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Submitted on 7 Jun 2017

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Usher syndrome type 1–associated cadherins shape the photoreceptor outer segment

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Usher syndrome type 1 (USH1) causes combined hearing and sight defects, but how mutations in USH1 genes lead to retinal dystrophy in patients remains elusive. The USH1 protein complex is associated with calyceal processes, which are microvilli of unknown function surrounding the base of the photoreceptor outer segment. We show that in Xenopus tropicalis, these processes are connected to the outer-segment membrane by links composed of protocadherin-15 (USH1F protein). Protocadherin-15 deficiency, obtained by a knockdown approach, leads to impaired photoreceptor function and abnormally shaped photoreceptor outer segments. Rod basal outer disks displayed excessive outgrowth, and cone outer segments were curved, with lamellae of heterogeneous sizes, defects also observed upon knockdown of Cdh23, encoding cadherin-23 (USH1D protein). The calyceal processes were virtually absent in cones and displayed markedly reduced F-actin content in rods, suggesting that protocadherin-15–containing links are essential for their development and/or maintenance. We propose that calyceal processes, together with their associated links, control the sizing of rod disks and cone lamellae throughout their daily renewal.

Introduction

Usher syndrome type 1 (USH1) is the major cause of combined, severe, inherited hearing and sight defects. It is characterized by profound congenital sensorineural deafness and retinitis pigmentosa of prepubertal onset leading to blindness (Richardson et al., 2011; El-Amraoui and Petit, 2014; Mathur and Yang, 2015). The six identified USH1 genes encode the transmembrane Ca2+-dependent adhesion proteins protocadherin-15 and cadherin-23, the submembrane scaffold proteins harmonin and sans, the actin-based motor protein myosin VIIa, and the calcium- and integrin-binding protein CIB2 (Well et al., 1995; Bitter-Glindzicz et al., 2000; Verpy et al., 2000; Ahmed et al., 2001; Alagaramam et al., 2001; Bolz et al., 2001; Bork et al., 2001; Weil et al., 2003; Riazuddin et al., 2012). In the sensory cells of the inner ear, the hair cells, USH1 proteins are present in the developing hair bundle, which forms their mechanosensory antenna (Richardson et al., 2011; Safieddine et al., 2012). The hair bundle is an array of stereocilia, actin-filled microvilli, organized into rows of graded heights that develop under the morphogenetic control of a primary cilium, the kinocilium. Protocadherin-15 and cadherin-23 form transient, lateral links between growing stereocilia and between the kinocilium and the surrounding stereocilia, whereas harmonin, sans, and myosin VIIa anchor these links to the actin core of the stereocilia (Boëda et al., 2002; Siemens et al., 2002; Adato et al., 2005; Lagzi et al., 2005; Michel et al., 2005; Bahloul et al., 2010; Caberlotto et al., 2011). The USH1 proteins form a complex required for the cohesiveness of the stereocilia within the developing hair bundle (Leffèvre et al., 2008; Richardson et al., 2011). This complex thereafter has a key role in the mechanoelectrical transduction (MET) machinery, which converts the sound-evoked deflections of the hair bundle into electrical signals. Notably, protocadherin-15 and cadherin-23 form the tip-link, a fibrous link that gates the MET channels (Kazmierczak et al., 2007; Pepermans et al., 2014). Mutant mice lacking any of these proteins reproduce the USH1 hearing impairment. In contrast, unlike patients with USH1, these mice display no retinal degeneration (Williams, 2008; El-Amraoui and Petit, 2014). As a result, the functions of the USH1 protein com-
plex in the retina and the cellular mechanisms underlying the visual impairment of patients with USH1 remain elusive. Previous studies in humans, nonhuman primates, and amphibians have described that all USH1 proteins are located at the calyceal processes of the photoreceptor cells (Sahly et al., 2012). These actin-filled processes emerge from the inner segment of the photoreceptor cell, the metabolic compartment of the photoreceptor, in which they are anchored by deep F-actin roots. They form a barrel-like structure enclosing the base of the outer segment in cones and rods, the compartment responsible for phototransduction (Szikra et al., 2014). The calyceal processes were described 60 yr ago (Sjöstrand and Elfvin, 1957; Cohen, 1963), but their function is unknown. Such a ring-like sheath of calyceal processes is absent from the photoreceptor cells of rodents, in which only very rare membrane protrusions emerge from the inner segment and extend along the outer segment (Sahly et al., 2012; Volland et al., 2015). This interspecies difference and the absence of USH1-like retinopathy in USH1 mutant mice highlight the need for alternative and more-appropriate animal models to understand the role of the USH1 proteins in human retinas (Sahly et al., 2012).

Here, we addressed this issue by knocking down protocadherin-15 or cadherin-23 expression with a morpholino (MO)-based knockdown strategy in *Xenopus tropicalis*, which displays large photoreceptor cells with well-developed calyceal processes (Stiemke et al., 1994; Witkovsky, 2000). We show that protocadherin-15-containing links control the development and maintenance of the calyceal processes and demonstrate the crucial role these processes have in controlling the size of photoreceptor disks in rods and the lamellae in cones. We suggest that the calyceal processes exert a mechanical constraint on the base of the outer segment, which is required to oppose the deforming forces associated with its continuous renewal. These findings provide significant insights into the underlying mechanisms of the pathogenesis of USH1 retinal dystrophy.

**Results**

**Inhibition of pcdh15 or cdh23 expression in *X. tropicalis***

We investigated the retinal function of USH1 genes in *X. tropicalis* rather than *Xenopus laevis*, because its diploid genome (Hirsch...
et al., 2002) makes the knockdown strategy easier. Several MO antisense oligonucleotides designed to block USH1 mRNA translation or pre-mRNA splicing were injected into X. tropicalis at the one- or two-cell stage (see Fig. S1). Developmental defects prevented reliable characterization of larvae receiving injections of MO targeting the expression of the harmonin, myosin VIIa, and sans genes (Fig. S1 A). We, therefore, focused on the genes encoding cadherin-23 (Fig. S1 B and Fig. S3, B and C) and protocadherin-15 (Fig. S1 C and Figs. 1, 2, 3, 4, 5, 6, 7, and 8).

We first analyzed pcdh15 transcript levels in the larval eye by RT-PCR. We identified two different pcdh15 transcripts, predicted to encode protocadherin-15 isoforms, with an extracellular region consisting of 11 cadherin-like (extracellular cadherin) repeats and a single transmembrane domain (Fig. 1 A), similar to the three protocadherin-15 isoforms (CD1–3) found in humans and mice (Alagramam et al., 2007). Sequence analysis indicated that the two pcdh15 transcripts in X. tropicalis eyes encoded CD1-like (accession no. KX463408) and CD3-like (accession no. KX463409) isoforms, each ending with an isoform-specific, C-terminal, class-I PDZ domain-binding motif (Fig. 1 A).

