Drosophila Pax6 promotes development of the entire eye-antennal disc, thereby ensuring proper adult head formation

Jinjin Zhu, Sneha Palliyil, Chen Ran, and Justin P. Kumar

*Department of Biology, Indiana University, Bloomington, IN 47405; and 1Department of Biology, Stanford University, Stanford, CA 94305

Edited by Ellen V. Rothenberg, California Institute of Technology, Pasadena, CA, and accepted by Editorial Board Member Neil H. Shubin February 17, 2017 (received for review July 26, 2016)

Paired box 6 (Pax6) is considered to be the master control gene for eye development in all seeing animals studied so far. In vertebrates, it is required not only for lens/retina formation but also for the development of the CNS, olfactory system, and pancreas. Although Pax6 plays important roles in cell differentiation, proliferation, and patterning during the development of these systems, the underlying mechanism remains poorly understood. In the fruit fly, Drosophila melanogaster, Pax6 also functions in a range of tissues, including the eye and brain. In this report, we describe the function of Pax6 in Drosophila eye-antennal disc development. Previous studies have suggested that the two fly Pax6 genes, eyeless (ey) and twin of eyeless (toy), initiate eye specification, whereas eye-gene (eyg) and the Notch (N) pathway independently regulate cell proliferation. Here, we show that Pax6 controls eye progenitor cell survival and proliferation through the activation of teashirt (tsh) and eyg, thereby indicating that Pax6 initiates both eye specification and proliferation. Although simultaneous loss of ey and toy during early eye-antennal disc development disrupts the development of all head structures derived from the eye-antennal disc, overexpression of N or tsh in the absence of Pax6 rescues only antennal and head epidermis development. Furthermore, overexpression of tsh induces a homeotic transformation of the fly head into thoracic structures. Taking these data together, we demonstrate that Pax6 promotes development of the entire eye-antennal disc and that the retinal determination network works to repress alternative tissue fates, which ensures proper development of adult head structures.

Pax6 | eyeless | twin of eyeless | eye-antennal disc | Drosophila

A n important question in developmental biology concerns how multiple adult tissues are derived from a single field of cells. For example, the eye, hypothalamus, diencephalon, and telencephalon all arise from adjacent cells within the vertebrate anterior neural plate (1). Similarly, multiple adult head structures of the fruit fly, Drosophila melanogaster, including the compound eyes, ocelli, antennae, maxillary palps, and head epidermis emerge from neighboring cells within a pair of monolayer epithelia called the eye-antennal imaginal discs (2). In both cases competing developmental programs consisting of hundreds of genes are activated in close proximity to one another. To ensure the fidelity of organ specification, mechanisms must be in place within each tissue to ensure that only the desired developmental program is executed. The Drosophila eye-antennal disc is an excellent model system for determining how a single initially uniform field of cells is later subdivided into multiple distinct tissues.

During embryogenesis two groups of cells invaginate from the surface ectoderm and form a pair of eye-antennal discs (3–5). These discs initiate their first cell divisions during the first-larval instar and continue proliferating throughout larval development (4). During the second-larval instar tissue-specific gene regulatory networks (GRNs) are expressed within distinct fields, thereby initiating the subdivision of the eye-antennal disc (6), whereas some GRN members are expressed throughout the entire tissue early in development only to be segregated later (7–12). The molecular battle among GRNs allows for the subdivision of the eye-antennal disc to be maintained within a single continuous cellular field (13–16). Of the GRNs that are known to operate within the eye-antennal disc, the retinal determination (RD) network, which controls eye development, is the best studied (17). At the core of the RD network lie the Paired box 6 (Pax6) genes eyeless (ey) and twin of eyeless (toy), the SIX family member sine oculis (so), the transcriptional coactivator eyes absent (eya), and the Ski/Sno family member dachshund (dach) (17).

Pax6 is an evolutionarily conserved transcription factor that plays a major role in the development of the vertebrate eye and CNS. Mutations in mammalian Pax6 are characterized by eye defects, such as anophthalmia, aniridia, and congenital cataracts, as well as CNS disorders like microcephaly, dysgenesis of both the diencephalon and telencephalon, neuron to glia transformations, and impaired migration of neural crest cells (18–26). Although many studies have demonstrated the importance of Pax6 to vertebrate cell differentiation, proliferation, and patterning (27), the mechanisms by which Pax6 regulates these processes are not fully understood.

