Association of Drusen Deposition with Choroidal Intercapillary Pillars in the Aging Human Eye

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PURPOSE. To determine the pattern of drusen accumulation with age and to investigate the initial sites of deposition and their relationship to choroidal capillaries in human donor eyes from the eye bank of Moorfields Eye Hospital.

METHODS. Wholemounted, hydrated preparations of the choriocapillaris and Bruch’s membrane from donor eyes ranging from 42 to 95 years, with or without retinal pigment epithelium (RPE), were examined by conventional and confocal microscopy. Drusen were visualized by their autofluorescence.

RESULTS. In all age groups studied autofluorescent drusen were present at the equator but were not found centrally where the vascular architecture is different, being tubular rather than a honeycomb pattern. Autofluorescent drusen were strongly associated with the lateral walls of the choriocapillaris (an area commonly known as the intercapillary pillars of the choriocapillaris (P = 0.028; Wilcoxon signed ranks test). Nonfluorescent drusen were occasionally seen centrally, but were not easily identified, and because of their large size, their localization with respect to capillary walls was not possible.

CONCLUSIONS. These results strongly support the notion that autofluorescent drusen are not randomly distributed and have a specific spatial relationship to choroidal vessel walls. That equatorial drusen fluoresce, whereas central drusen do not, suggests that they may have different chemical compositions at the two sites and possibly different significance in age-related macular disease. (Invest Ophthalmol Vis Sci. 2004;45: 2886–2892) DOI:10.1167/iovs.03-1083

Drusen are focal deposits that accumulate between the retinal pigment epithelium basal membrane and the inner collagenous layer of Bruch’s membrane.1,2 The size, number, and/or degree of confluence of drusen are associated with aging and are risk factors for the development of age-related macular degeneration (AMD).3–6 Although the pathogenesis of drusen has not been fully elucidated, various investigators have proposed that the accumulation of abnormal material between the outer retina and the choriocapillaris induces RPE and/or neural retinal damage by interfering with the exchange of nutrients and waste products and/or by inhibiting bulk fluid flow.7,8

The clinical, histopathological, and molecular heterogeneity of drusen are of interest in understanding the pathogenesis of AMD. Previous investigators have suggested that drusen are derived from a variety of sources, including the retina and choroid, and that they contain proteins,7–12 lipids,13–20 and trace elements.21–23 The diversity of these constituents was confirmed by a recent proteome analysis.24 Friedman et al.25 have proposed that there is a relationship between drusen deposition and the choriocapillaris. However, this relationship has not been explored quantitatively in whole eyes of various ages. In the present study, we investigated the initial sites where deposition occurs and the progression in such patterns with age, using the autofluorescent properties of drusen.

METHODS

Subjects

Human donor eyes with no known disease from donors aged between 42 and 95 years were obtained from the Eye Bank at Moorfields Eye Hospital. Full Local Research Ethics Committee approval and appropriate consent were obtained in each case. The protocol of the study adhered to the tenets of the Declaration for Helsinki regarding research involving human tissue.

Tissue Preparation

Forty-six eyes were received 24 to 50 hours after death with the corneas removed. Retinal tissue from similar ages has been analyzed in fully hydrated specimens and the integrity of individual cells examined. No significant postmortem artifacts were seen in the morphology. Cellular layers were clearly present. Within these layers, individual cells were identified with no obvious cellular debris (data not shown). The tissue was processed in one of two ways. The first group of eyes (n = 24) had the lenses removed and then placed in 10% buffered formalin. After fixation, the retina and attached RPE and choriocapillaris were dissected from the sclera. The neural retina was then separated from the RPE-choroid complex and the latter tissue whole-mounted on a glass slide with the RPE facing upward. Excess liquid was removed, and the tissue was either viewed and photographed, or it was mounted in glycerol and coverslipped.

The second group (n = 12) were fellow eyes of the first group. These were stored in phosphate-buffered saline (PBS) until the RPE cells detached from the underlying basement membrane. The neural retina was then removed, and the remaining tissue washed in PBS to remove detached RPE cells and debris. The remaining choroid including Bruch’s membrane, was then fixed, removed from the sclera, and mounted as just described. Drusen adhered firmly to Bruch’s membrane and did not detach with the RPE, even after brushing and vigorous agitation in PBS.

