PRE-1, a cis element sufficient to enhance cone- and rod-specific expression in differentiating zebrafish photoreceptors

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Abstract

Background: Appropriate transcriptional regulation is required for cone photoreceptor development and integrity. To date, only a few cis-regulatory elements that control cone photoreceptor-specific expression have been characterised. The alpha-subunit of cone transducin (TαC) is specifically expressed in cone photoreceptors and is required for colour vision. In order to better understand the molecular genetics controlling the initiation of cone photoreceptor-specific expression in vivo, we have utilised zebrafish to identify cis-regulatory elements in the upstream promoter region of the TαC gene.

Results: A 0.5 kb TαC promoter fragment is sufficient to direct cone-specific expression in transgenic larvae. Within this minimal promoter, we identify photoreceptor regulatory element-1 (PRE-1), a unique 41 bp sequence. PRE-1 specifically binds nuclear factors expressed in ocular tissue. PRE-1 is not required for cone-specific expression directed from a 2.5 kb TαC promoter. However, PRE-1-like sequences, with potential functional redundancy, are located in this 2.5 kb promoter. PRE-1-rho which has the highest sequence and structural homology to PRE-1 is located in the rhodopsin promoter. Surprisingly, PRE-1 and PRE-1-rho are functionally distinct. We demonstrate that PRE-1, but not PRE-1-rho, is sufficient to enhance expression from a heterologous UV cone promoter. PRE-1 is also sufficient to enhance expression from a heterologous rhodopsin promoter without altering its rod photoreceptor specificity. Finally, mutations in consensus E-box and Otx sites prevent PRE-1 from forming complexes with eye nuclear protein and enhancing photoreceptor expression.

Conclusions: PRE-1 is a novel cis-regulatory module that is sufficient to enhance the initiation of photoreceptor-specific gene expression in differentiating rod and cone photoreceptors.

Background

Photoreceptors are specialised sensory neurons that enable images of the external environment to be captured. Structurally, cone and rod photoreceptors appear grossly similar. Both have outer segments rich in photosensitive membranes, inner segments rich in transport and metabolic machinery, and synaptic termini that chemically transmit light signals to downstream neurons [1]. However, cone and rod photoreceptors function distinctly. Rods are specialised to function in low-light, whereas cones enable colour vision and visual acuity [2]. These functional differences are partly explained by the distinct morphological specialisations of outer segments and synaptic termini present in rods or cones [1]. In addition, unique transcripts encode rod- or cone-specific components of the G-protein coupled receptor phototransduction pathway. This includes the α-subunit of the heterotrimeric G-protein transducin (Tα) encoded by gnat1 in rods and by gnat2 in cones. Underlining these molecular differences, these photoreceptor-specific isoforms associate with distinct forms of blindness. Mutations in the gene encoding rod transducin alpha (TαR) cause inherited night blindness whereas mutations in the gene encoding cone transducin alpha (TαC) cause achromatopsia, or total colour blindness [3,4].

During retinal neurogenesis, rod and cone photoreceptors differentiate from a population of retinal progenitor cells [5]. In 2 day post-fertilisation (dpf) zebrafish,
post-mitotic cells that will differentiate into photoreceptors are visible, and transcripts for phototransduction genes can be detected [6,7]. Outer segments and synaptic ribbons, unique morphological specialisations of differentiated photoreceptors, are apparent by 2 dpf [8]. In zebrafish, visual behaviour assays indicate that functional photoreceptors are present in some larvae at 3 dpf, and that robust responses have developed in all wildtype larvae by 4-5 dpf [9,10]. Electoretinography reveals that cones are the primary functional photoreceptors at 6 dpf and that rods become functional later at 15-21 dpf [11].

Underpinning the morphological and functional development of photoreceptors is a programme of regulated gene transcription. However, relatively little is known about the cis transcriptional regulators that initiate cone photoreceptor-specific expression in vivo. In the canine retina, a 2.1 kb promoter fragment from the human red opsin gene directs reporter expression in long and medium (L/M) wavelength cones and has been applied in proof-of-principle gene therapy studies for inherited achromatopsia [12,13]. Although a shorter 0.5 kb fragment is inactive, the addition of 3 copies of a 35 bp red/green locus control region (LCR) is sufficient to result in weak L/M cone-specific expression in vivo [12]. In the murine retina, a 277-bp promoter fragment from the human TaC gene, coupled with a 214-bp IRBP enhancer, directs cone-specific expression [14]. In Xenopus, 0.5 kb of the red opsin promoter is sufficient to drive expression in cone photoreceptors [15,16]. Within this proximal promoter, conserved sequences required for high-level and cone-specific expression were identified, including a 13 bp ROP2 element that restricts expression to Xenopus cones [16]. Similarly, in heterologous analyses, a proximal 215 bp of the mouse cone arrestin promoter is sufficient to drive expression in Xenopus cone photoreceptors, whereas a shorter 147 bp cone arrestin promoter fragment directs expression in cone and rod photoreceptors [17]. Consensus TATA and CRX-binding elements are required for this photoreceptor-specific expression [17].