The Drosophila Pax6 genes, ey and toy, are activated in the embryonic eye-antennal disc primordium and they, in turn, activate the expression of the other core RD members (7, 9, 28–33). During embryogenesis and the first-larval instar, both genes are expressed throughout the entire eye-antennal disc but by the second-larval instar their expression is restricted to the eye field (7, 9–11). Removal of core RD genes during development causes severe disruptions to eye formation, whereas forced expression in nonocular tissues is sufficient to induce ectopic eyes (17). Thus, these core members are thought to control specification of the developing eye. It has been proposed that other members of the RD network, such as eyegene (eyg) and teashirt (tsh), promote proliferation of the eye field independent of Pax6 and the other core members (12, 34–36). Eyg is similar to the vertebrate Pax6 splice variant Pax6(5a) (11, 35, 37, 38). It is activated by Notch (N) signaling and has been proposed to control tissue proliferation through activation of the JAK/STAT pathway (12, 34, 35, 39). The expression of eyg and its paralog gene twin of eyegene (tov) is initiated throughout the entire eye-antennal disc

This paper results from the Arthur M. Sackler Colloquium of the National Academy of Sciences, “Gene Regulatory Networks and Network Models in Development and Evolution,” held April 12–14, 2016, at the Arnold and Mabel Beckman Center of the National Academies of Sciences and Engineering in Irvine, CA. The complete program and video recordings of most presentations are available on the NAS website at www.nasonline.org/Gene_Regulatory_Networks.

This article contains supporting information online at www.pnas.org/lookup/suppl/doi:10.1073/pnas.1610614114/-/DCSupplemental.

1To whom correspondence should be addressed. Email: jkumar@indiana.edu.
Results

Function of Pax6 Proteins at Different Developmental Stages in the Eye-Antennal Disc. A previous study demonstrated that simultaneous expression of RNAi lines targeting ey and toy using the Dorsal Eye (DE)-GAL4 driver results in headless pharate lethal adults (15). DE-GAL4 is a GAL4 insertion within the mirror (mirr) locus and mimics its expression pattern (35, 50). We show here that ey and tsh expression are lost when both Pax6 proteins are simultaneously removed. Expression of tsh or activation of the N signaling pathway can, in the absence of Pax6, partially restore antennal and head epidermis development. Flies that are rescued by tsh expression also display ectopic expression of the Hox gene Antennapedia (Antp) within the eye-antennal disc and a partial homeotic transformation of the rescued head epidermis into thoracic tissue. Our results indicate that Ey and Toy promote proliferation of the eye-antennal disc and specification of the eye, while simultaneously repressing alternate nonocular fates. These results are consistent with a previous report showing that Pax6 is also required for the development of nonocular head structures in the flour beetle, Tribolium castaneum (51), and there is growing evidence in several systems that Pax6 promotes cell proliferation (52–55). These observations suggest that the function of Pax6 has been conserved across 500 million years of animal development.

During embryogenesis, but this activation is thought to be independent of Pax6 (10–12). Tsh and its paralog Tiptop (Tio) are zinc-finger transcription factors (40, 41). Overexpression of either factor leads to massive tissue overgrowth (42–45). Tsh promotes growth of the eye field through participation in a complex that includes Hth (Homothorax) and Yorki (Yki), a Hippo signaling pathway antagonist (36).

A body of evidence suggests that ey and toy also play roles in formation/development of nonocular structures that are derived from the eye-antennal imaginal disc. Certain Pax6 alleles (toy<sup>ts1</sup>, ey<sup>ts2</sup>) give rise to headless pharate lethal adults (46, 47). However, these mutants are not ideal because the phenotypes are variably penetrant and the mutant loci produce truncated proteins that may function as dominant-negative factors. The combined loss of both Pax6 genes also leads to headless pharate lethal adults (15). The requirement that both genes be simultaneously removed to see effects outside of the retina is consistent with the model in which Ey and Toy function redundantly to each other and together account for the combined activities of vertebrate Pax6 in the eye and CNS (18–26, 48, 49).

What is not clear is whether this headless phenotype results from the loss of tissue specification or from a lack of cell proliferation during early eye-antennal disc development, or both. Here we show that Ey and Toy directly promote growth of the entire nascent eye-antennal disc and are later required for eye progenitor cell survival and proliferation. We also show that Pax6 mediates these processes through the activation of tsh, eyg, and N signaling.

The loss of individual Pax6 genes has no effect on eyg expression and this led to the conclusion that Ey/Toy controls eye specification, whereas Eyg independently promotes tissue proliferation (35, 50). We show here that eyg and tsh expression are lost when both Pax6 proteins are simultaneously removed. Expression of tsh or activation of the N signaling pathway can, in the absence of Pax6, partially restore antennal and head epidermis development. Flies that are rescued by tsh expression also display ectopic expression of the Hox gene Antennapedia (Antp) within the eye-antennal disc and a partial homeotic transformation of the rescued head epidermis into thoracic tissue. Our results indicate that Ey and Toy promote proliferation of the eye-antennal disc and specification of the eye, while simultaneously repressing alternate nonocular fates. These results are consistent with a previous report showing that Pax6 is also required for the development of nonocular head structures in the flour beetle, Tribolium castaneum (51), and there is growing evidence in several systems that Pax6 promotes cell proliferation (52–55). These observations suggest that the function of Pax6 has been conserved across 500 million years of animal development.