We used MOs targeting the intron splice sites abutting exons 6 (MO e6-i6) and 11 (MO e11-i11) to knockdown pcdh15 expression (Fig. 1 A). The X. tropicalis larvae injected with MOs are hereafter referred to as morphants. Larvae injected with a five-base, mismatch oligonucleotide or with the standard control MO (see Materials and methods) were indistinguishable from non-treated embryos and were used as controls. Semiquantitative RT-PCR on total eye RNA showed that MO injection in X. tropicalis embryos resulted in abnormal mature transcripts and nonsense-mediated decay in the 4-d postfertilization (dpf) larvae. Sequencing of the amplicons confirmed the occurrence of exon skipping, intron retention, and alternative splicing (Fig. 1 B). The largest decrease in the levels of correctly spliced pcdh15 mRNA ranged between 75 and 95% (95% confidence interval; 95% CI) and was obtained with MO...
e6-i6 (Fig. 1 B and Fig. S1 C). This MO was used in most of the experiments described here. A significant decrease in the amount of correctly spliced pcdh15 mRNA (between 75 and 85%, 95% CI) was also obtained with MO e11-i11 (Fig. S1 C). The protocadherin-15 signal was almost undetectable at the photoreceptor cells of immunostained retinas in MO e6-i6 morphants (Fig. 1 C and Fig. S1 D) and was very weak in MO e11-i11 morphants (Fig. S1 D).

We extended our knockdown approach to cdh23 morphants. The largest decrease in the abundance of correctly spliced cdh23 mRNA ranged between 63 and 89% (95% CI) and was obtained with the cdh23 MO targeting the splice donor site at the 3′ end of exon 9, MO e9-i9 (Fig. S3 C).

Protocadherin-15 deficiency compromises sensory functions of lateral-line hair cells and retinal photoreceptor cells in X. tropicalis

We checked the deleterious effects of pcdh15 knockdown on the hair cells of the neuromasts, the sensory organs of the lateral line (Seiler et al., 2005; Maeda et al., 2014). After the injection of MO e6-i6 into X. tropicalis embryos, we evaluated the activity of the MET channels of the neuromast hair cells in larvae. Because protocadherin-15 is a major component of the tip-links that gate these channels (Kazmierczak et al., 2007; Maeda et al., 2014), we explored the permeability of the neuromasts to the vital dye FM1-43, a fluorescent, amphipathic styryl that rapidly accumulates in sensory hair cells after its entry via the MET channels (Gale et al., 2001). Live imaging in 2 and 3 dpf morphant larvae revealed a major loss of hair cells expressing functional MET channels, as assessed by a fourfold decrease of the FM1-43-stained area in individual cranial neuromasts as compared with mismatch MO-injected larvae (120.6 ± 15.5 µm² [mean ± SEM] in morphants [n = 33] versus 471.2 ± 37.5 µm² in age-matched controls [n = 21]; unpaired t test, P < 0.0001; Fig. 2 A, graph; and Fig. S2 A). Thus, pcdh15 knockdown causes dysfunction of the MET channels in lateral line hair cells.

We then assessed retinal function in the morphant larvae by measuring electroretinogram (ERG) responses. These evoked potential responses in the retina are characterized by an initial negative deflection peak (the a-wave), followed by a positive peak (the b-wave), the amplitudes of which vary with the intensity of the light stimulation. In 4-dpf morphant larvae, the shapes and time to peak values of both the a- and b-waves were normal. However, the amplitudes of both ERG waves were smaller than those of the controls (Fig. 2 B).

We estimated the stimulus intensity at half-saturating amplitude (I₀,3) of these waves and their saturating amplitude...
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Schietroma et al. (Vmax) by fitting the Naka–Rushton equation
\[
\frac{V}{V_{\text{max}}} = \frac{I}{I_{0.5} + I_{0.5}}
\]
to the ERG data (see Materials and methods). Values of
\(I_{0.5}\) were similar for control and morphant retinas (a-wave
\(I_{0.5}\), 12.68 ± 0.22 and 12.58 ± 0.15; b-wave
\(I_{0.5}\), 12.53 ± 0.22 and 12.72 ± 0.14; values reported as
log [intensity in photons/µm²]). However, \(V_{\text{max}}\) was reduced in morphants by 40 and 30% for
both a- and b-waves, respectively (F test: \(P < 0.0001\) for both
a- and b-waves; \(n = 7\) controls, 13 morphants; Fig. 2 B).

Protocadherin-15 forms links connecting
the calyceal processes and the outer
segments of photoreceptor cells

We then investigated the distribution of protocadherin-15
in the photoreceptor cells of *X. tropicalis* larvae. We used an
antibody recognizing the extracellular region of the human
protocadherin-15 (the HPEx antibody) and a newly generated
antibody directed against the juxtamembrane cytoplasmic re-
gion of *X. tropicalis* protocadherin-15 common to the two iso-
forms expressed (the XPJM antibody). Strong protocadherin-15
HPEx immunostaining was observed around the base of the
photoreceptor outer segments in *X. tropicalis* larvae (Fig. S1
D). This staining corresponded to the calyceal processes stained
for F-actin in 4 dpf larvae (Fig. 3 A). Immunogold labeling of
permeabilized retinas with the XPJM antibody showed gold
particles within the calyceal processes, both on the side of the
outer segment and on the opposite side (Fig. S2 B). On non-
permeabilized retinas immunolabeled with HPEx antibodies,
we detected silver-enhanced nanogold particles all around the
outside of the calyceal processes (Fig. 3 B and Fig. S2 C). When
the immunostaining conditions were adjusted to maximize tis-
ung preservation (see Materials and methods), we found that
protocadherin-15 HPEx immunogold labeling was associated
with links coupling the calyceal processes and the outer seg-
ment in the rods and cones (Fig. 3 C).

