Binary Cell Fate Decisions and Fate Transformation in the Drosophila Larval Eye

Abhishek Kumar Mishra1*, Maria Tsachaki1*, Jens Rister2, June Ng2, Arzu Celik3, Simon G. Sprecher1*

1 Institute of Cell and Developmental Biology, Department of Biology, University of Fribourg, Fribourg, Switzerland, 2 Center for Developmental Genetics, Department of Biology, New York University, New York, New York, United States of America, 3 Department of Molecular Biology and Genetics, Bogazici University, Bebek, Istanbul, Turkey

Abstract

The functionality of sensory neurons is defined by the expression of specific sensory receptor genes. During the development of the Drosophila larval eye, photoreceptor neurons (PRs) make a binary choice to express either the blue-sensitive Rhodopsin 5 (Rh5) or the green-sensitive Rhodopsin 6 (Rh6). Later during metamorphosis, ecdysone signaling induces a cell fate and sensory receptor switch: Rh5-PRs are re-programmed to express Rh6 and become the eyeteat, a small group of extraretinal PRs involved in circadian entrainment. However, the genetic and molecular mechanisms of how the binary cell fate decisions are made and switched remain poorly understood. We show that interplay of two transcription factors Senseless (Sens) and Hazy control cell fate decisions, terminal differentiation of the larval eye and its transformation into eyeteat. During initial differentiation, a pulse of Sens expression in primary precursors regulates their differentiation into Rh5-PRs and repression of an alternative Rh6-cell fate. Later, during the transformation of the larval eye into the adult eyeteat, Sens serves as an anti-apoptotic factor in Rh5-PRs, which helps in promoting survival of Rh5-PRs during metamorphosis and is subsequently required for Rh6 expression. Comparably, during PR differentiation Hazy functions in initiation and maintenance of rhodopsin expression. Hazy represses Sens specifically in the Rh6-PRs, allowing them to die during metamorphosis. Our findings show that the same transcription factors regulate diverse aspects of larval and adult PR development at different stages and in a context-dependent manner.

Introduction

Even though the complexity of eyes varies between animal species, their function remains the same: perception of visual information from the environment. Drosophila employs simple eyes during the larval stage and complex compound eyes during adulthood. The adult compound eye is a widely used model system to study eye development, sensory receptor expression and function [1,2]. However, only little is known regarding the development of the visual system in the larva. The larval eye (also termed Bolwig Organ, BO) is simple, but plays important roles in navigation, circadian rhythm and even the formation of associative memories [3,4,5,6]. Each larval eye is composed of 12 photoreceptor neurons (PRs) that are divided into two subtypes depending on the rhodopsin gene they express. Four PRs express the blue-sensitive Rhodopsin 5 (Rh5), while the remaining eight PRs express the green-sensitive Rhodopsin 6 (Rh6) [7]. All PRs of the larval eye develop during embryogenesis and are fully functional at larval hatching [8]. The development of larval PRs occurs in a two-step process: first, three or four primary precursors are specified by expressing the proneural gene atonal (ato) [9,10]. In a second step, primary precursors recruit surrounding cells to develop into secondary precursors through Epidermal Growth Factor Receptor (EGFR) signaling [9]. Subsequently, primary precursors differentiate into Rh5-PRs, while secondary precursors develop into Rh6-PRs. Interestingly approximately the same ratio of Rh5- to Rh6-expressing PRs (30:70) exists in the adult retina [7,11]. However, conversely to adult Rh PRs, where mutually exclusive expression of Rh5 and Rh6 is based on a stochastic mechanism [11,12,13,14], Rh5 and Rh6 expression is initiated through a deterministic cell-fate specification mechanism in the larval eye.

Terminal differentiation and PR subtype specification in the larval eye requires the action of the transcription factors Spalt (Sal), Seven-up (Svp) and Orthodenticle (Otd) [7], three genes that are also involved in PR fate decision in the compound eye [15,16,17,18]. During metamorphosis, the larval eye undergoes a transformation to become a group of extraretinal PRs (termed “eyeteat”) involved in entrainment of the circadian clock [19,20]. During this transformation, larval Rh5-PRs switch expression from Rh5 to Rh6, while Rh6-PRs undergo apoptotic cell death. Both processes are controlled by ecdysone signaling: interfering with Ecdysone Receptor (EcR) function in Rh6-PRs inhibits apoptosis, while inhibiting EcR signaling in Rh5-PRs blocks the switch of rhodopsins [21]. The genetic network acting downstream of EcR to control the rhodopsin switch or to induce apoptosis is currently unknown.

Here, we investigate the function of two key transcription factors controlling the development of the larval PRs and transformation of the larval eye to the adult eyeteat. We show that...
Author Summary

Controlling cellular diversity requires a complex interplay of transcription factors. Using the Drosophila larval eye as a genetic model we identify distinct mechanisms of how binary cell fate decisions are made, how sensory receptor gene expression is regulated and how cell fate identity is switched during metamorphosis. We show that the transcription factor Senseless fulfills three temporally and functionally separable roles in the same cells by (1) initiating a binary cell fate decision by controlling the cell fate determinants Spalt and Seven-up, (2) suppressing apoptosis during metamorphosis and (3) promoting Rhodopsin expression after metamorphosis. We further show that the transcription factor Hazy provides is required for early embryonic PR differentiation and that maintained Hazy expression is essential for Rhodopsin expression. Hazy provides a third function during metamorphosis by repressing Sens in one PR-subtype allowing it to undergo apoptotic cell death. We identified a novel mode of Rhodopsin regulation in which the highly conserved RCSI motif is dispensable for expression, demonstrating that the regulation of the Rhodopsin promoter is distinct in different visual organs. Our findings provide a unique example of how the same regulators control very distinct key aspects of development at distinct stages.

Results

An early pulse of Sens initiates a feedforward loop to maintain primary precursor differentiation into Rh5-PRs

Specification of larval Rh5-PRs depends on the combinatorial action of Sal and Otd [7]. Sal is exclusively expressed in Rh5-PRs and promotes their differentiation. In sal mutants, primary precursors fail to fully differentiate and remain “empty” PRs lacking rhodopsin expression. Otd promotes Rh5 and represses Rh6 expression in Rh5-PRs. Conversely, Svp is exclusively expressed in Rh6-PRs, where it represses Sal and promotes Rh6 expression [7]. However, the mechanisms of how the cell fate choice of primary and secondary precursors is initially controlled remain unknown.