To rule out RNAi off-target effects, we overexpressed the toy RNAi line in an ey<sup>+</sup> mutant and again observed headless pharate adults (Fig. S2F). We also observed headless pharate lethal adults when we expressed an ey RNAi line within the eye-antennal discs of a toy-null mutant that we generated using the CRISPR/Cas9 genome editing system (toy<sup>−</sup>) (Figs. S2G and S3A). Ey protein is detected in toy<sup>−</sup> eye discs (Fig. S3 B–E), which is consistent with a prior report showing that ey expression remains when a toy RNAi line is used to knock down toy expression, as well as with our own analysis of toy RNAi lines (Fig. S2A) (57). The toy<sup>−</sup> null mutant animals die as pharate adults and display head defects that vary in severity and penetrance (Fig. S3 F–J). Only when both Pax6 genes are removed together is the headless phenotype seen in 100% of animals (Fig. 1 A and B). These experiments indicate that both Pax6 genes are required and redundant to each other for the development of the entire eye-antennal disc.

We set out to determine the developmental roles of Ey/Toy at different stages of eye-antennal disc development. To do this, we used a temperature-sensitive GAL80 protein (58) to modulate the activity of DE-GAL4 and therefore gain temporal control of Pax6 expression in larvae whose eye-antennal discs are completely missing and headless pharate adult flies that lack all structures derived from the eye-antennal disc (Fig. 1 A–D).

Fig. 1. Transient removal of Pax6 proteins reveals their roles in the development of all head structures derived from the eye-antennal disc. (A) Wild-type adult head. (B) DE-GAL4 > toy RNAi + ey RNAi flies lack all head structures derived from the eye-antennal discs (100%, n = 30). (C) In wild-type larvae, eye-antennal disc (green arrows) are found between the mouth hooks and brain. (D) Eye-antennal discs are absent in DE > toy RNAi + ey RNAi flies (red arrows, 100%, n = 27). (E–R) Flies are of the following genotype: tub-GAL80<sup>δ</sup>; DE-GAL4 > toy RNAi + ey RNAi. (E) Quantification of phenotypes observed when animals are transferred from 18 °C to 30 °C to remove Ey and Toy (n = 45, 50, 30, 38, 48, and 28, respectively). x axis = hours AEL at 18 °C. y axis = phenotype percent. (F–K) Light-microscope images of adult heads. Embryo/larvae were kept at 18 °C AEL for 0, 24, 48, 72, 96, and 120 h before being transferred to 30 °C. (L–Q) Corresponding third-instar eye-antennal discs of larvae from F–K. (R) Quantification of phenotypes observed when animals are transferred from 30 °C to 18 °C to restore Ey and Toy (n = 57, 53, 55, 55, and 50, respectively). x axis = hours AEL at 30 °C. y axis = phenotype percent. (Scale bars, 100 μm.)
RNAi expression. At 18 °C (permissive temperature), GAL80 is active and interferes with GAL4 activity, thereby preventing RNAi lines from being expressed. At 30 °C (nonpermissive temperature) GAL80 is nonfunctional, GAL4 is active, the RNAi lines are expressed, and the levels of ey/toy are knocked down. If tub-GAL80[ts]; DE-GL4, UAS-ey RNAi, UAS-toy RNAi animals are kept at 30 °C continuously after a short egg laying period (after egg lay, AEL), then the animals die as pharate adults and are headless (Fig. 1 E and F). If the same animals are kept at 18 °C instead, then the animals have normal compound eyes and heads. By toggling back and forth between these two temperatures, we can control the timing of ey/toy knockdown.

