Hexagonal packing geometry is a hallmark of close-packed epithelial cells in metazoans. Here, we used fiber cells of the vertebrate eye lens as a model system to determine how the membrane skeleton controls hexagonal packing of post-mitotic cells. The membrane skeleton consists of spectrin tetramers linked to actin filaments (F-actin), which are capped by tropomodulin1 (Tmod1) and stabilized by tropomyosin (TM). In mouse lenses lacking Tmod1, initial fiber cell morphogenesis is normal, but fiber cell hexagonal shapes and packing geometry are not maintained as fiber cells mature.

Introduction

Regulation of epithelial cell hexagonal shape and packing geometry is a key feature of morphogenetic movements of epithelial sheets during development, and of planar cell polarity signaling that controls directional orientation of cells and their sensory organelles in tissues (Pilot and Lecuit, 2005; Green and Davidson, 2007; Jones and Chen, 2007; Lecuit and Lenne, 2007; Zallen, 2007). Genetic and computational modeling studies in developing epithelia from Drosophila have shown that cellular packing geometry depends on cell proliferation, the strength of cell–cell adhesions, and on actomyosin contractile activity in the cell cortex (Carthew, 2005; Gibson et al., 2006; Farhadifar et al., 2007; Käfer et al., 2007; Lecuit and Lenne, 2007; Cavey et al., 2008; Rauzi et al., 2008). These forces are regulated and balanced to control the extent of cell contacts and tension along lateral membranes, thereby maintaining or modulating cell shapes and hexagonal packing. Although actin assembly has been implicated in these processes, the role of actin filament (F-actin) organization and stability in hexagonal packing geometry of epithelial cells is relatively unexplored.

Spectrin, along with short F-actin and accessory proteins form a highly cross-linked network, referred to as the membrane skeleton, which underlies the inner surface of plasma membranes of metazoan cells (Luna and Hitt, 1992; Bennett and Baines, 2001). The membrane skeleton is linked to cell adhesion receptors and ion pumps and channels, and organizes sub-domains of the plasma membrane by virtue of the network’s long-range connectivity (Bennett and Healy, 2008). The structural basis for long-range connectivity of the network is readily evident in expanded preparations of the erythrocyte membrane skeleton where it appears as a regular, quasi-hexagonal network in which the vertices of the network are short F-actins and the strands are long, flexible spectrin tetramers (Byers and Branton, 1985; Liu et al., 1987). In erythrocytes, the membrane skeleton controls cell

Absence of Tmod1 leads to decreased γTM levels, loss of F-actin from membranes, and disrupted distribution of β2-spectrin along fiber cell membranes. Regular interlocking membrane protrusions on fiber cells are replaced by irregularly spaced and misshapen protrusions. We conclude that Tmod1 and γTM regulation of F-actin stability on fiber cell membranes is critical for the long-range connectivity of the spectrin–actin network, which functions to maintain regular fiber cell hexagonal morphology and packing geometry.
Cooper, 2002; Gunning et al., 2005). Tropomodulins (Tmods) are actin pointed end-capping proteins that bind to TMs and cap TM-coated F-actin with high affinity, preventing polymerization and depolymerization, thereby regulating filament lengths, membrane stability, and deformability in the circulation (Mohandas and Evans, 1994; Bennett and Baines, 2001; Mohandas and Gallagher, 2008).

Emerging evidence also suggests a role for the spectrin-based membrane skeleton in influencing epithelial cell shapes and mechanical properties. Spectrins and their membrane linker proteins, ankyrins, are important for the biogenesis and maintenance of the characteristic tall shapes of polarized epithelial cells in culture (Kizhatil and Bennett, 2004; Kizhatil et al., 2007b) and for morphogenesis of epithelial cells in the mouse blastocyst (Kizhatil et al., 2007a). Mutations in α- or β-spectrins interfere with epidermal cell shape changes that contribute to the lengthening of the embryo in Caenorhabditis elegans (Moorthy et al., 2000; Praitis et al., 2005), as well as with morphogenesis of the follicular cell epithelium and the cuprophilic cells in the midgut epithelium of Drosophila (Thomas, 2001). Although many studies have addressed the functions of α- and β-spectrins and their linkers, the role of F-actin in the membrane skeleton and in epithelial morphogenesis in vivo is not understood. A priori, polymerization and stability of the F-actin linkers is expected, but not proven, to be critical for the network’s long-range connectivity and functions (Gilligan and Bennett, 1993; Fowler, 1996).

The stereotyped program of vertebrate lens fiber cell morphogenesis provides a unique system to study epithelial hexagonal packing geometry in an organ in vivo. At the equator of the lens, epithelial cells differentiate to form lens fiber cells, which elongate more than 1,000-fold to extend from the anterior to the posterior of the lens (Fig. 1A) (Kuszak et al., 1996; McAvoy et al., 1999; Zelenka, 2004). In the mouse lens, similar to the human, fiber cells curve as they elongate, forming offset Y-shaped suture patterns at the anterior and posterior (Fig. 1, A and C; Fig. S1) (Kuszak et al., 2004a,b, 2006). The elongated fiber cells are arranged as a series of concentric layers or sheets, in which the cross-sectional profiles of cells appear as flattened hexagons oriented along the lens circumference (Fig. 1B) (Bassnett and Winzenburger, 2003; Kuszak et al., 2004a). After new fiber cells are added at the periphery during lens growth, they are displaced inward so that the youngest cells are at the periphery and older, more mature cells are more centrally located (Kuszak et al., 1996; McAvoy et al., 1999; Zelenka, 2004). As cells move inwards, they eventually lose their nuclei and other organelles to form the organelle-free zone, or lens nucleus (Bassnett, 2009). Thus, equatorial sections of the lens reveal a timeline of fiber cell morphogenesis and maturation laid out radially, from the outside in (Bassnett and Winzenburger, 2003; Blankenship et al., 2007; Bassnett, 2009). Spectrin, ankyrin, and other membrane skeleton components are associated with lens fiber cell membranes (Nelson et al., 1983; Allen et al., 1987; Faquin et al., 1988; Kaiser et al., 1989; Lee et al., 2000; Moré et al., 2001; Straub et al., 2003), presenting an opportunity to investigate how actin dynamics in the membrane skeleton contributes to hexagonal packing geometry in vivo.

