The Elastin Fiber System between and Adjacent to Collector Channels in the Human Juxtacanalicular Tissue

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PURPOSE. To determine the composition and investigate the elastin fiber system in the juxtacanalicular tissue adjacent to and between collector channel orifices in normal human eyes.

METHODS. Normal human eyes (71.0 ± 8.6 years; mean ± SD; n = 4) were perfusion fixed at low (10 mm Hg) and high pressure (20 mm Hg) with 3% paraformaldehyde/0.1 M phosphate buffer. Frontal serial sections were cut from paraffin blocks, and regions with and without collector channels were selected. Sections were stained using Weigert’s resorcin-fuchsin stain with oxidation. Immunohistochemistry was performed using antibodies against elastin, fibrillin-1, and microfibrillar-associated protein-1/2.

RESULTS. Elastin, elaunin, and oxytalan fibers were identified within the juxtacanalicular tissue of the inner and outer walls in low- and high-pressure eyes. These fibers were found at collector channel orifices, between collector channels, and within collector channel walls. Fibrillin-1 was located at the base and lateral edges of Schlemm’s canal endothelial cells. Microfibrillar-associated protein-1/2 was found with elastin-like fibers at the base of Schlemm’s canal endothelium cells, in the juxtacanalicular tissue, and in the uveal region.

CONCLUSIONS. Elastin, elaunin, oxytalan, and elastin-associated proteins fibrillin-1 and microfibrillar-associated protein-1/2 were identified within the juxtacanalicular tissue of the inner and outer walls and within collector channel walls of human eyes perfused at low and high pressure. No differences in labeling patterns for elastin, elaunin, and oxytalan were found in the juxtacanalicular tissue adjacent to or between collector channel orifices. The elastin fiber system appears to have a significant role in the support and distensibility of the juxtacanalicular region under collector channels. (Invest Ophthalmol Vis Sci. 2011;52:45–50) DOI:10.1167/iovs.10-5620

The elastin fiber system (EFS) is important in many systems of the body, imparting support, resilience, and recoil to regions under biomechanical stress.1–2 Historically the EFS was classified into three components: elastin, elaunin, and oxytalan, using light microscopy stains and biochemical analysis. As technology evolved, electron microscopy defined elastin as having an amorphous central region surrounded by microfibrils, elaunin as a mixture of amorphous microfibril material, and oxytalan as mainly microfibrils.3 Complexity and variability of the EFS expanded with the identification of elastin-associated proteins: fibrillin-1 (FBN-1), fibrillin-2 (FBN-2), versican, latent TGFβ-binding proteins (LTBP 1–4), and microfibrillar-associated proteins (MFAP 1–4).4,5 In many regions of the body, FBN-1 and FBN-2 are laid down as a scaffold for elastin fibers.6 However, in periodontal membrane and the zonular fibers of the lens, FBN-1 exists alone, and elastin proteins are not present.7–9 Numerous pathologic conditions have alterations of the EFS system, including Marfan’s syndrome, pseudoexfoliation syndrome, and emphysema.10–11

A major source of biomechanical stress in the anterior chamber of the eye is intraocular pressure. Head and eye movement and ocular pulse result in continuous pressure changes that require tissue deformation and recoil.12,13 The juxtacanalicular tissue (JCT) adjacent to Schlemm’s canal (SC) is uniquely equipped to adjust for pressure changes within the conventional outflow pathway. The JCT, also known as the cribiform layer, is located between the outermost corneoscleral trabecular beam and SC endothelial cells.14,15 This region contains endothelial cells arranged in layers, commonly referred to as JCT cells. Within this region and located between the JCT cell layers is a complex system of elastin-like fibers known as the cribiform plexus.15 The cribiform plexus has a porelike or reticular appearance when viewed in a tangential orientation.16,17 The cribiform plexus extends from type A, B, and C tendons that originate from the ciliary muscle tips.17,18 Type A tendons anchor the longitudinal fibers of the ciliary muscle, type B tendons pass through the trabecular meshwork and anchor in the cornea, and type C tendons enter the fiber system at the outermost corneoscleral meshwork and make a 90° turn before joining the cribiform plexus. These elastin-like fibers have a small amount of elastin surrounded by a microfibrillar sheath with a periodic structure.14,17,19,20 Proteins identified in the sheath include FBN-1, MFAP-1, and type VI collagen.21–25 Extending from the sheath of the elastin-like fibers of the cribiform plexus are connecting fibrils that link to SC endothelial and JCT cells.20,24