More recently, cis-regulators of cone-specific expression have been identified using transgenic approaches in the cone-abundant zebrafish [18,19]. A 4.8 kb promoter fragment of the single-copy UV opsin gene directs expression specifically to zebrafish UV cones [20,21]. A 105 bp proximal subsequence within this UV opsin promoter is sufficient to alter the specificity of a rhodopsin promoter such that it directs reporter expression in rods and UV cones [20]. In the quadruplicated array of green opsin genes, a 500 bp LCR, located ~15 kb upstream, is necessary for the activity of the four green opsin promoters in vivo, and is sufficient to override the cell-type specificity of a UV opsin promoter fragment by directing it to drive expression in green opsin-expressing cones [22]. Cis-elements repressing blue opsin expression in zebrafish UV cones and pineal cells have also been identified [23].

Using the zebrafish gnat2 gene encoding TaC, we are exploring the mechanisms controlling the initiation of cone photoreceptor-specific expression in vivo. Previously, we identified ~3.2 and ~2.5 kb promoter fragments from the zebrafish TaC gene that initiate robust EGFP expression in the four morphological subtypes of differentiating cones at 3 dpf [24,25]. Subsequently, we characterised cone photoreceptor regulatory element 1 (CPRE-1), a 20 bp enhancer element ~ 2.5 kb upstream of the TaC promoter [25]. CPRE-1 is necessary for cone-specific expression from TaC promoter fragments, but is not sufficient to enhance activity from a heterologous UV opsin promoter [25]. Here, we characterise regulatory elements in the proximal TaC promoter. We identify 0.7 and 0.5 kb promoter fragments of the TaC gene that are sufficient to initiate cone-specific expression. We then identify photoreceptor regulatory element 1 (PRE-1), a 41 bp sequence located in the 0.5 kb construct, that specifically binds eye nuclear protein. In contrast to CPRE-1, PRE-1 is not necessary for cone-specific expression from large TaC gene promoter fragments, but is sufficient to enhance the transcriptional activity of heterologous UV opsin and rhodopsin promoters in differentiating photoreceptor cells.

**Results**

**Identification of Minimal Cone-Specific Promoters**

We identify minimal zebrafish TaC/gnat2 promoter fragments that direct cone-specific expression in larval retinas using transient transgenic assays (Figure 1). As expected, constructs with large 3173 and 2521 bp promoter fragments drive robust EGFP expression in differentiating retinal cone photoreceptors and in the pineal [25]. However, constructs with only 717 or 489 bp of TaC promoter are sufficient to direct weak, cone-specific expression in ~1% of larvae (Figure 1a and data not shown). The absence of detectable pineal expression with the shorter constructs indicates that enhancer elements required to initiate pineal expression are located between -2521 and -717 bp.

**PRE-1 Specifically Binds Eye Nuclear Factors**

To identify cis-elements in the proximal promoter region that bind nuclear factors, we performed electrophoretic mobility shift assays (Figure 2). Four probes, corresponding to sequences within the proximal 0.7 kb of the zebrafish TaC promoter, were incubated with nuclear extracts isolated from adult zebrafish eyes (Figure 2). No specific complexes were detected with probes 1-3 (data not shown). However, probe 4 forms a
complex with nuclear factors contained in zebrafish ocular tissue (Figure 2B). When probe 4 is incubated with increasing concentrations of eye nuclear extract, there is a dose-dependent increase in the intensity of the shifted complex. In contrast, probe 4 does not form a complex with nuclear extract isolated from mid-body tissue. The specificity of the interaction between probe 4 and eye nuclear factors was confirmed in competition assays. Whereas complex formation between radio-labelled probe 4 and eye nuclear factors was completely abolished by competition with 100 or 200 M excess of unlabeled probe 4, complex formation was not inhibited with 200 M excess of a non-related competitor probe (Figure 2C). These results suggest that the observed probe 4 complexes are tissue- and sequence-specific.

Interestingly, probe 4, which was subsequently named photoreceptor regulatory element 1 (PRE-1), is located ~150 bp upstream of the predicted zebrafish TaC transcription start site, and adjacent to the 5’ border of the minimal 489 bp construct that drives cone-specific expression.

Multiple PRE-1 Sequences are Required for Complex Formation with Eye Nuclear Factors

Bioinformatic analyses reveal that probe 4/PRE-1 has sequence homology to known or predicted cis-regulators of photoreceptor expression (Figure 2 and Additional file 1, Figure S1), including an E-box (6 of 6 bp), an Otx element (6 of 6 bp), Ret 3 (18 of 28 bp), NRE (10 of 12 bp), PCE-II (9 of 12 bp), rhodopsin enhancer element (24 of 40 bp) and the 5’ end of the zebrafish green opsin LCR (29 of 46 bp) [22,26-30]. To refine the PRE-1 sequences required for complex formation with eye nuclear protein, and to evaluate the significance of the homologous cis-sequences, probes containing deletions or mutations were tested in electrophoretic mobility shift assays (Figure 3). PRE-1 probes with a 9 bp deletion at the 5’ end, a 7 bp deletion at the 3’ end or both deletions, fail to form complexes with eye nuclear protein (Figure 3A, B). However, when added as 50 or 150 M excess cold competitor, the three deletion probes prevent eye nuclear protein forming complexes with radio-labelled wildtype PRE-1 (Figure 3A). This competitive inhibition is specific, as 50 or 150 M excess of a non-related probe does not prevent complex formation (Figure 3A). Thus, 7 and 9 bp terminal sequences are essential for ocular trans-factors to form a DNA-protein complex with PRE-1 (Figure 3B). Five mutant probes with 3 bp mutations distributed throughout PRE-1 were also analysed (Figure 3C, D). Four of the mutant probes (P4MA-D) fail to form complexes with eye nuclear protein. In contrast, mutant probe P4ME forms an equivalent complex as the wildtype PRE-1 probe. In summary, the mutant analyses identify four distinct 3 bp sequences, distributed across the majority of PRE-1, that are required for complex formation with eye nuclear factors (Figure 3D).