F-actin stability depends on capping proteins at filament ends that prevent assembly and disassembly, and on tropomyosins (TMs) that bind along the sides of filaments, blocking severing and reducing subunit dissociation (Pollard et al., 2000; Cooper, 2002; Gunning et al., 2005). Tropomodulins (Tmods) are actin pointed end-capping proteins that bind to TMs and cap TM-coated F-actin with high affinity, preventing polymerization and depolymerization, thereby regulating filament lengths...
and imparting stability (Weber et al., 1994; Fowler, 1996; Fischer and Fowler, 2003). Tmods were first discovered in human erythrocytes, where Tmod1 caps the short TM–F-actin in the membrane skeleton (Fowler, 1987, 1990, 1996). Tmod1 (Tmod4 in chickens) is also associated with the membrane skeleton in the lens, where it is up-regulated upon fiber cell differentiation, assemblies, and remains associated with fiber cell membranes as they mature (Woo and Fowler, 1994; Sussman et al., 1996; Fischer et al., 2000; Lee et al., 2000, 2001). Targeted deletion of Tmod1 in mice results in failure of myofibril assembly and aborted cardiac development, leading to embryonic lethality at E9.5 (Chu et al., 2003; Fritz-Six et al., 2003), before the lens develops (McAvoy et al., 1999).

We generated a viable Tmod1 knock-out mouse by expressing Tmod1 only in the heart (McKeown et al., 2008), which has allowed us to determine the in vivo function of Tmod1 in the lens. Our studies reveal that initial fiber cell morphogenesis in lenses without Tmod1 is normal, but fiber cell shapes become abnormal and their hexagonal packing geometry is lost subsequently, as fiber cells mature in the lens cortex. Biochemical and morphological analyses show that Tmod1 stabilization of γTM on F-actin in the membrane skeleton is critical for the organization and connectivity of the spectrin–actin network, the morphologies of fiber cell membrane protrusions, and for maintenance of hexagonal geometry. The spectrin–actin network may provide a uniformly distributed elastic tension along the membrane, counterbalancing cell–cell adhesion and actomyosin contractile forces, thereby providing a novel control point to achieve and maintain hexagonal packing symmetry of epithelial cells.

Results

Tmod1 assembles with TM on broad and narrow sides of maturing fiber cell membranes

To investigate Tmod1 assembly in lens fiber cell morphogenesis, we used immunofluorescence staining and confocal microscopy to localize Tmod1 in sagittal and equatorial cryosections of 1-mo-old mouse lenses. Tmod1 protein is barely detected in the epithelial cells or in newly differentiated, elongating fiber cells located in the bow region (Fig. 2, A [bracket] and D), whereas F-actin staining is comparable in both epithelial and fiber cells (Fig. 2, B and E). Strikingly, Tmod1 staining in the mouse lens remains high as cells are displaced inwards, even in the inner fiber cells that have lost their nuclei in the organelle-free zone (Fig. 2, A and C; Fig. S2). Strikingly, Tmod1 staining is comparable in both epithelial and fiber cells (Fig. 2, B and E). Strikingly, Tmod1 staining increases dramatically in somewhat older cortical fiber cells located ~40–50 µm away from the epithelium (Fig. 2, A [asterisk] and D; Fig. S2). As shown previously in the chicken lens for Tmod4 (Lee et al., 2000), Tmod1 staining in the mouse lens remains high as cells are displaced inwards, even in the inner fiber cells that have lost their nuclei in the organelle-free zone (Fig. 2, A and C; Fig. S2). Strikingly, Tmod1 assembles preferentially on the membranes forming the broad and narrow sides of the fiber cells, which appear as the long and short sides of the flattened hexagons in these 2D images of fiber cell cross sections (Fig. 2, D and F; G and I [arrow]). This pattern contrasts with F-actin, which is present along the entire fiber cell membrane, but is enriched at the vertices of the flattened hexagons as

Figure 2. Tmod1 assembles with TM on broad and narrow sides of fiber cell membranes as they mature and are displaced inwards. (A–C) Sagittal or (D–O) equatorial sections of 1-mo-old Tmod1+/+Tg+/+ mouse lenses stained for (A–I) Tmod1, F-actin, and nuclei (blue in merges); or (J–O) Tmod1, TM, and F-actin. (P–S) Sagittal section of P15 lens showing a stretched fiber cell cross section near the anterior suture (Fig. 1), stained for Tmod1, TM, and F-actin. Bracket, bow region; asterisk, maturing fiber cells; arrows, fiber cell broad sides; arrowheads, fiber cell vertices. Bars: (A–C) 114 µm; (D–F) 11 µm; (G–O) 4 µm; (P–S) 5 µm.
compared with Tmod1 (Fig. 2, E, F, H, and I [arrowheads]). Mouse lens TM is present in a similar pattern as Tmod1, co-localizing predominantly with Tmod1 on the broad and narrow sides of fiber cells (Fig. 2, J–L), and not with the bright F-actin dots at the vertices (Fig. 2, M–O). This is particularly evident in cross sections of the anterior portions of individual fiber cells that were stretched during sectioning, revealing that both Tmod1 and TM are localized in the middles of the sides between the vertices (Fig. 2, P–S). These data indicate that Tmod1 assembles subsequent to initial fiber cell morphogenesis, and is associated with TM and F-actin in membrane domains located on the broad and narrow sides of fiber cells.

**Lenses develop normally but fiber cell packing is disordered in the absence of Tmod1**

To investigate the function of Tmod1 in lens fiber cell organization in the mouse lens, we studied lenses from viable Tmod1 null animals expressing a Tmod1 transgene in the heart under the control of the α-myosin heavy chain promoter (Tg(aMHC-Tmod1)) (McKeown et al., 2008). With the exception of the heart (McKeown et al., 2008), Tmod1+/−; Tg(aMHC-Tmod1) mice have no detectable Tmod1 protein in the lens (Fig. 3 A) or in any other tissues (unpublished data). The amount of Tmod1 protein in lenses from Tmod1+/− mice is equivalent to lenses from Tmod1+/+ mice, regardless of the presence or absence of the aMHC-Tmod1 transgene (Fig. 3 A and Fig. S3). Total levels of actin, crystallins, and other abundant lens proteins are unaffected by the absence of Tmod1 or by the transgene (Fig. 3 A). For simplicity, Tmod1+/−; Tg(aMHC-Tmod1) and Tmod1+/−; Tg(aMHC-Tmod1) genotypes will be referred to as Tmod1+/+;Tg+ and Tmod1+/+;Tg+.