Fluid flow through the trabecular meshwork is not uniform but appears segmental.25,26 Within segmental flow patterns are preferential fluid flow routes that occur in regions of the JCT underneath collector channels in human and animal eyes.25–29 In regions with elevated pressure, the JCT expands providing increased flow for aqueous humor. Areas of distension and loss of contact with underlying tissue have been observed in focal areas of SC and after laser treatment in monkey and human eyes.29–32 These “foamy” regions are characterized by endothelial cells that expand and extend into SC adjacent to collector channel orifices. It is unknown how or why preferential flow and “foamy regions” occur. One possible explanation is that differ-

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ences in the distribution of extracellular matrix proteins adjacent to collector channel orifices may provide an environment that allows expansion of SC endothelium. The EFS provides both support and distensibility, which suggests that proteins within this group may have a functional role in formation of preferential flow regions. The aims of this study were to elucidate the composition of the EFS adjacent to collector channels, compare EFS underlying collector channels and the area between collector channels, and characterize changes to EFS under elevated pressure.

METHODS

Whole Eye Perfusion

Four pairs of human eyes (mean age 71.0 ± 8.6 years; n = 4) with no clinical history of eye disease were obtained from the Minnesota Lions’ Eye Bank within 7.5 hours of death. One eye from each pair was perfused with cell culture medium (Dulbecco’s Modified Essential Media [DMEM]; Mediatech, Manassas, VA) at 10 mm Hg, and the fellow eye was perfused with DMEM at 20 mm Hg for 4 hours. Eyes were perfusion fixed at 10 and 20 mm Hg with 3% paraformaldehyde/0.1% Triton X-100/0.1 M phosphate buffer, pH 7.2, for 15 minutes followed by a 30 minute perfusion with 3% parafomaldehyde/0.1 M phosphate buffer, pH 7.2. The anterior segment was dissected from the eye, split into quadrants, and subdivided into smaller wedges. One wedge from each quadrant of each eye was processed for a total of 32 blocks (four blocks per eye in each of the 8 eyes). Each block was serially sectioned and examined on average for 364 μm per wedge. The 32 blocks contained a total of 63 collector channels with adjacent inner and outer walls of SC. The use of donor human eyes for this study was approved by the Mayo Clinic Institutional Review Board and conforms to the Declaration of Helsinki.

Light Microscopy

The elastic composition of regions with and without collector channels was examined and compared in eyes perfused at 10 and 20 mm Hg. One wedge from each quadrant was embedded in paraffin and serially sectioned at 7 μm in a frontal orientation (anterior to the limbus and proceeding posterior toward SC). Paraffin sections were stained with Weigert’s resorcin-fuchsin stain with oxidation to 60°C for 2 hours, deparaffinized with xylene, and rehydrated through a descending series of ethanols (100%, 95%, 80%, 70%) and rinsed with PBS. To enhance epitope labeling, antigen retrieval was performed using either a hot or cold method. In the hot method, tissue was incubated at 95°C for 15 minutes in 1mM EDTA, pH 8.0, followed by a 15-minute incubation at room temperature. In the cold method, slides were immersed in a solution containing 6 M guanidine HCl, 50 mM dithiothreitol, and 20 mM Tris, pH 8.0, for 15 minutes, washed in 20 mM Tris, pH 8.0, and treated with 100 mM iodoacetamide in the dark for 15 minutes. Both antigen retrieval methods were followed by a water rinse before incubation in 1% BSA/0.3% Triton X-100 in PBS for 60 minutes (blocking buffer). Sections were incubated with guinea pig anti-elaunin (AbCam, Cambridge, MA), rabbit anti-FBN-1 (Elastin Products Company, Owensville, MO), or rabbit anti-MFAP-1/2 (Sigma) antibodies. Specificity was checked using human skin sections as a positive control. Skin contains all three fibers; elastin, elaunin, and oxytalan. The immunofluorescent labeling was checked against the known locations of the elastin, elaunin, and oxytalan found using Weigert’s stain. For control slides, negative serum of the corresponding primary antibody or blocking buffer without Triton X-100 was used. Secondary antibodies (Alexa Fluor 488, 546, and 647; Invitrogen, Carlsbad, CA) were used to label the primary antibodies. Nuclei were stained with 4’,6-diamidino-2-phenylindol in mounting medium (Vectashield; Vector Laboratories, Burlingame, CA). Labeled tissue sections were examined and photographed with a confocal microscope (Zeiss Confocal LSM 510; Carl Zeiss).

