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Developmental delay during eye morphogenesis underlies optic cup and neurogenesis defects in mab21l2u517 zebrafish mutants

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Short running title: Developmental delay in mab21l2 mutant eyes
Abstract

Background: Shaping the vertebrate eye requires evagination of the optic vesicles. These vesicles subsequently fold into optic cups prior to undergoing neurogenesis and allocating a population of late progenitors at the margin of the eye. mab21l2 encodes a protein of unknown biological function expressed in the developing optic vesicles, and loss of mab21l2 function results in malformed eyes. The bases of these defects are, however, poorly understood. Methods: To further study mab21l2 we used CRISPR/Cas9 to generate a new zebrafish mutant allele (mab21l2u517). We characterized eye morphogenesis and neurogenesis upon loss of mab21l2 function using tissue/cell-type-specific transgenes and immunostaining, in situ hybridization and bromodeoxyuridine incorporation. Results: mab21l2u517 eyes fail to grow properly and display an excess of progenitors in the ciliary marginal zone. The expression of a transgene reporter for the vsx2 gene—a conserved marker for retinal progenitors—was delayed in mutant eyes and accompanied by disruptions in the epithelial folding that fuels optic cup morphogenesis. Mutants also displayed nasal-temporal malformations suggesting asynchronous development along that axis. Consistently, nasal retinal neurogenesis initiated but did not propagate in a timely fashion to the temporal retina. Later in development, mutant retinas did laminate and differentiate. Thus, mab21l2u517 mutants present a complex eye morphogenesis phenotype characterized by an organ-specific developmental delay. Conclusions: We propose that mab21l2 facilitates optic cup development with consequences both for timely neurogenesis and allocation of progenitors to the zebrafish ciliary marginal zone. These results confirm and extend previous analyses supporting the role of mab21l2 in coordinating morphogenesis and differentiation in developing eyes.

Keywords: eye, mab21l2, morphogenesis, differentiation, zebrafish, microphthalmia
Introduction

Development of vertebrate eyes begins with specification of the eyefield as a single domain within the anterior neural plate (Bazin-Lopez et al., 2015; Cavodeassi and Houart, 2012). Subsequently, cells destined to form left and right eyes evaginate laterally splitting the eyefield into two optic vesicles that undergo further morphogenesis (Bazin-Lopez et al., 2015; Ivanovitch et al., 2013; Martinez-Morales et al., 2009). Orchestration of cell proliferation, dynamic modifications in cell shape and cell polarity, and precisely coordinated cell movements, culminate in the formation of the optic cups (Fuhrmann, 2010). At this developmental timepoint, multipotent retinal progenitors acquire post mitotic fates sequentially in a conserved order of differentiation (Chow and Lang, 2001; Fuhrmann, 2010).

The description of eye morphogenesis and differentiation has been highly refined over the last years. This is in part due to advances in imaging techniques using translucent zebrafish and medaka fish embryos. These models have been pivotal to get a better grasp of the complex cell choreography that transforms optic vesicles into cups and beyond (Heermann et al., 2015; Kwan et al., 2012; Martinez-Morales et al., 2009; Picker et al., 2009). In zebrafish, studies of this morphogenesis have identified several cellular behaviours including cell flattening, basal constriction of retinal cells' end-feet, and a process named “epithelial flow”. In epithelial flow, cells contribute to eye growth by moving collectively around the rims of the folding optic cup in a process that is facilitated by a tight modulation of BMP signalling (Heermann et al., 2015; Martinez-Morales et al., 2017; Picker et al., 2009).

Shaping of the eye coincides with a gradual restriction in cell fate. Maturation of the optic cups requires both proliferation and differentiation of retinal progenitor cells (RPCs) to produce neurons and glia. In zebrafish, neurogenesis begins with the circumferential propagation of a differentiation wave arising from the ventronasal retina at approximately 28 hours post fertilization (hpf). This is preceded by comparable waves of expression of neurogenesis-related genes such as atoh7 (Masai et al., 2000; Poggi et al., 2005). By 60hpf, neurogenesis occurs almost exclusively from a peripheral area of the retina named the ciliary marginal zone (CMZ), which contains a true stem cell niche that fuels both the growth of the retina and persistent differentiation throughout life (Centanin et al., 2011; Stenkamp, 2007). Epithelial flow is important for allocating cells to the CMZ, which is consistent with the expression of genes that are initially found in the whole early eye and subsequently confined to the CMZ, such as the conserved retinal progenitor marker vsx2 (Reinhardt et al., 2015; Vitorino et al., 2009). Successful morphogenesis is important both to the maturation of the optic cup and correct progenitor allocation in developing eyes.

Mutations in critical genes for eye development result in ocular malformations. Among the genes causing arrest in growth of the eyes (microphthalmia) in humans, those encoding transcription factors represent the largest group. Mutations in the HMG-box gene SOX2 is the most common genetic cause, followed by mutations in homeodomain-containing factor-encoding genes RAX, PAX6, members of the SIX family, and the VSX2 gene; all these genes are required for eye progenitor competence and cell survival (Fantes et al., 2003; Gerth-Kahlert et al., 2013; Reis and Semina, 2015). Members of the TGF-β/BMP family (including BMP4, BMP7 and GDF6), and other isolated genes (C12orf57, TENM3, PXDN, YAP) also cause microphthalmia when mutated (Reis and Semina, 2015). More recently, mutations in MAB21L2—a gene encoding a protein of largely unknown function—were shown to result in a range of eye malformations including microphthalmia (Deml et al., 2015; Rainger et al., 2014). Understanding the function of poorly studied genes such as...
mab21l2 is important to expand our knowledge on the gene networks that sculpt eye development.