Dissection of lenses from Tmod1+/+;Tg+ and Tmod1−/−;Tg+ mice of various ages from 1 mo to 1 yr showed that lenses were transparent with no cataracts in the absence of Tmod1 (Fig. 3 B and unpublished data). Measurements of lens weights and sizes also showed that lens growth was normal in the absence of Tmod1 (Fig. 3 C and D). Examination of lens morphology in sagittal sections of lenses from E16.5, P13, 1-mo-old, or mouse lenses lacking Tmod1 grow normally and are transparent. (A) Ponceau S staining (left) and Western blot (right) of total lens extracts from 4-mo-old mice. (B) Dissected lenses from 4-mo-old mice viewed in oblique illumination. Bar, 1 mm. (C) Weights and (D) equatorial diameters for lenses from 2- and 8-mo-old mice are not affected by absence of Tmod1. At 2 mo, n = 8 lenses for each genotype. At 8 mo, n = 20 for Tmod1+/+; Tg+ and 15 for Tmod1−/−; Tg−.

Figure 3. Mouse lenses lacking Tmod1 grow normally and are transparent. (A) Ponceau S staining (left) and Western blot (right) of total lens extracts from 4-mo-old mice. (B) Dissected lenses from 4-mo-old mice viewed in oblique illumination. Bar, 1 mm. (C) Weights and (D) equatorial diameters for lenses from 2- and 8-mo-old mice are not affected by absence of Tmod1. At 2 mo, n = 8 lenses for each genotype. At 8 mo, n = 20 for Tmod1+/+; Tg+ and 15 for Tmod1−/−; Tg−.

We quantified the changes in fiber cell organization in the absence of Tmod1 by comparison of variations in F-actin staining intensity along radial line scans in low magnification images of lens cryosections (Fig. 4, G and H). The line scans revealed an ~1.6-fold greater variation from the average F-actin staining intensity in the absence than in the presence of Tmod1 (Fig. 4, I–K). This likely reflects misalignment and disorganization of the radial columns of fiber cells as well as inhomogeneity in F-actin distribution in the absence of Tmod1 (see Fig. 8), resulting in increased variation of intensity along a radial line. Visual inspection of the line scans also suggested that the degree of variation tended to increase from the periphery toward the inner cortex in the absence of Tmod1, but this was not...
possible to quantify (Fig. 4, I and J). Interestingly, overall F-actin intensity in the peripheral region of the cortex appeared somewhat reduced in the absence of Tmod1 (Fig. 4 H, asterisk; and see Fig. 8).

To investigate whether defects in fiber cell shape and disordered packing in the absence of Tmod1 were present in adult lenses, we examined fiber cell morphologies in sections of lenses embedded in epoxy resin (Chung et al., 2007). Fiber cell geometry was evaluated in sagittal sections of the peripheral cortex, where Tmod1 is assembled on membranes of the anterior and posterior segments of the elongating fiber cells (Fig. 2 A). Cross-sectional profiles of fiber cells in the anterior hemisphere of Tmod1+/+Tg+ lenses appear as identically sized chevrons regularly arranged in parallel, offset radial columns, resulting in hexagonal packing geometry (Fig. 5, B and G). In contrast, cortical fiber cells in Tmod1−/−Tg+ lenses exhibit variable sizes and shapes, and are not arranged in precise radial columns (Fig. 5, E and H). Similar to lenses from younger, 1-mo-old animals (Fig. 4), patches of fiber cell disorder were adjacent to ordered regions in lenses from these adult animals, but cell shapes appeared distorted throughout (Fig. 5, E and H). Quantification of fiber cell organization by tracing the paths of the radial columns revealed very few branches in Tmod1+/+Tg+ lenses (Fig. 5 C), whereas in Tmod1−/−Tg+ lenses numerous branch points were present, where one fiber cell is on top of two others (Fig. 5 F). These data show that the radial columns branch ~2.5-fold more frequently in the absence than in the presence of Tmod1, both at the anterior and posterior of the lens (Fig. 5 I). In conclusion, maintenance of fiber cell hexagonal shapes, packing geometry, and radial column organization in the lens cortex is compromised in the absence of Tmod1.

Fiber cell membrane morphologies and protrusions are abnormal in the absence of Tmod1

To investigate fiber cell membrane morphology at higher resolution, we performed scanning electron microscopy (SEM) of lens cortical “peels” (Sivak et al., 1994; Kuszak et al., 2004a) prepared from adult mice (Fig. 6). In Tmod1+/+Tg+ lenses, the successive layers of flattened fiber cells are readily visible (Fig. 6 A), exhibiting regular rows of elaborate ~3–4-µm paddle-like protrusions along their length (Fig. 6 B, arrow). These paddle-like protrusions contain rows of even smaller ~0.5-µm protrusions, as described previously (Rafferty, 1985; Sivak et al., 1994; Kuszak et al., 2004a; Blankenship et al., 2007). In contrast, in Tmod1−/−Tg+ lenses, fiber cells have a more tube-like rather than flattened shape, and regular layers of individual fiber cells are more difficult to distinguish (Fig. 6 C and unpublished data), presumably reflecting their disorganized packing and variable shapes (Figs. 4 and 5). At higher magnification, the paddles in Tmod1−/−Tg+ lenses appear to lack the small protrusions, are misshapen with variable sizes, and are not arranged in regular rows (Fig. 6 D, arrow). Thus, the absence of Tmod1 leads to abnormal placement and morphologies of fiber cell membrane protrusions, which may contribute to altered cell–cell interactions, abnormal cell shapes, and disordered packing.

Figure 4. Fiber cell hexagonal packing geometry and radial column organization is disturbed in the absence of Tmod1. (A–F) Equatorial sections of 1-mo-old mouse lenses stained for F-actin and nuclei (blue). (G and H) Sagittal sections of the anterior region of P13 lenses stained for F-actin. (A, B, E, G, and I) Tmod1+/+Tg+ and (C, D, F, H, and J) Tmod1−/−Tg+ mice. (I and J) Representative line scans of F-actin fluorescence along the radial lines (red) in G and H. (K) Variability in F-actin intensity is ~1.6-fold greater in absence of Tmod1 (P < 0.0001). n = 10 line scans from two sections per genotype. Bars: (A–D) 22 µm; (E and F) 8 µm; (G and H) 90 µm.
and Fowler, 2003). Previously, we showed that rat lens fiber cells contained a short, \( \sim 30 \)-kD TM isoform (Woo and Fowler, 1994). Using a TMCH1 monoclonal antibody that recognizes exon 9a in TMs (Schevzov et al., 2005), an \( \sim 30 \)-kD TM was also detected on blots of whole lens extracts from Tmod1\(^{+/+}\)Tg\(^{+}\) mouse lenses (Fig. 7 A). Western blotting with a TM311 antibody that recognizes exon 1a in long TMs (Schevzov et al., 2005) failed to detect any polypeptides in fiber cells (unpublished data). Biochemical fractionation of cortical fiber cells into cytosol and membranes demonstrated that similar to Tmod1, \( \sim 60–70\% \) of lens TM was associated with membranes in Tmod1\(^{+/+}\)Tg\(^{+}\) lenses (Fig. 7, C and D). To identify this TM, we performed LC/MS-MS on membrane extracts enriched for the \( \sim 30 \)-kD TM, revealing a C-terminal exon 9a peptide from the \( \gamma \) TM gene: …K.AISDELDHALNDMTSI-COOH (Lees-Miller and Helfman, 1991). Therefore, the predominant TM in the mouse lens is a short, exon 9a–containing \( \gamma \) TM (Gunning et al., 2005; Schevzov et al., 2005).