RESULTS

Elastin-like Fibers Adjacent to and between Collector Channel Orifices

Weigert’s resorcin-fuchsin stain with oxidation enables characterization of elastin, elaunin, and oxytalan. Analysis of elastin-like fibers within the JCT revealed elastin fibers traveling in proximity to the innermost trabecular beam (Fig. 1). Some elastin fibers split and branched at various angles becoming elaunin. The elaunin fibers surrounded the JCT cells giving them a starlike appearance. Elaunin was also found at the base of SC cells (Fig. 2A). Elaunin appeared frequently as a “strut” in a T-formation branching from fibers in the JCT to the base of SC cells. In some areas the elastin/elaunin network took on a ladder-like appearance at the base of the SC cells on both the inner and outer walls. This same ladder-like appearance of the elastin/elaunin network was found in the walls of the collector channels and at the collector channel orifices (Fig. 2B).

In addition to elastin and elaunin, oxytalan fibers were visible within the JCT (Fig. 3). These smaller fibers, approximately 1–3 μm in length, were identified in the JCT adjacent to and between collector channels and on both the inner and

![Figure 1. Elastin fiber system on the inner and outer wall of SC between collector channels under high pressure (20 mm Hg). The elastin fibers traveling adjacent to the innermost beam (arrowheads) splits into elastin (long arrow) and elaunin (short arrows). These fibers surround the JCT cells giving them a starlike appearance (black asterisks). IW, inner wall; JCT, juxtacanalicular tissue; OW, outer wall; SC, Schlemm’s canal. Scale bar, 10 μm.](https://iovs.arvojournals.org/)
outer walls of SC. Extending from elaunin and elastin fibers, oxytalan appeared as splayed double- or triple-pronged fine strands. Examination of multiple sections did not reveal discernible differences at the light level in the pattern of these fibers adjacent to or between collector channels.

**Appearance of the Elastin Fiber System under Elevated Pressure**

Examination of the JCT/SC region under collector channels in eyes perfused at high pressure (20 mm Hg) showed an expanded JCT region when compared to the same region in eyes perfused at low pressure (10 mm Hg) (Fig. 4). The inner wall of SC was like a roof supported by elastic and elaunin struts. At low pressure (10 mm Hg), the struts relax or bow and the JCT appears narrow. When pressure increases (20 mm Hg), the struts distend and stretch and the JCT area expands. In high-pressure eyes, elastin and elaunin fibers were elongated and appeared column-like adjacent to SC. Oxytalan fibers were easily visible as elongated splayed fibers (Fig. 4A). At low pressure the elastin and elaunin fibers within the nonexpanded JCT were bowed, compact, and appeared shortened (Fig. 4B). Oxytalan fibers were not readily apparent.