Since Sens is involved in initial specification steps in PRs of the adult compound eye [25,26], we tested whether it has a similar role in the larval eye. First, we analyzed the expression of Sens. During embryonic stage 11, when primary and secondary precursors have been formed, cells of the larval eye detach from the optic lobe placode and start to express differentiation markers such as, Elav, Fasciclin II (FasII), Krüppel (Kr) and Hazy [27] (see below). Sens is specifically expressed in all primary precursors in a short highly dynamic pulse during embryonic stages 11 and 12 (Figure 1A–1E). Sens expression initiated first in two primary precursors at mid stage 11, and is subsequently upregulated in the remaining two primary precursors (Figure 1A, 1B and 1C). Expression of Sens ceases during mid-late stage 12, when primary precursors start to express Sal (Figure 1C, 1D and 1E), which is then maintained until their maturation into fully differentiated Rh5-PRs (Figure 1C, 1D, 1E and 1F). Since Sens is exclusively and transiently expressed in the precursors of the Rh5-PR subtype, we analyzed the expression of Rh5 and Rh6 in sens mutants at the end of embryogenesis when these mutants die. Even though the correct number of PRs is produced, no Rh5 expression can be found, while all 12 PRs express Rh6 (Figure 2B).

Since sens mutants display the same rhodopsin expression phenotype as otd mutants [7], i.e., loss of Rh5 and gain of Rh6, we investigated the interactions between otd and sens. In sens mutants, all PRs express Otd comparable to wild-type (Figure 2C and 2D) and therefore, Otd does not act downstream of Sens. Conversely, we tested if sens expression depends on Otd. No change of Sens expression is observed in otd mutants (Figure 2E), suggesting that Sens and Otd act in parallel.

Since both Sal and Svp are key factors orchestrating differentiation of Rh5- and Rh6-PRs, we analyzed the interaction between sens and sal or svp. In primary precursors, the pulse of Sens precedes Sal expression, suggesting that Sens regulates Sal. Indeed, in sens mutants, Sal expression is abolished (Figure 3B). Conversely, no change of Sens expression is observed in sal mutants (Figure 2F), suggesting that Sens acts genetically upstream of sal and its transient expression may function as a trigger that initiates Sal expression. Moreover, in sens mutants, all precursors express Svp, the repressor of Rh5-PR fate (Figure 3E), but Sens expression is normal in svp mutants (Figure 2G and 2G'). Thus, Sens acts upstream of both Sal and Svp: it has a dual role in primary precursor cell fate specification, as it a) genetically promotes the expression of Sal (an activator of Rh5 fate) and b) genetically represses Svp (a repressor of sal and Rh5 fate) (Figure 4E).

Since Sens regulates Svp and Sal in primary precursors, we next addressed whether Sens is sufficient for genetically activating sal and repressing svp in precursors of the larval eye. We ectopically expressed sens under the control of sine oculis-Gal4 (so-Gal4), which starts to be expressed early in precursors of the optic epithelium. Ectopic expression of Sens results in an increased number of Sal expressing cells and a reduction of Svp expressing cells (Figure 3C and 3F). This is in line with the data above that Sens acts to promote sal and to inhibit svp expression. The switch of Svp-expressing precursors to Sal-expressing precursors suggests that some of the secondary precursors have changed their identity to primary precursors, and thus, might have switched their Rhodopsin expression. Indeed, we found an increase of Rh5-PRs and a decrease of Rh6-PRs, while the overall number of PRs remained...
unaltered in so-Gal4/UAS-sens larvae (Figure 3H). Our findings support a model in which a pulsed expression of Sens acts to allow primary precursors to adopt Rh5-cell fate by genetically repressing the default Rh6-cell fate (Figure 4E).

Fate Specification and Transformation in PR Development

Figure 1. Pulsed Sens expression during precursor development. (A–F) Schematic representation of Sens and Sal expression during stage 11 and stage 12 in wild-type embryonic PRs. (A’–F’) Sens expression (red) from stage 11 to 15 in wild-type embryonic PRs stained with anti-FasII (green) and anti-Sal (blue); single confocal sections are shown. (A’, A”) Sens staining in mid stage 11 is detected in two cells. (B’, B”) In late stage 11, Sens staining is detected in three cells. (C’, C’, C”) Sens staining in early stage 12 in four cells, co-expressed with Sal in two cells. (D’, D’, D”) At mid stage 12, all cells express Sal, co-expression with Sens is found in three cells (high, arrow) and one cell (low, arrowhead). (E’, E’, E”) Sens staining in late stage 12, all cells express Sal, co-expression with Sens is restricted to two cells (high) and very low residual expression is detected in the remaining two cells. (F’, F’, F”) No Sens expression is seen at stage 15, while Sal expression is observed in all four cells.

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stp is not only necessary for Rh6 expression, but also for the repression of sal in secondary precursors [7]. We therefore next investigated whether Sens-dependent Sal expression in primary precursors occur in a Svp-dependent or independent manner. In other words, Sal expression could be either due to direct activation by Sens or it could be an indirect result of Sens repressing Svp, which in turn represses Sal. To address this, we generated a sens, stp double mutant. If the activation of Sal is an indirect
projection of confocal sections. (E, F, G) Sens expression (red) in
expresses Otd, showing that Otd was not affected in
sal16
sensE2
were marked by Rh6. (C, D) Otd expression in wild-type and
Svp-independent, we would expect to see the same phenotype as
observe a de-repression of Sal in all the PRs. Conversely if it is
consequence of Svp repression by Sens, we would expect to see
the same phenotype as
in sens mutant alone. We found that in sens, svp double mutants, Sal
expression was still absent (Figure 3J), further suggesting that Sal
eexpression is most likely due to activation by sens and not indirect
due to relief or repression by Svp.
We next investigated whether Sens also functions genetically
downstream of the Sal/Svp fate decision to regulate Rh5
expression or whether ectopic sal expression or loss of svp in sens
mutants can rescue Rh5 expression. To address this, we
investigated Rh5 and Rh6 expression in sens, svp double mutants
at the end of embryogenesis, when these mutants die. Although the
same number of PRs was produced compared to the wild-type, no
Rh5 expression was found and all of them expressed Rh6
(Figure 3K and 3L). This finding suggests that Sens does not function
downstream of Svp to regulate Rh5 expression.
We have previously shown that EGFR signaling is required to
inhibit apoptosis in secondary precursors during the formation of
the larval eye. Genetically inhibiting the EGFR pathway results in
a larval eye comprising only 3–4 Rh5-expressing PRs [7,9]. We
next tested if EGFR signaling is also required for Sens expression
in the developing primary precursors. We found that Sens
expression was normal compared to the wild-type in the remaining
primary precursors when inhibiting EGFR signaling by ectopic
expression of a dominant negative form of EGFR (UAS-EGFRDN)
under the control of og-Gal4 (Figure S1A and S1B). Thus,
expression of Sens in developing PRs during embryogenesis occurs
independently of EGFR signaling. ato has been shown to promote
Sens expression in the eye antennal disc [25]. Since in ato mutant
embryos primary precursors fail to develop, we were unable to
assess if ato is necessary to promote Sens expression. Instead, we
tested if ectopic expression of ato in all precursors is sufficient to
induce and maintain Sens expression in the larval eye. However,
ectopic expression of ato was not sufficient to induce Sens
expression during embryogenesis (Figure S1E and S1F).