We first determined how long it takes for endogenous Ey/Toy proteins to be cleared once expression of each RNAi line is initiated. To do this, tub-GAL80[ts]; DE-GL4, UAS-ey RNAi, UAS-toy RNAi animals are kept at 18 °C until the third-larval instar and then shifted to 30 °C. After the shift to 30 °C, it takes ~1 h for Ey and 8 h for Toy proteins to be cleared from the dorsal half of the retina (Fig. S4 A–D). Flies kept at 30 °C develop twice as fast as those kept at 18 °C; therefore, we combined this developmental difference with the time it takes to clear endogenous proteins to calculate when the two Pax6 genes are removed. tub-GAL80[ts]; DE-GL4, UAS-ey RNAi, UAS-toy RNAi animals are kept at 18 °C until the third-larval instar and then shifted at different times. We scored adult head features (Fig. 1 E–K) and eye-antennal discs for photoreceptor specification (anti-ELAV) and antennal development (anti-DII) in the late third-instar disc (Fig. 1 L–Q). If both Pax6 proteins are removed from the eye-antennal disc during the first-larval instar then a significant portion of the head epidermis remains, the antenna is partially duplicated, but in most cases the compound eyes fail to form (Fig. 1 E and G–J). In the discs the antennal duplication can be detected by a second zone of Dll expression, whereas the loss/reduction of ELAV indicates the loss of eye development (Fig. 1 M–O). Removal of Ey/Toy after the late second-larval instar or at the beginning of the third-larval instar has a less-severe impact on eye development and the antennal duplications are no longer observed (Fig. 1 E, J, K, P, and Q). These data suggest that by the third-larval instar Ey/Toy no longer contribute to the specification of the compound eyes, despite their continued expression ahead of the morphogenetic furrow. Our findings suggest that the critical window for Pax6 in controlling growth of the entire disc is during the late embryonic/first-larval instar, and the important period for eye specification is during the second-larval instar. Our timings are consistent with the critical window for eye specification that was proposed in an earlier study (8).

We also did the opposite experiment by first keeping flies of the same genotype at 30 °C for varying periods of time and then shifting them to 18 °C. When flies were kept at 30 °C AEL for 10 h and then shifted to 18 °C, the headless phenotype predominated (Fig. 1R). The double-stranded RNA interfering constructs are stable and it takes nearly 40 h at 18 °C for Toy protein levels to be restored back to wild-type (Fig. S4 E–G). Based on this calculation, the point at which Pax6 protein is restored to normal levels is during the mid-first–larval instar stage. We conclude that if Ey and Toy are continually removed before this stage, then the restoration of normal Pax6 protein levels later in development is insufficient to rebuild the eye-antennal disc.

**Ey and Toy Proteins Are Essential for Survival and Proliferation of Retinal Progenitor Cells.** We generated flip-out clones that express ey RNAi and toy RNAi lines either individually or simultaneously and then monitored the growth of the clone when Ey or Toy are eliminated. Clones were induced during the early first-larval instar and their size was determined 72-h later. We measured clones that reside within three zones of the eye-antennal disc: the eye-progenitor region (Fig. 2, orange), the complete eye field region (Fig. 2B, red), and the antennal region (Fig. 2B, green). Wild-type GFP-expressing clones are recovered in all three zones (Fig. 2 C and G–I). Knocking down ey or toy alone does not significantly alter the size of the clones within these three regions, indicating that the loss of either gene individually has little to no effect on growth (Fig. 2 D, E, and G–I). In contrast, clones that lack both Pax6 genes and lie within either the complete eye field or just the eye progenitor zone are significantly smaller and mostly disappear compared with wild-type and single RNAi clones (Fig. 2 F–H). Neither Pax6 gene is expressed within the antennal region after the first-larval instar. Hence, as expected, the size of either single- or double-mutant clones in the antenna is not different from wild-type clones (Fig. 2 D–F and I). The observed inhibition on growth using clonal analysis is consistent with our results using DE-GL4 to drive the RNAi lines throughout the nascent eye-antennal disc. Our findings also indicate that Ey and Toy are functionally redundant.

