Morphological evolution caused by many subtle-effect substitutions in a transcriptional enhancer

Nicolás Frankel*,1, Deniz F. Erezyilmaz*,1, Alistair P. McGregor2, Shu Wang1, François Payre3, and David L. Stern1,4

1Howard Hughes Medical Institute and Department of Ecology and Evolutionary Biology, Princeton University, Princeton, NJ 08544, USA
2Institut für Populationsgenetik, Veterinärmedizinische Universität Wien, A-1210 Vienna, Austria
3Université de Toulouse and Centre National de la Recherche Scientifique, Centre de Biologie du Développement, UMR5547, Toulouse, F-31062, France

Summary

Morphology evolves often through changes in developmental genes, but the causal mutations, and their effects, remain largely unknown. The evolution of naked cuticle—rather than trichomes—on larvae of Drosophila sechellia resulted from changes in five transcriptional enhancers of shavenbaby, a gene encoding a transcription factor that governs trichome morphogenesis. Here we show that the function of one of these enhancers evolved through multiple single nucleotide substitutions that altered both the timing and level of shavenbaby expression. The consequences of these nucleotide substitutions on larval morphology were quantified with a novel functional assay. We found that each substitution had a relatively small phenotypic effect, and that many nucleotide changes account for this large morphological difference. In addition, we observed that the substitutions displayed non-additive effects to generate a large phenotypic change. These data provide unprecedented resolution of the phenotypic effects of substitutions and show how individual nucleotide changes in a transcriptional enhancer have caused morphological evolution.

The genetic mechanisms underlying morphological evolution remain largely unknown1-2. Comparative studies suggest that changes in the timing (heterochrony), location (heterotopy), and level of gene expression have caused much of morphological evolution3-8. But, with a few exceptions9-11, we do not know the specific DNA changes responsible for altered expression, leaving several important questions unanswered. How many genetic changes underlie new morphologies12? Do multiple substitutions have independent effects or do they contribute instead to epistasis, where the effects of one change are dependent on other changes13-15? Do the changes that cause morphological evolution have minimal
pleiotropic effects, as has been predicted\textsuperscript{16–18}. Does transcriptional regulation evolve through deletion and \textit{de novo} creation of enhancers, or through subtle modification of existing \textit{cis}-regulatory modules\textsuperscript{19–21}? 

Here we identify the molecular changes in a transcriptional enhancer underlying a case of morphological evolution. To shed light on the interplay between gene expression divergence and morphological evolution, we evaluated the effects of these changes on timing and level of expression and also determined their effects on the resulting phenotype.

**Modular enhancers regulate \textit{svb} transcription**

\textit{Drosophila melanogaster} larvae are decorated with a complex pattern of microtrichia (hereafter called “trichomes”) resulting from the differentiation of epidermal cells (Fig. 1a, b). We focus on the dorso-lateral epidermis that differentiates quaternary trichomes in \textit{D. melanogaster} and in most related species\textsuperscript{22} (Fig. 1b, c). Evolution of \textit{cis}-regulatory regions of the \textit{shavenbaby} (\textit{svb}) gene, which encodes a transcription factor that orchestrates trichome morphogenesis\textsuperscript{23,24}, cause \textit{D. sechellia} larvae to differentiate smooth cuticle, rather than quaternary trichomes\textsuperscript{25} (Fig. 1c). This derived phenotype resulted from the specific loss of \textit{svb} expression in quaternary cells (Fig. 1d,e), while \textit{svb} expression is conserved in other epidermal cells, such as those that produce the ventral stout trichomes, called denticles\textsuperscript{22}.

Through systematic dissection of the \~110 kb \textit{D. melanogaster} \textit{svb} locus, we identified six embryonic enhancers of \~5 kb\textsuperscript{25,26} (Fig. 1f). In \textit{D. sechellia}, five of these six enhancers have evolved reduced activity in quaternary cells\textsuperscript{25,26}. One of these enhancers, \textit{E}, drives strong expression in quaternary cells and in the ventral denticle cells of \textit{D. melanogaster} embryos\textsuperscript{25}. The orthologous \textit{E} region from \textit{D. sechellia} drives greatly diminished expression in quaternary cells, which directly contributed to trichome pattern evolution\textsuperscript{25}, while expression driven by this enhancer in ventral cells is conserved\textsuperscript{25}. The \textit{E \textit{cis}}-regulatory element thus represents an attractive target for identifying the individual genetic changes that have contributed to morphological evolution in \textit{D. sechellia}.