Reinitiated Sens expression in Rh5-PRs is required for cell
survival during metamorphosis and Rh6 expression in
the adult eyelet
During late third instar larval stage, Sens expression is
reinitiated in Rh5-PRs and is maintained during metamorphosis,
when these cells transform to become the adult eyelet [21]. To
address the role of Sens in Rh5-PRs at this stage, we knocked-
down Sens in all larval PRs by expressing sensRNAi together with
Dicer-2 (Der-2), which has been shown to enhance RNAi potency
[28] with the pan-PR (GMR-Gal4 driver. sens knockdown leads to
a complete loss of eyelet PRs (Figure 4B). Rh6-PRs, which do not
express Sens, undergo normal EcR mediated apoptotic cell death
[21]. Misexpression of Sens in these cells is sufficient to inhibit
apoptosis [21]. Thus, Sens acts as a PR-subtype specific survival
factor for Rh5-PRs that become the adult eyelet (Figure 4E).
We next addressed whether besides blocking apoptotic cell
death Sens might also be required for rhodopsin expression in
the eyelet. We therefore knocked down sens in all larval PRs, but at the
same time we kept the PRs alive by concomitantly expressing the
apoptosis inhibitor p35 with the GMR-Gal4 driver. This resulted
in eyelets consisting of 12 PRs that failed to express Rh6
expression (Figure 4C and 4C'), suggesting that Sens is also
required for Rh6 expression in the eyelet (Figure 4E).
Ecdysone signaling is required for the transformation of
the larval eye into the adult eyelet. Genetically inhibiting EcR
signaling in Rh6-PRs blocks apoptosis, while inhibiting EcR
signaling in Rh5-PRs blocks the switch of rhodopsin [21]. We next
asked if EcR signaling is required for Sens expression in the adult
eyelet by ectopically expressing a dominant negative form of EcR
(UAS-EcRDN) in Rh5-PRs using rh5-Gal4. Sens expression was

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Figure 2. Sens is required for Rh5-PR identity and acts in
parallel with Otd. (A, B) Rh5 and Rh6 expression in wild-type and
sensE2 mutant PRs during embryonic stage 17, stained with anti-Rh6
(green), anti-Rh5 (blue) and anti-Elav (red); z-projection of confocal
sections. No Rh5 expression was seen in sensE2 mutants and all the cells
were marked by Rh6. (C, D) Otd expression in wild-type and sensE2
mutant PRs during embryonic stage 15 stained with anti-Ot (green) and
anti-Otd (red). Both in wild-type and sensE2 mutants, all the PR nuclei
expresses Otd, showing that Otd was not affected in sensE2 mutant; z-
projection of confocal sections. (E, F, G) Sens expression (red) in otduvz
sal16
otduvi
stage 12
FasII or Hazy (green), shows that Sens expression was not affected in
these mutants; z-projection of confocal sections.
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In summary, Sens fulfills three temporally and functionally separable roles in the same cells at different developmental stages: first, it initiates precursor specification in early embryonic stages; second, it suppresses apoptosis and thus enables survival during metamorphosis in fully differentiated Rh5-PRs; and third, it is required in the eyelet for Rh6 expression (Figure 4E).

Hazy is not required for larval PR subtype specification

Hazy is expressed in developing precursors of the larval eye [27] and we therefore investigated its function in larval PRs. Hazy is expressed in all larval PRs starting in precursors at embryonic stage 12 (Figure 2G) and continues to be expressed throughout embryogenesis (Figure 5A). Hazy expression is further maintained in fully differentiated larval PRs (Figure 5B) and PRs of the adult eyelet (Figure 5C). Since Hazy is already expressed early in both precursor types, we investigated initial specification of primary and secondary precursors in 

\textit{hazy}\n
mutants. Specification of precursors appears to occur normally since Otd, Sal, Svp and Sens expression was not affected (Figure 5D, 5E, 5F and 5G). In 

\textit{hazy}\n
mutants, PRs differentiate normally as indicated by the expression of canonical PR differentiation markers such as Kr, Elav or FasII (Figure 5D, 5E and 5G). We next addressed if EGFR signaling is required for Hazy expression in PR precursors. We found that Hazy expression was not altered when blocking EGFR signaling (Figure S1C and S1D).

Hazy controls \textit{rhodopsin} expression in the larval eye

Since Hazy controls \textit{rh6} expression, but not \textit{rh5} expression in the adult retina [29], we next investigated expression of Rh5 and Rh6 in 

\textit{hazy}\n
null mutant larvae. Neither Rh5 nor Rh6 expression was detected (Figure 5I). To address whether the lack of \textit{rh5} and \textit{rh6} expression occurs at the transcriptional level, we used \textit{rh5}-GFP and \textit{rh6}-GFP reporter lines: GFP expression was completely abolished in both 

\textit{hazy}; \textit{rh5}-GFP and 

\textit{hazy}; \textit{rh6}-GFP mutants (Figure 5J, 5K, 5L and 5M). Thus, Hazy is necessary for expression of both Rhodopsins in the larval eye, whereas it is only required for Rh6 in the adult eye.

| Stage 15 | sens\textsuperscript{E2}, svp\textsuperscript{E2}/TM6b | sens\textsuperscript{E2}, svp\textsuperscript{E2} |
|---|---|---|
| wild-type | so-Gal4/UAS-sens |

| Stage 17 | Kr Svp Sal | Rh6 Elav Rh5 |
|---|---|---|
| so-Gal4/UAS-sens |

| Stage 15 | Kr Svp Sal | Rh6 Elav Rh5 |
|---|---|---|
| wild-type |

Figure 3. Role of Sens in regulation of precursor differentiation and \textit{rhodopsin} expression. (A, B, C) Sal expression (red) in wild-type, 

\textit{sens}\textsuperscript{E2}\n
mutant and Sens over-expression (so-Gal4/UAS-sens) PRs during embryonic stage 15 stained with anti-Kr (green); z-projection of confocal sections. Sal expression was not detected in the 

\textit{sens}\textsuperscript{E2}\n
mutant, while an increase of Sal expressing cells was found in so-Gal4/UAS-sens over-expression, showing that Sens genetically interacts with Sal and promotes its activation (D, E, F) Svp expression (red) in wild-type, 

\textit{sens}\textsuperscript{E2}\n
mutant and Sens over-expression (so-Gal4/UAS-sens) PRs during embryonic stage 15, stained with anti-Hazy (green); z-projection of confocal sections. Svp was de-repressed in 