**Abnormal outgrowth of rod basal disks
and abnormal stacking of cone lamellae in pcdh15 and cdh23 morphant larvae**

At 4 dpf, the pcdh15 morphants displayed no gross defects of the
organization of the retinal layers and no apoptotic or pyc-
notic nuclei indicative of cell degeneration in any of the cell

Figure 4. *Pcdh15* knockdown in *X. tropicalis* does not affect retinal morphogenesis. (A) Semithin sections of control and morphant retinas at 4 dpf. The
retinal layer shows similar organization in morphant and control retina. However, a loss of alignment and shape alterations of the photoreceptor outer
segments (OS) are seen in the morphants (see high magnification of the boxed areas). The outer retina is significantly thinner in the morphants: thickness
of the OS, outer nuclear layer (ONL), and outer plexiform layer (OPL) \(I_{\text{OS + ONL + OPL}} = 24.6 ± 0.3 \ \mu m, \text{mean ± SEM, in morphants versus 27.7 ± 0.6}
\ \mu m\) in controls, \(n = 3–4\); unpaired t test, ***, \(P = 0.005\). The ratio of the number of OS profiles \(N_{\text{OS}}\) to that of nuclei \(N_{\text{ONL}}\) is also significantly lower in
morphants \(0.55 ± 0.05, \text{mean ± SEM, in morphants versus 0.83 ± 0.02 in controls, } n = 5; \text{unpaired t test, ****, } P = 0.0005\). (B) Cryosections of 4 dpf
retinas stained with antibodies against rhodopsin (magenta) and cone opsin (green) show no evidence of opsin mislocalization in the morphant retina, but
the shape and organization of both cones and rods are altered. INL, inner nuclear layer; IPL, inner plexiform layer; GCL, ganglion cell layer. Bars, 20 µm.
layers (Fig. 4, A and B). We detected a slight, but significant thinning of the photoreceptor cell layer in morphants (24.6 ± 0.3 µm [mean ± SEM], n = 5) as compared with controls (27.7 ± 0.6 µm, n = 5; unpaired t test, P = 0.005; Fig. 4 A). A thinning of the photoreceptor cell layer was also detected in the cdh23 morphants (Fig. S3 B), suggesting that the loss of cadherin-23 also alters the architecture of photoreceptor cells. Photoreceptor cells in pcdh15 (MO e6-i6, Fig. 4, A and B [right]; and MO e5-i5, Fig. S3 B) and cdh23 (MO ATG, Fig. S3 B; and MO e9-i9, Fig. S3 C) morphant larvae lacked the uniform shape and parallel arrangement of the outer segments observed in control retinas, in which the inner and outer segments of adjacent photoreceptors are organized in a radial array oriented toward the pupillary opening (Eckmiller, 2004). A 3D reconstruction of the outer segments stained by lectin in MO e6-i6 morphant and control retinas showed that they were tilted in the morphants, providing further evidence of the abnormal alignment of adjacent photoreceptors (Fig. 5). This disorganization of the outer segment in morphant larvae was not observed if the full-length pcdh15 cRNA was injected together with MO e6-i6 (Fig. 5), demonstrating the key role of protocadherin-15 in the morphogenesis of the photoreceptor outer segments.

We then analyzed the ultrastructure of the inner and outer segments of the photoreceptors by scanning and transmission electron microscopy (TEM). In 3 dpf control larvae, the developing rods had short, well-formed outer segments, whose bases were congruent with the apical surface of the inner segment. In contrast, in the 3 dpf morphant larvae, numerous rod outer segments had enlarged basal regions, with bulges protruding from the periphery of the outer segment (see Fig. S5 A). Quantification of scanning electron microscopy images showed that ~19% of rods in the 4-dpf MO e6-i6 morphants displayed abnormal bulges (Fig. 6 A and not depicted). Similar abnormalities of the rod outer segment base were observed in 4 dpf cdh23 morphants (Fig. S3 C). We measured the basal diameter of lectin- or rhodopsin-stained rod outer segments and found that the mean values were significantly larger in morphants versus controls (Fig. 6 B; unpaired t test, P < 0.001). About 15.4% of rods in MO e6-i6 morphants and 10% in MO e11-i11 morphants had a diameter larger than two SDs greater than that of the control mean, whereas <5% of the controls had a diameter greater than that threshold (Fig. 6 B and Fig. S1 E).

TEM analysis on 4 dpf pcdh15 morphants showed that the rod outer disks were tightly packed and that the newly generated membranous stacks at the very base of the outer segment were well formed (Fig. 7, A and B). However, just above the edge of the inner segment, the new disks extended well beyond that edge, forming aberrant disk outgrowths corresponding to the bulges observed by scanning electron microscopy (Fig. 6 A and Fig. 7 B). We also observed changes of the cone outer segment shape in the morphants, which displayed a marked alteration of the distribution of taper angle (Fig. 6 C). We estimated that 74.2% of morphant cone outer segments exhibited an angle value exceeding that of the control mean by more than two SDs (Kolmogorov-Smirnov [K-S] test, P < 0.0001; Fig. 6 C). Outer-segment tilt was also markedly more variable in morphants versus controls (K-S test, P < 0.0001); we estimated that 64.8% of morphant cone outer segments exhibited a tilt angle greater than two SDs from the control mean (Fig. 6 C). TEM analysis of cone photoreceptors showed that the lamellae were well formed and tightly packed, with normal basal evaginations. However, unlike that of control larvae, the lamellae in the morphants were not flat but curved, and they had heterogeneous dimensions, with an abnormal base-to-apex decrease of surface area (Fig. S5 C).

Calyceal processes and their roots are absent from the cones of pcdh15 morphant larvae, and their F-actin cytoskeleton is altered in rods

We then investigated whether pcdh15 knockdown modified the calyceal processes of the rods and cones. In both humans and frogs, the calyceal processes of rod photoreceptors are embedded in incisures, axial indentations running the entire length of the outer segment (Eckmiller, 2000; Boesze-Battaglia and Goldberg, 2002; Sahly et al., 2012). Transverse TEM sections through the rod outer segments of 4dpf morphant larvae showed that the multilobular structure formed by the axial indentations was preserved (Fig. 7, A and B). The calyceal processes were still visible along the incisures in morphant rod outer segments (Fig. 6 D), except at the region of disk outgrowth, present in some rods (Fig. 6 A, asterisks; and...
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Figure 6. Pcdh15 knockdown in X. tropicalis causes distinct morphological alterations to the rod and cone outer segments and the associated calyceal processes (scanning electron microscopy analyses). (A) In scanning electron micrographs, rod outer segments (OS) of 4-dpf morphants often display basal swelling and bulges, observed in 24 of 126 (19%) of morphant rods (n = 3 retinas, 95% CI, 17.3–19.3%). Occasionally, the base of the OS (asterisks) extended well beyond the edge of the inner segment (IS). Calyceal processes (CPs) are not detected adjacent to the basal outgrowths (asterisks). (B) In control retinas (top left), the basal diameters of the rod OS stained with WGA lectin (white) have a distribution close to normal (green bar graph and curve), centered on 5.1 ± 0.05 µm (mean ± SEM, n = 99; D’Agostino–Pearson test, P = 0.8; skewness: 0.15). In morphant retinas, the diameters have a non-normal distribution (blue bar graph and curve), centered on 5.5 ± 0.1 µm with a large positive skew (n = 104; D’Agostino–Pearson test, P < 0.0001; skewness: 1.16). In morphant retinas, the basal diameter of rods was significantly larger than in controls (unpaired t test, ***, P < 0.001), greater than two SDs from the control mean in 16 of 104 (15.4%) morphant rods. (C) At 4 dpf, control cone photoreceptors possess a slender OS coaxial with the IS and are characterized by a pronounced conical taper; both features are altered in the morphant cones. The OS tilt and taper were estimated on scanning electron micrographs by measuring the basal angles α and β and the taper angle θ at 5 µm from the IS–OS interface. The frequency histograms for tilt and taper angles show a narrow distribution of tilt angles centered on 5.8° (median value, n = 68) in control larvae, whereas in the morphants, the distribution is wider and flatter (median value, 36.5°; n = 54), reflecting considerable variability in tilt [K-S test, ***, P < 0.0001; bin width, 10°]; 35 of 54 (64.8%) of the morphant cone OS had a tilt more than 2 SD greater than the control mean. The taper angle of the morphant cone OS was significantly smaller than that of the controls (2.7 ± 0.4°, n = 31; and 7.1 ± 0.3°, n = 32, respectively [mean ± SEM]; bin, 3°; K-S test, ***, P < 0.0001); 23 of 31 (74.2%) of morphant cone OS had a taper more than 2 SD less than the control mean. (D) We determined the number of calyceal processes (CPs) by counting them at their point of emergence (arrowheads) and plotted that number as linear density [number of CPs per 10 µm of IS–OS interface] for both rod (R) and cone (C) photoreceptors. Frequency distributions [bin width, 2 CPs per 10 µm] are significantly lower in morphant cones, but not in the rods. Mean densities in rods (CPs per 10 µm): controls, 19.4 ± 1.6 (mean ± SEM, n = 24); morphants, 16.5 ± 1.5 (n = 33); K-S test, P = 0.27. Mean densities in cones: controls, 16.7 ± 0.8 (n = 53); morphants 3.7 ± 0.6 (n = 53); P < 0.0001. Bars: [A and C] 1 µm; [B] 10 µm; [D] 5 µm.