We found that the ventral and dorso-lateral expression driven by \textit{E} are encoded in two distinct regions, each \~1 kb in length, that are separated by \~1.2 kb (Fig. 1g, Supp Fig 1). The first region, \textit{E3}, drives expression in ventral cells that differentiate denticles (Fig. 1h) and the second region, \textit{E6}, drives mostly dorso-lateral expression (Fig. 1i). No smaller constructs from the \textit{E6} region displayed equivalent activity; \textit{E6} sub-fragments drove expression that was either strongly reduced, partial, or ectopic (Supp. Fig. 1). The \textit{D. melanogaster} \textit{E} region thus comprises two \textit{cis}-regulatory modules, \textit{E3}, which drives expression in ventral cells, and \textit{E6}, the minimal region that can drive a coherent pattern of expression in quaternary cells.

**A \textit{svb} enhancer evolved by level and timing changes**

To assay the evolutionary modification of \textit{E} activity between \textit{D. melanogaster} and \textit{D. sechellia}, for each species we generated \textit{E10} constructs, which included both the evolving \textit{E6} region and the conserved \textit{E3} region. The \textit{E3} region provided an internal control of
conserved expression (Fig 2e, f). The *D. melanogaster* *E10* construct (*mel_E10*) drove expression in dorsal cells beginning at stage 12–13 (Figs. 2a, c). This pattern strengthened and spread to more lateral cells in later stages (Figs. 2e, g). In stage 16 embryos, *mel_E10* expression persisted in many dorsal and lateral cells (Fig. 2i), while endogenous *svb* mRNA is not present at this stage (data not shown). These constructs therefore produce artificially high levels of mRNA in late stage embryos. This experimental artifact allowed discovery of the surprising fact that, while the *D. sechellia* *E10* (*sec_E10*) does not drive expression before stage 14 (Figs. 2b, d, f), it does drive expression in quaternary cells in late stage embryos (Figs. 2h, j), albeit at a much lower level than does *mel_E10*. In a separate set of experiments, we confirmed that the *D. sechellia* *E6* region indeed drives this late dorsal expression (data not shown) indicating that it retains some weak and heterochronic expression. In contrast, the ventral expression driven by *sec_E10* matched the timing and levels driven by *mel_E10*. These data therefore show that conserved ventral expression and divergent dorsal expression of the *E10* regions from *D. melanogaster* and *D. sechellia* is correlated with the patterns of trichomes produced by each species, further localizing evolutionary changes to within the *E6* region.

The *E6* enhancer evolved at an accelerated rate

We next attempted to identify the DNA changes that caused the evolutionary shift in *E6* function. We compared the sequences of the *E6* region between *D. sechellia* and five closely related species, all of which, like *D. melanogaster*, produce dense quaternary trichomes. Multiple sequence alignment allowed us to identify thirteen substitutions and one single bp deletion that are unique to *D. sechellia* (Fig. 3, Supp. Fig. 2). These *D. sechellia*-specific substitutions are located in a region of ~ 500 bp (the “focal region”) of otherwise high sequence conservation, even in *D. sechellia* (Fig. 3a).

Given the functional importance of *E6*, we examined whether this apparent clustering of substitutions within a highly conserved block represented an unusual substitution rate. We sequenced the *E6* focal region from eight additional isolates of *D. sechellia*. All nine *D. sechellia* sequences were identical (data not shown), which is consistent with the low levels of polymorphism detected in other regions of the *D. sechellia* genome. The absence of polymorphism in the *E6* region in *D. sechellia* prevented us from employing commonly used tests of selection that rely on allele frequencies. Instead, we analyzed substitution rates in the *D. sechellia* and *D. simulans* lineages, using *D. melanogaster* as an outgroup. We observed a significant increase in *D. sechellia* divergence, compared to *D. simulans*, in the focal region of *E6* (Fig. 3c; Tajima’s relative rate test, $\chi^2=6.25, P=0.012, 503$ bases). To determine whether this pattern of accelerated divergence reflects simply an accelerated evolutionary rate of substitution at this genomic locus in *D. sechellia*, we sequenced ~9000 bp of DNA flanking the focal region, which does not include any of the other evolved enhancers, both from *D. sechellia* and from *D. simulans*. The ~9000 bp region has not evolved at significantly different rates in the two lineages (Fig. 3d; Tajima’s relative rate test, $\chi^2 = 0.56, P = 0.45, 7072$ alignable bases). In the *D. sechellia* lineage, the focal region experienced a significantly higher substitution rate (4.8 times higher) than did the flanking regions (Fisher’s exact test, two-tailed $P = 0.016$). Therefore, when compared to neighboring
regions, the focal region of E6 evolved at a faster rate in the D. sechellia lineage, suggesting that it has evolved under positive selection\textsuperscript{31}, or relaxed constraints\textsuperscript{32}, or both.