\textit{sens}\textsuperscript{E2}\n
mutant in all PRs, while a reduced number of Svp expressing cells was found in so-Gal4/ UAS-sens over-expression, suggesting that Sens genetically interacts with Svp and promotes its repression. (G, H) Rh5 (blue) and Rh6 (green) expression in wild-type and so-Gal4/UAS-sens over-expression in third instar larval eye, stained with anti-Elav (red); z-projection of confocal sections. An increased number of Rh5 expressing cells were found in so- 

Gal4/UAS-sens over-expression. (I, J) Sal expression (blue) in the heterozygous (control) and homozygous 

\textit{sens}\textsuperscript{E2}, \textit{svp}\textsuperscript{E2}\n
double mutant PRs during stage 15, stained with anti-Kr (green) and anti-Svp (red); z-projection of confocal sections. Sal expression was not found in the homozygous double mutant PRs. (K, L) Rh5 and Rh6 expression in heterozygous (control) and homozygous 

\textit{sens}\textsuperscript{E2}, \textit{svp}\textsuperscript{E2}\n
double mutant PRs during stage 17, stained with anti-Rh6 (green), anti-Elav (red) and anti-Rh5 (blue); z-projection of confocal sections. Rh5 expression was absent in the homozygous double mutant PRs, whereas all PRs expressed Rh6.

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unaltered (Figure 4D and D’), indicating that Sens expression in the eyelet is independent of EcR signaling.

In summary, Sens fulfills three temporally and functionally separable roles in the same cells at different developmental stages: first, it initiates precursor specification in early embryonic stages; second, it suppresses apoptosis and thus enables survival during metamorphosis in fully differentiated Rh5-PRs; and third, it is required in the eyelet for Rh6 expression (Figure 4E).
In the adult retina, it has been suggested that Hazy acts through the rhodopsin core sequence I (RCSI) that is found in all proximal rhodopsin promoters [23,30,31]. We used rh5DRCSI-GFP and rh6DRCSI-GFP reporter lines in which the RCSI is deleted to study the requirement of the RCSI in the larval eye. In both cases, we observed a complete loss of GFP expression (Figure 5N, 5O, 5P and 5Q), which demonstrates that the RCSI is necessary for rh5 and rh6 expression in larval PRs. Moreover, Hazy is required for the activation of a generic version of the RCSI called P3 that is sufficient when multimerized to drive reporter expression in all PRs [30]. After introducing the 3xP3-RFP in a hazy mutant background, we observed a complete lack of RFP expression in the larval eye (Figure 5R and 5S). This result further supports that Hazy acts directly through the RCSI sites of rh5 and rh6 to activate their expression in larval PRs.

Temporal rescue unveils a dual role of hazy in Rhodopsin expression

In order to address at which time point during PR development Hazy functions, we rescued the hazy mutant phenotype by expressing hazy under the control of a heat shock inducible promoter (hs-hazy) at distinct developmental stages. A heat-shock was given at 37°C for 30 minutes and rhodopsin expression was assessed after larval hatching. Heat shocks at embryonic stage 12 resulted in a rescue of both Rh5 and Rh6 expression in the first larval instar (Figure 6B). However, the expression of rhodopsins was not maintained: We neither detect Rh5 nor Rh6 in the second larval instar (Figure 6C). This suggests that Hazy expression is continuously required to maintain Rhodopsin expression. To further test this, we took animals that had received a heat shock at embryonic stage 12 and applied a second heat shock during the second larval instar. Indeed, Rh5 and Rh6 expression was restored in the third larval instar (Figure 6G), supporting that continuous Hazy expression is essential for maintained Rh5 and Rh6 expression.

Surprisingly, heat shocks after stage 12 (during embryonic stage 13, 15 or even in the first instar) did not rescue the lack of rhodopsin expression (Figure 6D, 6E and 6F). Since rhodopsin expression starts at embryonic stage 16/17, Hazy appears to provide an important function at embryonic stage 12 during the specification process from precursors to PRs prior to its role in rhodopsin regulation.

Thus, Hazy is playing two distinct roles in the larval eye: first, it is required during embryogenesis for proper PRs differentiation, and second, expression of Hazy throughout development is essential for larval PRs to express Rh5 and Rh6.

Hazy is necessary for apoptosis of larval Rh6-PRs

Hazy expression is maintained in larval PRs throughout metamorphosis to the adult eyelet (Figure 5C). We therefore analyzed rhodopsin expression in hazy mutant eyelets. Surprisingly, we found that originally “empty” Rh5-PRs correctly turn on rh6 during metamorphosis (Figure 7B). Thus, in the adult eyelet, Rh6 expression depends on Sens (see above), but occurs independently of Hazy, while in the larval eye as well as in the adult retina, Hazy is essential for Rh6 expression. As Hazy is not required for Rh6

Figure 4. Role of Sens in the transformation of larval eye into the adult eyelet. (A, B) Rh6 expression in wild-type and sensRNAi (IGMR-Gal4; UAS-Dcr2/UAS-sensRNAi) adult eyelets, stained with anti-Rh6 (red) and anti-E1av (green). In all IGMR-Gal4; UAS-Dcr2/UAS-sensRNAi animals, the eyelet was absent (inset: high magnification of eyelet position). (C, C’) Rh6 expression (red) in sensRNAi when p35 was ectopically expressed in the eyelet to keep the cells alive (UAS-sensRNAi/IGMR-Gal4; UAS-p35/UAS-Dcr2), stained with anti-Chp (green), and anti-elav (blue); z-projection of confocal sections. No Rh6 expression was found in the eyelet. (D, D’) Sens expression (red) in the eyelet when a dominant-negative form of EcR was ectopically expressed in Rh5-PRs (rh5-Gal4/UAS-EcRDN) and stained with anti-Chp (green) and anti-Elav (blue); z-projection of confocal sections. Sens was expressed in all four eyelet cells. (E) A model describing the role of Sens during different developmental stages.

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| Embryonic stage 15 | L3 stage | Adult |
|---------------------|----------|-------|
| FasII Hazy          | Rh6 Hazy Elav | Rh6 Hazy |

|   |   |   |
|---|---|---|
| A | B | C |
| D | E | F |
| G |   |   |

| Kr Otd | Elav Sal | Kr Svp | FasII Sens |
|--------|----------|--------|------------|

| Rh6 Elav Rh5 |
|--------------|
| H | I | J | K | L | M |

| GFP Rh6 Rh5 |
|-------------|
| N | O | P | Q | R | S |

| wild-type |
|-----------|

| hazy- |
|--------|

| wild-type |
|-----------|

| rh5-GFP |
|---------|

| rh6-GFP |
|---------|

| GFP Rh6 Elav |
|-------------|

| Elav RFP |
|----------|

| hazy-;rh6-GFP |
|---------------|

| 3xP3-RFP |
|----------|

| hazy-;3xP3-RFP |
|----------------|
expression in the eyelet, we reasoned that the RCS1 should be dispensable for activation of the rh6-GFP reporter. Indeed, GFP expression was still observed in the eyelet when the RCS1 was deleted from rh6-GFP (Figure 7D), further supporting that rh6 regulation is distinct in the larval eye and the adult eye from the eyelet.

