Figure 8E shows material accumulated between individual SDD. Figure 8F does not show ELM, EZ, or IZ.

Fig. 8. Multimodal imaging of Stage 2 and Stage 3 subretinal drusenoid deposit in transition to outer retinal atrophy. Image capture date is expressed as time before death in negative months. White arrowhead in (A–D) shows the same deposit in each modality. **A.** Fundus autofluorescence shows multiple hyperautofluorescent vitelliform lesions (yellow arrowhead) with hyperpigmentation (green arrowhead) and many hypoautofluorescent dot SDD. **B.** Red-free image shows hyperpigmentation (green arrowhead) and multiple dot SDD. **C.** Color fundus photography shows geographic atrophy (yellow arrowhead) with hyperpigmentation (green arrowhead) and many dot SDD. **D.** Near-infrared reflectance shows hyporeflectivity of atrophic area (yellow arrowhead) with hyperpigmentation (green arrowhead) and, superior to the macula, dot SDD. Green lines indicate position of OCT B scans in panels (E and F). **E.** Optical coherence tomography B scan at line (E) in panel (D) shows numerous highly reflective deposits that elevate (Stage 2, teal arrowhead) or penetrate (Stage 3, white arrowhead) the EZ. Disintegrating Type 3 deposits are accompanied by loss of outer retinal architecture and visualized EZ, plus thinning of the ONL. **F.** Optical coherence tomography B scan at the location of line (F) in panel (D) shows reflective deposits (white arrowhead) close to the atrophic area (yellow arrowheads). Non-visibility of ELM, EZ, and IZ signifies that this eye is transitioning to outer retinal atrophy. Orange frame shows site of histology in Figure 9B. A 98-year-old woman with advanced AMD. SDD, subretinal drusenoid deposit.