Fig. 7 B). These calyceal processes were, however, more fragmented than they were in age-matched control rods (Fig. 6 A, asterisks; and Fig. 7 B). In contrast to rod outer segments, the cone outer segments in X. tropicalis have no incisures. The conspicuous ring of calyceal processes seen around the cone outer segment in 4 dpf control larva (Fig. 6 D, arrowheads) had almost disappeared in the morphant larva; the distributions of the density of calyceal processes thus differed considerably between the morphants and the control (K-S test, P < 0.0001; Fig. 6 D, right). We counted 3.7 ± 0.6 calyceal pro-
cesses every 10 µm in cones in the morphants (mean ± SEM, \(n = 53\)) versus 16 ± 0.9 (\(n = 53\)) in the controls.

The F-actin cytoskeleton of the calyceal processes is absent from the cones and altered in rods of pcdh15 morphant larvae

Immunofluorescence analyses in the morphant larvae showed preserved immunostaining patterns for rhodopsin and cone opsin in the outer segment, acetylated tubulin in the outer segment axoneme, the USH2 protein Adgrv1 around the base of the connecting cilium (Fig. 8A), and peripherin/RDS, an integral membrane protein involved in disk formation and maintenance (Goldberg, 2006; Stuck et al., 2016), at the rim region of the rod and cone outer segments (Fig. S4A). Immunostaining for the other USH1 proteins was too weak to assess any abnormality in the localization of those proteins in morphant photoreceptors (see Materials and methods). We then analyzed two populations of actin filaments at the junction between the inner and outer segments of the photoreceptor cells: the longitudinal F-actin bundles forming the cores of the calyceal processes, including their roots, and the horizontal, subcortical F-actin network that extends from the connecting cilium toward the cell membrane, in the apical region of the inner segment (Fig. 8B, middle). In the morphant rod and cone photoreceptors, staining for the transverse, subcortical F-actin network was observed close to the connecting cilium, although it extended over a smaller surface area than it did in the control photoreceptors (Fig. 8C). In contrast, hardly any F-actin staining was detectable at the positions of the calyceal processes, either in the roots located in the inner segments of both rods and cones or along the outer segments (Fig. 8B). Immunostaining for espin, an F-actin cross-linking protein present in the calyceal processes (Sahly et al., 2012), was also much weaker in the morphant photoreceptors (Fig. S4B). We quantified the F-actin staining in 4 dpf photoreceptors by the ratio of F-actin fluorescence intensity

Figure 7.  

Pcdh15 knockdown in X. tropicalis causes distinct morphological alterations to the rod and cone outer segments and the associated calyceal processes (TEM analyses). (A) In longitudinal (left) and transverse (right) thin sections, control rod photoreceptors have the expected shape, with cylindrical, multilobed outer segments (OS). The calyceal processes (CPs) can be seen all around the OS, lying within (black arrowheads) and occasionally between incisures demarcating the lobes of the rod disks (see diagram). The base of the OS is congruent with the tip of the inner segment (IS; left, arrow). (B) In morphant larvae, several rods display an enlarged base (boxed areas), which TEM analysis revealed to consist of packets of outgrown disks extending well beyond the IS–OS interface and folding laterally. These outgrown disks are confined within the boundaries of the delimiting incisures (white arrowheads). The CPs are visible adjacent to the unaffected region but not adjacent to the basal enlargements of the OS (middle and right). Bars, 1 µm.

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Published May 11, 2017
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in the region of the calyceal processes to that in the synaptic region of the same photoreceptor. That ratio was 50% lower, on average, in morphants than in controls (unpaired t test, ***, P < 0.0001; Fig. 8 D). Notably, the reduction of F-actin staining was only of 20% (P = 0.05) in the calyceal processes and their roots when the full-length pcdh15 cRNA was co-injected with pcdh15 MO e6-i6 (Fig. 8, B and D, right). Protocadherin-15 is thus required for the normal development and/or maintenance of the calyceal processes of both rods and cones.

Discussion

Our results show that the development and maintenance of the calyceal processes in cone and rod photoreceptor cells are critically dependent on protocadherin-15, the protein defective in the USH1F genetic form of USH1. The results show these processes are required for the normal growth and to shape the photoreceptor outer segment. The results identify defects in the calyceal processes as new mechanisms underlying the retinal pathogenesis observed in USH1.