Components of drusen have been shown to autofluoresce.27 In this study drusen distribution was determined by using λex of 460 to 500 nm. This autofluorescent characteristic of drusen allowed visualization of both drusen and the choroidal capillary walls in the hydrated whole mounts of the retina. Structural details of these preparations were further elucidated by viewing the slide preparation with a confocal microscope (model LSM50; Carl Zeiss Meditec, Dublin, CA), using λex of 488 nm (laser power, 5%; detector gain, 1074; amplification

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Supported by Wellcome Trust (GJ), the Hungarian Research Fund (T037911), and the Mercer Fund (IL).

Submitted for publication October 1, 2003; revised February 4 and April 8, 2004; accepted April 22, 2004.

Disclosure: I. Lengyel, None; A. Tufail, None; H. Al Hosaini, None; P. Luthert, None; A.C. Bird, None; G. Jeffery, None

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offset, 0.165; and amplification gain, 1) and the emitted light was filtered by 530 to 560 nm cutoff filter. For the purpose of comparison with conventionally sectioned ocular tissue, sections of human aged eyes were obtained from the Department of Pathology of the Institute of Ophthalmology. These were parafln-embedded and sectioned at 5 μm, stained with hematoxylin-cosin and viewed with bright-field and λex of 460 to 516 fluorometric light. Their postmortem times were similar to donor eyes.

To compare drusen appearance in wholemounts with sectioned specimens, a 71-year-old donor eye was analyzed as a wholemount and then the central region was dissected, embedded in agarose, and frozen-sectioned transversely at 35 μm. These were viewed as just described.

Tissue Analysis

Digital images were acquired using a stereo zoom microscope with flurescence attachment and (model DXM1200; Nikon) camera, and saved as TIFF (tagged information format) fi les. Each image was processed based on a previously published protocol28 using image-analysis software (Photoshop ver. 6.5; Adobe Systems, Mountain View, CA). In short, the total area occupied by the green fl uorescent choroidal intercapillary pillars and drusen was determined using the “histogram” function, and the highlighted area was blue. In a second step, drusen were highlighted independently in a semiautomated fashion, using the “color range” function and the “eyedropper” tool to sample them. The “fuzziness” function was defaulted to 43%. The “eyedropper” was then used to select a typical druse. The software at these settings isolated drusen from the capillary pillars based on their different shade of green. Additional drusen that were out of focus were selected manually using the “magic wand” tool (tolerance set to 15). The highlighted drusen were then changed to red using the “fill” command. These false-colored pictures then were exported into UTHSCSA Image Tool ver. 3.0 (http://ddsdx.uthscsa.edu/dig/itdesc.html/; provided in the public domain by the university of Texas Health Sciences Center San Antonio, TX), for numerical analysis. The size, number, and distribution of drusen were analyzed in a minimum of eight 2.6 × 2.1-mm (corresponding to 1280 × 1024 pixels) fields from each retinal quadrant from 42, 66, and 71-year-old donor eyes. Drusen position relative to the choroidal capillaries was determined manually by overlaying a grid on top of each highlighted druse and determining whether they were on or off the intercapillary pillars or in an indeterminate position relative to the pillars. The area occupied by capillary lumen only was determined by subtracting the area of the blue pillars and drusen from the total field area. Then the ratio of the area occupied by the red drusen found between or on the choroidal capillary walls to those found elsewhere was determined. If drusen distribution was random, then one would expect drusen to be distributed on and off the pillars on average in the same ratio as the area of the pillars to the nonpillar area. All data were exported to a statistical analysis program (SPSS ver. 9.0; SPSS, Chicago, IL). The normality of the ratio distribution was determined using the Shapiro-Wilk Test. The ratios were compared using the Wilcoxon signed ranks test.