*Mab21l2* is a highly conserved gene. It was named after the ortholog *male-abnormal 21 (mab-21)* in *C. elegans* where it was first characterized (Chow and Emmons, 1994). Two *mab21-like* orthologues are present in vertebrates, named Mab21l1 and Mab21l2, which are similar in DNA sequence and expressed in extensive overlapping domains during eye formation suggesting redundant functions (Kudoh and Dawid, 2001; Wong et al., 1999). *Mab21l2* has been more studied because of its association to human disease (Deml et al., 2015; Kudoh and Dawid, 2001; Mariani et al., 1998; RLY Wong and Chow, 2002). In mouse, chicken and frog, *mab21l2* is expressed in developing eyes; in zebrafish, *mab21l2* is expressed in optic vesicles, optic cups and CMZ, as well as in subsets of retinal neurons (Deml et al., 2015; Wong and Emmons, 1994). The function of *mab21l2* is also highly conserved. *MAB21L2* mutations in human result in microphthalmia (Rainger et al., 2014). Loss of Mab21l2 in mice result in microphthalmic malformed retinas linked to proliferative deficits (Tsang et al., 2018; Yamada et al., 2004). *MAB21L2* knockdown at optic cup stages in chick embryos affects neuronal differentiation in the retina (Sghari and Gunhaga, 2018), suggesting that *Mab21l2* has diverse roles during vertebrate eye formation. Zebrafish models have been used to test causality of human mutations, as well as for phenotyping; defects in mutant eyes include lens, cornea and vascular malformations, and increased levels of cell death (Deml et al., 2015; Gath and Gross, 2019; Hartsock et al., 2014; Kennedy et al., 2004). Regardless the conserved role of *mab21l2* during eye development, we do not fully understand how *mab21l2* influences shaping of the optic cup (Gath and Gross, 2019; Hartsock et al., 2014). The morphogenetic processes driven by *mab21l2* have been poorly characterised in whole eyes, which is a necessary step to inform disease mechanisms and function of the Mab21l2 protein during ocular development.

Overall, the whole transformation from vesicles to cups involves cell shape changes and collective cell movements that set the stage for subsequent eye development. Studying the function of poorly studied genes such as *mab21l2* is essential to get a better overview of the genetics underlying eye formation. Here, we generated a new loss of function zebrafish allele, confirmed previous analyses (Deml et al., 2015; Gath and Gross, 2019) and describe novel aspects of the *mab21l2* role. Mutant eyes fail to grow properly. Counterintuitively, these small eyes apparently have more proliferative progenitors in the CMZ. The absence of functional Mab21l2 delays the expression of a reporter for vsx2, which is an evolutionarily conserved microphthalmia-causing gene, and is accompanied with profound optic cup folding defects. Uncoupling nasal and temporal development of the retina in mutants, correlates with a delay in the propagation of neurogenesis across the axis of the eye. Overall, we describe the *mab21l2* mutant phenotype at defined time points of eye development and show that *mab21l2* is required for successful morphogenesis of the optic cup. Such events have consequences both for the timing of the transition from proliferation to differentiation in the embryonic retina and for the establishment of the CMZ.
Materials and methods

Zebrafish husbandry

Embryos were obtained using natural spawning and raised at 28.5°C. Staging was performed according to standard criteria (Kimmel et al., 1995). Embryos were kept in petri dishes containing fish system water supplemented with methylene blue (2 ml of 0.1% methylene blue in 1 litre of system-water). For in situ hybridisation and immunofluorescence experiments, 1-phenyl 2-thiourea (PTU) (Sigma) was added before 24 hours post fertilization (hpf) at a final concentration of 0.003% to prevent pigmentation. Embryo fixation was carried out in 4% paraformaldehyde (PFA) in phosphate buffered saline solution (PBS).

Heterozygote mab21l2 mutant carriers were crossed to either tg(vsx2:GFP)ms1 (Kimura et al., 2006) or tg(atoh7:GAP-mRFP)ou2 (Zolessi et al, 2006), to obtain double carriers. For all experiments we used a single copy of the transgenes.

Generation of a zebrafish mab21l2 mutant

We used CRISPR/Cas9 for editing the zebrafish mab21l2 locus and established the mab21l2u517 line. The CRISPR design tool (http://zifit.partners.org/ZiFiT/) was used to identify a target region in the single exon of the mab21l2 gene. A DNA fragment of 117 base-pair (bp) harbouring a T7 promoter positioned upstream of a gRNA sequence bearing customized 20 nucleotides targeting sequences (GGTGTCGGATGTGCTGAAGG) was constructed by commercial DNA synthesis (GeneArt, Thermo Fisher) using the sequence template (from Hwang et al, 2013). The gRNA was generated using the HiScribe T7 High Yield RNA Synthesis Kit (NEB) followed by DNase I (NEB) digestion and purification with RNeasy MiniKit (Qiagen). The Cas9-encoding plasmid pT3TS-nCas9n (Addgene) (Jao et al, 2013) was linearized with XbaI (NEB) and capped mRNA synthesised with the mMessage mMachine T3 Transcription Kit (Thermo Fisher) followed by polyadenylation using the Poly(A) Tailing Kit (Thermo Fisher). The synthesised mRNA was purified using the RNeasy Mini Kit. Cas9 mRNA and gRNA were co-injected into one-cell stage AB wildtype embryos at 150 picograms and 30 picograms per specimen, respectively. At 24 hpf, embryos were assayed for targeted mutations using High Resolution Melting Analysis (HRMA) after genomic DNA extraction.

High-resolution melting analysis

Genomic DNA extraction was carried out using the HotShot Method (Meeker et al., 2007). Briefly, lysis of single embryos (24 hpf) or fin clips from adult zebrafish were done by incubating the tissue in 25 or 50 μl base solution (1.25 M KOH and 10 mM EDTA), respectively, at 95 °C for 30 min followed by addition of 25 or 50 μl neutralization solution (2 M Tris HCL). HRMA analysis (Dahlem et al, 2012) was used to assess the mutagenesis rate in F0 and F1 embryos using the Precision Melt Supermix (Bio-Rad) on a CFX96 Touch Real-Time Thermocycler (Bio-Rad) according to the manufacturer’s instructions. Primers used for HRMA were Forward 5'-CCATCGCCAAGACCACATCGA-3' and Reverse 5'-GATGAAACGGGGCTCTTTGGA-3'. Resulting data were analysed with Bio-Rad Precision Melt Analysis software by comparing melt curves from injected zebrafish with uninjected wild type. To know the molecular nature of the mutations introduced, a region of 424 base pairs around the gRNA target site was PCR-amplified using Taq DNA polymerase (Thermo fisher) using primers mab21l2_4_F2_seq 5'-GGAGTTTGCTGCTTTGCTGC-3' and mab21l2_4_R2_seq 5'-CCCGGAAAGAGACCATCGTT-3', and sequenced using the mab21l2_4_F2_seq primer.
Genotyping

To identify the genotype of \textit{mab21l2\textsuperscript{u517}} carrier fish, as well as the offspring from an incross of heterozygous carriers, we used the Kompetitive Allele Specific PCR genotyping assay (KASP, LGC Genomics). For each KASP reaction, 0.11 \textmu l of the \textit{mab21l2\textsuperscript{u517}} primer assay (LGC assay number 1113070274), 4 \mu l (2X) KASP buffer mix, 1 \mu l Nuclease-free water and 1 \mu l DNA were used. The PCR program was set according to the manufacturer’s instructions. Embryos were separated according to homozygous mutants or siblings, as carriers for \textit{mab21l2\textsuperscript{u517}} have no phenotype. For histological analyses, homozygous mutants and sibling embryos were used.