We next set out to determine if the underlying cause of the headless phenotype or the disappearance of double knockdown clones is activation of apoptosis because elevated cell death levels are observed when other retinal determination genes are removed (16, 59, 60). To examine apoptosis in the developing eye-antennal disc, we induced the loss of Ey/Toy using the tub-GAL80[ts]; DE-GL4 system. tub-GAL80[ts]; DE-GL4, UAS-ey RNAi, UAS-toy RNAi animals were kept at 18 °C for 96 h AEL to grow until the second-larval instar before being transferred to 30 °C. The eye-antennal discs were dissected and assayed for cell death levels using an antibody against Death caspase-1 (Dcp-1) (61) and TUNEL staining at 24, 36, and 48 h after the shift in temperature (ATS) (Fig. 3 A–F). At this point both Pax6 genes are expressed just within the eye field ahead of the morphogenetic furrow (7, 9, 62). Apoptosis is detected ahead of the furrow in the dorsal half of the eye field (where Ey/Toy are removed) at all time points analyzed (Fig. 3 A–F). However, apoptosis remains suppressed behind the morphogenetic furrow where Ey/Toy are no longer expressed (marked by the presence of Eya) (Fig. 3 A–F). Cell death is significantly higher when both Pax6 proteins are removed than what is reported for single Pax6 gene knockdowns (33, 49). We also detected apoptosis in the flip-out clones expressing both ey and toy RNAi and the surrounding wild-type cells (Fig. S5), which is likely a nonautonomous induction of apoptosis resulting from cell
To test our hypothesis, we used the GAL80(ts)/DE-GAL4 system to knockdown ey/toy during the second-larval instar stage and then tested if cell proliferation levels are reduced. First, we compared the number of cells in the dorsal and ventral domains (Fig. 5A, yellow and blue dashed lines outline dorsal and ventral regions) at 24 and 36 h ATS. When Ey/Toy are removed using DE-GAL4, cell numbers in the dorsal domain are significantly lower than in the ventral compartment (Fig. 5B and D; P ≤ 0.0001). To rule out the effect of apoptosis, we overexpressed P35 while knocking down both Pax6 genes (Fig. 5C). At 24 h ATS, there are more cells in the dorsal domain with P35 overexpression compared with the double knockdown group (Fig. 5D) (P ≤ 0.05). However, as the disc continues to grow there is no significant difference between these two groups (Fig. 5D), indicating that cell proliferation is the major cause of tissue growth loss. Next, we detected cells in S phase and M phase in the dorsal and ventral eye progenitor regions (Fig. 5A, orange and blue boxes) using an EdU assay and a pH3 antibody. When Ey/Toy are removed from the dorsal eye field, the density of cells labeled with EdU and the intensity of EdU florescence in the dorsal compartment is significantly lower than the ventral domain at both 24 and 36 h ATS (Fig. 5B, E, and F). Similarly, the density of cells labeled with pH3 and the florescence intensity of pH3 is significantly lower in the dorsal domain compared with the ventral compartment at 36 h ATS (Fig. 5B, G, and H). Blocking cell death fails to rescue these phenotypes (Fig. 5C and E–H), thus our results directly demonstrate that both Ey and Toy are required for eye progenitor cell proliferation.

**Ey and Toy Regulate Eye-Antennal Disc Proliferation Through Eya and Tsh.** To understand the mechanism by which Ey and Toy promote early eye-antennal disc proliferation, we turned our attention to retinal determination genes that are known to promote progenitor cell survival and proliferation in the eye-antennal disc. Eya, as part of the So–Eya complex, is sufficient to promote cell proliferation and inhibit cell death (16, 59, 60, 69, 70); however, it is not activated until the second-larval instar, and its expression is limited to the eye field. On the other hand, eyg and tsh initiate expression during embryogenesis and the first-larval instar, respectively (12, 34–36, 71). Tsh promotes growth of the eye through formation of
a complex with Homothorax (Hth) and Yki (36, 42). Along with ey and toy, tsh is expressed ahead of the morphogenetic furrow (Fig. 6a); therefore, we tested the idea that tsh might lie downstream of Ey/Toy. tsh expression is unaffected when either Pax6 protein is removed individually (Fig. S6 A and B, green arrows). However, the simultaneous removal of both Pax6 proteins leads to a reduction in Tsh levels (Fig. 6b, orange arrows). hth expression is not changed in Pax6 single knockdown eye-antennal discs (Fig. S6G-I, purple arrows). In some double-knockdown clones there is actually a slight up-regulation of hth expression (Fig. S6I, yellow arrows).

Earlier studies have suggested that Ey/Toy and Eys/N regulate independent branches of the RD network and that their expression is independent of each other (12, 35). However, in these early studies eyg expression was examined only in ey mutants; Toy protein is still present and might compensate for Ey by activating eyg. Indeed, eyg-GFP expression is not affected when ey or toy is knocked down individually using DE-GAL4 (Fig. S6 C and D, red arrows). However, it is lost in fly-out clones expressing both ey RNAi and toy RNAi ahead of morphogenetic furrow (Fig. 6C and D, green arrows), thereby confirming our proposal that Ey/Toy activate eyg expression in the eye-antennal disc and are functionally redundant.

We asked if Tsh genetically controls eyg-GFP expression but see no effect on eyg-GFP levels when Tsh is removed from the dorsal half of the retina (Fig. S6 E and F, blue and orange arrows).

Next, we tested whether overexpression of either eyg or tsh can rescue the headless phenotype. Expression of either gene using DE-GAL4 results in embryonic and larval lethality; therefore, we used ey-Gal4 for these rescue experiments. Overexpression of tsh gives strong recovery of nonocular head structures, including the antenna (Fig. 7A, B, and L), with Dll expression being restored to third-larval instar discs (Fig. 7C). Interestingly, the rescued head epidermis shows thoracic epidermis transformation. Ectopic wing tissue is also found in some rescued fly heads (Fig. 7B and L), which is possibly because of the ectopic activation of Antp and vestigial (vg) in the rescued disc (Fig. 7D and E). Orthodenticle (otd) expression, which marks a portion of the dorsal head epidermis, however, is not detected in the rescued eye-antennal discs (Fig. S7A and B), which might mean that either the entire head epidermis has been transformed into thoracic tissue or that the rescued head epithelium is fated from an otd- portion of the disc. The size of the rescued eye-antennal disc size is significantly larger than the UAS-GFP overexpression control (Fig. 7M).