PRE-1 is Not Required for Activity from a 2.5 kb TaC promoter construct

To determine if PRE-1 is required for initiation of transgene expression in cone photoreceptors, we tested the in vivo activity of a reporter construct containing an internal PRE-1 deletion (Figure 4A). In comparison to the wildtype 2521-bp TaC promoter construct, no significant differences in the pattern of expression is observed when PRE-1 is deleted. Both constructs are expressed in 42-44% of injected embryos and there is no
significant difference in the number of EGFP-expressing cells observed in the retina with these constructs. This may reflect functional redundancy with additional PRE-1-like sequences. Indeed, bioinformatic alignments to the 2521-bp TaC promoter reveals 3 sequences with >60% identity to PRE-1 (Figure 4B). Additional searches of zebrafish genes with enriched expression in zebrafish rod or cone photoreceptors reveals the presence of multiple sequences in the upstream promoter region with >60% identity to PRE-1 (Figure 4B). However, whether these PRE-1-like sequences have unique roles in photoreceptor gene regulation is questionable as sequences with >60% identity to PRE-1 are also found in the upstream promoter regions of the β-actin and gapdh encoding housekeeping genes (Figure 4B). In addition, although one PRE-1-like sequence is typically found within 10 kb promoter regions of genes encoding TaC orthologues, there is no evidence of evolutionary pressure to retain a homologous PRE-1 sequence in a conserved location (Additional file 2, Figure S2). By selecting PRE-1-like sequences whose identity score is greater than those in the housekeeping genes, we
Figure 3 The majority of the 41 bp PRE-1 sequence is required for binding of nuclear factors in vitro. Large deletions and 3 bp mutations of PRE-1 eliminate trans-factor(s) binding. A. Electrophoretic mobility shift assay demonstrates that PRE-1 deletion probes P4.1-3 are unable to form a complex with eye nuclear protein but are sufficient to compete away factors from binding to full length P4 at the indicated molar excess of unlabelled probe. B, D. Sequence of PRE-1 deletion and mutant probes. Nucleotides required for binding are indicated by boxes and 3 bp mutated sequences are in lowercase and underlined. Nuclear protein (NP), non-related (NR), probe 4 (P4 or PRE-1), free probe (FP). Asterisks indicate radiolabelled probe and arrow indicates the DNA-protein complex of interest.
discovered that the zebrafish rhodopsin gene has distal and proximal PRE-1-like sequence with 71% and 72% identity, respectively (Figure 4B, C). Notably, compared to PRE-1, the proximal rhodopsin PRE-1 is present at an equivalent spatial location and orientation relative to the gene transcription initiation site, and is designated PRE-1-rho.

**PRE-1 Is Sufficient To Enhance Photoreceptor-Specific Promoters**

To circumvent potential functional redundancy issues in the deletion constructs, the ability of multiple PRE-1 and PRE-1-rho modules to enhance the in vivo activity of heterologous promoters was tested instead (Figure 5). Chimeric constructs comprising of 3 copies of PRE-1 or PRE-1-rho upstream of the previously described zebrafish UV opsin or rhodopsin promoters were tested in transient transgenesis assays [25,31]. A 0.8 kb zebrafish UV opsin promoter fragment directs weak, but tissue-specific expression in differentiating UV cone photoreceptors (Figure 5A). PRE-1 functionality is unmasked in this assay, as three copies of PRE-1 are sufficient to significantly enhance the reporter activity from the UV opsin promoter (Figure 5A). Surprisingly, a chimera with three copies of PRE-1-rho, which has high sequence identity to PRE-1, is unable to enhance activity

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**Figure 4 PRE-1 is not required for ~2.5 kb TaC promoter activity in vivo**