\textit{RNA extraction and quantitative real-time PCR}

Total RNA was extracted from tissues or pools of 25 zebrafish embryos at 14 somite stage, using the TRizol protocol (Thermo Fisher). Complementary DNA was synthetized with a SuperScript III First Strand Reverse Transcriptase (Thermo Fisher) using 1 \mu g of total RNA per reaction. Quantitect primers (Qiagen) were used to amplify \textit{mab21l2}\textsuperscript{(QT02206792)} and \textit{β-actin}\textsuperscript{(QT02174907)}. Real-time PCR was performed on a CFX96 Touch Real-Time Thermocycler (Bio-Rad) using a GoTaq qPCR Master Mix (Promega). Fold change in transcript levels was calculated using the ΔΔCt method normalising to \textit{β-actin} levels (Livak and Schmittgen, 2001).

\textit{Bromodeoxyuridine incorporation}

Incorporation of Bromodeoxyuridine (BrdU) was carried out at room temperature as previously described (Valdivia et al, 2016). Briefly, 1 nanoliter pulses of 10 mg/ml BrdU in fish water were injected into the hearts of 54 hpf embryos anaesthetised with MS-222 and immobilised in 1% low melting point agarose dissolved in fish water. After injection, embryos were removed from agarose and incubated at 28.5 °C in fish water with methylene blue until fixation with 4% paraformaldehyde.

\textit{In situ hybridization}

To prepare \textit{in situ} hybridization probes, DNA templates were obtained by linearization of plasmids containing \textit{atoh7} and \textit{ccnd1} cDNAs using the EcoRI and NotI restriction enzymes, respectively. RNA probes were synthesesed by \textit{in vitro} transcription. Appropriate polymerases (T7, T3; Promega) and digoxigenin-labelled nucleotides (Roche) were used for the synthesis of antisense RNAs according to manufacturer's instructions. Synthesized probes were purified using RNAeasy kit (Qiagen). Embryos were fixed and processed as previously described (Thisse and Thisse, 2008) and hybridization signals were detected using anti-digoxigenin-AP antibody (1:4000; 11093274910, Roche) and the NBT/BCIP chromogenic substrate (1:3.5; Roche). After the procedure, embryos were fixed and stored at 4°C until imaging.

\textit{Immunohistochemistry}

For whole-mount immunofluorescence, embryos were fixed in 4% PFA and kept at 4°C overnight. Samples were processed according to Valdivia et al, 2016. For sectioning, after fixation embryos were cryoprotected by sequential incubation in 15% and 30% sucrose dissolved in PBS for 12-16 h at 4°C. They were embedded in OCT resin, frozen on dry ice, and sectioned at 16 \mu m using a Leica cryostat. All immunostaining steps were performed at room temperature (~22°C).
The primary antibodies used were: chicken anti-GFP (ab13970, Abcam; 1:1000); rabbit anti-RFP (PM005, Medical & Biological Laboratories Co.; 1:2500); mouse anti-BrdU (3262F, Millipore; 1:200); rabbit anti-PH3 (06-570, Millipore; 1:400); mouse-anti Acetylated Tubulin (T7451, Sigma; 1:1000); mouse-anti HuC/D (A-21271, Molecular probes: 1:200). Secondary antibodies were anti-Chicken Alexa-488 (Thermo Fisher), anti-mouse Alexa 568 (Thermo Fisher) and anti-rabbit Alexa 568 (Thermo Fisher).

Microscopy and image analyses

After *in situ* hybridisation or before immunostaining, embryo tails were genotyped and heads and/or dissected eyes were either imaged using a Nikon E1000 microscope equipped with DIC 20×0.5 NA and 40×1.15 NA objective lenses, or subjected to immunohistochemistry. After immunohistochemistry, sections or agarose-embedded embryos were imaged with a Leica SPE8 (25×0.95 NA and 40×0.8 NA water immersion objectives) confocal microscope.

Images were processed using FIJI and/or Imaris (Bitplane) software. For quantifying PH3+ cells, images were blind-counted using ImageJ. For eye and section size measurements, images taken from a lateral view at fixed magnification were opened in ImageJ. The freehand selection tool was used to select to outline and calculate the area of each eye. Data were exported to Prism (GraphPad) for statistical analysis and graphing.
Results

\textit{mab21l2}^{u517} mutants have small eyes and expanded ciliary marginal zone

Several \textit{mab21l2} mutants have been identified in zebrafish through both forward genetic screens and TALEN-based genome editing approaches. These mutations result in early truncations of the protein; a few alleles at around 50 amino acids and one at 101 amino acids (Hartsock et al. 2014; Deml et al. 2015). For our study we decided to use the CRISPR/Cas9 genome editing approach to generate a new zebrafish \textit{mab21l2} allele. The novel line that we developed carries a 4-base pair deletion in the single exon of the \textit{mab21l2} gene (\textit{mab21l2}^{u517}). This deletion introduced a frame-shift mutation Lys43Argfs*13 (c.128_131delAGGA) that is predicted to truncate the protein by 317 amino acids with loss of the entire Mab-21 domain (Fig. 1A; Supplementary Fig. 1). We gauged the \textit{mab21l2} mRNA levels in mutant embryos and ruled out a non-sense mediated decay process (Supplementary Fig. 1). The kind of truncation in the \textit{Mab21l2} protein together with the fact that the gene is encoded by a single exon suggested that the mutation was likely to result in a loss of function.

Homozogous \textit{mab21l2}^{u517} mutants showed fully penetrant recessive microphthalmia and small or absent lens at 75 hpf, similar to other \textit{mab21l2} alleles (Fig. 1B, C; Deml et al., 2015; Gath & Gross, 2019; Hartsock et al., 2014). The microphthalmic phenotype is characterised by eyes flattened along the dorsal ventral axis (Fig. 1C). Consistent with published data, mutants displayed also variable coloboma (not shown) (Deml et al., 2015; Gath and Gross, 2019).