Interestingly, in hazy mutants, larval Rh6-PRs do not undergo apoptosis during pupation and are maintained into the adult, leading to a bigger eyelet that consists of about 12 PRs (Figure 7B). The larval Rh3-PRs switch on Rh6 expression during metamorphosis, while the former larval Rh6-PRs are empty. Since we have identified Sens as a survival factor counteracting EcR-induced apoptosis (see above), we investigated if Sens is expressed in the adult eyelet in hazy mutants and we found that this is indeed the case (Figure 7B). Therefore, Hazy is necessary to repress Sens in Rh6-PRs to allow them to die during metamorphosis. In line with this conclusion, the mutant phenotypes could be rescued with a PR-specific chaoptin-Gal4 driver (chp4.5-Gal4), driving hazy (Figure 7E; Figure S2).

We next assessed the genetic interaction between Hazy and Sens in the eyelet. Genetic knock-down of sens using RNAi, while inhibiting apoptosis by expressing p35 results in an eyelet consisting of 12 Hazy expressing PRs (Figure 7F), supporting that Hazy expression does not depend on Sens.

We next investigated if Hazy expression in the eyelet depends on EcR signaling. We expressed EcRDN in Rh5-PRs using rh5-Gal4 and did not observe a change in Hazy expression (Figure 7G), suggesting that Hazy expression in the eyelet is independent of EcR signaling.

Taken together, these results provide evidence for distinct functions of Hazy for larval PR development and their transformation into the adult eyelet: First, Hazy is necessary for the differentiation of PRs during embryogenesis; second, maintained Hazy expression promotes Rh5 and Rh6 expression in larval PRs; third, in Rh6-PRs Hazy is necessary to repress sens during metamorphosis, allowing these cells to undergo apoptotic cell death (Figure 7H).

Discussion

Sens initiates a binary cell fate decision in larval PRs

In the larval eye, determination of primary or secondary precursors to acquire either Rh5-PR or Rh6-PR identity depends on the transcription factors Sal, Svp and Otd [7]. Primary as well as secondary precursors have the developmental potential to express Rh5 or Rh6. During differentiation, a pulsed expression of Sens acts as a trigger to initiate a distinct developmental program: Sens acts genetically in a feedforward loop to inhibit the Rh6-PR cell-fate determinant Svp and to promote the Rh5-PR cell-fate determinant Sal. Similarly, in the adult retina, differentiation of ‘inner’ PRs R7 and R8 requires sens and sal [32,33]. Sal is necessary for Sens expression in R8-PRs and misexpression of Sal is sufficient to induce Sens expression in the ‘outer’ PRs R1-R6 [15]. Sens mediates a survival signal in many developmental contexts. First, during R8 specification, lack of Sens in precursors results in a transformation of the cell into R2/R5 fate [26]; second, during differentiation, Sens counters Sens proneural gene to promote a neuronal fate, while in neighboring cells, low levels of Sens repress proneural gene expression, thereby promoting a non-SOP fate [36]. Thus, Sens is an early genetic switch in R8-PRs and larval Rh5-PRs that represses an alternate cell fate.

In larval PRs as well as in the formation of sensory organ precursors (SOP) in the wing, Sens functions as a binary switch between two alternative cell fates. In the larval eye, this switch occurs when Sens is expressed in one cell type and not in the other. However, during wing disc development the cell fate choice in SOP formation is controlled by the levels, and not the presence or absence of Sens expression: high levels of Sens act synergistically with proneural genes to promote a neuronal fate, while in neighboring cells, low levels of Sens repress proneural gene expression, thereby promoting a non-SOP fate [36]. Thus, Sens uses distinct molecular mechanisms to act as a switch between Rh5 versus Rh6-PR cell fate and SOP versus non-SOP cell fate.
Figure 6. Rescue of the hazy \(^{-/-}\) mutant phenotype in the larval eye. (A) Heat shock mediated rescue of hazy \(^{-/-}\) mutant at different stages during development and consequence for Rhodopsin expression. White bar indicates no Rhodopsin expression, while black bar indicates Rhodopsin expression. Red arrowhead marks the stage at which heat shock was given. (B–G) All panels show larval eyes stained with anti-Elav (red), anti-Rh6 (green) and anti-Rh5 (blue); z-projection of confocal sections. (B, C) Heat shocks were performed three times at embryonic stage 12. At the L1 stage, Rh5 and Rh6 expression was detected (B), while at L2 stage, Rh5 and Rh6 expression was lost (C). Heat shocks performed at stage 13 (D), stage 15 (E) and at L1 stage (F) did not result in a rescue of Rh5 and Rh6 expression in the larval eyes at L1 in (D, E) and L2 in (F). Heat shocks at embryonic stage 12 and at L2 stage restores Rh5 and Rh6 expression in L3 larvae (G).

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specification. Second, during metamorphosis Sens inhibits ecdysone-induced apoptotic cell death. Third, in the adult eyelet Sens promotes Rh6 expression. Interestingly, the pro-survival function of Sens appears to be a conserved feature of Sens in other tissues and also in other animal species. In the salivary gland of Drosophila, Sens acts also as a survival factor of the salivary gland cells under the control of the bHLH transcription factor Sage [37]. pag-3, a C. elegans homolog of Sens is involved in touch neuron gene expression and coordinated movement [38,39]. Pag-3 was shown to act as a cell-survival factor in the ventral nerve cord and involved in the neuroblast cell fate and may affect neuronal differentiation of certain interneurons and motorneurons [40]. In mice, Gfi1 is expressed in many neuronal precursors and differentiating neurons during embryonic development and is required for proper differentiation and maintenance of inner ear hair cells. Gfi1 mutant mice lose all cochlear hair cells through apoptosis, suggesting that its loss causes programmed cell death [41]. Taken together, these findings support that Sens and its ortholog function in cell fate determination and cell differentiation both in nervous system formation, but also play an essential role in the suppression of apoptosis.

