- 1 Title: The regulation of a pigmentation gene in the formation of complex color patterns in
- 2 *Drosophila* abdomens

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Abstract Changes in cis-regulatory modules (CRMs) that control developmental gene expression patterns have been implicated in the evolution of animal morphology¹⁻⁶. However, the genetic mechanisms underlying complex morphological traits remain largely unknown. Here we investigated the molecular mechanisms that induce the pigmentation gene yellow (y) in a complex spot and shade pattern on the abdomen of the quinaria group species Drosophila guttifera. We show that the y expression pattern is controlled by only one CRM, which contains a stripe-inducing CRM at its core. We identified several developmental genes that may collectively interact with the CRM to orchestrate the patterning in the pupal abdomen of *D. guttifera*. We further show that the core CRM is conserved among *D*. guttifera and the closely related quinaria group species Drosophila deflecta, which displays a similarly spotted abdominal pigment pattern. Our data suggest that besides direct activation of patterns in distinct spots, abdominal spot patterns in *Drosophila* species may have evolved through partial repression of an ancestral stripe pattern, leaving isolated spots behind. Abdominal pigment patterns of extant quinaria group species support the partial repression hypothesis and further emphasize the modularity of the *D. guttifera* pattern. How complex morphological features develop and evolve is a question of foremost importance in biology. To address this question, we identified genes underlying abdominal pigmentation pattern development in *Drosophila guttifera* (D. guttifera). The abdomen is decorated with six rows of black spots that run along the anterior-posterior axis, divided by a dark dorsal midline shade. This color pattern shows four sub-patterns: a dorsal, median, and lateral pair of spot rows,

plus the dorsal midline shade (Fig. 1a, b). *D. guttifera* belongs to the quinaria species group, whose members display highly diverse abdominal pigmentation patterns^{7,8}. While *D. guttifera* shows the most complex pattern of this group, most other quinaria group species lack at least one of the four sub-patterns, illustrating the pattern modularity among species. Interestingly, the stripe patterns of certain species often separate into spots^{7,8}. In this study, we show that the abdominal pigment patterns of quinaria group members may be formed by a combination of localized spot induction and partial stripe repression.

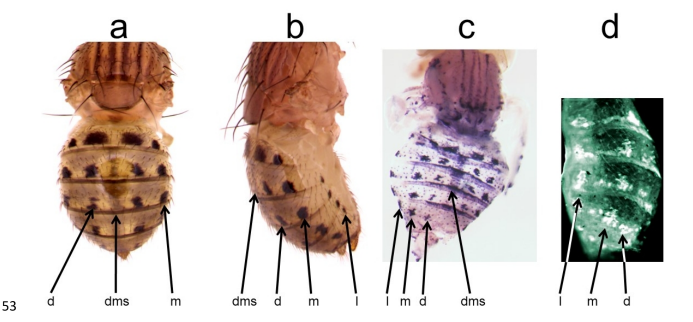


Figure 1: The *D. guttifera* **abdominal color pattern is modular.** a, Adult, dorsal view. b, Adult, lateral view. c, *yellow* mRNA expression pattern in a pupal abdomen. d, Yellow protein expression pattern in a pupal abdomen. dms = dorsal midline shade, d = dorsal, m = median, l = lateral spot rows.

We focused on the regulation of the *yellow* (y) gene, which is required for the formation of black melanin in insects⁸⁻¹⁴. Several y gene CRMs have been identified in various *Drosophila* species,

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and changes in these CRMs and/or in the deployment of trans-factors that regulate y gene expression have been implicated in the diversification of wing and body pigment patterns^{12,15-19}. In D. guttifera pupae, v gene expression and the location of the Y protein accurately prefigured the complex adult abdominal pigment pattern (Fig. 1c, d). In order to identify putative upstream activators of y, we performed an *in situ* hybridization screen for genes expressed in ways prefiguring the y gene expression pattern. We found that wingless (wg) expression precisely foreshadowed the six rows of black spots (Fig. 2b). Additionally, decapentaplegic (dpp) expression foreshadowed the dorsal and median pairs of spot rows (Fig. 2c), while abdominal-A (abd-A) expression correlated with the lateral pair of spot rows and the dorsal midline shade (Fig. 2d, e). hedgehog (hh) and zerknullt (zen) were additionally expressed along the dorsal midline of the abdomen (Fig. 2f, g). Thus, the activation of the D. guttifera color pattern appears to be induced in a modular fashion, which is in agreement with our observation that abdominal pigmentation patterns within the quinaria group are variations of the D. guttifera pattern ground plan (Fig. 3). This situation is reminiscent of the wing pattern ground plan in nymphalid butterflies^{20,21}.