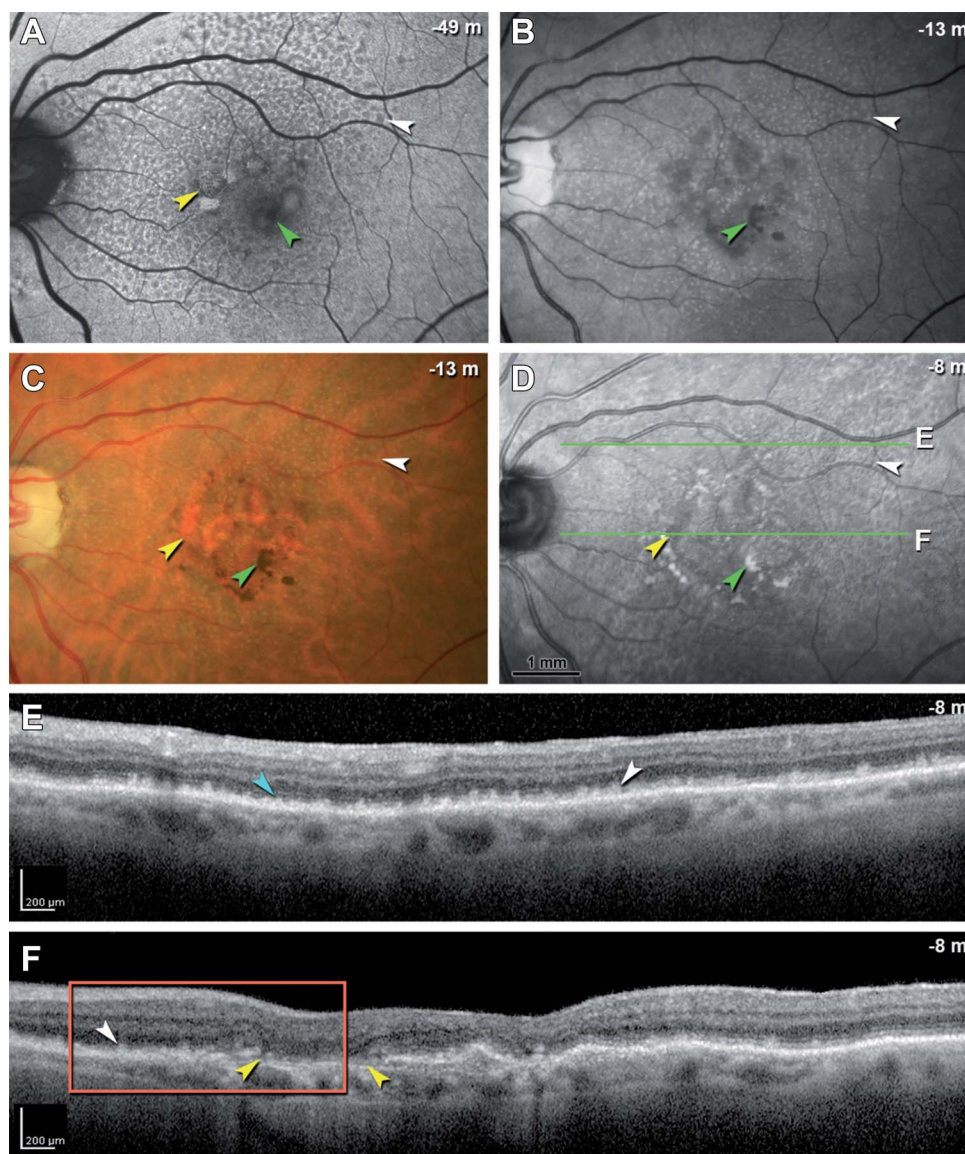
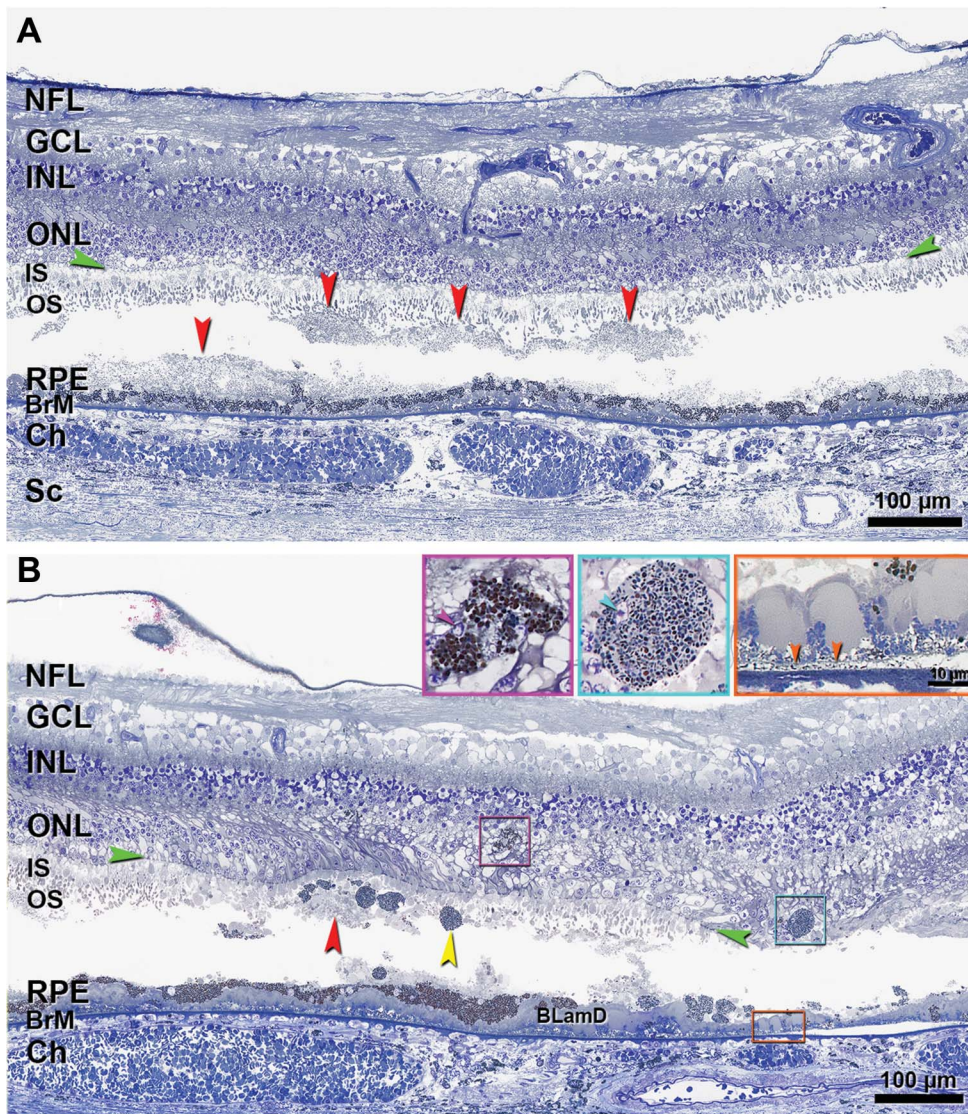