Hazy is critical for larval, adult and eyelet PR development

Hazy plays distinct roles in larval PRs and during metamorphosis. First, Hazy is essential during embryogenesis for proper PR differentiation. This early function of Hazy is essential for PRs to differentiate properly during embryogenesis, to express Rhodopsins and to subsequently maintain Rhodopsin expression during larval stages. This function of Hazy is similar to its role in rhabdomere formation in adult PRs and subsequent promotion of Rh6 expression, although it is not required for Rh5 in the adult retina [29]. It is likely that Hazy exerts this function by binding to the KHC site of the rhodopsin promoters, as has been suggested for the adult retina [31]. Second, during metamorphosis Hazy is required in Rh6-PRs to repress sens, thus allowing these cells to undergo apoptosis. This highlights the reuse of a small number of Tfs for distinct functions in the same cell type at distinct time points of PR development. How these temporally distinct developmental programs are controlled on a molecular level remains unresolved. It seems likely that the competence of the cell to respond to a specific transcription factor changes during development.

Comparison between gene regulatory networks specifying the same Rhodopsin fate in larval and adult PRs

rh5 and rh6 are expressed in different PRs at different developmental stages: rh5 is expressed in the larval eye and in the adult retina, whereas rh6 is expressed in the larval eye, the adult eyelet and the adult retina. However, the gene regulatory networks controlling rhodopsin expression are distinct in these organs. In the adult retina, a bistable feedback loop of the growth regulator meled and the tumor suppressor warts acts to specify Rh5 versus Rh6 cell fate, respectively [11], while in the larva, Sens, Sal, Svp and Otd control Rh5 versus Rh6 identity [7] whereas Hazy has been shown to maintain Rhodopsin expression. A third genetic program acts downstream of EcR during metamorphosis in Rh5-PRs to switch to Rh6, which requires Sens.

An intriguing question is how the developmental pathways to specify Rh5- or Rh6-cell fates converge on the regulatory sequences of these two genes. It seems likely that parts of the regulatory machinery acting on the rh5 and rh6 promoters are shared between the larval eye, adult retina and eyelet, especially as short minimal promoters are functional in all three different contexts (Rister, Tsachaki and Sprecher, unpublished). Future experiments will show how the activity of the identified trans-acting factors is integrated on these promoters to yield context-specific outcomes.

Materials and Methods

Drosophila strains and genetics

Wild-type Canton S or the Sp/CyO; TM2/TM6b strains were used as controls in all cases. The following fly strains were used: sal\(^{3-6}\) [42], sal\(^{9-22}\) [43], old\(^{18}\) [10], sens\(^{90}\) and UAS-sens [44], P[+]/\(^{14}X\) (here termed hazy) [27], UAS-EGFR\(^{DN}\) [43], UAS-H2B::FP (anti-GFP antibody/biogenesis recognizes the YFP antigen), UAS-ato, UAS-\(^{14}X\), UAS-\(^{14}X\) (isofor B2), UAS-\(^{14}X\), GMR-Gal4 and h5-Gal4 (Bloomingstock Stock Center), UAS-sens\(^{DR}\) (VDRC Stock Center), and so-Gal4 [46], sens\(^{90}\), sens\(^{90}\) double mutants were generated by recombination. All the crosses were grown at 25°C except RNAi experiments, which were performed at 29°C. For analysis of 3 \(\times\) P3-RFP [30] expression, we used the 3 \(\times\) P3-RFP marked attB integration site at 96Fb [47].

Generation of transgenic flies

Chp\(^{1-2}\)-Gal4 flies were made by amplification of 4.5 kb of sequence upstream of the chupin gene from genomic DNA using primer pairs AC25/AC27 and the GeneXL PCR amplification system and introducing a NotI restriction site to the 5′ end and a BglII site to the 3′ end. Amplified fragments were cloned into the NotI BamHI site of a Gal4 vector containing a hs43 promoter (hs43-Gal4) [48]. The primers were:

AC25 TGACCGCCGCCGGGTGAGCAGCTTATGC NotI
AC27 TGCATGACAGAGCATGACATTGCAGCGA BglII

Generation of transgenic flies

The cDNA of hazy was subcloned into the pUAST/attB vector [47] between the BglII and NotI sites. The pCDA3 plasmid containing the cDNA of hazy was kindly provided by A. Zelhof (Indiana University, Bloomington). The rh6 (−227/+121) and rh5 (−256/+50) minimal promoters were generated using the following primers flanked with 5′BglII and 3′ NotI sites for directional cloning into a transformation plasmid containing eGFP, a minimize marker and an attB site:

rh5 fw: AGATCTACACTGGTAAAGCCTTGATAAAA
rh5 rev: CCGGGCGGCAGATTTCCTTGAGGCCTGAC

rh6: AGATCTGGTTGGTGTTGACCTCCAC

rh6: rev: CCGGGCGGGTGTTGGCGCTTTGAGGTGTC
RCSI deletions were generated using the Stratagene Quik-Change site-directed mutagenesis kit with the following primers:

DRCSRh6A: TGGATGGCCAAGTGCCGGCGGGCAATTAGTCTAAGACG
DRCSRh6B: CGTCTTAGACTAATTGCCCGCCGGCATTTGGCCAATGCA

DRCSRh5A: AATGGTCACCACTTAATCCGTCTTTTG-GCGGGCTATAAAAGCAT
DRCSRh5B: TTACCAGTGGTGAATTAGGCAGAAAAC-CGCCGGATATTTTCGTA

The UAS-hazy construct, as well as rh6-GFP, rh5-GFP, rh5-GFP\textsuperscript{DRC5} and rh6-GFP\textsuperscript{DRC5} reporters were all inserted into the

Figure 7. Role of Hazy in the adult eyelet. (A, B) Wild-type and hazy\textsuperscript{2/2} mutant eyelets were stained against Sens (red), Rh6 (green) and Elav (blue); z-projection of confocal sections. In hazy\textsuperscript{2/2} mutant, the eyelet consisted of 12 cells and all of them expressed Sens, while Rh6 expression was restricted to four cells. (C, D) rh6-GFP and rh6\textsuperscript{DRC5}-GFP eyelets, stained with anti-Rh6 (red) and anti-GFP (green); z-projection of confocal sections. GFP expression was still observed in the eyelets of rh6\textsuperscript{DRC5}-GFP. (E) UAS-hazy was expressed under the control of chp\textsuperscript{2/2}-Gal4 in a hazy\textsuperscript{2/2} null background (hazy\textsuperscript{2/2}; chp\textsuperscript{2/2}-Gal4/UAS-hazy) and the adult eyelet was analyzed for Elav (red) and Rh6 (green); z-projection of confocal sections. Normal number of Rh6 expressing PRs was found in hazy\textsuperscript{2/2}; chp\textsuperscript{2/2}-Gal4/UAS-hazy animals. (F) Hazy expression was assessed in sens\textsuperscript{RNAi} when p35 was ectopically expressed in the eyelet to keep the cells alive (UAS-sens\textsuperscript{RNAi}/IGMR-Gal4; UAS-p35/UAS-Dcr2) and stained with anti-Hazy (red), anti-Chp (green) and anti-Elav (blue). Eyelet consists of 12 cells and Hazy was expressed in all the cells in UAS-sens\textsuperscript{RNAi}/IGMR-Gal4; UAS-p35/UAS-Dcr2 animals; z-projection of confocal sections. (G) Hazy expression (red) when a dominant-negative form of EcR was ectopically expressed in Rh5-PRs (rh5-Gal4/UAS-EcR\textsuperscript{DN}) in the eyelet and stained with anti-Chp (green) and anti-Elav (blue); z-projection of confocal sections. Eyelet consists of four cells and Hazy was expressed in all PR cells. (H) A Model describing the role of Hazy in the larval eye and the adult eyelet.