In zebrafish, mutants that display abnormalities at the CMZ often exhibit arrest in eye growth and microphthalmia (Cerveny et al., 2010; Marcus et al., 1999; Raymond et al., 2006; Valdivia et al., 2016; Wehman et al., 2005). Thus, we first investigated if there were abnormalities in \textit{mab21l2}^{u517} mutant eyes at 75hpf when all retinal growth derives from the CMZ. We analysed the expression of \textit{cyclin D1} (\textit{ccnd1}) as a broad marker for proliferative progenitors in the CMZ (Cerveny et al., 2010). \textit{Ccnd1} encodes a G1 cyclin and facilitates cell cycle progress and proliferation (Green et al., 2003; Cerveny et al. 2010). In wildtype conditions, \textit{ccnd1} is expression is restricted to a region surrounding the lens marking proliferative RPCs in the CMZ (Cerveny et al., 2010; Valdivia et al., 2016). In contrast, we found that \textit{ccnd1} expression is expanded in the mutant and spans almost the whole eye, suggesting that a higher number of cells may be allocated in the CMZ (Fig. 1D, E). Consistently, quantification of cell nuclei in the CMZ revealed a significantly higher number of cells per area of the section in mutants compared to siblings (Fig. 1 F-H).

These results show that the small eye phenotype in \textit{mab21l2}^{u517} mutant is not due to a smaller CMZ. Although \textit{mab21l2} is expressed in the zebrafish CMZ, the transcripts are also found in the eye field, optic vesicles, and cups (Deml et al., 2015; Kudoh and Dawid, 2001). Moreover, \textit{mab21l2} has been shown to be one of the early effectors of \textit{rx3}, a key transcriptional regulator of eye formation in zebrafish (Kennedy et al., 2004; Yin et al., 2014). Therefore, the expanded CMZ could be a consequence of aberrant early eye morphogenesis.

Optic cup morphogenesis requires \textit{mab21l2} activity

To gain insight into the morphogenetic mechanisms shaping the \textit{mab21l2}^{u517} mutant eye, we immunodetected green fluorescent protein (GFP) in wildtype and \textit{mab21l2}^{u517} embryos carrying the \textit{tg(vsx2:GFP)}^{nns1} transgene (Kimura et al., 2006; Vitorino et al., 2009). \textit{vsx2} encodes a homeodomain transcription factor that is initially
expressed in multipotent zebrafish retinal progenitor cells and becomes restricted later to a subset of bipolar cells and Müller glia, as well as to the CMZ (Vitorino et al., 2009).

We first imaged \( tg(vsx2;GFP)^{nns1} \) transgenic embryos at 18hpf, when optic cup morphogenesis has recently started (Kwan et al., 2012; Li et al., 2000; Nicolás-Pérez et al., 2016). The expression of the transgene is clearly seen in the folding wildtype retina (Fig. 2A). GFP expression is strongly reduced in \( mab21l2^{u517} \) mutant eyes at the same stage (Fig. 2C), potentially as a consequence of \( mab21l2 \) controlling the expression of vsx2 during eye development (Sghari and Gunhaga, 2018; Yamada et al., 2004). At this stage, there was no difference in the eye size between wildtype and mutants (Fig. 2C and data not shown).

Given the importance of epithelial polarization in driving tissue morphogenesis, we examined the organization of the basal lamina in \( mab21l2^{u517} \) mutant eyes. Laminin-1 deposition at the basal feet of the retinal cells is essential for the folding of the retinal neuroepithelium (Nicolás-Pérez et al., 2016). While Laminin-1 accumulated at the point of optic cup folding in sibling eyes (Figure 2B; arrowheads), its deposition was strongly reduced in mutants (Fig. 2C, D).

At 24hpf, the expression of \( tg(vsx2;GFP)^{nns1} \) was relatively uniform throughout the optic cup in siblings’ eyes (Fig. 3A). At this stage, the small eye phenotype was evident in mutants (Fig. 3B, M). The invagination of the optic vesicle started in the \( mab21l2^{u517} \) mutants but its rotation was delayed and nasal and temporal domains of the cups were not yet visible (Fig.3B: Picker et al., 2009; Schmitt & Dowling, 1994). GFP expression was still reduced in mutant eyes compared to siblings even though a trail of stronger GFP-positive cells in the ventro-nasal region of the mutant eyes was present (Fig.3B: arrowhead). These defects are consistent with an arrest of the so-called epithelial flow which is required for moving cells around the rims of the developing cup (Heermann et al., 2015; Picker et al., 2009).

By using DAPI nuclear staining we observed signs that the gastrulation-like cell movements of the eye from the lens-averted into the lens-facing epithelium of the developing optic cup of the eye is disrupted in \( mab21l2^{u517} \) (Fig. 3I, J) (Heermann et al., 2015).

At 33hpf, the expression of vsx2 reporter remained reduced in \( mab21l2^{u517} \) eyes compared to siblings (Fig. 3C, D). Distinctive non-fluorescent gaps within the GFP-expressing domain in transgenic embryos were observed in mutant retinas (Fig.3D), with a transient groove/sulcus in the dorsal eye where the dorsal vessel was forming (Hocking et al., 2018). GFP expression was stronger and showed less gaps in the nasal than temporal retina (Fig. 3D). Indeed, in the mutants, the nasal domain appeared better organized than the temporal portion of the retina while the control situation was more symmetric, suggesting that less cells were populating the temporal retina in \( mab21l2^{u517} \) mutants compared to wildtype. A 3D rendering of siblings and mutant eyes highlights these differences and suggest that nasal/temporal patterning mechanisms may be implicated in the \( mab21l2^{u517} \) phenotype (Fig. 3K, L).

Later during development, \( tg(vsx2;GFP)^{nns1} \) expression became similar between mutant and control eyes. Sibling eyes were mostly symmetrical in shape at 48hpf whereas mutants showed microphthalmia with a flattening of the eye along the dorsal-ventral axis. The asymmetry along the nasal-temporal axis persisted, such that the nasal retina protruded more than then temporal portion (Fig. 3E, F). The groove in the dorsal retina observed at 33hpf was more pronounced in \( mab21l2^{u517} \) eyes at 48hpf (Fig.3F, arrowhead). By 75hpf the ectopic groove was not easily observed in \( mab21l2^{u517} \). The lens was severely reduced or absent in mutants at 75hpf (Fig.3G, H;
To explore how the small eye phenotype evolves during \textit{mab21l2}\textsuperscript{u517} eye morphogenesis, we measured eye size in \textit{mab21l2}\textsuperscript{-517} mutants at 24, 30 and 52 hpf. In mutants, eye volumes from retinal profiles were consistently reduced to 60% of the volume of their wild-type siblings at all the stages analysed (Fig. 3M).