Figure 9 shows histology of Case 2. This eye had hard drusen, parafoveal areas of atrophy delimited by ELM descents, and thick basal laminar deposit overlying thin BLinD (Figure 9B, orange inset and arrowheads), without evidence of neovascularization. In Figure 9A, three undulating SDD are detached from a fourth SDD (on the left) and from the RPE (in the center). Photoreceptor OSs are shortened but ISs are intact, supporting designation of these deposits as Stage 2 (Figure 9A). Near an area of atrophic RPE (Figure 9B), SDD fragments can be observed in the subretinal space under an elevated but intact ELM. In this area, OSs are absent and ISs are short, consistent with Stage 3 SDD. Deposits contain several ovoid, fully granulated sloughed RPE. The underlying RPE

is variable in thickness. Some intraretinal RPE in the area of HFL/ONL dyslamination (Figure 9B, inserts) had irregular somata and large bronze-staining pigment granules like those in the RPE layer. Others had an ovoid soma and smaller greenish-staining granules with melanosomes.

Discussion

Our histologic survey and clinicopathologic correlation revealed the earliest SDD stages seen to date. Furthermore, we observed a progression from SDD to outer retinal atrophy consistent with the original clinical description.¹⁵ Our data provide insight into



110 μm is off the right edge. BLinD is a gray thin layer continuous with an area of RPE-BLamD detachment from Bruch membrane (orange frame and inset, orange arrowheads). NFL, nerve fiber layer; GCL, ganglion cell layer; INL, inner nuclear layer; BrM, Bruch membrane; Ch, choroid; Sc, sclera; BLamD, basal laminar deposit.

Fig. 9. Histology of Stages 2 to 3 subretinal drusenoid deposit in an eye with geographic atrophy and incipient outer retinal atrophy. Histology comes from the patient in Figure 8. Green arrowheads, ELM. Red arrowheads, SDD; Scale bar in the orange inset also applies to the purple and aqua insets. In both panels, SDD split and contents were partially lost. **A.** The undulating nature of these SDD is well visualized. Photoreceptor OSs are affected but ISs are intact (Stage 2 SDD). **B.** In the same region as the orange frame in Figure 8F, SDD fragments can be observed in the subretinal space. Photoreceptor OSs disappear, ISs are very short, sloughed RPE (yellow arrowhead) is present exactly at the Stage 3 SDD. Two intraretinal RPE cells with different shapes and internal contents can be observed (purple and aqua frames and insets). The purple inset shows the same cell in another section in this series. This cell has an irregular shape and a small nuclear profile (arrowhead); pigment granules inside this cell are similar in size and color to cells in the RPE layer. The cell in the aqua inset is ovoid, and it has a small nucleus (arrowhead), and its pigment granules are smaller and less densely packed than those in the RPE layer. At the right is geographic atrophy (Figure 8, C and F), with thick BLamD, and delimited by an ELM descent (green arrowheads). Of the atrophic area, a 300- μm length is shown, and

the composition, biogenesis, lifecycle, and clinical imaging correlates of SDD.