**Substitutions in E6 altered enhancer function**

To assay the effect of the D. sechellia-specific substitutions in E6 on enhancer activity, we introduced all of these substitutions into mel_E10. We also performed the reciprocal experiment by reversing the D. sechellia-specific substitutions to the D. melanogaster sequence in sec_E10. To enable trichome rescue experiments, the mutated E10 versions were placed upstream of a svb cDNA that contained a heterologous tag in the 3' UTR, which allowed it to differentiate expression driven by the transgene from expression driven by the endogenous svb gene.

In stage 14 embryos, the D. melanogaster E10 construct carrying all of the D. sechellia-specific substitutions (mel_mut_All) drove substantially weaker expression in quaternary cells than did mel_E10 (Fig. 4a–c). Conversely, the D. sechellia E10 carrying all of the “reverse” substitutions to the D. melanogaster state (sec_mut_All) drove substantially stronger dorsal expression than did sec_E10 (Fig. 4b, d). These manipulated enhancers did not perfectly reproduce the temporal and spatial differences between mel_E10 and sec_E10 (Fig. 4), indicating that at least one other substitution in E10 contributed to the functional divergence of these enhancers. All together, these results confirm that at least one of the D. sechellia-specific substitutions in the E6 region caused most of the species difference in E6 function.

**Many substitutions caused morphological evolution**

We asked next which of the D. sechellia-specific substitutions caused the altered function of E6 in D. sechellia. Since the D. sechellia-specific substitutions in the E6 enhancer appeared clustered in seven regions (Fig 3a), we mutated separately these seven clusters of nucleotides (Fig. 3b) from the D. melanogaster to the D. sechellia sequence in mel_E10. We also performed the reverse experiment, separately mutating each of seven clusters from the D. sechellia to the D. melanogaster sequence in sec_E10. Some of the D. melanogaster constructs with individual mutated clusters displayed weaker lateral expression in stage 14 embryos than mel_E10 did (data not shown). Quantification of the onset of expression revealed further that five of seven of the D. melanogaster mutated enhancers drove significantly delayed expression when compared to mel_E10 (Fig. 4e, Suppl. Table 1). In the reciprocal experiments, some sec_E10 constructs with clusters of D. melanogaster substitutions drove slightly stronger dorso-lateral expression in quaternary cells than did sec_E10 (data not shown). Some of these sec_mut constructs drove a significantly altered onset of expression than did sec_E10, but these differences were not of large magnitude (Fig. 4e, Suppl. Table 1). Most importantly, no single cluster of substitutions in either direction recapitulated the temporal onset of expression observed when all substitutions were introduced together (Fig. 4e).

These results suggest that at least five of the D. sechellia specific substitutions in the E6 region contributed to the functional divergence of this enhancer. We therefore quantified the ability of these constructs to rescue trichomes in an embryo that lacked endogenous svb.
activity (Fig. 5b). We tested first whether *mel_E10* and *sec_E10* could rescue the production of trichomes with normal morphology in the correct spatial domains (Fig. 5a, c). *mel_E10* rescued many, but not all, of the quaternary trichomes (Fig. 5c, m, n) and recovered many ventral trichomes (Suppl. Fig. 3). The incomplete rescue of both dorsal and ventral trichomes was expected, because multiple *svb* enhancers together contribute to the complete pattern of *svb* expression. *sec_E10* rescued ventral trichomes as well as *mel_E10* did (Suppl. Fig. 3), but recovered only a few dorsal trichomes (Fig. 5i, m), consistent with the conserved and evolved functions of *E10*. Therefore, this rescue assay provides a reliable readout of the normal function of *svb* enhancers.

Since the *D. sechellia*-specific substitutions in *E6* are sufficient to almost completely recapitulate the differences in expression patterns between the species, we asked whether these changes were sufficient to modify trichome patterning. Introduction of all of the *D. sechellia*-specific substitutions from *E6* into *mel_E10*, *mel_mut_All*, caused larvae to produce many fewer trichomes than did *mel_E10*, and thus to look more like *D. sechellia* (Fig. 5d, m, n). Conversely, larvae carrying the reversed substitutions in a *D. sechellia* background (*sec_mut_All*) looked more like *D. melanogaster* larvae (Fig. 5l, m).