Together, these results suggest that loss of \textit{mab21l2} function results in defective morphogenesis between 18 and 75hpf and compromised eye growth from before 24hpf.

Changes in expression of \textit{cyclin D1} correlate with a delay during eye morphogenesis in \textit{mab21l2}\textsuperscript{u517} mutants

The mouse \textit{Vsx2} (\textit{Chx10}) gene is required for normal expression of \textit{Cyclin D1} (\textit{Ccnd1}) in developing eyes. \textit{Chx10}-null retinae display reduced cell numbers due to a change in the balance of \textit{Ccnd1} and \textit{P27Kip1} expression (Green \textit{et al.}, 2003). Having described that the reporter of \textit{vsx2} expression is downregulated at early stages of optic cup morphogenesis in \textit{mab21l2}\textsuperscript{u517} eyes, we asked whether this regulatory hierarchy may have consequences for expression of \textit{ccnd1} in the transition from proliferation to differentiation in zebrafish eyes.

We performed a time course of \textit{ccnd1} expression in \textit{mab21l2}\textsuperscript{u517} embryos using \textit{in situ} hybridization, starting at 28hpf when neurogenesis initiates in the zebrafish retina (Hu and Easter, 1999; Masai \textit{et al.}, 2000). The broad and strong \textit{ccnd1} expression observed in wildtype eyes between 28-36 hpf, became progressively restricted to the CMZ from 48hpf (Fig 4 A, C, E). In contrast, \textit{mab21l2}\textsuperscript{u517} eyes showed reduced levels of \textit{ccnd1} staining at 28hpf and 36hpf. \textit{ccnd1} staining was stronger and broader than siblings at later stages of development. At 48 hpf, \textit{ccnd1} expression in the mutants was comparable to the staining observed in siblings at 28hpf and 36hpf (Fig 4A, C, F) and it was only by 75hpf that \textit{ccnd1} expression becomes more restricted to the CMZ (Fig 4G-J). This suggests that in \textit{mab21l2}\textsuperscript{-517}mutants the spatial changes in \textit{ccnd1} expression are shifted to later stages of development.

Previous studies in knockout mice for \textit{Mab21l2} have shown that the microphthalmia phenotype is due to a decrease in cell proliferation in the developing optic vesicles (Yamada \textit{et al.}, 2004). Conversely, \textit{mab21l2} morpholino-injected zebrafish embryos showed no overt difference in cell proliferation (Kennedy \textit{et al.}, 2004). In other zebrafish \textit{mab21l2} alleles (\textit{mab21l2}\textsuperscript{Q48Sfs\_5} and \textit{mab21l2}\textsuperscript{R51\_F52del}), qualitative analyses of cell proliferation revealed allele specific differences of PCNA (\textit{proliferating cell nuclear antigen}) staining that seemed to be reduced in \textit{mab21l2}\textsuperscript{Q48Sfs\_5} and mis-patterned in \textit{mab21l2}\textsuperscript{R51\_F52del} (Deml \textit{et al.}, 2015). To quantify proliferation in the \textit{mab21l2}\textsuperscript{u517} allele, we performed phospho-histone 3 (PH3) immunostaining to detect cells undergoing mitosis. Although total eye mitotic figures were reduced in mutants compared to siblings at each stage analysed (data not shown), when standardized by the area of the eye we found decreased proliferation only at 30hpf (Fig. 4K). This change precedes the differential malformations along the nasal temporal axis of the eye at 33hpf (Fig 3D), suggesting that a drop in cell proliferation at a defined time point could contribute to such defects.

Together, these data show that the small eye phenotype in \textit{mab21l2}\textsuperscript{-517} is accompanied by a shift in the timing of expression of \textit{ccnd1}, suggesting a delay during eye development. Quantification of mitotic figures standardized by the size of the organ
did not reveal gross differences in mab21l2<sup>u517</sup> eyes, except at a timepoint that precedes morphogenetic differences along the nasal temporal axis.

**Progression of differentiation wave is slowed in mab21l2<sup>u517</sup> retinae.**

Further maturation of the optic cup involves the transition from proliferation to differentiation of retinal progenitors to give rise to all the neuronal and glial cell types that compose the retina (Boije et al., 2014; Livesey and Cepko, 2001). In the zebrafish eyes, neurogenesis takes place in waves in an almost invariant sequence where nascent retinal ganglion cells (RGCs) are the first neurons to be born and they can be visualised by tracking the expression of the basic helix-loop-helix transcription factor encoding gene atoh7 (Masai et al., 2000; Neumann and Nuesslein-Volhard, 2000; Poggi et al., 2005; Shen and Raymond, 2004). Given that neurogenesis may be linked to morphogenesis in the zebrafish eyes (Masai et al., 2000; Neumann and Nuesslein-Volhard, 2000; Shen and Raymond, 2004; Zolessi et al., 2006), we next asked whether the nasal-temporal malformations observed in mab21l2<sup>u517</sup> eyes are correlated with defective propagation of the neurogenic wave along that axis.

In control eyes at 28 hpf, atoh7 was expressed in a defined patch of nasal-ventral retinal multipotent progenitors and subsequently spreaded clockwise in a wave across the retina to produce neurons (Masai et al., 2000) (Fig. 5A). In mab21l2<sup>u517</sup> embryos, atoh7 expression was induced at a similar timepoint than siblings but subsequent progression of the expression wave was delayed (Fig. 5B). Indeed, 36hpf-mutant retinas expressed atoh7 exclusively in the nasal retina, similar to the 28hpf pattern in siblings (Fig. 5B, D). At 48 hpf we observed a burst of atoh7 expression in mutants, similar to siblings at 36hpf (Fig. 5C, F). In register with ccnd1 expression, this propagation of the neurogenesis coincided with the morphogenesis of the temporal retina in mutants at 48hpf. atoh7 expression appeared to be slightly expanded in mab21l2<sup>u517</sup> mutants eye compared to sibling eyes at 72hpf (Fig. 5G, H); but the lack of lens and the small eye phenotype in mutants made it difficult to confirm subtle differences.