Maps of the relative location of drusen in complete wholemounts were made under the same microscope. Drawings of the wholemounts were made by outlining them on a large coverslip. The locations of drusen were marked directly on the overlaying coverslip with fi ne-tipped markers with the aid of retinal landmarks. No attempt was made to provide a detailed map with each druse marked. Rather the relative density was mapped onto these representations.

Results

First, preparations from donor eyes of ages spanning more than 50 years were viewed with the RPE in position. Characteristic images from one of the preparation (from a 71-year-old donor) can be seen in Figure 1. Figure 1A shows a region between the optic nerve head and the fovea, which appeared to be drusen free. The yellow-brown fl uorescence represents the RPE, which is continuous across this region. However, in Figure 1D, which was taken from the equatorial region, numerous green-fl uorescing drusen of different sizes were identified rupturing the RPE. Figure 1G is a lower-magnification view from the equatorial region showing individual RPE cells and several large (>200 μm) drusen that were formed by coalescing smaller (10–50 μm) drusen. Where the RPE layer appeared discontinuous, pigment granules could be seen on top of individual druse and RPE cells around them were often distorted (Figs. 1D, 1G). The overall picture conveyed was one in which the physical integrity of localized regions of the RPE was compromised by drusen in a relatively random way in equatorial retinal regions.

Removal of the RPE revealed the vascular patterns of connective tissue between blood vessels, which fl uoresced under the same excitation wavelength as drusen, but both remained readily distinguishable from one another. This was due not only to their different shapes, but also because they had slightly different emission wavelengths. In the central region, the pattern corresponded to the tightly packed structure of the cho-
riocapillaris at this location39 (Fig. 1B). Although this honey-
comb pattern was always present in the area between the optic nerve head and the fovea, its peripheral boundary was hard to define, and so we cannot relate it to classic anatomic terms, such as the macula or posterior pole. As with the preparations retaining the RPE (Fig. 1A), no green-fl uorescing drusen were identified in this area. However, very rarely, druselike objects were seen, but only when the tissue was partially folded and pigment particles were present on their surface, highlighting their position. These were relatively large (∼100 μm), translucent, dome-shaped objects that did not fl uoresce (Fig. 1C). In equatorial regions, an extensive distribution of autofl uorescing drusen could be seen after the RPE had been removed (Figs. 1E–M). Drusen had an irregular dome-shaped appearance, and were anchored to Bruch’s membrane at their base (Figs. 1F, 1I). As in Fig. 1G, the larger ones often appeared to be formed by the coalescence of small drusen (Fig. 1H). A confocal cross-sectional image of one of these drusen revealed the vacuolar internal structure (Fig. 1I) that is characteristic of some drusen.12-30

There was a striking spatial association between autofl uorescing drusen and the choriocapillaris (Figs. 1E–M). As was clear when viewed in a horizontal cross section, autofl uorescing drusen were consistently located internal to the intercap-
illary pillars of the choriocapillaris (Fig. 1J). In the equatorial region, the capillaries were well defined, appearing as long vessels with drusen highlighting the pillars (Figs. 1E, 1H, 1I, 1M). In the transition zone, where there is a change in vascular pattern from a tubular to honeycomb-like configuration,31 drusen deposition occurred between the “cobblestones” formed by the Anastomosing capillary walls, but not over the surface covering the vessel lumen (Fig. 1K). The numerical density of drusen varied from sparse (Fig. 1L) to abundant (Fig. 1M). The observation that drusen deposition colocalizes with the pillars was confirmed statistically (Wilcoxon signed ranks test, P = 0.028). In each of the eight fields of view examined from five donor eyes, the mean percentage of drusen that localized to the capillary pillars was 90.2%, whereas only 0.9% were not located on pillars. The remaining 8.8% had an unde-
termined position. Mainly large coalesced drusen belonged to this group, which spanned several capillaries. Hence, their exact localization to a pillar was not possible. As the nature of semi-automated image analysis techniques is criterion depen-
dent, differential interference (DIC) optics were used to verify the location of drusen.