Overexpression of eyg did not rescue the headless phenotype (Fig. 7F, G, and L). The eye-antennal disc is still absent and only a few discs show activation of dll in the restored antennal field (Fig. 7H). Otd protein is also absent (Fig. S7C), which further indicates a lack of rescue by Eyg. Compared with flies rescued by Tsh, the eye-antennal discs that express eyg are not significantly different in size from UAS-GFP-expressing control flies (Fig. 7M). This result suggests that Eyg must work cooperatively with other factors to promote disc growth. N signaling is required for the activation of eyg expression and it promotes growth of the early eye field (34, 35, 72–74). We activated the N pathway by expressing the intracellular domain of the N receptor (NTR) in the ey/toy double-knockdown flies. Although most of the mutant flies are still headless, about 27% of the mutant flies have restored antennae and head epidermal tissue (Fig. 7I, J, and L). This result was confirmed by activation of dll and otd in the antennal primordium (Fig. 7K and S7D). The size of discs in which N signaling is activated is significantly larger than those in which eyg is expressed (Fig. 7M). In ey/toy knockdown animals that are rescued by Tsh or Notch signaling, we find that the antenna is restored more often than any other tissue. The head epidermis is restored frequently as well. However, we never observed a restoration of photoreceptor specification, suggesting that the reintroduction of Eyg, Tsh, or N signaling is not suitable or sufficient to substitute for Pax6 in the context of eye specification. Our data indicate that downstream of Ey/Toy, proliferation is controlled by N signaling, Eyg, and Tsh, whereas other RD proteins, such as So, Eya, and Dac, control specification (Fig. 8).

Discussion

In contrast to vertebrates that have a single Pax6 gene, the Drosophila genome contains two Pax6 homologs, ey and toy. Both genes are expressed broadly throughout the entire eye-antennal disc but are later limited to a far more restricted domain within the undifferentiated cells of the eye field. Whereas most studies on Pax6 in the eye-antennal disc have focused on the developing compound eye, several reports have hinted at a role for both genes outside of the eye (15, 46, 75–77). However, the underlying mechanism of how Ey/Toy promote eye-antennal disc development has been elusive. This is, in part, because of the use of single Pax6 mutants to study development. The phenotypes associated with individual mutants are variable and often restricted to the eye. Several studies have suggested that Ey and Toy function redundantly to each other (46, 48, 49). This finding most likely explains the variability of phenotype...
severity and penetrance. Thus, the combined loss of both Ey/Toy may be a more accurate reflection of the effect that Pax6 loss has on *Drosophila* development. Indeed, this appears to be the case as it is reported that the combined loss of both ey and toy leads to the complete loss of all head structures that are derived from the eye-antennal disc (15). In this report we have attempted to determine the mechanism by which Ey/Toy support eye-antennal disc development.

Previous studies in the fly eye proposed that Pax6 is concerned solely with eye specification, whereas Notch signaling and other retinal determination proteins, such as Eyg, Tsh, and Hth, control cell proliferation and tissue growth (35, 36, 42, 50). Here we propose an alternate model in which Ey/Toy are in fact required for cell survival and proliferation in addition to eye specification. Our data indicate that Ey/Toy regulate growth of the eye-antennal disc through Tsh, N/Eyg, and additional N-dependent proliferation promoting genes (Fig. 8, Left). We propose that on simultaneous removal of Ey and Toy the eye-antennal disc fails to develop, in part, because the expression of eyg and tsh is lost in complete absence of Pax6. Expression of *tsh* and activation of the *N* pathway are sufficient to restore tissue growth to the eye-antennal disc. Support for our model linking Ey/Toy to cell proliferation via Eyg and Tsh comes from studies showing that *eyg* loss-of-function mutants display a headless phenotype identical to that seen in the *ey/toy* double knockdowns, that cells lacking *eyg* do not survive in the eye disc, and overexpression of Tsh causes overproliferation (12, 36).

Our results also show that the combined loss of Ey and Toy affects the number of cells that are in S and M phases of the cell cycle. This observation directly supports our model that Ey/Toy control growth of the eye-antennal disc and is consistent with studies in vertebrates that demonstrate roles for Pax6 in the proliferation of neural progenitors within the brain (53, 78–80). Earlier studies observed cells undergoing apoptosis in Pax6 single-mutant eye-antennal discs and showed that blocking cell death alone can partially rescue the head defects of the *eyO* and *toyO* mutants (46). Although we show that retinal progenitor cells lacking both Pax6 proteins undergo even greater levels of apoptosis, blocking cell death does not restore the eye-antennal disc. What accounts for the differences in the two experiments? In the *eyO* and *toyO* rescue experiments, each genotype contained wild-type copies of the other Pax6 paralog, but here we have knocked down both Pax6 genes simultaneously. Another possible difference is that we are reducing Pax6 levels while the *eyO* and *toyO* mutants are likely functioning as dominant negatives. We conclude from our results that a reduction in cell proliferation but not elevated apoptosis levels is the proximate cause for the complete loss of the eye-antennal disc.