To look at later neurogenic stages, we used a stable transgenic line <i>tg(atoh7:GAP-mRFP)<sup>cu2</sup></i> to report atoh7 expression in transverse sections (Zolessi et al., 2006). In mutants at 53 hpf, differentiating RGCs retained their epithelial features and displayed apical domains that are not retracted yet, a feature characteristic of early retinal progenitors (Poggi et al., 2005; Zolessi et al., 2006) (Fig. 5I,J; arrows). Additionally, nuclear staining showed a lack of lamination in the mutant retina at the same stage (Fig. 5I, J). Regardless of the delay in atoh7 expression, we found that neurogenesis took place in mutant eyes and we could see the RGC and inner plexiform layers at 75 hpf, consistent with previous reports (Gath and Gross, 2019) (Supplementary Fig. 2). Together, these experiments indicate that neurogenesis is delayed in the mab21l2<sup>u517</sup> mutants.

The transition from proliferation to differentiation can be studied in the embryonic retina but also in the CMZ. To provide further evidence that differentiation is delayed in the mab21l2<sup>u517</sup> mutant retina, we performed BrdU incorporation at 54 hpf when the CMZ is becoming active (Stenkamp, 2007), and fixed the embryos at 100hpf. In contrast to siblings in which the development in the central retina is complete and proliferation is restricted to the peripheral CMZ, in mab21l2<sup>u517</sup>mutants BrdU positive cells were distributed all over the retina suggesting that cells maintained proliferative features until later developmental stages (Figure 5K,L and 5K’,L’). Consistent with previous data, mutant progenitors eventually differentiated into neurons (Gath & Gross, 2019; Supplementary Fig. 2). Overall, our results suggest that mab21l2 loss of function leads to a developmental delay during retinal neurogenesis.
Discussion

Previous studies in vertebrate models have provided evidence of severe eye defects upon abrogation of Mab21l2 gene function. The phenotypes include small or absent eyes, differentiation defects, and lens and cornea malformations (Deml et al., 2015; Gath and Gross, 2019; Rainger et al., 2014; Sghari and Gunhaga, 2018; Yamada et al., 2004). Our work adds to such studies, revealing that mab21l2 absence delays morphogenesis of the optic cup in zebrafish. This likely contributes to disrupted retinal neurogenesis and delayed establishment of the CMZ. Defective morphogenesis, characterised by malformations of the optic cup along the nasal-temporal axis, correlates with delayed progression of neurogenesis in the temporal half of the eye. Our data suggest that developmental delay might underlie the microphthalmic phenotype in vertebrates carrying mab21l2 mutations, and that mab21l2 directly or indirectly regulate retinal neurogenesis linking morphogenesis and differentiation.

-Mab21l2 influences the timing of eye development

A key regulator of eye formation in zebrafish, rx3, controls the expression of a defined set of genes that include mab21l2 (Kennedy et al., 2004; Yin et al., 2014). The set of regulated genes also includes vsx2, which encodes a conserved homeobox transcription factor (Vitorino et al., 2009). It has been shown that expression of Chx10/Vsx2 is significantly reduced in Mab21l2-null mice embryos (Yamada et al., 2004). In our study we used a bonafide vsx2 transgenic reporter (Vitorino et al., 2009) and found that vsx2 expression is not lost but markedly delayed in mab21l2<sup>517</sup> eyes suggesting an indirect or perhaps partial role for mab21l2 in regulation of vsx2.

Knockdown of vsx2 in fish induces microphthalmia, impaired optic cup formation and coloboma (Gago-Rodrigues et al., 2015; Vitorino et al., 2009). vsx2 directly regulates the transcriptional levels of the ojoplano (opo) gene, which encodes a transmembrane protein that transmits mechanical forces for optic cup morphogenesis (Martinez-Morales et al., 2009). When mutated, opo leads to severe defects in optic cup formation (Martinez-Morales et al., 2009). It is possible that altered vsx2 expression in mab21l2<sup>517</sup> embryos contributes to the early optic cup defects mediated at least in part by zebrafish opo.

Cell-tracking experiments of zebrafish eye morphogenesis have shown extensive cell movements during optic vesicle evagination and optic cup formation (Heermann et al., 2015; Ivanovitch et al., 2013; Kwan et al., 2012; Picker et al., 2009). We provide evidence that loss of mab21l2 function results in eye malformations in zebrafish embryos as early as 18 hpf characterized by a profound delay in eye development. At 24hpf we found a disruption in the organization of the cells that flow around the margin of the forming optic cup, which becomes more severe at the temporal retina by 33 hpf.

It has been proposed that presumptive stem cells of the CMZ originate from the region of the optic vesicle that is closer to the body midline, and then migrate around the rims of developing eyes to their appropriate destination at the margin of the retina (Heermann et al., 2015; Kwan et al., 2012). Disruption of whole epithelium displacement has, therefore, consequences for allocating cells to the CMZ (Heermann et al., 2015). Our data indicates that morphogenetic defects observed in mab21l2<sup>517</sup> eyes are consistent with an abnormal CMZ formation. Together with our findings that ccd1 expression follows a pattern that spans most of the early eye to become restricted to the CMZ, we propose that the delay in mab21l2<sup>517</sup> morphogenesis may result in cells arriving later to the CMZ while they are still expressing high levels of
of ccnd1. It is tempting to speculate that mab21l2 may facilitate the epithelial flow during optic cup morphogenesis (Heermann et al., 2015).

-Mab21l2 links morphogenesis and differentiation

Growth of embryonic mouse eyes requires Chx10/Vsx2 to regulate proliferation of retinal progenitor cells, as revealed in Ocular Retardation mutants that exhibit microphthalmia (Burmeister et al., 1996; Ferda Percin et al., 2000). Importantly, Chx10/Vsx2 is also required for normal Ccnd1 expression in mouse developing eyes (Green et al., 2003), which is consistent with our findings of a delay in the expression of ccnd1 in mab21l2u517. Although the small eye phenotype at 24hpf in mab21l2u517 is consistent also with the delay in GFP expression observed in Ig(vsx2:GFP)nns1, we found no significant differences in the number of mitotic figures per area during eye development, except in a specific timepoint at 30hpf. As mutant eyes are smaller as early as 24hpf, this suggests that additional mechanisms such as increased cell death (Deml et al., 2015; Kennedy et al., 2004) or cell size changes could play a role in controlling eye size in mab21l2u517.