To determine how many substitutions cause this species difference in enhancer activity, we tested whether each cluster of substitutions influenced trichome patterns. In *mel_mut_2*, *mel_mut_3*, *mel_mut_4*, and *mel_mut_5*, the *D. melanogaster* to *D. sechellia* substitutions reduced the number of trichomes produced by 4.6–33.5% (Fig. 5e–h, m, n, Suppl. Table 3). In contrast, in only *sec_mut_2* and *sec_mut_3* did the *D. sechellia* to *D. melanogaster* substitutions increase the number of trichomes by 9.9–14.6% (Fig. 5j–k, m, n, Suppl. Table 3).

Larvae carrying *mel_mut_All* differentiated significantly more trichomes than did larvae carrying *sec_E10*. The opposite is also true; *sec_mut_All* did not rescue as many trichomes as did *mel_E10*. Thus, additional substitutions within *E10*, other than those we tested, might also have contributed to the morphological difference between *D. melanogaster* and *D. sechellia*.

The functional rescue experiments show that at least four clusters of substitutions in *E6* can alter trichome patterning on their own. Both the onset of expression data and the trichome rescue data indicate that the *D. sechellia*-specific substitutions display epistasis with respect to each other and with respect to the remaining *E10* sequence. Indeed, the magnitude of the effect of mutating all seven clusters of substitutions together on trichome patterning is not recapitulated by summing up the effects of all clusters acting alone (Fig. 5m,n, Suppl. Table 3). The impact of each substitution on larval morphology is thus partly dependent on which other substitutions are already present.

Note, there is not perfect congruence between the analysis of gene expression patterns and the functional readout of trichome number. For example, *mel_mut_6* altered expression timing, but not trichome number. This suggests that subtle expression differences may not always correctly predict the effects of genetic changes on morphological evolution.
Discussion

We have identified molecular changes in a cis-regulatory region that contributed to a morphological difference between closely related species. We found that, taken individually, each genetic change in a transcriptional enhancer had a relatively small effect on gene expression and on the final phenotype, but that when they were combined, they produced a large morphological difference. It is impossible to know the actual order in which these substitutions occurred nor whether all of the mutations went to fixation independently or whether some co-segregated. We thus focused on the effects of individual clusters of substitutions in the background of the parental species.

Our results strongly suggest that at least five substitutions in the E10 region—at least four in the mutated clusters and at least one other site—contributed to altered function of the E6 enhancer in D. sechellia. The substitutions that contributed to morphological evolution exhibited substantial epistasis, both with respect to the background E10 construct and with respect to the other substitutions in E6. Similarly, a study of pigmentation differences among D. melanogaster populations showed that multiple polymorphisms of small effect in enhancers of the gene ebony account for large phenotypic differences. We hypothesize that enhancer structure influences the patterns of genetic change. When the function of a cis-regulatory module relies on multiple transcription factor binding sites, each with a small effect in expression, evolution may require changes of a large number of such sites to cause a significant phenotypic change.

Detecting the action of natural selection on specific non-coding genomic regions remains a major challenge for evolutionary genetics. The accelerated substitution rate that we observed in the D. sechellia E6 focal region suggests that this region experienced either positive selection, relaxation of purifying selection, or both. In addition, none of the D. melanogaster to D. sechellia mutations led to a significant increase in trichome number, and none of the reciprocal mutations led to a decrease in trichome number. That is, along the lineage leading to D. sechellia, the E6 enhancer appears to have accumulated only substitutions that decrease trichome number. These observations also are consistent with the action of directional selection, unless random mutations in this enhancer preferentially cause loss of expression.

When we reverted the D. sechellia-specific substitutions to the ancestral state, the D. sechellia E10 construct regained most of the functionality present in the D. melanogaster E10 construct. Thus, in principle, descendants of modern D. sechellia could re-evolve at least some trichomes through the accumulation of single nucleotide substitutions in an existing enhancer. Our results contrast with other recent studies of cis-regulatory evolution that have discovered large deletions in transcriptional enhancers. For example, the wholesale deletion of an enhancer caused the loss of pelvic structures in some stickleback populations. While this is a striking result, large deletions may contribute to morphological evolution only rarely. For example, enhancer deletions may have deleterious pleiotropic effects, since many single enhancer “modules” in fact encode expression in multiple domains. In addition, new expression patterns may sometimes evolve through modification of existing enhancers. Widespread deletion of cis-regulatory
DNA may thus reduce the evolutionary potential of existing enhancers. It is worth noting that the stickleback populations with different pelvic structures diverged less than 10,000 years ago\textsuperscript{11}. Our study focuses on morphological differences between species that diverged approximately 500,000 years ago. The dramatically different genetic architecture discovered in these two cases may indicate that different kinds of mutations are selected over different evolutionary timescales\textsuperscript{2}.