Although the activation of Tsh and the Notch pathway can restore antennal and head epidermal development, neither factor is capable of restoring eye development to the *ey/toy* double-knockdown discs. This is most likely because both Pax6 genes are also required for the specification of the eye. In particular, Ey/Toy are required for the activation of several other retinal determination genes, including *so*, *eya*, and *dac* (17). Thus, our results suggest that Notch signaling. Eyg, and Tsh can restore nonocular tissue growth to the eye field but cannot compensate for the Pax6 requirement in eye specification (Fig. 8, Right).
Finally, our results using the double knockdown of ey and toy are consistent with the dosage effects that are seen in mammalian Pax6 mutants. Although mutations in ey have just eye defects (81), the combined loss of ey and toy lacks all head structures (15). Mice that are heterozygous for Pax6 mutations have small eyes, whereas those that are homozygous completely lack eyes, have severe CNS defects, and die prematurely (21). Similarly, human patients carrying a single mutant copy of Pax6 suffer from aniridia, whereas newborns that are homozygous for the mutant Pax6 allele have anophthalmia, microphthalm, and die very early as well (20, 22). As a master control gene of eye development, Pax6 appears to initiate both retinal specification and proliferation. Our data demonstrate that the functions of Ey and Toy in the eye-antennal disc are redundant and dependant upon gene dosage, thereby making the roles of Pax6 in the Drosophila similar to what is observed in vertebrates where Pax6 controls both specification and proliferation of the brain and retina in a dosage-sensitive manner (18–26, 48, 49).

Materials and Methods

Fly Stocks. The following fly stocks were used: (i) DE-GAL4 (Georg Haider, VIB, VIB, Center for Cancer Biology, Leuven, Belgium); (ii) hsFLP [Bloomington Drosophila Stock Center (BDSC)]; (iii) ActInSc > y > GAL4, UAS-GFP S65T (BDSC); (iv) y > GAL4, UAS-las2 (BDSC); (v) UAS-ey RNAi (BDSC); (vi) UAS-toy RNAi (BDSC); (vii) tub-GAL80ts [ts]; (viii) UAS-Nsp8; (Craig Micchelli, Washington University in St. Louis, St. Louis); (xvii) ey-GFP (BDSC); (xvii) ey-GAL4 (BDSC); (xvii) vasa-Cat9 (Kate O’Connor-Giles, University of Wisconsin—Madison, Madison, WI). All crosses were conducted at 25 °C except for time-course experiments, which were conducted at 18 °C or 30 °C.

Antibodies/Microscopy. The following antibodies were used: (i) rat anti-ELAV (1:100; Developmental Studies Hybridoma Bank (DSHB)), (ii) mouse anti-Ey (1:100; DSHB), (ivii) mouse anti-Wg (1:800; DSHB), (ivii) mouse anti-Cut (1:100; DSHB), (vi) mouse anti-Eya (1:5; DSHB), (vii) mouse anti-Dac (1:100; DSHB), (vii) chicken anti-jig (1:800; Abcam), (vii) rabbit anti-GFP (1:1,000; Invitrogen), (vii) rabbit anti-Dcp-1 (1:100; Cell Signaling Technologies), (x) rabbit anti-Tsh (1:1,000; Stephen Cohen, University of Copenhagen, Copenhagen), (x) rabbit anti-Hth (1:1,000; Richard Mann, Columbia University, New York, NY), (xii) guinea pig anti-Toy (1:500; Henry Sun, Institute of Molecular Biology, Academia Sinica, Taipei, Taiwan), (xii) mouse anti-Dil (1:500; Diana Duncan, Washington University in St. Louis, St. Louis), and (xvii) guinea pig anti-Otd (1:650; Tiffany Cook, Wayne State University, Detroit). Fluorophore-conjugated secondary antibodies and phalloidin-fluoresce conjugates were obtained from Jackson Immuno Research Laboratories and Life Technologies. TUNEL assay (Roche) was performed as per the manufacturer’s instructions. Imaginal discs were prepared as described previously (82). Eye-antennal discs were photographed on a Zeiss Axioplan II compound microscope and Leica TSC Scanning Confocal. Adult flies were viewed with a Zeiss Discovery light microscope and Leica M205FA Stereo Microscope.