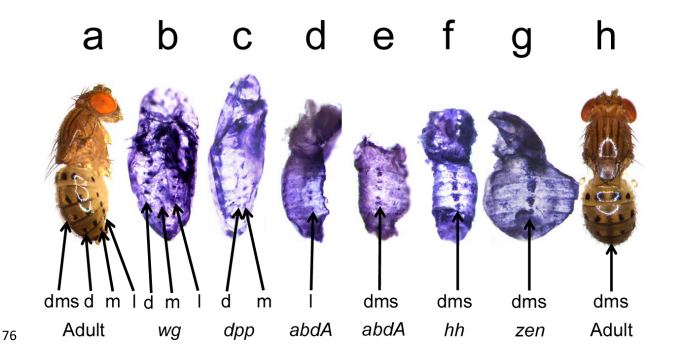


Figure 2: The mRNA expression patterns of five developmental genes foreshadow the *yellow* expression pattern. a, Adult, lateral view. b-g, *in situ* hybridizations in pupal abdomens. h, Adult, dorsal view. dms = dorsal midline shade, d = dorsal, m = median, l = lateral spot rows.

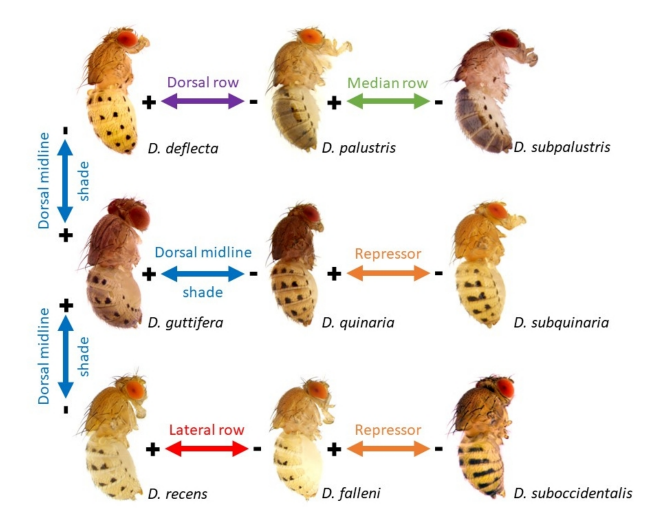
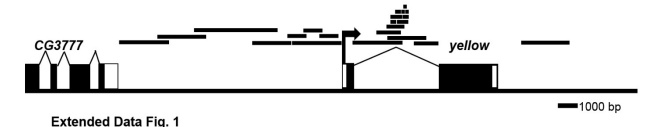


Figure 3: Deviations from the *D. guttifera* **ground plan create the diversity of quinaria species' abdominal color patterns.** + = gain, - = loss of a pattern element. "Repressor" suggests stripes may be broken into spots by repressors of pigmentation and vice versa. The illustration does not imply any evolutionary direction; it solely illustrates the modularity of these complex patterns.

We hypothesized that the developmental candidate genes may activate the y gene through four CRMs, each controlling one sub-pattern to assemble the complete melanin pattern. We searched for these CRMs by transforming D. guttifera with DsRed reporter constructs containing non-