Our results suggest an additional explanation for the predominance of single nucleotide substitutions that have altered $E_6$ function. Some constructs carrying large deletions of the $E_6$ element generated ectopic expression (Supp. Fig. 1). This may be a general feature of enhancers that require multiple activation and repressive activities to define a precise spatio-temporal pattern of expression\textsuperscript{33,44}. In such cases, large insertions or deletions may result in ectopic expression and, potentially, in dominant pleiotropic effects. In contrast, single nucleotide substitutions within activator and repressor binding sites may result in subtle changes in expression with minimal pleiotropic effects. For example, substitutions that lead to heterochrony in enhancer activity can modify a transcriptional program without deleterious effects on development. Such a heterochronic shift in enhancer activity could result from either downregulation of enhancer activity or from a temporal delay in the initiation of enhancer activation. Either or both kinds of events may have occurred in the $D. sechellia$ lineage.

**Methods Summary**

Embryos were collected and fixed using standard conditions and β-Gal expression was detected with immuno-histochemistry using a rabbit anti-βGal antibody (Cappel) used at 1:2000 and an anti-rabbit antibody coupled to HRP (Santa Cruz Biotech), also used at 1:2000. Staining was developed with DAB/Nickel.

To detect the expression of transgenic $svb$ transcripts, we made a RNA probe complementary to the $lacZ$ and $SV40$ sequence in the 3' UTR of the $svb$ cDNA using the Dig RNA labeling kit (Roche). We tested for heterochronic changes in the onset of transgene expression by comparing the proportion of embryos showing staining between constructs at a single stage. We then tested for differences in the proportions of stained embryos with the Barnard test using a sequential Bonferroni correction for multiple tests.

For trichome rescue experiments, we cloned $D. melanogaster$ and $D. sechellia$ E10 into pRSQsvb\textsuperscript{26}. Mutant plasmids were generated using site-directed mutagenesis (Genescript USA Inc.). Constructs were integrated into the attP site of line M(3xP3-RFP.attP)ZH- 86Fb; M(vas-int.Dm)ZH-2A. Males homozygous for the transgene were crossed to $svb^{-}/FM7c-twj.GFP$ females. Non-fluorescent first instar larvae from this cross were mounted on a microscope slide in a drop of Hoyer's:lactic acid (1:1). Cleared cuticles were imaged with phase-contrast microscopy. Dorsal and lateral regions were defined using morphological landmarks and programmed as macros in Image J software (Rasband, W.S., ImageJ, U. S. National Institutes of Health, Bethesda, Maryland, USA, \url{http://rsb.info.nih.gov/ij/}, 1997–2009). Trichomes were counted using the cell-counter option of Image J. We performed pairwise comparisons of trichome numbers between the wild type
construct and each mutated construct and statistical significance of comparisons was determined with Dunnet's test.

Additional experimental methods are available as Supplementary Online Material.

**Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

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Figure 1.
The pattern of trichomes has evolved between *Drosophila* species due to changes in the enhancers of the *svb* gene. (a) Lateral view drawing of a first instar larva of *D. melanogaster*. The dark rectangle indicates the region shown in b and c. (b,c) The pattern of dorso-lateral trichomes on the fourth abdominal segment of *D. melanogaster* (b) and *D. sechellia* (c). Some of the dorso-lateral cells differentiate thin “quaternary” trichomes in *D. melanogaster* and naked cuticle in *D. sechellia*. (d, e) Pattern of *svb* RNA expression in stage 14 embryos of *D. melanogaster* (d) and *D. sechellia* (e). (f) Diagram illustrating the location of the six enhancers of *svb* (open boxes). The enhancers E, E and A were referred as proximal, medial, and distal, respectively, in ref. 25. Genes in the region are indicated with gray boxes and only the first exon of *svb* is shown. (g) Summary of the dissection of the E enhancer in *D. melanogaster*. Boxes indicate the enhancer constructs discussed in the text. (h) The E3 region drives expression in ventral stripes. (i) The E6 region drives expression in quaternary cells.
**Figure 2.**