The localization of protocadherin-15 in X. tropicalis photoreceptors is consistent with its involvement in the links connecting the calyceal processes to either the outer segment in rods and cones or to other calyceal processes in cones. We have previously shown, in frog and macaque photoreceptors, that cadherin-23 is also present in those outer-segment regions (Sahly et al., 2012). Based on the tip-link composition (Söllner et al., 2004; Michel et al., 2005; Kazmierczak et al., 2007; Goodyear et al., 2010; Sotomayor et al., 2012), we propose

Figure 8. The actin cytoskeleton of the calyceal processes and their roots is disrupted in pcdh15 morphant larvae. (A) The axoneme, stained with antibodies against acetylated tubulin (red), is present in the morphant cone photoreceptors, but it is often curved and bent. The typical distribution of the USH2 protein Adgrv1 [green] at the base of the axoneme, in the periciliary ridge complex, is preserved in morphant photoreceptors. (B) At the inner segment (IS)–outer segment (OS) interface, there are two F-actin networks: the transverse F-actin network at the apical surface of the IS, and the longitudinal F-actin bundles of the calyceal processes and their roots (arrows). In 4-dpf morphant retinas, morphants display less phalloidin staining at the IS–OS interface (middle) than do the age-matched controls (left). F-actin staining in morphant photoreceptors is restored by the coinjection into the embryo of pcdh15 cRNAs with the pcdh15 MO e6-i6 [see arrows in the right panel]. (C) The transverse F-actin network (green) can still be observed in a morphant photoreceptor. (D) Measurements of F-actin fluorescence intensity in the IS–OS interface (FIS–OS) compared with the subjacent region of the outer plexiform layer (OPL) (F OPL, taken as a reference) showed an FIS–OS/F OPL ratio that is 50% lower in the morphants than in the controls. The F-actin cytoskeleton was partially preserved in the retinas of 4-dpf morphants after the coinjection into the embryo of pcdh15 cRNAs and pcdh15 MO e6-i6 (FIS–OS/F OPL ratio 20% smaller than in controls). The FIS–OS/F OPL ratio at 3 dpf: controls, 1.05 ± 0.10 (n = 5); morphants, 0.54 ± 0.1 (n = 6), mean ± SEM; unpaired t test, ***, P = 0.007. At 4 dpf: controls, 0.97 ± 0.03 (n = 10); morphants, 0.48 ± 0.06 (n = 20); morphants + cRNAs, 0.81 ± 0.08 (n = 9); unpaired t tests: controls versus morphants, ***, P < 0.0001; morphants versus morphants + cRNAs, ***, P = 0.002; controls versus morphants + cRNAs, P = 0.05. Bars, 5 µm.
that the outer segment and calyceal process photoreceptor links (∼180 nm long) are formed by trans-interactions between anti-parallel protocadherin-15 and cadherin-23 heterodimers (see Fig. 9 A). Similar cadherin-composed links have been described in the intestinal epithelium, where they play a key role in the elongation and maintenance of actin-based protrusions of enterocytes. Protocadherin-24 and mucin-like protocadherin form trans-heterotypic links that bridge adjacent intestinal microvilli. The knockdown of pcdh24 in Caco2 cells (epithelial colorectal adenocarcinoma cells) has been shown to impair the formation of links between microvilli, resulting in a shortening of the microvilli because of F-actin disassembly (Crawley et al., 2014). A similar mechanism may account for the loss of calyceal processes in pcdh15 morphants, which is supported by the marked decrease of F-actin cytoskeleton that compose these processes and their roots (Fig. 8 D). The five main USH1—myosin VIIa, harmonin, cadherin-23, protocadherin-15, and sans—have been involved at the core of the hair-cell MET machinery, with myo-
In the context of the photoreceptor structure, the role of myosin VIIa, harmonin, and sans in the actin cytoskeleton becomes significant. Myosin VIIa, harmonin, and sans are anchored to the actin cytoskeleton, likely through interactions with the microvilli actin cores (Crawley et al., 2014, 2016). The five main USH1 proteins are also located at the calyceal processes of frog and primate photoreceptors (Sahly et al., 2012), suggesting a common mechanism.

According to the prevailing model of outer-segment biogenesis, new disks/lamellae in rods and cones form from the emergence of basal-membrane evaginations around the connecting cilium (Steinberg et al., 1980). Our findings suggest that the first steps in outer-segment biogenesis are independent of pcdh15 and cdh23. In the morphant photoreceptors, the development of disks/lamellae was initiated correctly at the base of the outer segment. The successive, basal evaginations extended from the connecting cilium toward the opposite edge of the inner segment (Fig. 9, A and B), similar to that observed in wild-type mice (Steinberg et al., 1980; Volland et al., 2015). In contrast, membrane abnormalities were observed in both rods and cones after that initial step. In rods, the membrane abnormalities included the giant “bulges” formed by abnormally expanding membrane folds (Fig. 9 A), and in cones, the abnormalities included the heterogeneous dimensions of the lamellae, which caused abnormal tapering and tilting of the outer segment (Fig. 9 B). The F-actin cytoskeleton, which forms the core of the calyceal processes and their roots, was significantly decreased in both the rods and cones of pcdh15 morphant larvae. Thus, the F-actin-filled ring structure, normally formed by the calyceal processes and their associated links around the outer segment, emerges as a key element regulating the size of mature disks/lamellae.

How do defects in the calyceal processes cause the observed outer-segment abnormalities? A key feature of the outer segments of the photoreceptors is their daily renewal. The rod outer segments are entirely replaced over the course of 1–6 wk in most vertebrates, including mice and frogs (Young, 1967), and the frequency of membrane shedding at the tip of the cone outer segment suggests similar rates of cone renewal (Eckmiller, 1997). In rods, when the evaginations reach the diameter of the inner segment, the nascent disks become separated from the outer-segment plasma membrane and from the other disks. In cones, the outer-segment plasma membrane remains continuous, and the lamellae simply emerge from the basal evaginations (Fig. 9, A and B). The mature, phototransductive disks/lamellae then gradually move upward until they reach the distal tip of the outer segment, where they are shed and subjected to phagocytosis by the surrounding retinal pigment epithelium (RPE) cells (Young, 1967; Steinberg et al., 1980).

Different types of force likely develop in the outer-segment membrane during the formation and displacement of the newly formed disks/lamellae. The calyceal processes should, therefore, experience continuous, mechanical constraints along their entire length. It has been suggested that actin-based myosin motors pull the basal evaginations at their rims, gradually expanding them to the diameter of the inner segment (Dosé et al., 2003; Corless, 2012). Actin protrusion forces that develop according to such a mechanism could range from a few tens to a few hundreds of piconewtons (Marcy et al., 2004). Similar myosin-driven forces could act beyond the basal evaginations at the sites of contact between the newly formed disks/lamellae and the calyceal processes, as suggested by the overgrowth of the disks observed when the calyceal processes are missing. Moreover, passive forces must develop in the outer-segment membrane because of the elastic energy stored within it, particularly in the cones, because of the continuity of the lamellae. Two such forces are the tension force, associated with the stretching energy of the membrane, and the torque force, associated with its bending energy. Because of the very high area-to-volume ratio of the disks/lamellae, the outer-segment stability probably requires that membrane-stretching energy be kept very low. However, the tendency of the membrane to minimize its bending energy should result in a net inward force communicated to the calyceal processes at the rims of the lamellae on the order of a few tens to ∼100 pN/fold. Indeed, for a typical lamella, that force can be estimated as $F \approx (\pi r^2)/\rho \sim 94$ pN, assuming a radius of $R = 5 \mu m$, a folding curvature radius or $\rho = 9$ nm (Corless, 2012), and a membrane bending modulus of $k = 0.005 \kappa_0 T$.