In an effort to explore the relationship between Tmod1 and membrane protrusion morphology, we examined cross sections of fiber cells located \( \sim 50 \) cells in from the epithelium, where the paddles form in wild-type lenses (Blankenship et al., 2007). In these regions, Tmod1 appears somewhat punctate on both broad and narrow membrane domains and does not completely overlap with F-actin, which is continuous along the curving membrane contours likely corresponding to the paddles and small protrusions (Fig. S4, A–C, arrows). In contrast, F-actin appears somewhat discontinuous in the comparable regions of Tmod1\( ^{-/-}\) lenses (Fig. S4 D), consistent with the altered paddle and protrusion morphology evident by SEM (Fig. 6). The presence of Tmod1 in the paddle regions, and perturbations in F-actin in the absence of Tmod1, support a function for Tmod1 in their morphogenesis and/or maintenance. However, the complex 3D geometries of the curving paddles and the small protrusion sizes (\( \sim 0.5 \mu m \)), which are below the axial resolution of confocal laser-scanning fluorescence microscopy (\( \sim 0.6 \mu m \)) (Gustafsson, 1999; Pawley, 2006), make it impossible to determine whether the Tmod1 is present within or between the small protrusions on the paddles.

A short \( \gamma \) TM isoform on fiber cell membranes is reduced in the absence of Tmod1

Tmods enhance the association of TMs with F-actin pointed ends, reducing actin dynamics and stabilizing F-actins (Fischer and Fowler, 2003). Previously, we showed that rat lens fiber cells contained a short, \( \sim 30 \)-kD TM isoform (Woo and Fowler, 1994). Using a TMCH1 monoclonal antibody that recognizes exon 9a in TMs (Schevzov et al., 2005), an \( \sim 30 \)-kD TM was also detected on blots of whole lens extracts from Tmod1\(^{+/+}\)Tg\(^{+}\) mouse lenses (Fig. 7 A). Western blotting with a TM311 antibody that recognizes exon 1a in long TMs (Schevzov et al., 2005) failed to detect any polypeptides in fiber cells (unpublished data). Biochemical fractionation of cortical fiber cells into cytosol and membranes demonstrated that similar to Tmod1, \( \sim 60–70\% \) of lens TM was associated with membranes in Tmod1\(^{+/+}\)Tg\(^{+}\) lenses (Fig. 7, C and D). To identify this TM, we performed LC/MS-MS on membrane extracts enriched for the \( \sim 30 \)-kD TM, revealing a C-terminal exon 9a peptide from the \( \gamma \) TM gene: …K.AISDELDHALNDMTSI-COOH (Lees-Miller and Helfman, 1991). Therefore, the predominant TM in the mouse lens is a short, exon 9a–containing \( \gamma \) TM (Gunning et al., 2005; Schevzov et al., 2005).

Western blotting of total cortical fiber cell extracts from age-matched sets of Tmod1\(^{+/+}\)Tg\(^{+}\) and Tmod1\( ^{-/-}\)Tg\(^{+}\) mice revealed that total levels of the short \( \gamma \) TM in Tmod1\( ^{-/-}\)Tg\(^{+}\) lenses were reduced to \( \sim 25\% \) of levels present in Tmod1\(^{+/+}\)Tg\(^{+}\) lenses, whereas total levels of actin were unchanged (Fig. 7, A and B). In addition, most of the residual \( \gamma \) TM was in the cytosol in the absence of Tmod1, whereas a majority of the \( \gamma \) TM was associated with membranes in the presence of Tmod1 (Fig. 7, C and D). Thus, the membrane-associated portion of the \( \gamma \) TM was selectively

Figure 5. Fiber cells in adult lenses lacking Tmod1 exhibit abnormal fiber cell shapes and sizes, disordered packing, and radial column organization. Light micrographs of sagittal sections of lenses from 5-mo-old Tmod1\(^{+/+}\)Tg\(^{+}\) (A, B, and G) and Tmod1\( ^{-/-}\)Tg\(^{+}\) (D, E, and H) mice. B and E are higher magnification views of boxed regions in A and D. (C and F) Tracings of fiber cell radial columns from B and E. (I) Numbers of column branches per field are \( \sim 2.5\)-fold greater in the absence of Tmod1 \( \left( P < 0.009 \text{ for anterior}; P < 0.004 \text{ for posterior} \right) \). n = 6 Tmod1\(^{+/+}\)Tg\(^{+}\) mice (5–10 mo) and 6 Tmod1\( ^{-/-}\)Tg\(^{+}\) mice (4–8 mo). Bars: (A and D) 500 \( \mu m \); (B and E) 10 \( \mu m \); (G and H) 20 \( \mu m \).
reduced in the absence of Tmod1, indicating that the γTM does not assemble, or that its association with membranes is unstable in the absence of Tmod1.

Despite the reduction in γTM on the membrane, the overall proportion of membrane-associated actin in lens cortical fiber cells was not significantly altered in the absence of Tmod1 (Fig. 7, C and D). In addition, ultracentrifugation of the cytosol fraction to sediment F-actin oligomers or short polymers showed that all the actin remained in the supernatant both in the presence and absence of Tmod1 (unpublished data). Moreover, Triton X-100 extraction of membranes did not reveal differences in the absence of Tmod1 (see Fig. 9 F). Thus, the absence of Tmod1 and reduction of γTM did not lead to global F-actin depolymerization, suggesting that Tmod1 and γTM may stabilize a subpopulation of F-actin on membranes of cortical fiber cells. This subpopulation of F-actin may be reorganized into a different architecture in the absence of Tmod1, as suggested by decreased F-actin staining and a greater variation in intensity observed in young Tmod1−/− mice (Fig. 4, H and J).