*D. sechellia* E6 displays decreased and delayed expression relative to *D. melanogaster* E6. (a, c, e, g, i) The *D. melanogaster* E10 construct drives expression that is detected first in the most dorsal cells of stage 12 embryos (a). This expression strengthens and spreads laterally through stages 13 (c), 14 (e), 15 (g) and 16 (i). (b, d, f, h, j) The *D. sechellia* E10 construct does not drive detectable expression in stage 12 (b) or 13 (d) embryos. Dorsal expression (white arrows) is detected in only some stage 14 embryos (f) and is clearly observable in stage 15 and 16 embryos (h, j). Both the *D. melanogaster* and *D. sechellia* E10 constructs drive similar expression in ventral cells (black arrows) (e, f).
Figure 3.
Sequence conservation of the E6 region and location of the *D. sechellia*-specific substitutions. (a) The aligned E6 sequences from *D. melanogaster*, *D. simulans*, *D. mauritiana*, *D. sechellia*, *D. yakuba*, and *D. erecta* are represented as thick horizontal lines, with thin regions indicating gaps in the alignments. (Full alignment is provided as Supp. Fig. 2.) Sequence conservation over a 10 bp sliding window is represented above by the height of the gray bars. The positions of *D. sechellia*-specific substitutions are indicated with vertical red lines, the seven clusters of substitutions are indicated below the red lines, and the “focal region” is labeled. (b) Sequences of the seven regions containing the *D. sechellia*-specific substitutions (enclosed in rectangles) with the aligned sequences from *D. melanogaster* (*mel*), *D. simulans* (*sim*), and *D. sechellia* (*sec*). (c, d) Evolutionary trees of the E6 focal region (c) and 9 kb outside of the focal region (d), where branch lengths are proportional to the substitution rate.
Figure 4.
Evolutionary engineering of the E10 enhancer reveals the role of evolved substitutions in altering the levels and timing of expression. (a,b) Reporter gene expression driven by the D. melanogaster E10 (a) and D. sechellia E10 (b) constructs in st. 14 D. melanogaster embryos. (c) Introducing all seven clusters of D. sechellia-specific substitutions into a mel_E10 construct (mel_mut_All) strongly reduces dorsal expression in st. 14 embryos. (d) Introducing the respective D. melanogaster nucleotides into a sec_E10 construct (sec_mut_All) almost completely restores dorso-lateral expression in st. 14 embryos. (e) The onset of expression driven by the E10 and mut enhancers was quantified by counting the proportion of embryos showing dorso-lateral expression at each of six embryonic stages. The mel_mut_All and sec_mut_All show strong changes in the onset of expression compared with the respective wild type constructs. Five of the D. melanogaster mut lines also show delayed onset of expression compared with mel_E10 construct. Two of the sec_mut lines show significant differences in the onset of expression compared with sec_E10. The E10 and mut_All comparisons were made at stage 13 and the individual cluster mel_mut and sec_mut comparisons were made at stages 12 and 14, respectively. Sequential Bonferroni test P values: * P < 0.05; ** P < 0.01; n.s.=not significant.
Figure 5.
Effect of the engineered substitutions on trichome rescue in dorsal and lateral regions of the sixth abdominal segment of first-instar larvae. (a) Wild type *D. melanogaster*. (b) *svb* null. (c) *mel_E10* in a *svb* null background. The dorsal (D) and lateral (L) regions where trichomes were counted are delimited with a dashed line. (d–h) *mel_E10* constructs carrying all *D. sechellia* substitutions (d), or cluster 2 (e), 3 (f), 4 (g), or 5 (h) substitutions in a *svb* null background. (i) *mel_E10* in a *svb* null background. (j–l) *sec_E10* constructs carrying cluster 2 (e), 3 (f), or all *D. melanogaster* substitutions (l). (m, n) Number of trichomes rescued by the *mel* (black) and *sec* (red) constructs in the dorsal (m) and lateral (n) regions. All larvae carrying *sec_mut* constructs differentiated zero trichomes in the lateral region, and for clarity these data are not shown in n. Open circles represent counts for each individual. Closed circles and lines indicate the means and standard deviations, respectively. Grey shading encompasses the constructs with trichome counts that were significantly different from the E10 construct of the respective species (P < 0.05, Dunnet's test).