Whatever the origins of the forces (active or passive) developing in the membrane of the outer segment, they must be properly controlled to prevent the outgrowth of the disks/lamellae and their movement relative to each other. Based on the typical forces that a single tip-link are thought to sustain (∼10 pN for its resting tension and at least ∼30 pN during sound stimulation; Jaramillo and Hudspeth, 1993; Gillespie and Cyr, 2004; Prost et al., 2007), the ring formed around the outer segment by the calyceal processes could accommodate forces ranging from a few hundred piconewtons to a few nanonewtons. In both cones and rods, the calyceal processes could, therefore, easily withstand the protrusive forces of the growing basal evaginations. Our results suggest that the calyceal processes of cones are also involved in maintaining the tapering profile of the outer segment beyond its basal region. In that respect, such structural irregularities or bending of the cone outer segments might be detected in patients by using directional reflectance measurements (Miloudi et al., 15). In rods, an internal cytoskeleton of microtubules is present along the incisures providing an additional cytoskeleton coupling the outer segment to the calyceal processes; its persistence in pcdh15 morphant rods may explain why the disks remain aligned above the outer-segment basal region (Fig. 9 A). The recent finding that marshalin, a microtubule binding protein, interacts with the cytoplasmic region of cadherin-23 suggests a possible mechanism for anchoring cadherin-23–composed links to the microtubules of the outer segment (Takahashi et al., 2016). Other structures might contribute to the normal alignments of the outer-segment disks/lamellae. Notably, the long, actin-based microvilli, extending from the apical surface of the RPE cells, which envelop the outer segments of both rods and cones at their apex, and, remarkably, surround the entire outer segment, down to the inner segment in mouse photoreceptors (Bibb and Young, 1974; Bonilha et al., 1999; Nawrot et al., 2004), may also provide mechanical support to the outer-segment morphogenesis and have a more critical role in species lacking well-developed calyceal processes (Fig. 9 A and B).

Finally, the oversized, rod basal disks appear before the curved cones with lamellae of abnormal size in X. tropicalis morphants, reproducing the chronological sequence observed in patients with USH1. Indeed, USH1 retinopathy is classified as a rod–cone dystrophy, with the initial appearance of rod abnormalities, which rapidly worsen, followed by progressive...
cone dysfunction and photoreceptor cell degeneration (Flores-Guevara et al., 2009; Malm et al., 2011a,b). Overall, our results reveal the existence of a new retinal pathogenic process, which we propose to name calyceopathy.

**Materials and methods**

**Ethics statement**

Animal care, handling, and experimentation conformed to institutional guidelines and were covered by institutional license C 91-471-102. Protocols were approved by the “Comité d’éthique en experimentation animale 59” and procedure 42 and were authorized by the “Ministère de l’Éducation Nationale, de l’Enseignement Supérieur et de la Recherche” under the reference APF5998.

**Embryos and microinjection**

*X. tropicalis* embryos were obtained by in vitro fertilization, according to conventional procedures and were staged as described by (Nieuwkoop and Faber, 1967): 2, 3, and 4 dpf correspond to stages 28–33, 35–40, and 42–44, respectively. Photoreceptors can be discerned in the Xenopus retina as early as Nieuwkoop-Faber stage 33 (Hollyfield and Wikowsky, 1974; Stiemke et al., 1994). At stage 40, rods are morphologically distinct from cones, and at stages 44–46, the rod outer segments acquire the mature cylindrical form and their inner segments lose the oil droplet, which is retained by the cones (Chang and Harris, 1998); at stage 44, *Xenopus* tadpoles possess a functional visual system (Dong et al., 2009). Embryos were grown to the desired stage in modified Marc’s modified ringer (MMR) medium (100 mM NaCl, 2 mM KCl, 1 mM MgCl$_2$, 2 mM CaCl$_2$, and 5 mM HEPES, pH 7.5) used at a strength of 0.05× up to gastrulation and at 0.1× thereafter. Embryos were anesthetized with 5-CTGCCTG

Pcdh15 to the exon sequences on the corresponding pre-mRNA, and for the translation-blocking morpholino (MO ATG): 5′-ATG): 5′-CTCCTTACCTCGTACATTATA-3′.

All the injected MOs were conjugated with red fluorescent lissamine to facilitate analysis. Loss of function was achieved by microinjecting 2.5 pmol of antisense MO oligonucleotides in water (GeneTools) into one or two blastomeres of *X. tropicalis* at the one-cell or two-cell stage. Five nucleotide-mismatch and standard control (GeneTools) oligonucleotides were used as controls.

**RT-PCR and in vitro transcription**

Total RNA was extracted from dissected larval eyes (at 4 dpf) with the RNaseasy kit (QIAGEN) and reverse-transcribed with oligo(dT) primers and the Superscript II enzyme (Thermo Fisher Scientific). PCR was performed on the cDNA with the Phusion DNA polymerase (Thermo Fisher Scientific). Putative CD1 and CD3 cDNA sequences were identified by BLAST searches in Xenbase (*Tropicalis* genome 8.0; James-Zorn et al., 2015) and were used to design specific oligonucleotides for the amplification and cloning of full-length cDNAs, which were then checked by Sanger sequencing. The sequences of the *pdc15* CD1 (GenBank cession no. XX463408) and *pcdh15* CD3 (cession no. XX463409) cDNAs from *X. tropicalis* have been deposited in GenBank. Protein domain graphs were generated with DOG 1.0 software (Ren et al., 2009; Fig. 1 A).

The full-length *pdc15* CD1 and CD3 cDNAs were inserted into the pCS2+ plasmid, in frame, with a sequence encoding the Xenopus chordin signal peptide (Larrain et al., 2001). The cDNAs were transcribed to generate cRNAs in vitro, with the Message Machine Sp6 transcription kit (Thermo Fisher Scientific), according to the manufacturer’s instructions. We checked cRNA quality by electrophoresis in denaturing gels. For experiments requiring the coinjection of MOs and cRNAs, we microinjected ~500 pg of cRNA into *X. tropicalis* at the one-cell stage.