A. Schematic of the 2521 bp TaC wildtype and PRE-1 deletion constructs and graph of their activity in transient transgenics at 5 dpf. Deletion of PRE-1 has no significant effect on the activity levels of the fragment. The number of transgenic fish scored for each construct is indicated at the right of the histograms. A red box highlights the PRE-1 element. B. Schematic showing the location of PRE-1-like sequences in 10 kb promoter fragments of zebrafish photoreceptor and housekeeping genes with common gene name to the right and gene symbol in brackets. Bioinformatic alignments reveal several PRE-1-like sequences in the ~2.5 kb TaC promoter suggesting redundancy. PRE-1-like sequences are also located in promoter fragments of housekeeping genes. However, the highest sequence similarity was found in the proximal rhodopsin promoter. C. Clustal W pairwise alignment of PRE-1 and PRE-1-rho with mismatched sequences highlighted in boxes.
Figure 5 PRE-1 is sufficient to enhance reporter expression from photoreceptor-specific promoters. A. Schematic of the promoter-reporter regions of chimeric constructs. Three copies of PRE-1 (red boxes) are sufficient to enhance expression from both cone and rod promoter fragments, whereas three copies of PRE-1-rho (navy boxes) are unable to enhance expression from the cone promoter fragment. Blue and purple rectangles represent zebrafish UV opsin and rhodopsin promoter fragments respectively, upstream of EGFP. B-E. Confocal micrographs of retinal sections from 5 dpf embryos injected with 1.2 kb ZOP-EGFP or (3x PRE-1)-1.2 kb ZOP-EGFP constructs and stained with 4C12 and zpr-1 antibodies. EGFP-positive cells co-localize (arrows) with rod photoreceptors (4C12 antibody), but not with cone photoreceptors (zpr-1 antibody). Nuclei are counter-stained with DAPI.
of the UV-promoter (Figure 5A). PRE-1 is also able to enhance the in vivo activity of a rod photoreceptor-specific promoter. A 1.2 kb zebrafish rhodopsin promoter fragment drives moderate reporter expression, specifically in differentiating rod photoreceptors (Figure 5A). In chimeric constructs, three copies of PRE-1 are also sufficient to significantly enhance reporter expression from this rod-specific promoter (Figure 5A). Analysis of retinal sections from zebrafish injected with the rod chimeric construct indicates that PRE-1 increases the number of rod photoreceptor cells expressing the EGFP reporter, without altering rod photoreceptor-specificity (Table 1). The 1.2 kb zebrafish rhodopsin promoter fragment on its own (Figure 5B, C) or with three copies of PRE-1 upstream (Figure 5D, E) drives expression in EGFP-positive cells that co-localise with 4C12, a marker for rod photoreceptors (Figure 5B, D), but not with zpr-1, a marker for cone photoreceptors (Figure 5C, E).

Discussion

In order to better understand the molecular genetics initiating cone photoreceptor-specific expression in vivo, we have utilised the zebrafish model to identify cis-regulatory elements to direct transgene expression in all differentiating and mature cones. Previously, we demonstrated that a 3.2 kb promoter fragment of the TaC gene initiates robust transgene expression in differentiating and mature cones. Mutations in the human TaC gene cause total colour blindness, and mutations in the zebrafish orthologue also result in cone-based blindness [4,32].

The zebrafish TaC gene is specifically expressed in all cone photoreceptor types by 2.5 dpf and therefore, contains the cis-regulatory elements to direct transgene expression in all differentiating and mature cones. Previously, we demonstrated that a 3.2 kb promoter fragment of the TaC gene initiates robust transgene expression in differentiating cones and identified CPRE-1, a 20 bp distal sequence that is specifically bound by nuclear factors [20,22]. Here, we characterise the proximal promoter of the zebrafish TaC gene and demonstrate that a 0.5 kb fragment is sufficient to initiate cone-specific expression. In this proximal 0.5 kb promoter fragment, we identify a photoreceptor regulatory element, PRE-1. This 41 bp sequence is specifically bound by nuclear factors expressed in ocular tissue. PRE-1 is sufficient to enhance photoreceptor-specific expression from heterologous UV, cone opsin and rhodopsin promoters. Typical of classical enhancers, PRE-1 is spatially independent, enhancing expression when upstream of a 0.8 kb UV opsin or a 1.2 kb rhodopsin promoter. The combined activity of two distal enhancers, an uncharacterised enhancer dependent region at ~2.5/0.8 kb and the proximal PRE-1 characterised here, likely contribute significantly to the robust tissue-specific expression of TaC in cones (Figure 6) [25].

In comparison to cis-regulators of photoreceptor expression previously described in zebrafish, PRE-1 has unique characteristics. Cone photoreceptor regulatory element 1 (CPRE-1), a short distal enhancer of TaC, is necessary for high levels of promoter activity in cones, but is not sufficient to enhance expression from heterologous promoters [25]. A 500 bp distal LCR in the green opsin array or a 105 bp sequence in the proximal UV opsin promoter are sufficient to enhance expression levels and to override specificity of heterologous promoters [20,22]. In contrast to these, PRE-1 is sufficient to enhance the transcriptional activity of heterologous promoters, but not to override rod photoreceptor specificity. Despite these functional differences, a unifying feature of the RH2-LCR, the UV opsin enhancer, a blue opsin regulatory element and PRE-1, is the presence of consensus sites for Otx [20,22,23]. Overall, this indicates that PRE-1 binding factors, which enhance basal promoter activity, are expressed in both rod and cone photoreceptors, but that additional cis-elements dictate tissue specificity.

Although PRE-1 is sufficient to enhance photoreceptor-specific expression, PRE-1 is not required to direct cone-specific expression from a 2.521 kb TaC promoter fragment. The difference is likely to result from functionally redundant cis-elements. Indeed, three sequences homologous to PRE-1 are present in the 2.521 kb promoter fragment. However, caution is necessary when associating sequence homology with functional equivalency. This is best exemplified by PRE-1-rho which has the highest sequence identity to PRE-1, but which is unable to enhance activity from a heterologous promoter, and thus is functionally distinct.