The dome-shaped, nonfl uorescing druselike deposits in the central region (Fig. 1C) were seen only in wholemount prep-
arations when the RPE was removed. Therefore, the central region shown in Figure 1A was dissected and then frozen after agarose embedding, sectioned, and examined (Fig. 2). Discrete, shallow dome-shaped structures were apparent in these sections separating the RPE and Bruch’s membrane. These did not fluoresce (Fig. 2) and did not show any internal structure when viewed by DIC optics (data not shown). Further, unlike the equatorial drusen, they did not rupture through the RPE.

In all preparations examined with the RPE present, autofluorescing druse accumulation occurred in the equatorial region and was absent in more central areas such as the area between the fovea and the optic nerve head. Figure 3 shows a composite of wholemounted preparations from selected, representative individuals ranging from 42 to 95 years of age. The relative location of drusen is represented by dots. The location of the fovea is shown by an asterisk. Although an age-related increase in the number and the area occupied by drusen was observed, there was considerable variation in such features in donors of a similar age. There was a gradual increase in drusen and the area they occupied in tissues from the 42-, 71-, and 95-year-old donor eyes, with an annulus expanding in both directions from the equatorial region. However, exceptions were observed when these were compared with eyes from the 65- and 94-year-old donors. The preparation from a 65-year-old donor contained a relatively large number of drusen distributed over a wide area, whereas that from the 94-year-old eye contained markedly less drusen than any other eyes (Fig. 3). A comparison between the 94- and the 95-year-old donor preparations is particularly striking, as the former con-

![Figure 1](image1.png)

**Figure 1.** Representative autofluorescence images of wholemounted wet preparations used in this study. Images from the central region of a 71-year-old donor eye with the RPE present (A) and with the RPE removed (B) revealing the underlying vascular pattern. A large druselike, nonfluorescing, domelike structure (arrow) was seen in this region when it was viewed in profile with yellow-fluorescing pigment particles attached to the surface (C). Representative images from the same eye, but from the equatorial region, showed druse accumulation with the RPE present (D) and after its removal (E, F). Many small lens/dome-shaped drusen were identifiable in partial profile (F). Larger drusen were also present at the equatorial region when viewed with RPE on (G) or off (H). Confocal cross section of a druse revealed a vacuolar internal structure (I) characteristic of drusen. A paraffin-embedded section from the equatorial region showed a druse (arrow) located between two capillaries (✱) and above the pillar separating them (J). At the interface of the central region and the equatorial region drusen were present on the lateral walls of the choriocapillaries (K). There was a clear spatial association between drusen and the lateral walls of tubular choriocapillaries (L). Several areas showed very heavy drusen deposition (M).

![Figure 2](image2.png)

**Figure 2.** Transverse section of the central region of a 71-year-old donor eye. (A) Low-power micrograph in the central region viewed with fluorescence. Two distinct nonfluorescing drusen (✱) were apparent to the left and right, between the RPE (R) and Bruch’s membrane (Br). (B, C) Higher magnification of the left (B) and the right (C) drusen. In both cases the RPE was continuous across the surface of the druse. No fluorescence was apparent between the RPE and the Bruch’s membrane.

![Figure 3](image3.png)

**Figure 3.** Distribution of drusen with RPE on at different ages (42–95 years). The relative density of the dots in each drawing represents the number and distribution of drusen. (✱), location of the fovea. Although there was an increase in the number of drusen with age, exceptions were found (e.g., 94-year-old eye). Scale bar, 2 cm.
DISCUSSION

Druse formation is commonly associated with aging, and it is widely accepted that with the progression of age, the number, size, and geographic extent of drusen increases in the macula. In our study, all donor eyes contained autofluorescing drusen, and there was an increasing number of these drusen with age, but there were exceptions to this. When the number of fluorescing drusen increased, there appeared to be an expansion of the band of highest density, both centrally, and peripherally. Equatorial drusen deposition colocalized with the intercapillary pillars of the choriocapillaries. However, in no case did fluorescing drusen reach the far periphery. Autofluorescing drusen were also absent in the central area, characterized by the honeycomb pattern of choriocapillaries.