A striking phenotype of mab21l2u517 eyes is the asymmetric retina along the nasal-temporal axis at 33hpf, characterized by an abnormal temporal portion of the eye. Interestingly, this malformation correlates with a failure on nasal-temporal propagation of the atoh7-dependent neurogenic wave (Masai et al., 2000) and is preceded by a drop in proliferation in developing eyes at 30hpf. atoh7 expression propagates to the temporal retina only by 48hpf, when the cup is formed in mutants. These findings support the idea that morphogenesis must be tightly coordinated with differentiation.

We also provided evidence that the transition from proliferation to differentiation takes place later than normal in mab21l2u517 mutant eyes. We gave BrdU pulses at 54 hpf when most of the cells are post mitotic in the retina and neurogenesis comes almost exclusively from the CMZ in wildtypes (Stenkamp, 2007). Neurons and glia are thus locally produced at the margin of the eye and added in the growing retina to be included in all the layers (Stenkamp, 2007). If there was a delay in development in mab21l2u517 mutants, we should expect to observe more BrdU-labelled cells in the central retina. Indeed, we found that these BrdU positive cells are distributed mainly in the inner nuclear layer (INL) of the mab21l2u517 retina (Figure 5M’, N’). Our interpretation is that the BrdU pulse was given at a time point in which late retinal cell types that populate the INL were still being produced after a late differentiation of the RGCs. Therefore, retinal precursors in mab21l2u517 undergo proliferation when precursors in wildtype eyes are already producing neurons.

Overall, we propose that mab21l2 links morphogenesis and differentiation. mab21l2 contributes to setting the timing of RPCs differentiation, which is likely linked to the aberrant morphogenesis of the optic cup. These data suggest that cells shift their proliferative dynamics to later stages development. Eye formation is delayed in mutants resulting in a CMZ made of “younger” cells.

-How might the absence of mab21l2 result in small eyes and delayed neurogenesis?

During optic cup morphogenesis, the process known as epithelial flow is facilitated by modulation of BMP signalling in zebrafish (Heermann et al., 2015). The mab21l2u517 phenotype is similar to a BMP gain of function, which impairs the movement of cells that shape the optic cup (Heermann et al., 2015). Functionally, Mab21l2 antagonizes BMP signalling through physical interaction with the
transcriptional effector Smad1 in Xenopus gastrulae (Baldessari et al., 2004). This is reminiscent of the role of mab-21 in C. elegans, where it interacts genetically with cet-1, whose vertebrate paralogs are the proteins Bmp2, Bmp4, and Bmp7 (Chow et al., 1995; Choy et al., 2007). Similar to mab21l2, BMP signalling is also important for eye development: mutations in factors such as BMP4, BMP7, and GDF6 lead to an overlapping spectrum of human eye phenotypes (Reis and Semina, 2015). gdf6a deficiency results also in reduced smad1 expression and small eyes in fish (Pant et al., 2013). An attractive possibility is that mab21l2 may mediate the epithelial flow by interacting with BMP members during vertebrate eye formation in an evolutionary conserved interaction.

The neurogenic delay in mab21l2 mutant eyes may be a consequence of either aberrant morphogenesis or due to a direct impact on neurogenesis. In chicken, mab21l2 has a stage dependent role on eye formation and loss of function of the gene impairs in neuronal differentiation (Sghari and Gunhaga, 2018). However, this seems to be different in zebrafish as we and others have shown that neurons are indeed produced in mutants (this work; Gath & Gross, 2019) though we do find defects related to delays in neurogenesis. In C. elegans, mab-21 also interacts genetically and physically with sin-3/SIN-3, a co-repressor that forms complexes with histone deacetylases (HDAC) (Choy et al., 2007; Kuzmichev et al., 2002). In zebrafish, hdac1 regulates retinal neurogenesis in zebrafish by suppressing Wnt and Notch signalling pathways (Yamaguchi et al., 2005); a hdac1 mutation result in defects characterized by a failure in propagation of neurogenesis and cells are kept in a proliferative state for longer (Yamaguchi et al., 2005). Our data are consistent with the idea that an interaction between mab21l2/HDAC may be conserved in vertebrate eye development.

Our findings add to a growing understanding of the role of mab21l2 in vertebrate eye formation. They provide leads for future work to unveil molecular links between morphogenesis and neurogenesis in developing eyes.