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86Fb site on the third chromosome using the ΦC31 site-specific integration system [47].

**Immunohistochemistry**

Embryos were dechorionated, fixed and immunostained according to a previously described protocol [49]. Dissection and immunostaining of the larval eye and the eyecube have been described previously [7,21]. The samples were mounted in Vectashield H-1000 (Vector laboratories). Primary antibodies and dilutions were as follows: rat anti-Elav 1:30 and mouse anti-FasII 1:300 (Developmental studies Hybridoma bank), rabbit anti-Sal 1:30 [42], mouse anti-Svp 1:100 [50], rabbit anti-Hazy 1:500 [27], sheep anti-GFP 1:1000 (Invitrogen), guinea pig anti-Sens 1:200 [44], rat anti-Kr 1:200 [51], rabbit anti-Rh5 1:10000 [52], mouse anti-Rh5 1:20 [53] and rabbit anti-Ord 1:200 [54]. The secondary antibodies were anti-rabbit, anti-mouse, anti-rat conjugated with Alexa-488, Alexa-555 or Alexa-647, anti-guinea pig DyLight 549 and anti-Sheep DyLight 488 (Jackson Immunoresearch). All secondary antibodies were developed in donkey and/or goat and used in 1:200 dilution.

**Laser confocal microscopy and image processing**

The confocal microscope for the analysis of the samples was a Leica TCS. The picture size was 512x512 or 1024x1024 pixels and the optical sections ranged from 0.8–1.5 μm depending on the sample. The images acquired were post-processed using the Fiji software and Adobe Photoshop CS3.

**Supporting Information**

**Figure S1** Sens and Hazy expression in *EGRF* and *ato* overexpression. (A, B) Sens expression (red) in wild-type and in *so-Gal4/US-EGRF* stage 12 embryonic PRs, stained against FasII (Green); single confocal sections. Sens expression was not affected in *so-Gal4/US-EGRF* embryonic PRs. (C, D) Sens (Red) and Hazy (Blue) expression in wild-type and in *so-Gal4/US-EGRF* stage 15 embryonic PRs, stained against FasII (Green); single confocal sections. Larval eye precursors consist of 4 cells (marked by Hazy expression) and no change of Sens and Hazy expression was found in *so-Gal4/US-EGRF* stage 12 embryonic PRs, stained against FasII (Green); single confocal sections. Sens expression was not changed in *ato* overexpression in the embryonic PRs. (TIF)

**Figure S2** *chp*/*Gal4* expression during different developmental stages. (A) GFP expression (green) in the embryonic PRs in *chp*/*Gal4/UAS-mCD8::GFP* at stage 16, stained with FasII (red) and Elav (blue); single confocal section. No GFP expression was found in the embryonic PRs. (B, B', C') GFP expression (green) in the larval eyes of *chp*/*Gal4/UAS-mCD8::GFP* larval first and third instar, stained with Chip (red) and Elav (blue). GFP expression was found in all PRs in the larval eye. (D, D') GFP expression in the eyecube of *chp*/*Gal4*/UAS-H2B::YFP adult animals, stained with Rh6 (red) and Elav (blue). All the cells in the eyecube expressed GFP. (TIF)

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**Author Contributions**

Conceived and designed the experiments: MT AKM JR AC SGS. Performed the experiments: MT AKM JN JR AC SGS. Analyzed the data: MT AKM JN JR AC SGS. Contributed reagents/materials/analysis tools: MT JR AC SGS. Wrote the paper: MT AKM JR AC SGS.

**References**

1. Rister J, Desplan C (2011) The Retinal Mosaics of Opsin Expression in Invertebrates and Vertebrates. Developmental Neurobiology 71: 1212–1226.
2. Rister J, Desplan C, Vasilianakos D (2013) Establishing and maintaining gene expression patterns: insights from sensory receptor patterning. Development 140: 493–503.
3. Keene AC, Mazzoni EO, Zhen J, Younger MA, Yamaguchi S, et al. (2011) Stochastic spineless expression creates the retinal mosaic for colour vision. Nature 449: 174–180.
4. Mazzoni EO, Desplan C, Blau J (2005) Circadian pacemaker neurons transmit and modulate visual information to control a rapid behavioral response. Neuron 45: 293–300.
5. von Essen AMHJ, Pauls D, Thum AS, Sprecher SG (2011) Capacity of Visual Classical Conditioning in Drosophila Larvae. Behavioral Neuroscience 125: 2182–2195.
6. Green P, Hartenstein AY, Hartenstein V (1993) The embryonic development of the Drosophila visual system. Cell Tissue Res 273: 583–598.
7. Daniel A, Dumstrei K, Lengyel JA, Hartenstein V (1999) The control of cell fate specification. Development 126: 607–616.
8. Thanawala SU, Rister J, Goldberg GW, Zoukov A, Olenicky EC, et al. (2013) Regional modulation of a stochastically expressed factor determines photoreceptor subtypes in the Drosophila retina. Dev Cell 25: 93–105.
9. Wernet MF, Mazzoni EO, Gelb A, Duncan DM, Duncan I, et al. (2006) Stochastic spineless expression creates the retinal mosaic for colour vision. Nature 449: 174–180.
10. Domingos PM, Brown S, Barrio R, Ratnamukar K, Frankfurt B, et al. (2004) Regulation of R7 and R8 differentiation by the spalt genes. Dev Biol 273: 121–135.
11. Domingos PM, Mlodzik M, Mordes CS, Brown S, Steller H, et al. (2004) Spalt transcription factors are required for R3/R4 specification and establishment of planar cell polarity in the Drosophila eye. Development 131: 5695–5702.
12. Chou WH, Huber A, Bentrop J, Schulz S, Schwalb K, et al. (1999) Patterning of the R7 and R8 photoreceptor cells of Drosophila: evidence for induced and default cell-fate specification. Development 126: 607–616.
13. Thanawala SU, Rister J, Goldberg GW, Zoukov A, Olenicky EC, et al. (2013) Regional modulation of a stochastically expressed factor determines photoreceptor subtypes in the Drosophila retina. Dev Cell 25: 93–105.
14. Wernet MF, Mazzoni EO, Gelb A, Duncan DM, Duncan I, et al. (2006) Stochastic spineless expression creates the retinal mosaic for colour vision. Nature 449: 174–180.
15. Domingos PM, Brown S, Barrio R, Ratnamukar K, Frankfurt B, et al. (2004) Regulation of R7 and R8 differentiation by the spalt genes. Dev Biol 273: 121–135.
16. Domingos PM, Mlodzik M, Mordes CS, Brown S, Steller H, et al. (2004) Spalt transcription factors are required for R3/R4 specification and establishment of planar cell polarity in the Drosophila eye. Development 131: 5695–5702.
17. Hiromi Y, Mlodzik M, West SR, Rubin GM, Goodman CS (1993) Ectopic expression of seven-up causes cell fate changes during ommatidial assembly. Development 118: 1123–1135.
18. Vandendries ER, Johnson D, Reinek R (1996) Orthodenticle is required for photoreceptor cell development in the Drosophila eye. Dev Biol 175: 243–255.
19. Helfrich-Forster C, Edwards T, Yasuzkaya K, Wisotzki B, Schnewy S, et al. (2002) The extraretinal eyecube of Drosophila: development, ultrastructure, and putative circadian function. J Neurosci 22: 9255–9266.
20. Hofbauer A, Buchner E (1989) Does Drosophila Have 7 Eyes? Naturwissenschaften 76: 335–336.
21. Sprecher SG, Desplan C (2000) Switch of rhodopsin expression in terminally differentiated Drosophila sensory neurons. Nature 454: 533–537.
22. Fortini ME, Rubin GM (1990) Analysis of cis-acting requirements of the Rh3 and Rh4 genes reveals a bipartite organization to rhodopsin promoters in Drosophila melanogaster. Genes Dev 4: 444–463.
23. Papatsenko D, Nazina A, Desplan C (2002) A conserved regulatory element present in all Drosophila rhodopsin genes mediates Pax6 functions and
participates in the fine-tuning of cell-specific expression. Mech Dev 101: 143–153.