This report built upon previous histology and an understanding of image formation mechanisms in OCT and adaptive optics scanning laser ophthalmoscopy. Previous research had identified SDD as dollops or mounds of a granular extracellular material interspersed with tufts of RPE apical processes.^{29,37–40} This material contained histochemically detectable unesterified cholesterol, apolipoprotein E, vitronectin, complement factor H, and CD59.^{20,38,40–42} Image formation involves photoreceptor waveguiding properties, photoreceptor orientation and directionality, and light scattering from water–lipid interfaces.^{25,43} The inhomogeneous ultrastructure of SDD, attributable to lipid embedded in

a proteinaceous material,^{38–41} could impart a granular hyperreflectivity.⁴⁴ Stages 1 to 3 defined in OCT and refined in adaptive optics scanning laser ophthalmoscopy were conceived, in turn, as deposits of increasing size bending or shortening photoreceptor OS, displacing OS and shortening IS, and intruding into the IS layer, with OS deflection or loss. Reflectivity internal to the ELM could be deposit material,²¹ reactive gliosis,⁴⁵ disorder of the HFL,³¹ or some combination.

Regarding composition, the smallest SDD had an evenly spaced, finely granular material dispersed within a flocculent ground substance, consistent with evidence for particulate membranous profiles^{2,37–39} containing lipid.⁴¹ In this expanded sample, we also observed that some deposits were capped by OS

fragments with disks (Figures 2B and 3D; see also Figures 4A and 5D)²⁹ when overlying photoreceptors are degenerated, that is, late in the deposit lifecycle. Stage-specific compositional evolution helps explain reports of both absence³⁸ and presence²⁰ of opsin immunoreactivity, and OS-like structures lacking obvious disks.^{29,46} Our data, with others,³³ do not support conclusions that SDD are “degenerating photoreceptor cells”⁴⁷ or “not phagocytosed OS.”¹⁹ Some Stage 3 deposits contained scattered RPE organelles (Figure 3C), consistent with RPE degranulation as a degeneration pathway.^{48,49} These were infrequent, explaining why SDD are generally considered hypoautofluorescent.^{50,51} Intriguingly, others have reported small features on the apical surface of normal RPE that are immunoreactive for the amino acid taurine and complement receptor 1/CD35.^{52,53} Whether these structures evolve into SDD merits investigation.

A virtual absence of immune cells in or near SDD was surprising due to findings in both humans and mouse models. Greferath et al reported cells expressing ionized calcium-binding adapter molecule 1, that is, either microglia or macrophages, adhered to Stage 3 deposits.²⁰ Microglia migrate from inner to outer retina in diverse photoreceptor degenerations, including advanced AMD.^{31,54–59} However, these were not detected in our sample of mostly Stage 1 to 2 lesions, paralleling the sparse cells seen in smaller deposits of the Greferath et al specimen (E. L. Fletcher and U. Greferath, personal communication, November 6, 2019). Paucity of immune cells in the subretinal space contrasts with the sub-RPE–basal laminar space, where cells (some RPE-derived) occupy at least 13% of sampled locations in advanced AMD eyes.^{31,58} It also contrasts with atheroma, which characteristically includes immune cells.⁵⁹ One possible explanation is that lipid-rich drusen and atheroma generate more peroxidizable and proinflammatory lipids to recruit such cells than does SDD. Also, the sub-RPE–basal laminar space is accessible to the systemic circulation unlike the subretinal space. Subretinal phagocytes clear excess neurons during human fetal development,^{60,61} but similar cells in normal-aged maculas have not been detected to date (unpublished observations, n = 60, Project MACULA website; CAC). Our findings in human AMD contrast with those in mouse models, including aged wild-type animals, in which resident microglia populate the subretinal space.^{62–68} These species differences are relevant to the interpretation of preclinical data.

Our data bear on mechanisms of SDD clearance. Greferath et al²⁰ demonstrated a continuity of vitronectin-immunoreactive SDD with similar material in the ONL. In our previous³⁸ and current histology

(Figure 6), distinct staining and texture within ONL gaps overlying SDD may be deposit material positioned for clearing, cellular processes (e.g., reactive Müller glia), or both. A proposed Stage 4 of resorption and clearance²¹ included hyperreflective material above the ELM and highly reflective spherical features suggestive of anteriorly migrating RPE (Figure 9). This previous study predated histologic validation of hyperreflective foci in AMD as RPE and non-RPE.^{36,69,70}