**Localization of FBN-1 and MFAP-1/2 in Relation to Elastin**

In addition to elastin-like fibers, the EFS contains elastin-associated proteins. Previous reports have identified FBN-1 and MFAP-1 in the JCT. To verify the presence of FBN-1 and MFAP-1/2, immunohistochemistry was performed on normal trabecular meshwork tissue. In the JCT/SC region, FBN-1 was identified at the base and on the lateral borders of SC cells on
the inner and outer wall (Fig. 5A). FBN-1 was found in patches and some fibers surrounding JCT cells. Fine fibers with splayed ends were not observed. MFAP-1/2 was located at the base of SC cells and corresponded in size and appearance to the T-formation of the elaunin struts (Fig. 5B). MFAP-1/2 was also observed in the trabecular meshwork uveal region, which appeared to terminate on the surface of and between the trabecular beams. Elastin staining appeared as patches and streaks within the JCT and at the base of SC endothelial cells in the inner and outer walls. Elastin and MFAP-1/2 staining localized to the same areas in some JCT/SC sections (Fig. 5C). Elastin labeling was also found at the base of SC between cells in an abbreviated ladder-like appearance. This ladder-like appearance was similar to the ladder-like appearance of elastin observed with Weigert’s resorcin-fuchsin stain (compare Fig. 2 with Fig. 5C).

**DISCUSSION**

Recent studies from several laboratories including ours suggest that preferential fluid flow pathways exist within the trabecular meshwork underneath collector channel orifices. Associated with these preferential pathways is an expansion of the trabecular meshwork within the JCT. What the expanded trabecular meshwork region is composed of and how it expands is unknown. This study demonstrates that elastin, elaunin, and oxytalan fibers are found in the JCT region at the base of SC endothelium, in the inner and outer walls of SC, and in the orifice and walls of the collector channels. Under pressure, expanded JCT regions contain elastin, elaunin, and oxytalan fibers that are elongated, forming pillars that appear to support and control the expansion process. The presence and elongation of elastin, elaunin, and oxytalan fibers within the preferential flow pathways suggests a complex role of the EFS system in outflow resistance and intraocular pressure regulation.

Previous light microscopy studies found elastin and elastin-like fibers in the JCT region. Using a combination of Gomori stain for reticulum and resorcin-fuchsin without oxidation, Rohen et al. identified elastin and elaunin within the cribiform plexus. Oxytalan was not identified. With transmission electron microscopy, Lutjen-Drecoll and Rohen confirmed the presence of elastin and elaunin within the cribiform plexus and described connecting fibrils in the JCT. Because of their location within the JCT, the connecting fibrils were later identified as oxytalan. In contrast, antibodies made to elastin did not detect elastin in the JCT region. The discrepancy between Murphy et al. and previous studies could be due to the inability of the antibody to recognize elastin in fixed tissue. Our study, using resorcin-fuchsin with oxidation, showed elastin and elaunin and identified numerous oxytalan fibers either as single fibers or in bundles within the JCT region. In addition, FBN-1, which was previously localized to oxytalan fibers in the zonular fibers of the lens, was observed at the base and edges of SC endothelial cells, similar to oxytalan fibers identified in the JCT/SC region. The oxytalan/FBN-1 patches present at lateral edges of SC may be where connecting fibrils insert or join with SC cells. However, it is apparent that the oxytalan fibers are not solely composed of FBN-1 because of the punctate staining pattern found with immunolabeling compared with the fiber-like appearance with Weigert’s resorcin-fuchsin stain. The oxytalan/FBN-1 network may contribute to the repetitive nature of adjustment and fine distensibility required in the JCT/SC region, much like the function of the zonular fibers of the lens.

Although analysis of the EFS in anterior segments has concentrated mainly on regions between collector channels, this figure would be helpful to illustrate the distribution of various proteins and fibers in the JCT and SC region.