24. Mummer D, Rubin GM (1987) Analysis of the promoter of the ninaE opsin gene in Drosophila melanogaster. Genetics 116: 563–578.

25. Frankfort BJ, Nolo R, Zhang Z, Bellin H, Mardon G (2001) Senseless repression of rough is required for R8 photoreceptor differentiation in the developing Drosophila eye. Neuron 32: 403–414.

26. Pepple KL, Atkinson M, Venken K, Wellnitz K, Harding M, et al. (2008) Two-step selection of a single R8 photoreceptor: a bistable loop between senseless and rough locks in R8 fate. Development 135: 4071–4079.

27. Zelhof AC, Koudakovik E, Scully AL, Hardy RW, Pounds I (2005) Mutation of the photoreceptor specific homeodomain gene Pph13 results in defects in phototransduction and rhabdomere morphogenesis. Development 130: 4383–4392.

28. Dietzl G, Chen D, Schnorrer F, Su KC, Barinova Y, et al. (2007) A genome-wide transgenic RNAi library for conditional gene inactivation in Drosophila. Nature 448: 154–156.

29. Jukam D, Xie B, Rister J, Terrell D, Charlton-Perkins M, et al. (2013) Opposite Feedbacks in the Hippo Pathway for Growth Control and Neural Fate. Science 342: 1238016.

30. Sherg G, Thouverez E, Schmucker D, Wilson DS, Desplan C (1997) Direct regulation of rhodopsin 1 by Pax-6/cyeloid in Drosophila: evidence for a conserved function in photoreceptors. Genes Dev 11: 1122–1131.

31. Mihara M, Oke A, Lebel C, McDonald EC, Plummer Z, et al. (2010) Pph13 and orthodenticle define a dual regulatory pathway for photoreceptor cell morphogenesis and function. Development 137: 2893–2904.

32. Mollemaau B, Dominguez M, Webel R, Colley NJ, Keung B, et al. (2001) Two-step process for photoreceptor formation in Drosophila. Nature 412: 911–913.

33. Xie B, Charlton-Perkins M, McDonald E, Gebelein B, Cook T (2007) Senseless functions as a molecular switch for color photoreceptor differentiation in Drosophila. Development 134: 4243–4253.

34. Frankfort BJ, Mardon G (2004) Senseless represses nuclear transduction of Egfr pathway activation. Development 131: 563–570.

35. Papatsenko D, Sheng G, Desplan C (1997) A new rhodopsin in R8 photoreceptors of Drosophila: evidence for a coordinate expression with Rh3 in R7 cells. Development 124: 1665–1673.

36. Jafar-Nejad H, Acar M, Nolo R, Lacin H, Pan H, et al. (2003) Senseless acts as a binary switch during sensory organ precursor selection. Genes Dev 17: 911–913.

37. Chandrasekaran V, Beckendorf SK (2003) senseless is necessary for the survival of embryonic salivary glands in Drosophila. Development 130: 2365–2373.

38. Jia Y, Xie G, McDermott JB, Aamodt E (1997) The C. elegans gene pag-3 is homologous to the zinc finger proto-oncogene gfi-1. Development 124: 2063–2073.

39. Cameron S, Clark SG, McDermott JB, Aamodt E, Hoviviz HR (2002) PAG-3, a Zn-finger transcription factor, determines neuroblast fate in C. elegans. Development 129: 1763–1774.

40. Hallis D, Hamblen M, Zhou Y, Venken KJ, Schumacher A, et al. (2003) The zinc finger transcription factor Gfi1, implicated in lymphomagenesis, is required for inner ear hair cell differentiation and survival. Development 130: 221–232.

41. Bischof J, Maeda RK, Hediger M, Karch F, Basler K (2007) An optimized transgenesis system for Drosophila using germ-line-specific phiC31 integrases. Proc Natl Acad Sci U S A 104: 3312–3317.

42. Cook T, Pichaud F, Sonneville R, Papatsenko D, Desplan C (2003) Distinction between color photoreceptor cell fates is controlled by Prospero in Drosophila. Dev Cell 4: 853–864.

43. Therians A, Leuzinger S, Hirsh F, Goodman CS, Reichert H (1995) Embryonic development of the Drosophila brain: formation of commissural and descending pathways. Development 121: 3849–3860.

44. O’Keefe L, Dougan ST, Gabay L, Raz E, Shilo BZ, et al. (1997) Spitz and Wingless, emanating from distinct borders, cooperate to establish cell fate across the Engrailed domain in the Drosophila epidermis. Development 124: 4837–4845.

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