F-actin on fiber cell membranes is disrupted locally in the absence of Tmod1

If Tmod1 selectively stabilizes a subpopulation of membrane-associated γTM–F-actins, we might expect that in the absence of Tmod1, perturbations of membrane F-actin would occur in the membrane domains where Tmod1 normally assembles, i.e., on the broad and narrow sides of fiber cells located ~20–30 cell layers in from the epithelium (Fig. 2 D). To investigate this, we examined F-actin distribution in matched regions of lens sections from Tmod1+/+ and Tmod1−/− mice. In Tmod1+/+ lenses, F-actin distribution appeared uniform along fiber cell membranes, and was enriched at the vertices of the hexagonally packed fiber cells, as shown in 3D reconstructions of image Z stacks (Fig. 8 A) and in single optical sections (Fig. 8 G). In contrast, F-actin distribution on fiber cell membranes in Tmod1−/− lenses had a distinctly irregular and moth-eaten appearance, with many discontinuities or holes, in both hexagonally packed and disordered regions of fiber cells (Fig. 8, B, H, and I). The gaps in F-actin in the absence of Tmod1 were present on both broad and narrow sides, where Tmod1 normally assembles (Fig. 2), as clearly evident at higher magnification when image stacks were tilted and rotated to obtain en face views of broad (Fig. 8 D) or narrow (Fig. 8 F) sides. This contrasts with the smooth and continuous F-actin staining on both the broad and narrow sides in the presence of Tmod1 (Fig. 8, C and E).

To investigate whether irregular F-actin distribution in the absence of Tmod1 is due to F-actin rearrangements or to local F-actin dissociation or depolymerization, we quantified F-actin staining intensity from single optical sections using MetaMorph. Comparison of average F-actin staining intensity in matched fields from Tmod1+/+ and Tmod1−/− lenses showed a significant decrease in mean intensity in the absence of Tmod1 (Fig. 8 J), consistent with F-actin depolymerization in these regions of the lens cortex. However, because this data could be affected by variations in thickness or staining efficiency of sections from different lenses, we also compared the relative percentage of F-actin staining on membranes versus cytoplasm for the images from each genotype. Using the threshold-holding function in MetaMorph to define areas corresponding to membrane and cytoplasmic F-actin, we determined that...
The spectrin membrane skeleton in fiber cells is disrupted in the absence of Tmod1. Spectrin and other components of the membrane skeleton are associated with both the broad and narrow sides of fiber cell membranes (Fig. 9) (Nelson et al., 1983; Kaiser et al., 1989; Lee et al., 2000; Moré et al., 2001; Straub et al., 2003). If Tmod1 and γTM stabilize the F-actin linkers in the spectrin–actin network, then the absence of Tmod1 would be expected to lead to disruption and/or disassembly of the spectrin–actin network. To investigate this, we stained lens sections from Tmod1+/+γTM and Tmod1−/−γTM mice with antibodies to β2-spectrin. Examination of high magnification images of single optical sections

Figure 8. F-actin is disrupted locally and depleted from fiber cell membranes in the absence of Tmod1. (A–F) 3D images of Z stacks or (G–I) single optical sections of F-actin showing matched regions of fiber cells ~20–30 cell layers in from the epithelium in equatorial sections of 1-mo-old mouse lenses. 3D images of fiber cells at low (A and B) and high (C–F) magnification, tilted to obtain en face views of broad sides (C and D) or vertices and narrow sides (E and F). Bars: (A and B) 4.6 µm; (C and D) 5 µm; (E–F) 4 µm. (J–L) Quantification of F-actin fluorescence intensities. (J) Average total F-actin, (K) percent F-actin on membranes or cytoplasm, (L) ratio of membrane to cytoplasmic F-actin. n = 22 Tmod1+/+γTM and 20 Tmod1−/−γTM fields of view from three animals per genotype. **, P < 0.0001.
The hexagonal geometry of lens fiber cells is arguably the most precise example of hexagonal packing for epithelial cells in any tissue or organ known. Here, we show that Tmod1 stabilization of $\beta$TM–F-actins in the membrane skeleton is required to maintain membrane morphologies and hexagonal geometries of lens fiber cells. In the absence of Tmod1, disassembly of the $\beta$TM–F-actin linkers is accompanied by disruptions in connectivity of the spectrin–actin network and aberrant protrusion morphologies (Fig. 10). The disruption of an elastic spectrin–actin network may perturb balanced tensile forces along fiber cell membranes, leading to membrane instability, altered cell–cell interactions, fiber cell rearrangements, and disordered cell packing. Notably, Tmod1 function is required for the maintenance but not biogenesis of membrane morphologies, fiber cell shapes, and packing geometry. This is analogous to erythrocytes, where defects in the spectrin–actin network result in mechanically unstable membranes that over time in the blood circulation result in cells with irregular contours, protrusions, and blebbing (Mohandas and Evans, 1994; Mohandas and Gallagher, 2008).

However, Western blotting of cortical fiber cell extracts indicates that global levels of $\beta$-spectrin were not affected significantly by the absence of Tmod1 (Fig. 9 A, top). The increased gaps and irregularities in $\beta$-spectrin staining in the absence but not presence of Tmod1 are more clearly evident in 3D reconstructions from Z stacks, tilted to view the narrow (Fig. 9 B) or broad (Fig. 9 C) sides of the fiber cells. This is strikingly similar to the perturbations in F-actin distribution among membranes in these same fiber cells (Fig. 9, A–C) and as shown above (Fig. 8), and indicates that the absence of Tmod1 leads to disruptions in the spectrin–actin network.

A critical function for the membrane skeleton in maintaining cortical fiber cell shapes and organization during maturation is supported by the lens phenotype of mice lacking the membrane skeleton linker protein, ankyrinB, or its transmembrane anchor, NrCAM (Moré et al., 2001). Similar to absence of Tmod1, initial morphogenesis of fiber cells at the bow region of P1 lenses is normal in the absence of either ankyrinB or NrCAM, but abnormal fiber cell shapes and organization, along with perturbations from matched regions where Tmod1 normally assembles reveals smooth and continuous $\beta$-spectrin staining along fiber cell membranes in the presence of Tmod1 (Fig. 9 A, top), but somewhat punctate and discontinuous $\beta$-spectrin staining in the absence of Tmod1 (Fig. 9 A, bottom). The increased gaps and irregularities in $\beta$-spectrin staining in the absence but not presence of Tmod1 are more clearly evident in 3D reconstructions from Z stacks, tilted to view the narrow (Fig. 9 B) or broad (Fig. 9 C) sides of the fiber cells. This is strikingly similar to the perturbations in F-actin distribution among membranes in these same fiber cells (Fig. 9, A–C) and as shown above (Fig. 8), and indicates that the absence of Tmod1 leads to disruptions in the spectrin–actin network.
without beaded filaments exhibit normal fiber cell differentiation and elongation, as well as normal fiber cell morphology throughout their maturation in the cortex (Alizadeh et al., 2002, 2003; Yoon et al., 2008). However, although the interlocking paddle-like membrane protrusions appear to form normally in cortical fiber cells, they do not persist upon organelle and nuclear loss and the nuclear fiber cells instead exhibit smooth membrane contours with no protrusions (Sandilands et al., 2003; Yoon et al., 2008). This phenotype differs from lenses without Tmod1, where fiber cell protrusions are present but abnormally shaped and mislocalized on the cortical fiber cells. Nevertheless, because our studies of Tmod1−/− Tg+ mice were performed in a strain background with a spontaneous mutation in the Bfsp2/CP49 gene, resulting in absence of CP49 protein and reduced levels of filensin (Fig. S3) (Alizadeh et al., 2004; Sandilands et al., 2004; Simirskii et al., 2006), it is possible that lack of beaded filaments could contribute to the effects of Tmod1 deletion on fiber cell morphology.