We propose that Figure 5 correlates with outer retinal atrophy,¹⁵ as SDD disappearance was linked with progression indicators, including thickened basal laminar deposit and reactive gliosis, with minimal RPE atrophy. Outer retinal atrophy was defined as a distinct end-stage of AMD with an intact RPE layer. Notably, in Figure 5, photoreceptors are long where individual SDD are large, and as photoreceptors degenerate, deposits shrink. Recently, we¹⁵ and others²⁰ demonstrated in areas clinically suggestive of SDD regression, photoreceptor shortening, and RPE dysmorphia.⁷¹ These observations support a hypothesis, developed for drusen,⁷² that outer retinal cells must be functional to form, grow, and maintain extracellular deposits. Conversely, deposit disappearance is not beneficial if it means that contributory cells deteriorated. The RPE, metabolic gatekeeper for photoreceptors,⁷³ may persist during outer retinal atrophy, because of proximity to the choriocapillaris, whereas photoreceptors decline, due to distance. We note that progression to atrophy including an ELM descent toward BrM, a component of drusen-associated atrophy signifying Müller cell activity, was seen in two instances (Figures 4 and 9). Because these regions also contained soft drusen, it remains to be determined if an ELM descent occurs where only SDD are present. Interestingly, eyes with SDD did not exhibit a glial seal, that is, penetration of reactive Müller glia into the sub-RPE–BL space,^{70,74,75} perhaps reflecting healthier RPE in eyes with SDD relative to drusen.

Our exploration was guided by a theory of AMD deposit pathogenesis that encompasses both SDD and soft drusen/BLinD. As reviewed^{7,76,77} (also see **Table, Supplemental Digital Content 1**, <http://links.lww.com/IAE/B107>), this theory holds that deposits represent dysregulation of constitutive lipid transfer and cycling pathways required by the specialized physiologies of rods and cones, with the participation of RPE, Müller glia, and choriocapillary endothelium. Supporting this concept is the distinct lipid composition and topographies of SDD and soft drusen, which resemble that of rods^{29,51,78–81} and cones, respectively.^{20,38,40} Drusen form, because functional RPE constitutively secretes large lipoprotein particles throughout

adulthood that fill BrM, as translocation across the BrM–ChC complex is impaired age-dependently.^{76,82,83} Drusen grow because normally secreted RPE products are cleared inefficiently, and they collapse after RPE migration or death terminates production.^{15,72,84,85} Proposed molecular mechanisms underlying SDD^{7,29,77} involve protein-mediated transfer of unesterified cholesterol, fatty acids, retinoids, and xanthophyll carotenoids. Recent experimental studies show that lipid pathways known from liver and intestine also intersect in outer retina, lend credence to the existence of multifunctional carriers required by this theory.^{86,87}

Within this framework, our data inform an SDD lifecycle of growth and regression (Figure 10). The smallest SDD are found at the RPE, suggesting that they start there. Given continuous transport cycles among outer retinal cells, we propose that a molecular blockage at the RPE, for example, a failure to bind or uptake cycled lipids, could lead to accumulated materials. We further suggest that once begun, a deposit seeds

the physical accumulation of subsequent material from the top, like a midden, including OS fragments in some instances. Our findings support deposit growth upward toward the ELM, as photoreceptors focally shorten, and eventually clearance by Müller glia through the retina. Some RPE–photoreceptor exchange likely continues at the long apical processes contacting cones, before deposits become confluent.⁸⁸ An initial blockage at the photoreceptors is theoretically possible but is also more complex. Clearly, these ideas need rigorous testing by methods outside our current scope.