We evaluated the effects of MOs designed to interfere with splicing, by performing RT-PCR on cDNA derived from RNA extracted from whole animals or from dissected, larval eyes (at 4 dpf). The abnormal RT-PCR products were sequenced, revealing exon skipping, intron retention, and the use of alternative splice sites. Nonsense-mediated mRNA decay was evaluated by semiquantitative PCR analysis, with ImageJ software (National Institutes of Health; Sindelka et al., 2006) analysis of the amplification products of GAPDH (gad2, GenBank NM_001004949.2) or ornithine decarboxylase-1 (odc, NM_001005441.1) cDNA for normalization. The primers used were as follows: for *pdc15* exon 6: forward 5′-CAATCTCTAATGAAACCGG-3′ and reverse 5′-AGACTGCTGATGTTTGTTCT-3′; for exon 11: forward 5′-GATAGCTCAGAGGCGACC-3′ and reverse 5′-GCATGCTCTGACTGCTGAC-3′. For *cdh23* exon 9: forward 5′-TCAGCATTATGGAAGAATGTC-3′ and reverse 5′-CAGAAACAGTACGCTGCT-3′. For *gapdh* forward 5′-GCTCCTCTGTCAAAAGTCTC-3′ and reverse 5′-GGCCATCCACGTTCTG-3′.

**Antibodies and other staining reagents**

A rabbit antiserum was raised against a peptide corresponding to the constant intracellular region of *Tropicalis* protocadherin-15 located between the transmembrane domain and the variable cytoplasmic domain (amino acids 1,400–1,444, accession no. Q96QU1; XPIM in Fig. 1 A). The antibody was affinity purified with the corresponding antigen coupled to an NHS-column (GE Healthcare). The following affinity-purified, commercial primary antibodies and reagents were used: sheep polyclonal anti-human protocadherin-15 antibody (AF6729; R&D Systems), raised against the entire extracellular portion of the protein (amino acids 27–1376, accession no. Q96QU1; HPex in Fig. 1 A); mouse monoclonal anti-glutamylated tubulin (GT335; ALX-
804–885; Enzo Life Sciences); mouse anti-rhodopsin (MAB5316; EMD Millipore); goat polyclonal anti-cone opsins (sc-22117; Santa Cruz Biotechnology, Inc.); and mouse polyclonal anti-PRPH2 antibody (ab172264; Abcam). Phalloidin conjugated to Alexa Fluor 488 (A12379) or Alexa Fluor 594 (A12381; Molecular Probes) was used to label F-actin. An Alexa Fluor 680 conjugate of WGA (W32465) and an Alexa Fluor 647 conjugate of PNA (L32460; Molecular Probes) were used to stain the outer segments of rod and cone photoreceptors, respectively. DAPI (Sigma-Aldrich) was used to stain cell nuclei.

**Tissue processing and imaging**

Up to 4 dpf, X. tropicalis larvae (tadpoles) were killed in tricaine methanesulfonate and stored in RNALater for RNA extraction or immediately fixed in 4% PFA (in 100 mM sodium phosphate supplemented with 0.05 mM CaCl₂). Tadpoles were fixed by incubation overnight at 4°C in this fixative. They were then washed and stored in 0.1 M sodium phosphate until further processing.

Tadpoles destined for cryosectioning were infiltrated with 30% sucrose in PBS and then embedded in 7% pig gelatin (type A)/15% sucrose in PBS and rapidly frozen in isopentane cooled to −80°C. The gelatin blocks were stored at −80°C. We cut 10–20-µm-thick sections, perpendicular to the main axis of the embryo from these blocks in a Microm cryostat and mounted them on glass slides in Fluoromount-G (SouthernBiotech).

We obtained thick (150–200 µm) vibratome sections, by washing PFA-fixed tadpoles in 100 mM sodium phosphate, embedding them in 4% low–melting point agarose in 0.7× PBS, and cutting sections on a vibratome (speed 2, frequency 9; Leica Biosystems). Alternatively, tadpoles were infiltrated with 10% acrylamide/tetramethylethylenediamine in PBS (Germroth et al., 1995) for 1 h at RT, transferred to fresh acrylamide, and polymerized with ammonium persulfate. The sections were then cut on a Leica Biosystems vibratome, and sections were mounted on glass slides in Fluoromount-G (SouthernBiotech). Acrylamide stabilizes and preserves the relative positions and shapes of the outer segment during sectioning, making it possible to reconstruct large volumes containing multiple rows of lectin-stained photoreceptors.

Immunofluorescence analysis was performed on agarose and acrylamide vibratome sections and on cryosections (Moreau-Fauvarque et al., 2003). Samples were blocked by incubation in PBS, supplemented with 0.2% gelatin (Prolabo) and 0.25% Triton X-100, incubated overnight with the appropriate primary antibody and/or Alexa-labeled lectin at 4°C, rinsed in PBS, incubated with the appropriate secondary antibody for 1 h at RT, rinsed in PBS, and counterstained with DAPI. The secondary antibodies used were: Alexa Fluor 488–conjugated goat anti–rabbit IgG, Alexa Fluor 488–conjugated goat anti–mouse IgG, Alexa Fluor 594–conjugated goat anti–rabbit IgG, Alexa Fluor 594–conjugated goat anti–mouse IgG, Alexa Fluor 647–conjugated donkey anti–mouse IgG, and Alexa Fluor 680–conjugated donkey anti–sheep antibody, all from Invitrogen. Confocal imaging of cryo- and vibratome sections was performed at RT with an upright FV-1000 (Olympus), with the following wavelengths: 405 (diode), 440, 488 (Argon), 515 (Argon), 559 (diode), and 635 nm (diode), and with an Inverted Olympus EM-10. The following antibodies were used: 20x oil (NA 0.85), 40x oil (NA 1.30), and 60x oil (NA 1.40). Images were converted into high-resolution .tiff format and processed with ImageJ (version 1.43). Confocal stacks were visualized three-dimensionally using the 3D Viewer plugin for ImageJ.

For embedding in plastic, whole tadpoles or agarose vibratome sections were postfixed by incubation for 2–3 h in 2.5% glutaraldehyde/100 mM sodium cacodylate, then incubated in 1% osmium tetroxide/100 mM sodium cacodylate, dehydrated in ethanol series, and infiltrated with EPON resin/araldite (Mollenhauer, 1964). Tadpoles were then hemisected sagittally, flat-embedded in silicone molds, and cured (24 h at 60°C). A Leica Biosystems Ultracut was used to cut sections of the eye perpendicular to the main axis of the tadpole, in the plane of the optic nerve. For histologic analysis, semithin sections (500 nm) were mounted on glass slides, dried, and cover-slipped with a nonaqueous medium (Diamount; Diapath). Slides were then scanned with a NanoZoomer 2.0 high-throughput scanner equipped with a 3-chip–coupled device (CCD) time-lapse integration camera (Hamamatsu Photonics). For ultrastructural analysis, thin sections (70–80 nm) were contrast-stained with modified Sato’s lead (Hanaichi et al., 1986) and observed in a Tecnai T12 electron microscope (FEI) operating at 120 kV. Images were collected with side-mounted 2000 × 2000 Veleta (Olympus) and bottom-mounted Orius (SC1000, Gatan Inc.) CCD cameras, controlled with Digital Micrograph (Gatan Inc.) software, and subsequently processed with ImageJ.