This raises the question of why we did not find autofluorescing drusen in the central region. Drusen are commonly seen clinically in the perifoveal region and we would have expected them to be present centrally in at least some of the aged eyes. Our inability to find fluorescing drusen in this region was the reason that we removed the RPE. Although removing the RPE exposed an extensive honeycombed vasculature centrally, still no fluorescing drusen were found. In a few cases we identified nonfluorescing elements with morphologic features similar to those described in more peripheral regions, and similar structures have recently been identified in the macular region (Hageman, personal communication, 2003). These were difficult to identify in wholemounts and were only seen in profile, assisted by the presence of RPE debris on their surface and the underlying autofluorescing capillary walls. Here, they appeared to have a different morphology than did the fluorescing drusen found at the equator. Similar nonfluorescing deposits were seen in hydrated sectioned tissue. Although these could be viewed as local retinal detachments, their appearance and location were strikingly similar to that in wholemounts with the RPE removed. However, a molecular approach would be needed to confirm clear differences between fluorescing and nonfluorescing deposits.

An examination of conventional paraffin-embedded sections from 40 randomly selected human donor eyes (age range, 22–95 years) stained with hematoxylin and eosin, with both fluorescence and light microscopy again failed to reveal autofluorescing drusen in the central region, although numerous equatorial drusen were found (data not shown). Furthermore, it has been shown that little autofluorescence can be detected from macular drusen seen clinically using the same excitation wavelength as we used. These add weight to the argument that drusen at the two locations may have a different chemical composition.

Distinctions between macular and peripheral drusen have already been made based on different lipid content, and it is possible that the process of dehydration associated with wax embedding and hematoxylin staining reduces their apparent number. Malek et al. also found that macular drusen are relatively hard to identify and, as such, called them “fragile.” Drusen can be divided into several subclasses, and the ones we, and others, identified centrally could be a specific subclass. Proteomic analysis of drusen has produced valuable, but highly variable results, but no study has yet addressed whether or not the molecular content of drusen harvested from central and peripheral regions are different. Such data may be of key significance in determining the relationship between drusen at the two locations. Central drusen are clearly associated with sight-threatening complications of AMD, but determining the risks associated with equatorial drusen requires further clinical studies.
An obvious distinction between the central and equatorial regions is their distinctive vascular patterns. In the central region there is an anastomotic capillary network supplying the densely packed photoreceptors in the adjacent neural retina. More peripherally, this pattern is less dense, and the vessels appear to be arranged longitudinally. The vortex vessels could also be readily identified in this area. Such differences in vascular pattern between the central and equatorial regions may be related to druse accumulation. The observation that druse distribution might be associated with the choroidal capillaries was suggested as early as 1856 by Müller, who provided the first description of the distribution of senile druse. Subsequently, Friedman et al. also described a spatial relationship between drusen and choroidal capillaries in the periphery, similar to our own observations, but in dehydrated, stained specimens. However, this was only undertaken in limited regions of the retina, and the dehydration of the tissue produced shrinkage that closed the spatial relationship between adjacent blood vessels, limiting detailed analysis. Furthermore, no quantitative analysis was offered, nor were regional differences in choroidal capillary architecture appreciated. Unstained, hydrated wholemounts used here afford the closest approximation to the in vivo situation. Although no specific histologic stain is available for drusen, their fluorescence properties have been used both clinically and experimentally. Herein, we demonstrate quantitatively a very tight spatial relationship between drusen and the intercapillary spaces across the whole equatorial region at different ages.

There are a number of reasons why drusen may accumulate between capillaries. The most obvious is related to the clearance of cellular debris from the retina. As no luminal surface between capillaries. The most obvious is related to the clearance of cellular debris from the retina. However, it is also possible that there may be differential unidentifiable adhesion characteristics in this region. It has been proposed that dendritic cells may play a role in this mechanism, as they can be recruited between blood vessels and act as a focus for debris originating in the RPE. Our results cannot distinguish between these, or other, potential mechanisms. Nevertheless, our results clearly highlight the heterogeneity of druse subtypes and their respective geography, which is associated with marked differences in the architecture of choroidal capillaries.

Acknowledgments

The authors thank Marc Tibber and Peter Munro for help with confocal microscopy and Tünde Petö for comments on the manuscript.

References