Figure 10. Molecular mechanism for disruption of the membrane skeleton in the absence of Tmod1. (Top) Model depicting lens fiber cell hexagonal geometry and molecular organization of the membrane skeleton. The short actin filament linkers in the spectrin–actin network are capped by Tmod1 (green) and adducin (yellow) and stabilized by TM (red). The network is linked to membrane proteins via ankyrin (gray ovals), adducin, and 4.1 adaptor proteins (not depicted) (Bennett and Baines, 2001). (Bottom) Model depicting disordered fiber cell packing in lenses lacking Tmod1, due to a hypothetical progression (horizontal gray arrow) of TM dissociation from actin filaments, followed by depolymerization of the short actin filament linkers and disruption of spectrin network connections, leading to membrane instability and abnormal protrusions.

in F-actin distribution, appear in maturing fiber cells in the cortex, especially near the anterior of the lens. The phenotype of ankyrinB or NrCAM null lenses is considerably more severe than that of Tmod1 null lenses, likely because complete loss of membrane attachment of the spectrin–actin network is more deleterious. Indeed, the absence of Tmod1 does not affect total levels of β2-spectrin or its association with membranes, consistent with β2-spectrin linking to membranes via binding sites such as ankyrinB and integral membrane proteins that do not depend on F-actin (Bennett and Baines, 2001).

Previous studies on actin function in the lens have shown that regulation of F-actin assembly is important for lens epithelial to fiber cell differentiation and for fiber cell elongation and migration (Fischer et al., 2000; Grove et al., 2004; Zelenka, 2004; Rao and Maddala, 2006; Weber and Menko, 2006; Chen et al., 2008; Maddala et al., 2008). In contrast, absence of Tmod1 does not affect fiber cell initial differentiation and morphogenesis. Instead, Tmod1 stabilizes yTM–F-actins in the membrane skeleton during cortical fiber cell maturation before organelle loss. Furthermore, Tmod1 appears to selectively stabilize a subset of F-actins in the membrane skeleton, while leaving other F-actins unaffected, as indicated by the partial decrease in F-actin from membranes in the absence of Tmod1. In particular, the absence of Tmod1 does not appear to affect the α-actinin–cross-linked F-actin bundles that run along the lengths of fiber cells near their vertices (Lo et al., 1997), based on the persistence of bright F-actin staining at vertices in the absence of Tmod1.

In addition to F-actins, lens fiber cells contain a specialized type of intermediate filament, the beaded filament, comprised of two obligate assembly partners, CP49 and filensin. Lenses without beaded filaments exhibit normal fiber cell differentiation and elongation, as well as normal fiber cell morphology throughout their maturation in the cortex (Alizadeh et al., 2002, 2003; Yoon et al., 2008). However, although the interlocking paddle-like membrane protrusions appear to form normally in cortical fiber cells, they do not persist upon organelle and nuclear loss and the nuclear fiber cells instead exhibit smooth membrane contours with no protrusions (Sandilands et al., 2003; Yoon et al., 2008). This phenotype differs from lenses without Tmod1, where fiber cell protrusions are present but abnormally shaped and mislocalized on the cortical fiber cells. Nevertheless, because our studies of Tmod1−/− Tg+ mice were performed in a strain background with a spontaneous mutation in the Bfsp2/CP49 gene, resulting in absence of CP49 protein and reduced levels of filensin (Fig. S3) (Alizadeh et al., 2004; Sandilands et al., 2004; Simirskii et al., 2006), it is possible that lack of beaded filaments could contribute to the effects of Tmod1 deletion on fiber cell morphology.

Tmod1 regulates actin polymerization and stability via TM

The molecular phenotype of lenses lacking Tmod1 is similar to siRNA knockdown of Tmod3 in polarized Caco2 intestinal epithelial cells, which results in selective reductions of TM and F-actin from lateral membranes along with disrupted spectrin organization (Weber et al., 2007). Decreased F-actin on membranes in the absence of Tmod1 may result from enhanced accessibility of TM-free F-actins to ADF/cofilin or gelsolin-mediated severing and disassembly (Cooper, 2002; Gunning et al., 2005). F-actins without TM are also better substrates for Arp2/3-stimulated polymerization of dendritic actin networks,
such as in lamellipodia (Cooper, 2002; Gunning et al., 2005). Thus, TM-free F-actins in the absence of Tmod1 may be redistributed by severing and depolymerization followed by nucleation and reassembly in ectopic locations, accounting for the observed shift of F-actin from membranes to the cytoplasm in absence of Tmod1 (Fig. 8). Such aberrant polymerization of F-actin in the absence of Tmod was also observed for siRNA knockdown of Tmod3 in migrating human microvascular endothelial cells (Fischer et al., 2003), where more F-actin was generated in the leading lamellipodia via enhanced Arp2/3-induced nucleation from TM-free F-actins. Future analysis of the “actin economy” (Pollard et al., 2000) in lens fiber cells may shed light on how regulation of actin polymerization contributes to stability of the spectrin–actin membrane skeleton and maintenance of fiber cell shapes and membrane morphologies.

### Role of membrane skeleton network connectivity in hexagonal packing geometry

While not recognized at the time, a role for spectrin network connectivity in epithelial cell packing geometry was revealed over 10 years ago by the disorganized cellular packing observed in the *Drosophila* follicular cell epithelium for α-spectrin mutants defective in dimer–tetramer formation, which were unable to form a long-range spectrin–actin network (Deng et al., 1995). Our conclusions are also supported by recent studies on α-adducin (Abdi and Bennett, 2008), a membrane skeleton protein that promotes spectrin–actin complex formation and caps barbed filament ends (Kuhlman et al., 1996; Li et al., 1998). Similar to effects of Tmod3 knockdown in Caco2 epithelial cells (Weber et al., 2007), shRNA knockdown of α-adducin in cultured human bronchiolar epithelial (HBE) cells leads to shorter and wider cells without disturbing apical–basal cell polarity (Abdi and Bennett, 2008). In the absence of α-adducin, β2-spectrin and ankyrinG association with the membrane skeleton is reduced and E-cadherin diffusion in the plasma membrane is unrestricted, indicative of disruptions in long-range network connectivity. Strikingly, α-adducin–depleted cells exhibited excessive lateral membrane curvature and aberrant pentagonal shapes when surrounded by normal cells, in contrast to the hexagonal geometry characteristic of wild-type cells. Similar to Tmod1 in lens fiber cells, α-adducin was not required for the biogenesis of cell shapes, but rather for their maintenance in mature polarized HBE monolayers.