coding fragments of the 42 kb D. guttifera y gene locus¹² (Extended Data Fig. 1). Surprisingly, only one 953 bp fragment from the y intron, the gut y spot CRM, drove expression closely resembling all six spot rows on the developing abdomen (Fig. 4). To isolate possible sub-patterninducing CRMs, we subdivided the *gut y spot* CRM into 8 partially overlapping sub-fragments. Unexpectedly, the 636 bp left sub-fragment displayed horizontal stripe expression along the posterior edges of each abdominal segment, while the 570 bp right fragment was inactive (#1 & #2, Fig. 4.). Further dissection of this CRM revealed a 259 bp sub-fragment, which contained the minimal gut y core stripe CRM with some additional dorsal midline shade activity (#7, Fig. 4). These results suggest that the *D. guttifera* spots may have evolved from an ancestral stripe pattern that became partially repressed to isolate the spots. Currently, we cannot offer any direct evidence for specific candidate repressor genes. Neither the *in situ* hybridization experiments nor the bioinformatics analyses, using Jaspar, resulted in putative pigment stripe repressors. Although we identified 24 Engrailed (En)-binding sites and 19 Homothorax (Hth)-binding sites in the gut y spot CRM (both are known repressors of pigmentation in Drosophila^{15,22}), these sites were not enriched in the right half of the CRM, as we would have expected. However, our transcription factor binding site analysis of the gut y spot CRM sequence revealed putative transcription factor binding sites for most of the developmental genes that we identified as potential activators in our *in situ* hybridization screen, except for *hh*. This suggests that localized spot activation by these developmental factors contributes to the formation of the pattern.



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Extended Data Fig. 1: The y gene locus. The horizontal bars indicate the DNA fragments of the

D. guttifera y gene that were tested in transgenic D. guttifera for regulatory activity.

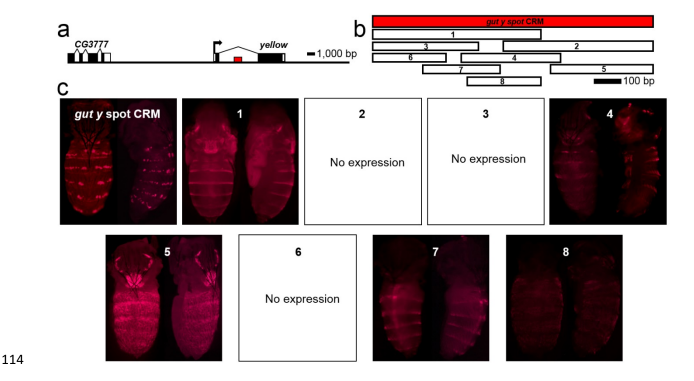


Fig. 4: The *gut y spot* CRM is harbored within the *y* intron. a, The *y* gene locus. The red bar indicates the relative position of the *gut y spot* CRM. b, Sub-dividing the *gut y spot* CRM revealed horizontal stripes on each abdominal segment. The white bars (1-8) represent sub-fragments of the *gut y spot* CRM, and the corresponding pupal *DsRed* expression patterns in transgenic *D. guttifera* are shown.

Next, we asked whether the abdominal pigment spot pattern of a species closely related to *D*.

guttifera shares a similar developmental basis. We thus performed in situ hybridization

experiments in *Drosophila deflecta* (*D. deflecta*). This species displays six longitudinal spot rows