Knowing the limits of SDD clinical visibility can help trial design. One tested therapy exacerbated progression in eyes with SDD,⁸⁹ and such eyes might be excluded from future trials if SDD were reliably visible. Previous comparisons of en face SDD imaging and histology had mixed and sometimes conflicting results.^{2,20,29,38,39} We found a morphologic continuum comparable with OCT, with successively greater intrusion of SDD into the IS layer followed by ONL and HFL disturbance. By direct clinicopathologic

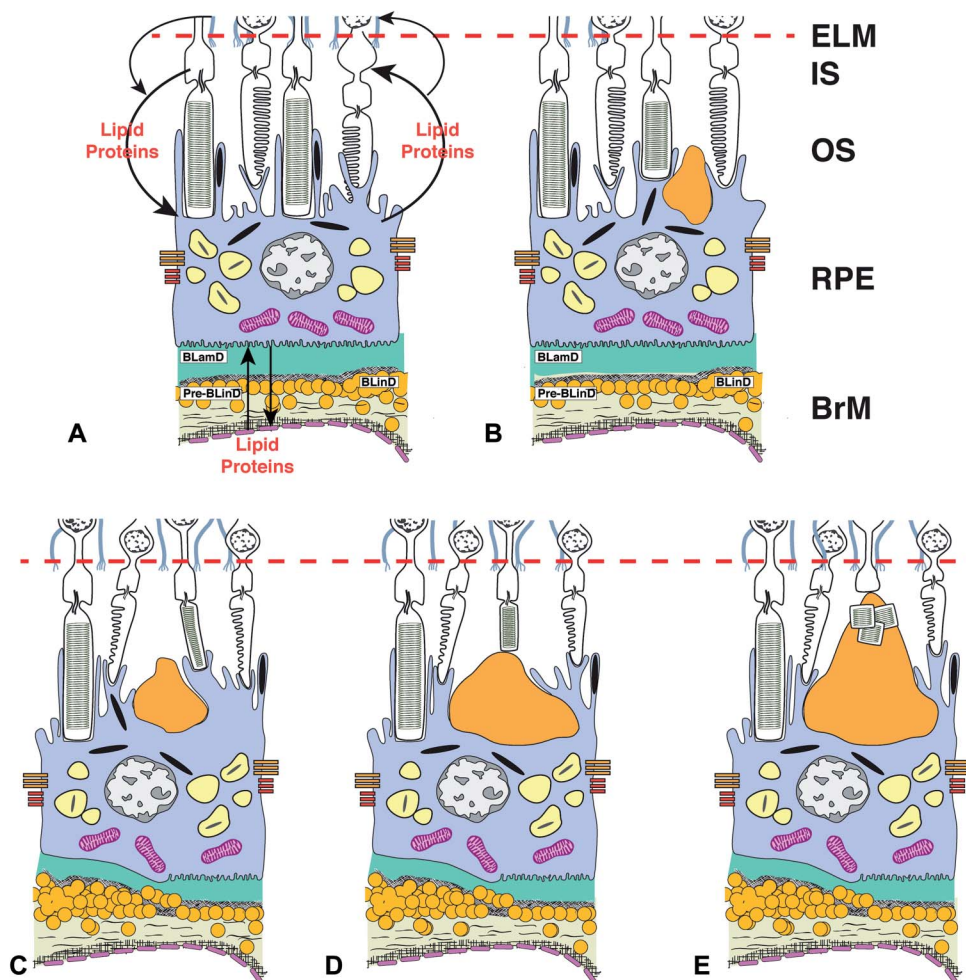


Fig. 10. Initiation and growth of subretinal drusenoid deposits. **A.** We envision a physiologic cycling of lipids (e.g., cholesterol, fatty acids, retinoids, and xanthophyll carotenoids) and carrier/transfer proteins (e.g., apolipoprotein E and interphotoreceptor binding protein) among the circulation, RPE, photoreceptors, Müller glia, and back again (arrows; details available^{7,77}). **B.** The smallest SDD (before clinical Stage 1) are found at the RPE, suggesting that they start there. **C–E.** We hypothesize that deposits grow from the top, as clinical stages progress. Histologic data suggest a molecular blockage at the RPE (e.g., reduced capacity to bind cycled molecules) leading to accumulated materials. Once begun, a deposit seeds subsequent physical accumulation toward the ELM (including OS fragments when deposits are large). Photoreceptors focally deflect and shorten. Deposit constituents are cleared by Müller glia without glial scar formation. BrM, Bruch membrane.

correlation (Figure 7), deposits at Stage 1 (11–30 μm wide and 10–43 μm tall) are poorly visible by CFP (compare with drusen, which are visible at 30- μm diameter⁹⁰). In an eye with dot SDD on CFP and disintegrating Stages 2 to 3 on OCT (Figure 8), histology showed confluent SDD up to 64 μm tall, suggesting that only deposit tips are visible in CFP.