PRE-1 has consensus sites for known cis-regulators of photoreceptor expression including E-box, Otx, NRE, PCE-II and Ret 3 elements. E-box motifs, bound by basic helix-loop-helix transcription factors, have been reported in the promoter regions of several photoreceptor expressed genes and PCE-II is sufficient to drive photoreceptor-specific expression in Xenopus [29,33,34]. Ret 3 is a DNASel protected site in the distal rhodopsin enhancer region (RER) and forms a complex with factors expressed specifically in retinal tissue [27]. The transcription factor, neural retina-specific leucine zipper (Nrl), is expressed in rods, and the presence of an Nrl response element (NRE) in this enhancer of rod and

Table 1 PRE-1 is Not Sufficient to Alter the Specificity of a Rod-Specific Promoter

| Construct Injected | Colocalization | Colocalization |
|--------------------|----------------|----------------|
| 1.2kb-ZOP-EGFP     | 10 (12)        | 0 (5)          |
| (3x PRE-1)(1.2kb-ZOP)-EGFP | 9 (9)       | 0 (7)          |

Parentheses indicate the number of EGFP-positive cells and the number that also labelled with cone or rod photoreceptor antibodies is highlighted in bold.
cone photoreceptor expression is a little unexpected. In conjunction with the cone-rod homeobox (Crx) transcription factor, Nrl promotes rod opsin expression in rods, and by regulating expression of the nuclear receptor Nr2e3, Nrl suppresses the expression of cone genes in rods [28,35]. This suggests that a factor other than Nrl binds PRE-1, that the activity of Nrl alters depending on the presence of adjacent cis-elements, or that the consensus NRE in PRE-1 is non-functional. In contrast, the presence of an Otx element, a binding site for the CRX transcription factor is unsurprising, as Crx regulates expression of rod and cone genes in mice, zebrafish and Xenopus [26,36-38]. PRE-1 also shows homology with the LCR regulating expression of the zebrafish green opsin genes and the bovine rhodopsin enhancer region [22,30]. Of all these putative regulatory sequences, functional analyses indicate that the consensus Otx and E-box sites are most important (Figure 6).

It is likely that PRE-1 is bound by Crx at the Otx site and a basic helix-loop-helix factor at the E-box site. This is supported by the requirement of consensus Otx and E-box sites for complex formation of ocular nuclear factors with PRE-1. Furthermore, the consensus Otx and E-box sites are mutated in PRE-1-rho which shows high sequence conservation, but no functional conservation, with the PRE-1 identified in the TαC promoter (Figure 6). Crx is expressed in rod and cone photoreceptors and regulates gene expression in conjunction with co-expressed transcription factors including Nrl, Nr2e3, Sp4, Sp1 and Qrx [39-41]. Crx is known to bind in the vicinity of the mouse TαC gene [42]. In addition, reducing or eliminating Crx expression in zebrafish morphants and mouse knockouts, results in a significant down-regulation of TαC expression [36,43]. Crx also recruits histone acetyltransferases [44]. However, it is unlikely that PRE-1 functions via histone modifications in our transient assays where the majority of the episomal DNA is predicted not to be bound by chromatin [45]. A basic helix-loop-helix factor that potentially binds PRE-1 is Zash1a, an achaete-scute complex-like 1 (Ascl1) orthologue. This speculation is supported by the known binding of the Mash-1 orthologue to an E-box in the rodent rhodopsin promoter, the ability of Mash-1 to induce retinal progenitors to a photoreceptor cell fate and the robust expression of zash1a in the developing zebrafish eye [33,46,47].

Conclusions
Deciphering the genomic DNA sequences that control tissue-specific gene expression provides fundamental insights into the molecular mechanisms enabling complex systems to develop and function. Downstream translations include engineering of cis-sequences to appropriately control gene expression for emerging gene therapies. In this study, we identify and characterise photoreceptor regulatory element-1 (PRE-1), a proximal 41 bp sequence, sufficient to enhance photoreceptor-
specific gene expression in differentiating rods and cones. Future studies will aim to identify the cis-sequences and trans-factors that co-operate with PRE-1 to regulate cone-specific expression.

**Methods**

**Animals**

All studies using animals were approved by the UCD Animal Research Ethics Committee (AREC-P-07-75).

**Generation of Reporter Constructs**

The plasmid templates for all constructs were previously published; -1.2-kbp ZOP-EGFP-1 [31], -2521-bp zTaCP-EGFP-1 and -897-bp zUVOP-EGFP-1 [25]. The internal mutant deleting PRE-1 was constructed by introducing PCR fragments into -2521-bp zTaCP-EGFP-1 digested with BamHI and Ndel. For the chimeric constructs, 3 copies of PRE-1 and PRE-1-rho were synthesised (MWG) and subcloned immediately upstream of the -897-bp UV opsin minimal promoter digested with EcoRI and PstI or -1.2 kb rhodopsin promoter digested with XhoI and EcoRI. All constructs were confirmed by DNA sequencing.

**Generation of Transient Transgenic Zebrafish**

To generate transient transgenics, ~7.5 pg of covalently closed circular plasmid was injected into zebrafish embryos at the 1- to 2-cell development stage. These reporter constructs were made up to a final concentration of 25 ng/μl labelled with 0.1% phenol red in 0.1 M Tris (pH 7.9) as tracer dye for injection into embryos positioned on agarose chambers using a pneumatic Pico-injector system [48]. Borosilicate microcapillaries (1.0/0.58 outer/inner diameter) were pulled using a vertical needle puller (Narishige PC-10). Embryos were reared until 5 dpf in water containing 0.003% 1-phenyl-2-thiourea that was changed daily to inhibit melanin production [48].