Generation of toy–Null Mutant. toy was generated using CRISPR/Cas9-mediated homology-directed repair (83). CRISPR target sites were selected by CRISPR Optimal Target Finder to delete the coding region and ~5.7 kb upstream of the TSS (tools.flycrispr.molbio.wisc.edu/TargetFinder). Guide RNAs (gRNAs) were designed and cloned into the pU6-Blst-gRNA plasmid (Kate O’Connor-Giles, University of Wisconsin–Madison, Madison, WI, flycrispr.molbio.wisc.edu/protocols/gRNA). Homology arms were cloned into the pH-DsRed-attp donor plasmid (Kate O’Connor-Giles, University of Wisconsin–Madison, Madison, WI). The deleted genomic region was replaced with toy-DsRed-flanked by LoP sites (flycrispr.molbio.wisc.edu/protocols/HD-DsRed-attp). The injection mix of gRNA plasmids (100 ng/μL each) and the donor plasmid (500 ng/μL) were injected into Drosophila embryos carrying vasa-cas9. Mutants were selected based on the expression of DsRed in the eye and were further verified by DNA sequencing. 3xP3-DsRed was later removed by Cre-Lox recombination.

**gRNA 1.**

**Sense oligo:** 5′–CTT CGC ATT CCA TTC ACC CAT CTA-3′; **Antisense oligo:** 5′–AAA CTA GAT GGG TAA TGT GAA TTC-3′.

**gRNA 2.**

**Sense oligo:** 5′–CTT CGA ATG TTT GGA ACT TAA AAA-3′; **Antisense oligo:** 5′–AAA CTT TAT AAG TTC AAA ACA AAA-3′.

**Homology arm 1.**

F primer: 5′–ATA ACA CAC CTG CAA AAT CCG ATC ATC ACC GGC ACA CG-3′; R primer: 5′–ATA CAC CTG CAA AAT CAT TAT CAT GTG TTT TTT TAA TCA ATT TAA AGT GTA TG-3′.

**Homology arm 2.**

F primer: 5′–ATA ACA GCT CTT ATT TTC TGA TCT GCT AAC AGT TGA ATT ATG AT-3′; R primer: 5′–ATA ACA GCT CTT ATT TTC TGA TCT GCT AAC AGT TGA ATT ATG AT-3′.

Clonal Induction and Analysis. Flip-out overexpression clones were induced with UAS-ey RNAi or UAS-toy RNAi. Embryos were collected for 2 h at 25 °C and then heat-shocked at 37 °C for 10 min during the early first-larval instar (about 24-h AEL) or at early second instar (about 48-h AEL). Larvae were cultured at 25 °C and dissected at times specified in figures. Adobe Photoshop CC 2015 was used to outline and measure the area of the clones induced in the eye-antennal disc (in pixels). Statistical significance was calculated using one-way ANOVA with GraphPad Prism.

Temperature Shifts. tub-GAL80ts; DE-GAL4– ey RNAi + toy RNAi embryos were collected for 2 h at 25 °C and then kept either at 18 °C or 30 °C before being shifted to the opposite temperature. Eye-antennal discs were dissected either as wandering third-instar larvae or at defined time points after shifts in temperature.

Cell Proliferation Analysis. S-phase cells were detected using the Click-It EdU Alexa Fluor 555 imaging Kit (Invitrogen). Eye-antennal discs were dissected in PBS and incubated in 50 μM EdU PBS for 20 min, fixed, and then washed in 0.1% Triton-X PBS, 3% (v/v) BSA in PBS. Next, eye-antennal discs were incubated with the Click-It reaction mixtures per the manufacturer’s instructions before standard immunostaining with ph3 antibody (M phase). Finally, samples were stained with Hoechst 33342 (Invitrogen) to label DNA. Eye-antennal discs were imaged using Leica SPS confocal. Total cell numbers in the dorsal/ventral eye progenitor region were measured using Imaris (Bitplane). Statistical significance was calculated using the Holm–Sidák’s multiple comparisons test followed by two-way ANOVA.

ACKNOWLEDGMENTS. We thank Amit Singh, Steve Cohen, Georg Haider, Richard Mann, Craig Michelli, Kevin Moses, Kate O’Connor-Giles, Henry Sun, Diana Duncan, Jim Powers (Indiana Light Microscopy Imaging Center), Tiffany Cook, the Bloomington Drosophila Stock Collection, and the Developmental Studies Hybridoma Bank for gifts of fly stocks, antibodies, and plasmids; Luke Baker for the original observation that knocking down toy and ey simultaneously yields headless flies; Lena Weber for showing that ey-GFP is unchanged when either toy or ey is knocked down individually; and members of the J.P.K. Laboratory for comments on the manuscript. This work is supported by National Eye Institute Grant R01 EY014863 (to J.P.K.).


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