**FIGURE 5.** Elastin and elastin-associated proteins in the JCT and SC region. (A) FBN-1 (green, Alexa Fluor 488) labels in discrete areas adjacent to Schlemm’s canal endothelial cells (arrowheads) and some fibers surrounding JCT cells (arrows). (B) MFAP-1/2 (arrows) stains strutlike fibers (green, Alexa Fluor 488) extending from the JCT region to base of SC cells. (C) Elastin (pseudo-colored aqua, Alexa Fluor 647) at base of SC endothelium and JCT cells (arrows). Some elastin is observed adjacent to and in the same regions as MFAP-1/2 fibers (green, Alexa Fluor 488) in the inner wall and outer wall (arrowheads). CC, collector channel; IW, inner wall; JCT, juxtacanalicular tissue; SC, Schlemm’s canal. Scale bar, 10 μm.
study concentrated on the composition of the EFS under collector channels. Our hypothesis was that if the EFS was altered or even absent adjacent to collector channels, this change would allow/enhance the formation of expanded regions of SC endothelium, thus contributing to the formation of preferential flow pathways. This was not the case. Elastin, elastin, and oxytalan fibers were not marginalized to regions adjacent to the orifice, nor were they absent from the orifice regions. Clustering or concentration of any one fiber type was not observed at or adjacent to the orifice. The homogeneous pattern of elastin, elastin, and oxytalan underneath and between collector channels suggests they are not the only players in the formation of preferential flow pathways. The EFS family and associated proteins comprise 34 molecules,35 and it is plausible that other EFS molecules may be differentially expressed in preferential flow pathways. One method to discriminate important molecules involved in preferential flow pathways may be to perform comparative studies in animal species that demonstrate the “wash-out” effect. In “wash-out,” prolonged perfusion causes separation of the JCT, JCT and endothelium, or endothelium alone, thus increasing the outflow facility.56,57 Humans do not have “wash-out”; this is partly because of the more complex EFS structure that anchors the inner wall.57 Comparative studies at the light microscope level using Weigert’s resorcin-fuchsin stain with oxidation and immunohistochemistry may further clarify the differences observed in the EFS between species.

The EFS in the JCT region appears to be responsive to pressure. Under normal pressure, elastin/elastin fibers appear as compact structures that encircle the base of SC cells and link to fibers that surround the JCT cells. Similar structures are apparent in scanning electron micrographs in which SC endothelial cells are absent after H7 treatment.58 Under elevated pressure, the elastin/elastin struts in the JCT straighten and become the columns between the layers of the cribriform plexus and the elastin/elastin fibers encircling the base of SC. The expansion appears to effectively increase the JCT region under collector channels and to a lesser extent between collector channels. Although collector channels have been thought to be passive structures conducting aqueous humor to the episcleral veins, the identification of oxytalan extending from elastin and elastin fibers into the extracellular matrix within collector channel walls suggests the EFS may provide patency within collector channels when they are subjected to normal and elevated pressure.

The labyrinth of fibers seen in the JCT region, adjacent to SC endothelium, and in collector channel walls suggests that a greater potential for distensibility than previously thought exists in this region. We have previously reported that under collector channels, the JCT can expand by up to 200%.28 Interestingly, both elastin and FBN-1 microfibrils are capable of stretching up to two times their original length.39,40 This web of fibers links to the fenestrated substrate composed, in part, of elastin and elastin encircling SC endothelium. This would allow for the formation of “foamy regions” by distension of cells on this network. In addition, the EFS may also function to prevent overextension and separation of the SC endothelium and the JCT both adjacent to CCs and between CCs. Tracer outflow patterns have also been noted to increase adjacent to CCs under increasing pressure conditions.37 More study of CCs is warranted because narrowing of the orifices and/or the channels could cause changes in outflow facility.41

Increases in the number of microfibrils have been demonstrated in primary open-angle glaucoma.14 In addition, alterations in elastic fibers have been found in the optic nerve head of glaucomatous eyes.42 This leaves open the possibility that glaucoma in part may be a degeneration or alteration in the elastin-like fibers of the JCT, collector channels, and/or the optic nerve head. The EFS appears to have two major functions: a key connection between the elastin-like tendons of the ciliary body, JCT cells, and SC endothelium, and as a support structure in the anchorage, expansion, and control of distension within the inner wall. It is a distinct possibility that because of this interconnectivity, the cribriform plexus, the JCT, and SC endothelium may function as a “biomechanical unit” to modulate aqueous outflow by expansion and distension in response to discrete and overt changes in pressure through elastin-like fibers. Alteration of the EFS may affect the distensibility observed in this region, influencing aqueous outflow and elevating intraocular pressure.

References