**Quantification of EGFP Expression Directed by Reporter Constructs**

Fish at 5 dpf were anaesthetized with tricaine (MS-222), placed in a depression slide and analysed to score construct activity using a Zeiss Axioplan 2 fluorescence microscope under a 10X objective. True EGFP signal and autofluorescence was distinguished by comparing the FITC and rhodamine filter sets. One of three ordinal activity levels was assigned; >50 EGFP-positive cells in the eye assigned “+++”; 5-50 EGFP-positive cells assigned “++”; 1-5 EGFP-positive cells assigned “+” and no EGFP-positive cells assigned an activity level of “-” [20,25]. Statistical analysis was performed using a two-tailed Student’s t-test and p-values ≤0.05 considered significant.

**Retinal Section Immunolabelling**

Fish screened for EGFP expression were fixed overnight in 4% paraformaldehyde at 4°C. For cryoprotection, samples were washed in increasing concentration of sucrose in 0.1 M phosphate buffer (up to 20%) and placed in 20% sucrose overnight at 4°C. For embedding, samples were incubated for 30 minutes with increasing ratios (1:2, 1:1, 2:1) of OCT embedding medium (Tissue-Tek) to 20% sucrose and finally snap-frozen in 100% Tissue-Tek OCT [49]. 12-μm sections cut on a HM 550 cryostat were mounted onto Superfrost slides and dried at room temperature. Sections were rehydrated in 0.1 M phosphate buffer (pH 7.4), placed for one hour in blocking buffer (5% goat serum, 1% bovine serum albumin, 1% Triton X-100 in 0.1 M phosphate buffer) and incubated overnight with primary antibodies in blocking buffer at 4°C. Primary antibodies used were zpr-1 (dilution 1:200, Oregon Monoclonal Bank) and 4C12 (dilution 1:200, courtesy of JM Fadool). Sections were washed three times for 5 minutes with 0.1% Tween in 0.1 M phosphate buffer and were incubated for one hour with secondary antibodies in blocking buffer. Sections were rinsed three times in 0.1 M phosphate buffer, incubated for 5 minutes with 300 nM DAPI, rinsed again and finally mounted in Aqua-Poly/Mount medium. Sections were analysed by an LSM510 Zeiss confocal microscope.

**Electrophoretic Mobility Shift Assay**

Nuclear protein extracts were prepared from adult zebrafish eyes and mid body in the presence of protease inhibitors as previously described [25]. Probes were generated by annealing complementary oligonucleotides designed with 5’ overhangs. Probes were radiolabelled with 32-P using Klenow Exo- (Strategene) and purified on Sephadex G-50 columns. For gel shift analysis, nuclear protein was incubated on ice with 2 μg of non-specific competitor poly[di-dC] and appropriate unlabelled competitor for 10 minutes at 4°C prior to incubation with the labelled probe for 30 minutes with increasing concentrations of nuclear protein. For competition assays, cold competitor was added prior to the addition of labelled probe in 50, 100, 150 or 200 fold molar excess. The reactions were electrophoresed on 4-8% non-denaturing polacrylamide gels followed by autoradiography.

**DNA Sequence Analysis**

10 kb 5’ promoter sequences of zebrafish photoreceptor phototransduction genes (gnat2 ENSDARG00000042529, opnls1w1 ENSDARG00000045677, opnls2w ENSDARG-00000017274, rho ENSDARG0000002193, gnat1 ENSDARG00000044199 and pde6a ENSDARG-00000075911) and housekeeping genes (Bactin1 ENSDARG00000037746 and gapdh ENSDARG-00000043457),
and *gnat2* orthologues (human ENSG-00000134183, gorilla ENSGGOG0000013316, bovine ENSBTA00000013017, rat ENSRNOG00000019296, mouse ENSMUSG000009108, cat ENSFCAG-0000015596, dog ENSCAFG0000019823 and fugu ENSTRGU00000005471) were obtained from the ENSEMBL database. These 10 kb sequences were aligned with the 41 bp PRE-1 sequence in both orientations using Clustal W and of the top 20 alignments identified by Clustal W [50], only sequences with a pairwise alignment score greater than 0.60 were considered significant. Previously reported photoreceptor elements were also aligned with the PRE-1 sequence using Clustal W and those with a pairwise alignment score greater than 0.60 were considered significant.

### Additional material

**Additional file 1: Figure S1 - Alignment of PRE-1 Sequence to Known Photoreceptor Regulatory Elements.** Schematic showing regions of homology of PRE-1 to known photoreceptor cis-elements.

**Additional file 2: Figure S2 - Location of PRE-1-Like Sequences in GNA12 Orthologues.** Schematic showing the location of PRE-1-like sequences in 10 kb promoter fragments of gnat2 orthologues from human, gorilla, cow, rat, mouse, cat, dog and fugu.

### List of abbreviations used

CBE: Cx-binding element; CPRE-1: cone photoreceptor regulatory element 2; dpf: days post fertilization; EGFP: enhanced green fluorescent protein; IRBP: interphotoreceptor retinoid binding protein; LCR: locus control region; NR1: Nif response element; PRE-1: photoreceptor regulatory element 1; PCE: photoreceptor conserved element; TBS: Tris-buffered saline; TaC: cone transducin a subunit; TaR: rod transducin a subunit; ZOP: zebrafish rod opsion promoter; zLVOP: zebrafish UV opsion promoter

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### Authors’ contributions

MEM drafted the manuscript and tested the in vivo activity levels of constructs. BNK and SS performed the electrophoretic mobility shift assays. BNK, SB and JH conceived, designed and supervised the study, and contributed to writing the manuscript. All authors read and approved the final manuscript.