Previous work has shown that forces determining cell shapes and packing geometry are determined by the strength of cadherin-mediated cell adhesion, and by actomyosin contraction along lateral membranes (Carthew, 2005; Farhadifar et al., 2007; Lecuit and Lenne, 2007; Martin et al., 2009). Our study here on Tmod1 in lens fiber cells, and that of the Bennett laboratory on α-adducin in HBE cells (Abdi and Bennett, 2008) both suggest that the long-range connectivity of an intrinsically elastic spectrin–actin network (Mohandas and Evans, 1994) also contributes to the balanced distribution of forces along membranes that control hexagonal geometry. A uniformly distributed, elastic spectrin–actin network could influence distributions of cell–cell adhesion molecules along lateral membranes, promoting balanced intercellular adhesive forces required for hexagonal packing of adjacent cells. Alternatively, an elastic spectrin–actin network might serve to distribute actomyosin contractile forces evenly along lateral membranes, particularly if myosin were to interact directly with the F-actins of the spectrin–actin network (Fowler, 1986).

A surprising finding in our study was the sporadic appearance of abnormal fiber cell shapes and disordered packing despite the disruption of the spectrin–actin network in all cortical fiber cells of Tmod1 null lenses. This may reflect the fact that fiber cells in the same layer (i.e., of the same age) are not all morphologically equivalent in the mouse lens (Kuszak et al., 2004a,b, 2006). Namely, although fiber cells contacting the ends of the Y-shaped suture branches of the mouse lens are aligned with respect to the optic axis, the fiber cells contacting the middles of the suture branches exhibit S-shaped curvatures with respect to the optic axis (Fig. 1 C; Fig. S1). Thus, sporadic perturbations in cell packing we observe in the absence of Tmod1 with disrupted spectrin–actin network organization may reflect varying responses of the differently shaped fiber cells to external or internal forces acting on the lens. The complex 3D fiber cell shapes and their hexagonal packing geometry stabilized by an elastic spectrin–actin network may be important to resist forces that arise during lens growth, accommodation, or eye movements, as well as to minimize light scattering for optical quality and focusing (Tardieu, 1988).

### Materials and methods

**Mice and genotyping**

A viable *Tmod1* null mouse line was generated by crossing *Tmod1*−/− mice (Fritz-Six et al., 2003) with mice expressing a *Tmod1* transgene only in the heart (*Tg(αMHC-Tmod1)*) and maintained as heterozygotes (*Tmod1*+/*−; αMHC-Tmod1) (McKeown et al., 2008). The *Tg(αMHC-Tmod1)−/−* mice were generated on the FVB/N background (Sussman et al., 1998), which has an endogenous mutation in the *Bfsp2/Cp49* gene (Simirski et al., 2006). Thus, lenses from our strain of *Tmod1*−/−; αMHC-Tmod1+/* mice are missing the beaded filament protein, Cp49, and have reduced levels of filensin (Fig. S3). Phenotypic analyses of 2-month-old mice or older were performed on progeny derived from crosses of *Tmod1*+/− mice with *Tmod1*+/+; αMHC-Tmod1−/− mice (−1/8 of progeny are null for endogenous *Tmod1*) on a *C57BL/6J* background. Analyses on lenses from 1-month-old or younger animals were performed on progeny generated by intercrosses of either *Tmod1*+/−; αMHC-Tmod1 or *Tmod1*−/−; αMHC-Tmod1+/* mice (in this case, all progeny in a litter were *Tg+* and either *Tmod1*+/− or *Tmod1*−/−). Genotyping was performed by PCR as described previously (McKeown et al., 2008). All procedures were in accordance with The Scripps Research Institute animal care guidelines.

**Lens morphology and light and electron microscopy**

Lenses from eyes of age-matched animals were dissected in Dulbecco’s PBS (DPBS) at 37°C and photographed using oblique illumination on a dissecting microscope (model SZ11; Olympus) with a camera (CoolPix990; Nikon). Lens images were measured by including a ruler in the images. Lens weights were measured after blotting lenses dry with a Kim-Wipe (Kimberly-Clark). For light microscopy of sections of adult lenses (Fig. 5), lenses were dissected, fixed in 2.5% glutaraldehyde, embedded in epoxy resin, and 1-μm sagittal sections were cut through the lens parallel to the optic axis (Chung et al., 2007). Sections were stained with methylene blue and azure II and micrographs acquired with a microscope (Vanox AHBS3; Olympus) with a 35-mm camera. Fiber cell organization at the anterior and posterior poles of the lens was measured by tracing paths from one cell to the next adjacent cell along the radial columns, and counting the numbers of branch points. Results are means ± SD. For SEM, lenses were prepared as described previously (McKeown et al., 2008) and en face views of cortical fiber cells from matching regions of lenses were examined on a scanning electron microscope (ISM 35 cSEM; JEOL USA) at 15 kV; photomicrographs were obtained with a Polaroid camera system (Chung et al., 2007).
Fluorescence staining

For immunofluorescence staining, eyes from P13 to 1-mo-old animals were dissected in PBS, cut open at the posterior pole, fixed in 1% paraformaldehyde in PBS for 4 h at 4°C, followed by incubation overnight in 30% sucrose in PBS and embedding in OCT. Blocks were stored at -80°C until cryosectioning at 12-15 µm on a Cryostat (Cryocut 1800; Leica). Sagittal or equatorial sections were dried on slides and stored up to 10 d at -20°C. All sections were rehydrated in PBS for 1.1–1.5 min, permeabilized in PBS + 0.3% Triton X-100 for 15–30 min, and blocked with 4% BSA/1% goat serum in PBS at 1–2 h. For each experiment, sequential sections (one every 50–100 µm) from each lens were labeled with primary antibody in blocking buffer overnight at 4°C, washed 3 x 20 min in PBST, sections were cover-slipped using Gel/Mount (BioMedia). All steps were at room temperature unless otherwise indicated. Rhodamine- or Alexa Fluor 568-labeled phalloidin (1:200 of 200 units/ml; Invitrogen) was used to label F-actin, and Hoechst 332 dye (100 ng/ml; Sigma-Aldrich) to label nuclei. Primary antibodies used were rabbit polyclonal antibody against human Tmod1 (R1749) (2 µg/ml) and mouse monoclonals against TM (TMCH1) (15 µg/ml), Developmental Studies Hybridoma Bank, Iowa City, IA), and β2-spectrin (42/B) (0.5 µg/ml; BD Biosciences). Secondary antibodies were Alexa Fluor 488 goat anti–rabbit or Alexa Fluor 647 goat anti–mouse (Invitrogen).