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Figure 1. *mab21l2*\textsuperscript{u517} zebrafish mutants display microphthalmia associated with excessive cell numbers in the ciliary marginal zone (CMZ) of the eye. (A) Schematics of the zebrafish *Mab21l2* protein. The Mab-21 domain spans the amino acids 62–346 and is highlighted in dark brown colour; the position of the Lys43Argfs*13 mutation is indicated with a red arrowhead. (B, C) Lateral views of sibling (B), and *mab21l2*\textsuperscript{u517} mutants showing small eyes (C) at 72 hours post fertilization. (D, E) *ccnd1* is expressed more broadly in mutant eyes (E) compared with siblings (D). Dashed lines in (D) and (E) depict the eye tissue (outer line) and lens (inner line). (F, G) Transverse sections of eyes stained with DAPI highlighting a larger CMZ in *mab21l2*\textsuperscript{u517} (G) compared to siblings (F). (H) Nuclei contained inside the dashed white line limit (demarcating the boundary of the CMZ in F and G, based on nuclei morphology) were counted for siblings (n=9) and *mab21l2*\textsuperscript{u517} (n=12) embryos. The number of CMZ cells per area is increased in *mab21l2*\textsuperscript{u517}. Data was graphed with standard error bars (95% confidence limits; Student’s t-test, ***P=0.0030). Scale bar = 50μm.
**Figure 2.** *mab21l2* loss of function affects initial optic cup formation. (A, C) Expression of the *tg(vsx2:GFP)*transgene, which labels retinal progenitor cells, in sibling (A) and *mab21l2*mutants (C). (B, D) Same embryos shown in (A) and (C) immunostained against Laminin-1. White arrows in (A) and (C) show the epithelializing cup and basally located Laminin-1, respectively. White dotted lines in (B) and (D) indicate the limits of the optic vesicles. All images are dorsal views at 18 hours post fertilization; anterior to the top; number of analysed specimens were n=7 and n=6 for siblings and mutants, respectively. Scale bar = 50μm.
Figure 3. \textit{mab21l2}\textsuperscript{u517} mutants have a complex eye morphogenesis phenotype.
Confocal images of lateral views of whole-mount \textit{mab21l2}\textsuperscript{u517} and sibling eyes at 24, 33, 48 and 75hpf, carrying the \textit{tg(vsx2:GFP)}\textsuperscript{nns1} transgene. Sibling (A, C, E, G) and \textit{mab21l2}\textsuperscript{u517} expression pattern (B, D, F, H). Embryos were immunostained for GFP (green). Retinal axes are shown as dorsal (d), ventral (v), anterior (a) and posterior (p). (I, J) lateral views of specimens with DAPI nuclear staining showing the organization of the developing eye at 24hpf. The mutants display an abnormal position of cells that flow around the rims of the eye (J) compared to siblings (I). Large white arrows show the direction of cell movements according to Heermann et al, 2015; small white arrows indicate pyknotic nuclei. (K, L) Three-dimensional renderings obtained from confocal data showing both wild-type (K) and \textit{mab21l2}\textsuperscript{u517} mutant (L) \textit{tg(vsx2:GFP)}\textsuperscript{nns1} transgenic eyes at 33hpf. The mutants display malformed temporal retina (right part of the eye) and superior coloboma. (M) Comparison of eye volume between siblings (number of analysed specimens: 24hpf = 5; 30hpf = 5; 52hpf = 5) and mutants (number of analysed specimens: 24hpf = 4; 30hpf = 11; 52hpf = 5) showing that the latter are smaller at all time points analysed (95% confidence limits; Mann-Whitney U test, $p = ^*0.0159; ^{**}0.008; ^{***}0.0005$). White arrowheads indicate the trail of GFP-positive cells at 24 and 33hpf (located bottom left in B and D), and the dorsal groove in mutant retinas at 33hpf and 48hpf (located upper). White asterisks (*) highlight the abnormally small lens in mutants at 75hpf. Scale bar = 50μm.
Figure 4. mab21l2\textsuperscript{u517} mutant eyes exhibit a temporal shift in the expression of the proliferative cell marker cyclin D1 accompanied by a specific reduction in cell proliferation. (A-J) ccnd1 expression in siblings and mutants. In the sibling retinae, ccnd1 is highly expressed at 28 and 36 hpf and becomes restricted to the CMZ from 48hpf onwards. The in situ hybridization staining is fainter in mutants at 28 and 36 hpf but it becomes stronger at 48hpf and remains high in mutant eyes at 72hpf. Dashed lines in A-B, E-F, and I-J, highlight differences in ccnd1 expression in the eye. (K) PH3 positive cells standardized by area show decreased proliferation only at 30hpf; other timepoint were not significantly different. This phenomenon precedes the nasal temporal malformations in mutants. (95% confidence limits; Mann-Whitney U test, p = *0.0159; **0.008; *** 0.0005). Number of analysed sibling specimens at 24hpf, 30hpf, and 52h, were 5 in each timepoint; Number of analysed mutant specimens at 24hpf, 30hpf, and 52h, were 4, 5 and 11, respectively). Scale bar = 200 μm
Figure 5. Retinal neurogenesis is delayed in \textit{mab21l2}^{u517} mutants. (A-H) \textit{In situ} hybridization for \textit{atoh7} (purple), a marker for the first neurons to differentiate within the retina. Lateral view of whole mount eyes from sibling and mutant embryos. The dashed line depicts the eye tissue. Black arrows indicate a ventronasal patch of cells of the retina where \textit{atoh7} expression starts. (I, J) Transverse cryosections of retinas stained with DAPI (blue) and RFP (red) and showing nuclei and the expression of \textit{tg(atoh7:GAP-mRFP)}^{cag}, respectively, at CMZ stages. \textit{mab21l2}^{u517} retinas (J) have a delay in RGC differentiation displaying apical processes, which are features of early neuroepithelial stages (white arrows in J), compared to wildtype (I) at 52hpf. (K-L') Transverse cryosection showing the central layered retina. When a BrdU pulse is given at 54 hpf and chased at 100 hpf, BrdU positive cells (red) in wildtype are found at slightly more central positions but still in the periphery of the retina (K and inset K'). (L and inset L') Mutants display BrdU positive cells in almost the whole eye, suggesting that mutant progenitors keep highly proliferative at CMZ stages (dashed lines). ONL: outer nuclear layer; INL: inner nuclear layer; GCL: ganglion cell layer. Scale bar = 50μm
Supplementary figure 1. CRISPR/Cas9 induced mutagenesis of zebrafish mab21l2 locus. (a) HRMA shows that co-injection of a gRNA targeting the single exon of mab21l2 and cas9 mRNA results in somatic mutagenesis in zebrafish embryos at 24 hours post fertilization (F0 generation). Normalized melt curves show differences between uninjected wildtype (red) and injected embryos (green). Green and red boxes at left and right of the graph, respectively, indicate stable pre- and post-melt fluorescence intensity used for normalisation of the data. RFU, relative fluorescence units. (b) The CRISPR/Cas9 induced deletion that was used for characterizing the mutant phenotype. Wildtype (wt) sequence is shown in the top row. gRNA target sequence is highlighted in orange; -, single nucleotide deletion; Δ, number of deleted base-pairs. (C) Quantitative real time PCR for gauging the mab21l2 mutant transcript levels in 14-somite stages homozygous embryos. Mutants do not display signs of nonsense mediated decay.
Supplementary Figure 2

Images obtained with a confocal microscope of a 72 hpf. (A, C) Immunodetection of HuC/D to identify retinal ganglion cells and amacrine neurons in siblings (A; n=7) and mab21l2\textsuperscript{517} (B; n=7) (labelled in green). (C) The area occupied by amacrine cells over the total area of each section does not change in mutants. (D-F) Immunodetection of Acetylated Tubulin labels neurons and retinal ganglion cells exiting axons (arrows in D and E) within the sibling (n=7) and mutant (n=13) retina. (F) The area occupied by retinal ganglion cells over the total area of each section does not change in mutants. The positive areas from the immunostainings that were used for the graphs in C and F were depicted with dotted line in sibling and mutant retinae in A, B, D and E. (95% confidence limits; Student's t-test; HuC/D p=0.3357; Acetylated tubulin p=0.9048). Scale bar = 100 μm.