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### References

1. Kennedy B, Malicki J. What drives cell morphogenesis: a look inside the vertebrate photoreceptor. *Dev Dyn* 2009, 238:2115-38.

2. Kavamura S, Tachibana S. Rod and cone photoreceptors: molecular basis of the difference in their physiology. *Proc Biochem Physiol A Mal Integ Physiol* 2008, 150:369-77.

3. Dryja T, Hahn L, Reboul T, Arnaud B. Missense mutation in the gene encoding the subunit of rod transducin in the Nougaret form of congenital stationary night blindness. *Nat Genet* 1996, 13:588-60.

4. Kohl S, Baumann B, Rosenberg T, Kellner U, Lorenz B, Vadala M, Jacobson S, Wissinger B. Mutations in the Cone Photoreceptor G-Protein (alpha)-Subunit Gene GNAT2 in Patients with Achromatopsia. *Am J Hum Genet* 2002, 71:422-25.

5. Cepko C, Austin C, Yang X, Axesiades M, Ezendine D. Cell fate determination in the vertebrate retina. *Proc Natl Acad Sci USA* 1996, 93:589-95.

6. Hu M, Easter S. Retinal neurogenesis: the formation of the initial central patch of postmitotic cells. *Dev Biol* 1999, 207:309-21.

7. Raymond P, Barthel L, Curran G. Developmental patterning of rod and cone photoreceptors in embryonic zebrafish. *J Comp Neurol* 1995, 359:537-50.

8. Schmitt E, Dowling J. Early retinal development in the zebrafish, *Danio rerio*: light and electron microscopic analyses. *J Comp Neurol* 1999, 404:515-36.

9. Brokerhoff M. Measuring the optokinetic response of zebrafish larvae. *Nat Protoc* 2006, 1:2448-51.

10. Easter S, Nicola G. The development of vision in the zebrafish (*Danio rerio*). *Dev Biol* 1996, 180:646-63.

11. Blotta J, Szakz S, Sutherland SE. Rod contributions to the electroretinogram of the dark-adapted developing zebrafish. *Dev Dyn* 2001, 222:564-70.

12. Komaromy A, Alexander J, Cooper A, Chiodo V, Glushakova L, Acland G, Hauswirth W, Aguirre G. Targeting gene expression to cones with human cone opsin promoters in recombinant AAV. *Gene Ther* 2008, 15:1049-55.

13. Komaromy A, Alexander J, Rowlan J, Garcia M, Chiodo V, Aya K, Tanaka J, Acland G, Hauswirth W, Aguirre G. Gene therapy rescues cone function in congenital achromatopsia. *Hum Mol Genet* 2010, 19:2581-93.

14. Ying S, Feng S, Fong W, Kao C, Converse R, Kao W. A CAT reporter construct containing 277bp GNAT2 promoter and 214bp IRBP enhancer is specifically expressed by cone photoreceptor cells in transgenic mice. *Curr Eye Res* 1998, 17:777-82.

15. Moritz O, Peck A, Tam B. Xenopus laevis red cone opsin and Prph2 promoters allow transgene expression in amphibian cones, or both rods and cones. *Gene* 2002, 298:173-82.

16. Babu S, McIlvain V, Whittaker S, Knox B. Conserved cis-elements in the Xenopus red opsion promoter necessary for cone-specific expression. *FEBS Lett* 2006, 580:1479-84.

17. Pickrell S, Zhu X, Wang X, Craft C. Deciphering the contribution of known cis-elements in the mouse cone arrestin gene to its cone-specific expression. *Invest Ophthalmol Vis Sci* 2004, 45:937-94.

18. Raymond P, Barthel L. A moving wave patterns the cone photoreceptor mosaic array in the zebrafish retina. *Int J Dev Biol* 2004, 48:935-45.

19. Colliery R, Cederlund M, Smyth V, Kennedy B. Applying transgenic zebrafish technology to study the retina. *Adv Exp Med Biol* 2006, 572:201.

20. Luo W, Williams J, Smallwood P, Touchman J, Roman L, Nathans J. Proximal and distal sequences control UV cone pigment gene expression in transgenic zebrafish. *J Biol Chem* 2004, 279:19399-93.

21. Takechi M, Hamaoka T, Kavamura S. Fluorescence visualization of ultraviolet-sensitive cone photoreceptor development in living zebrafish. *FEBS Lett* 2003, 553:90-4.

22. Tsujimura T, Chinen A, Kavamura S. Identification of a locus control region for duplicated green-sensitive opsion genes in zebrafish. *Nat Biotech* 2001, 19:12813-8.

23. Takechi M, Seno S, Kavamura S. Identification of cis-acting elements repressing blue opsion expression in zebrafish UV cones and pineal cells. *J Biol Chem* 2008, 283:1625-32.

24. Kennedy B, Alvarez Y, Brokerhoff S, Stearns G, Sapetto-Rebow B, Taylor M, Hurley J. Identification of a Zebrafish Cone Photoreceptor-Specific Promoter and Genetic Rescue of Achromatopsia in the nfof Mutant. *Invest Ophthalmol Vis Sci* 2007, 48:522-9.

25. Smyth V, Di Lorenzo D, Kennedy B. A Novel, Evolutionarily Conserved Enhancer of Cone Photoreceptor-specific Expression. *J Biol Chem* 2008, 283:10881-91.
26. Chen S, Wang Q, Nie Z, Sun H, Lennon G, Copeland N, Gilbert D, Jenkins N, Zack D. Crx, a novel Otx-like paired-homeodomain protein, binds to and transactivates photoreceptor cell-specific genes. *Neuron* 1997, 19:101-30.