Pre-embedding immunoelectron microscopy was performed on agarose vibratome sections. For immunolabeling with antibodies directed against extracellular epitopes, sections were incubated for 2 h at room temperature in a blocking solution containing 5% BSA and 0.1% cold-water fish skin gelatin (Aurion) in PBS, pH 7.4, washed twice in 0.2% acetylated BSA (BSA-c; Aurion) in PBS, and incubated for at least 24 h in the same solution supplemented with the primary antibody. The sections were washed, and the primary antibody was detected with protein A conjugated to 10 nm gold particles or nanogold-conjugated secondary antibodies. The sections were washed in antibody solution and PBS, then postfixed in glutaraldehyde, and prepared for embedding in plastic and ultrathin sectioning, as previously described (Furness and Hackney, 1985; Sahly et al., 2012).

For morphological analysis by scanning electron microscopy, agarose vibratome sections through the larval eye were postfixed in 2.5% glutaraldehyde and prepared according to the OTOTO protocol, as previously described (Sahly et al., 2012). Images were taken with an JSM6700F electron microscope operating at 5 kV (JEOL).

Brightness and contrast adjustments were made to images, and final composite images were generated with FigureJ plugin for ImageJ, and Photoshop CS3 (version 10.0; Adobe). Morphometric and other statistical analyses were performed with GraphPad Prism 6 software version 6.00 for Windows (GraphPad Software).

**FM1-43 uptake experiments**

For the selective labeling of neuramist hair cells, live tadpoles were exposed to 2.5 mM FM 1–43 (Thermo Fisher Scientific) in embryo medium for 30 s. The larvae were rinsed three times in medium and then anesthetized in MS-222. Fluorescent neuramists were imaged with a confocal laser microscope or a spinning disk microscope. Live time-lapse imaging at 27°C was performed with a CSU-X1 spinning-disc scan head (Yokogawa Electric Corporation), mounted on a DM6000 upright microscope (Leica Biosystems), with 10 and 20 water-dipping objectives. Images were acquired using a CCD CoolSnap HQ2 (Roper Technologies) camera.

In the z-stacks obtained by live imaging, we measured the cross section of cranial neuramists labeled with FM 1–43 (outlined in Fig. 2 A and Fig. S2 A), using ImageJ.

**Electroretinography**

ERG was performed on tadpoles at 4 and 5 dpf, with a NeuroNexus multielectrode linear array (Neural Probe, A1 × 16-3 mm-50-703) coupled to a white light-emitting diode (LED) (MWVH5L; Thorlabs, Inc.). LED output was calibrated with a spectrometer (USB2000+; Ocean Optics), with OceanView software (Ocean Optics). Stimulation was performed at different light intensities, by varying LED output with a Thorlabs, Inc. LED controller (LED126B, T-Cube LED Driver;
Thorlabs, Inc.). All the recordings were made in a Faraday cage. Tadpoles were decapitated and placed on a bed of agarose/0.1x MMR, with an eye directed toward the light source. The electrode was then lowered onto the eye with a micromanipulator and inserted into the tissue to a depth of 100–150 μm, so that only the three or four lowest of the 16 electrodes of the linear array were, at any time, in electrical contact with the tissue, as evaluated by a visual inspection of electrode position and readout from the electrodes. The animals were briefly allowed to get used to the dark before stimulation (3 min). The stimulation consisted of 10-ms pulses of white light repeated 100 times at 1 Hz, triggered by a Digidata device (Axon; Molecular Devices). Signals were amplified with a 16-channel amplifier from Multi Channel Systems (model ME16-FAI-pPA-System), sampled at 10 kHz, and recorded with MC Rack software (Multi Channel Systems). Recordings were then transferred to Matlab (MathWorks) for further analysis with custom-designed scripts (see supplemental txt document code for analysis of ERG recordings).

Plots of a- and b-wave peak amplitudes as a function of stimulus intensity were well described by the Naka–Rushton function, a saturating nonlinearity of the form $V/V_{\text{max}} = P(F/F_{\text{c}}) (n/\text{dimless parameter}, and $F_{\text{c}}$ is the stimulus intensity at half-saturating amplitude. Naka–Rushton parameters were estimated by fitting the equation $V/V_{\text{max}} = P(F/F_{\text{c}})^{n}$, by a nonlinear least-squares method using GraphPad Prism (GraphPad Software).

Online supplemental material
Fig. S1 illustrates the effect of antisense MO oligonucleotides against USH1 gene transcripts in X. tropicalis larvae. Fig. S2 illustrates the effect of the coinjection of cRNAs coding for protocadherin-15 CD1 and CD3 isoforms together with the MO e6-i6 on the uptake of FM1-43 fluorescent dye by cranial neurum hair cells in X. tropicalis larvae and shows the distribution of protocadherin-15 in the retinal photoreceptor cells. Fig. S3 illustrates the alterations of photoreceptor outer segments in pcdh15 and cdh23 morphants. Fig. S4 shows the normal distribution of peripherin and espin in photoreceptor cells of pcdh15 morphant larvae. Fig. S5 illustrates the ultrastructure of photoreceptor outer segments in 3 and 4 dpf pcdh15 morphant larvae. The script txt document includes the code used in Matlab (MathWorks) for analysis of ERG recordings.

Acknowledgments
We thank Jean-Pierre Hardelin for his significant contribution to the drafting of this manuscript; Laetitia Duhamel, Paul-Henri Prevot and Emilie Mace for assistance with ERG recordings and Matlab code; Eric Dufour and Senthil Arumugam for helpful discussions; and Albert Chesenau for assistance with Xenopus handling.

This work was supported by the FAUN Stiftung (Suchert Foundation), LHW-Stiftung, Retina France, the European Research Council (ERC-2011-Ag 294570), the European Union Seventh Framework Program, under grant agreement HEALTH-F2-2010-242013 (TREATRUSH), the French Agence Nationale pour la Recherche as part of the second Investissements d’Avenir program (flight4deaf, ANR-15-RHU-0001), and the LabEx Lifesenses (ANR-10-LABX-65).

The authors declare no competing financial interests.

Author contributions: C. Petit and A. El-Amraoui conceived and supervised the study; C. Schietroma conceived and performed the experiments, analyzed the data, and interpreted the results; K. Parain and M. Perron assisted and provided critical expertise with animal husbandry and larval microinjections; A. Estivale provided experimental technical help; A. Aghaie generated the XPJM antibody; S. Picaud and J.-A. Sahel assisted with the electrophysiological recordings; and C. Schietroma, J. Boutet de Monvel, A. El-Amraoui, and C. Petit wrote, edited, and reviewed the manuscript.

Submitted: 6 December 2016
Revised: 26 February 2017
Accepted: 21 March 2017

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