Imaging and quantitative analyses

Images were acquired at room temperature using a laser-scan confocal microscope (Radiance 2100; BioRad Laboratories) mounted on a Nikon microscope using the following objective lenses: 10X/0.45 NA (Fig. 2, A–C; Fig. 52), 20X/0.75 NA (Fig. 4, G and H), 100X/1.4 NA oil, zoom 1 (Fig. 2, D–F; Fig. 4, A–D; Fig. 8, A and B) or zoom 2.6 (Fig. 2, G–S; Fig. 4, E and F; Fig. 8, C–I; Fig. 9). For 2 Z-stacks with the 100X lenses (Figs. 8 and 9), the step size was in the range of 0.3 µm, and 10 optical sections were collected at the corneal thickness, as determined by epithelium thickness, positions of fiber cell nuclei, and morphology of fiber cells. Quantifications of fluorescence intensity were performed with MetaMorph (MDS Analytical Technologies), statistical analyses with Microsoft Excel, and box-and-whisker plots with Analyze-It (Analyze-It Software). To determine fiber cell organization in Fig. 4, G–K, images of the bow region containing 5–6 columns of fiber cell profiles, were segmented into 2-spectrin at 50 ng/ml (BD Biosciences), and Alexa Fluor 488 goat anti–rabbit or Alexa Fluor 647 goat anti–mouse (Invitrogen). 5 µM leupeptin/pepstatin, 1, 10,000 dilution of a protease inhibitor cocktail (Sigma-Aldrich). For Figs. 7 and 9, the homogenization buffer also contained sodium fluoride, sodium orthovanadate, and sodium pyrophosphate as described previously (Maddala et al., 2007). Cortical fiber cells were separated from the hard lens nucleus by vortexing for 3–5 times for 10 s at setting R10 on a Vortex mixer, cooling on ice between each vortexing. Fiber cells were sonicated with a microprobe on ice, and total extracts for SDS-PAGE prepared by addition of an equal volume of 5X Laemml sample buffer and heating for 15–20 min at 42°C. The SDS-solubilized proteins were transferred to a new tube, leaving the hard nucleus behind. To prepare lens cytosol and membrane fractions from cortical fiber cells, decapsulated lenses were pooled from 4 mice (8 lenses) and added to 200 µl LB in a weighed microtube and disrupted by vortexing as above, followed by removal of the hard lens nucleus using a needle. After addition of more LB to bring the final volume to 4–6X of total lens wet weights, cortical fiber cells were homogenized in a 2-ml Dounce glass homogenizer with a teflon pestle (10 strokes) on ice, a portion removed for the “Total” sample, followed by centrifugation for 20 min at 25,000 g in a rotor (TI100.3; Beckman Coulter) at 4°C. The cytosol was taken off, the membrane pellet was resuspended to the initial volume in LB, and samples were freeze-dried for SDS-PAGE as above. In some experiments, membranes were further extracted by incubation for 60 min with ice-cold 2% Triton X-100 in LB followed by centrifugation and gel samples as above. To identify lens TM, TMs were enriched by extracting lens membranes in 1 M NaCl in LB, followed by SDS-PAGE and Coomassie staining. The ~30 kD region of the gel containing TM (determined by Western blotting of a duplicate gel) was excised, followed by proteolytic digestion and LC/MS-MS to identify TM peptides, performed in the TSR Mass Spectrometry Facility.

Proteins were separated on 7.5–15% linear gradient SDS-polyacrylamide gels and transferred to nitrocellulose for Western blotting in transfer buffer with 20% methanol at 4–15°C as described previously (Fritz-Six et al., 1990). For β2-spectrin and N-cadherin, the gels were cut in half near the 75-4D marker, and the top halves were transferred without methanol in 0.01% SDS for 3 h at 4°C. The bottom halves were transferred in methanol as usual and blotted for Tmod1, actin, TM, and GAPDH or AGPD to normalize. Between 1/10 and 1/4 of a lens equivalent was loaded for each sample. Antibodies used were rabbit polyclonal antibodies to human Tmod1 (R1749) at 1 µg/ml (Fowler, 1990; Fritz-Six et al., 2003) and to AGPD (MP26) at 2 µg/ml (Millipore). Mouse monoclonal antibodies were used to C4 to actin at 10 ng/ml (a gift from Dr. J. Lessard, University of Cincinnati, Cincinnati, OH), GAPDH at 1 × 10,000 (Novus), TMCH1 to TM exon 9a at 1.5 µg/ml (Developmental Studies Hybridoma Bank), 42/B to β2-spectrin at 50 ng/ml (BD Biosciences), and 389 to N-cadherin at 0.5 µg/ml (389) (Invitrogen). Anti–mouse HRP (Pro-mega) or anti–protein-A-HRP (Sigma-Aldrich) were used for secondary detection, visualized by ECL. Bands on blots were quantified using ImageJ and statistical analyses performed using Microsoft Excel. Results are means ± SD. For quantification of percentage of Tmod1, TM, and actin associated with membranes, the percentage on membranes is calculated as percentage of cytosol + membranes.

Online supplemental material

Figure S1 is a 3D CAD (computer-assisted drawing) stereo pair diagram of fiber cells in the mouse lens illustrating the different types of fiber cell curvature with respect to the optic axis. Figure S2 shows confocal fluorescence images of sagittal cryosections from Tmod1+/+Tg+/+ and Tmod1−/− mouse lenses stained for Tmod1, F-actin, and nuclei, and demonstrates that initial fiber cell morphogenesis is normal in the absence of Tmod1. Figure S3 shows Western blots and Coomassie blue-stained gels of lens cortical fiber cells from our Tmod1+/+Tg+/+ and Tmod1−/− mice, demonstrating that this strain background is missing the CP49 beaded filament protein in the lens (Simirskii et al., 2006). Figure S4 shows confocal fluorescence images of equatorial cryosections of fiber cells ~50 cell layers in from the epithelium, revealing that Tmod1 is present in the regions where the paddle-like membrane protrusions are located. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.200905065/DC1.

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