27. Yu X, Chung M, Morabito M, Barnstable C. Shared nuclear protein binding sites in the upstream region of the rat opsin gene. *Biochem Biophys Res Commun* 1993, 191:76-82.

28. Rehemtulla A, Warvar R, Kumar R, Ji X, Zack D, Swaroop A. A basic motif-leucine zipper transcription factor Nrl can positively regulate rhodopsin gene expression. *Proc Natl Acad Sci USA* 1996, 93:191-5.

29. Liu X, Green C. A novel promoter element, photoreceptor conserved element II, directs photoreceptor-specific expression of nocturnin in Xenopus laevis. *J Biol Chem* 2001, 276:15146-54.

30. Nie Z, Chen S, Kumar R, Zack D. RER, an evolutionarily conserved sequence upstream of the rhodopsin gene, has enhancer activity. *J Biol Chem* 1996, 271:2667-75.

31. Kennedy B, White T, Checkley L, Vaughan K, Hyde D. Isolation of a zebrafish rod opsin promoter to generate a transgenic zebrafish line expressing enhanced green fluorescent protein in rod photoreceptors. *J Biol Chem* 2001, 276:14037-43.

32. Brockerhoff S, Rieke F, Matthews H, Taylor M, Kennedy B, Ankoudinova I, Niemi G, Tucker C, Xiao M, Cilluffo M, Fain G, Hurley J. Light stimulates a transducin-independent increase of cytoplasmic Ca2+ and suppression of current in cones from the zebrafish mutant nr2e3. *J Neurosci* 2003, 23:470-80.

33. Ahmad I. Mash-1 is expressed during ROD photoreceptor differentiation and binds an E-box, Eopsin-1 in the rat opsin gene. *Brain Res* 1995, 90:184-9.

34. Appelbaum L, Gothilf Y. Mechanism of pineal-specific gene expression: the role of E-box and photoreceptor conserved elements. *Mol Cell Endocrinol* 2006, 252:27-33.

35. Oh E, Khan N, Novelli E, Khanha H, Strettoi E, Swaroop A. Transformation of cone precursors to functional rod photoreceptors by bZIP transcription factor Nrl. *Proc Natl Acad Sci USA* 2007, 104:1679-84.

36. Furukawa T, Morrow E, Cepko C. Crx, a novel Otx-like homeobox gene, shows photoreceptor-specific expression and regulates photoreceptor differentiation. *Cell* 1997, 91:531-41.

37. Furukawa T, Morrow E, Li T, Davis F, Cepko C. Retinopathy and attenuated circadian entrainment in Crx-deficient mice. *Nat Genet* 1999, 23:466-70.

38. Viczian A, Vignali R, Zuber M, Barsacchi G, Harris W. XOtsb3 and XOtx2 regulate photoreceptor and bipolar fates in the Xenopus retina. *Development* 2003, 130:1281-94.

39. Cheng H, Khanha H, Oh E, Hidds D, Mitton K, Swaroop A. Photoreceptor-specific nuclear receptor NR2E3 functions as a transcriptional activator in rod photoreceptors. *Hum Mol Genet* 2004, 13:1563-75.

40. Lerner L, Peng G, Grubanova Y, Chen S, Farber D. Sp4 is expressed in retinal neurons, activates transcription of photoreceptor-specific genes, and synergizes with Crx. *J Biol Chem* 2005, 280:20642-50.

41. Wang Q, Chen S, Esuni N, Swain P, Haines H, Peng G, Mella R, McIntosh I, Heckenlively J, Jacobson S, Stone E, Swaroop A, Zack D. QRX, a novel homeobox gene, modulates photoreceptor gene expression. *Hum Mol Genet* 2004, 13:1025-40.

42. Corbo J, Lawrence K, Karlstetter M, Myers C, Abdelaziz M, Dirkes W, Weigelt K, Seifert M, BENES V, Freniche L, WEBER B, Langmann T. CRX ChIP-seq reveals the cis-regulatory architecture of mouse photoreceptors. *Genome Res* 2010, 20:1512-25.

43. Shen Y, Raymond P. Zebrafish cone-rod (cxr) homeobox gene promotes retinogenesis. *Dev Biol* 2004, 269:237-51.

44. Peng G, Chen S. Crx activates opsin transcription by recruiting HAT-containing co-activators and promoting histone acetylation. *Hum Mol Genet* 2007, 16:3433-52.

45. Riu E, Chen Z, Xu H, He C, Kay M. Histone modifications are associated with the persistence or silencing of vector-mediated transgene expression in vivo. *Mol Ther* 2007, 15:1348-55.

46. Wang J, Harris W. The role of combinational coding by homeodomain and bHLH transcription factors in retinal cell fate specification. *Dev Biol* 2005, 285:101-15.

47. Rai K, Chadester S, Zavala C, Manos E, James S, Karpf A, Jones D, Cairns B. Dnmt2 functions in the cytoplasm to promote liver, brain, and retina development in zebrafish. *Genes Dev* 2007, 21:261-6.

48. Westerfield M. The zebrafish book: a guide for the laboratory use of zebrafish (Danio rerio). *University of Oregon Press Eugene, OR*, 1995.