Strengths of this report are a systematic review of many donor eyes at short death-to-preservation interval, two eyes with excellent in vivo multimodal imaging, comprehensive, high-resolution histology and microscopy, and a theoretical framework for deposit biogenesis well supported in human biology. Limitations are detachments, and study design that prevented integration across all relevant tissue layers, biases in the donor eye sample, lack of molecular identifications due to glutaraldehyde fixation, lack of serial sections to disambiguate off-axis cuts, and the subjective nature of histology. Despite these shortcomings, this is the largest number of eyes surveyed to date for SDD, and many correspondences to clinical imaging were found. Many questions raised by these data, in particular cross-layer integration, are addressable by viewing individual deposits over time in intact living eyes.¹⁸ Given the ample evidence that SDD progress to atrophy and neovascularization (see **Table, Supplemental Digital Content 1**, <http://links.lww.com/IAE/B107>), our data strongly support including SDD as a diagnostic criterion for AMD. Indeed, a histologic definition of AMD (severe RPE change in the setting of drusen/BLinD),⁹¹ expanded to include SDD, could be considered as an OCT definition of AMD. Encouraged by recent progress in understanding and targeting soft drusen for therapeutic purposes, we offer these data to guide research toward similar advances for SDD.

Key words: age-related macular degeneration, autofluorescence, clinicopathologic correlation, color fundus photography, histology, optical coherence tomography, photoreceptors, retinal pigment epithelium, subretinal drusenoid deposits.

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APPENDIX

Key to Figures at <http://projectmacula.cis.uab.edu>

Figure 1. (A) Section 2002067L-80M-4025, Eccentricity -950; (B) Section 2001049L-73F-4360, -1200; (C) Section 0099044L-80F-4400, Eccentricity +1900; (D) Section 2011011R-85F-4150, Eccentricity +2800;

Figure 2. (A) Section 0097063L-88M-3975, Eccentricity -900; (B) Section 2009004R-86M-335, Eccentricity +1800;

Figure 3. (A) Section 2007012R-85F-4025, Eccentricity -1400; (B) Section 2004043L-85F-4255, Eccentricity +1800; (C) Section 0097063L-88M-3975, Eccentricity +850; (D) Section 20080007L-76F-4265, Eccentricity +1900;

Figure 4. (A-C) Section 20080007L-76F-4265, Eccentricity -1500, -1650 and -1900, respectively;

Figure 5. Section 2007012R-85F-3090, Eccentricity +2300;

Figure 6. (A) Section 2007012R-85F-3090, Eccentricity -1300; (B) Section 2000034L-83F-4100, Eccentricity -2500;

Supplementary Table: Subretinal drusenoid deposit (SDD) vs soft drusen/ basal linear deposit (BLinD)

	SDD	Soft drusen/ BLinD	Reference
Location	Between RPE and photoreceptors (sub-retinal space)	Between the RPE-BL and ICL of BrM (sub-RPE-BL space)	1-5
Proteins	ApoE, vitronectin, CFH (\pm); CD59+	ApoE, vitronectin, CFH; CD59-	2, 5-10
Lipids	Unesterified cholesterol; non-oil red O binding	Unesterified and esterified cholesterol; oil red O-binding	5, 11, 12
Minerals	Undetected to date	Hydroxyapatite spherules and nodules	13-16
Topography	Follows rods	Follows cones	3, 17-22
Disease specificity	AMD; inherited diseases affecting RPE basal lamina and Bruch's membrane, retinoid transport	AMD	1, 23-29
Associated neovascular morphology	Type 3 (intraretinal); type 2 (sub-retinal)	Type 1 (sub-RPE), 2 (sub-retinal)	30-35

Impact of prophylactic laser	Increase risk for progression	Decrease risk for progression	36, 37
Abbreviations: BrM, Bruch's membrane; RPE, retinal pigment epithelium; RPE-BL, basal lamina of the RPE; ICL, inner collagenous layer of BrM Updated from ³⁸			

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