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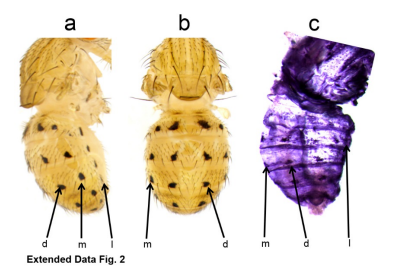
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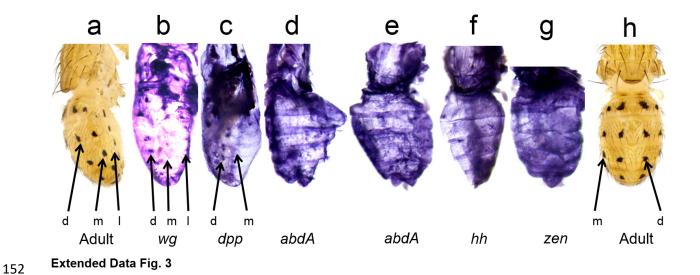
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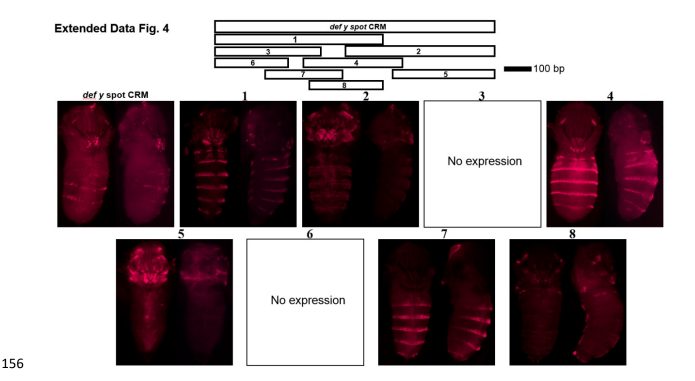
on its abdomen, but lacks the dorsal midline shade (Extended Data Fig. 2a, b). As in D. guttifera, y mRNA in D. deflecta pupal abdomens was expressed in six rows of spots, except along the dorsal midline (Extended Data Fig. 2c). Similarly, wg foreshadowed all six rows of spots, while dpp expression matched all but the lateral spot rows (Extended Data Fig. 3b, c). In contrast to the D. guttifera results, abd-A, hh, and zen were absent along the dorsal midline, which is in agreement with the lack of pigment in D. deflecta adults (Extended Data Fig. 3d, e, f, g). However, abd-A expression was not detectable where the lateral spot rows will form (Extended Data Fig. 3d), suggesting that these particular spots are controlled differently in D. deflecta. We next cloned the 938 bp orthologous def y spot CRM and transformed it into D. guttifera, using the DsRed reporter assay. The def y spot CRM drove faint dorsal spot row and stripe expression, especially along the dorsal spots (Extended Data Fig. 4). We further subdivided the def y spot CRM into 8 sub-fragments and identified a minimal def y core stripe CRM (288 bp) (#7, Extended Data Fig. 4). This sub-fragment drove a striped pattern, but without the dorsal midline shade activity seen in the D. guttifera minimal gut y core stripe CRM (#7, Fig. 4). We further transformed the gut y spot and def y spot CRMs including all sub-fragments into D. melanogaster to test if D. melanogaster trans-factors can bind to and activate these two quinaria group species' spot CRMs. As a result, none of the reporter constructs showed any expression (data not shown). This suggests that the hypothetical ancestral stripe pattern of the quinaria group and the pigment stripes found on the D. melanogaster abdominal tergites²³ have evolved independently by changes in trans. As the spot CRMs from D. guttifera and D. deflecta are not orthologous to any sequences within the D. melanogaster y locus, changes in cis have also contributed to the diversification of pigment patterns between D. melanogaster and the quinaria species group.



Extended Data Fig. 2: The y gene expression pattern in D. *deflecta* foreshadows the black spot pattern on the adult abdomen. a, Adult lateral view. b, Adult dorsal view. c, y mRNA in the pupal epidermis. d = dorsal, m = median, l = lateral.



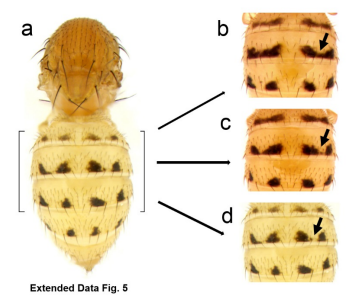
Extended Data Fig. 3: Developmental gene expression patterns in *D. deflecta* foreshadow distinct subsets of the adult abdominal color pattern. a, h, Adult, lateral view. b-g, Pupal *in situ* hybridizations. d = dorsal, m = median, l = lateral.



Extended Data Fig. 4: The orthologous *D. deflecta* region (*def y spot* CRM) analyzed in transgenic *D. guttifera*. The white bars (1-8) indicate sub-fragments of the *def y spot* CRM that were tested for reporter activity. The corresponding DsRed reporter expression patterns in developing pupae are shown.

In contrast to the *D. guttifera* wing spot pattern¹², the abdominal pigment pattern develops in the absence of visible physical landmarks. wg, dpp, and hh are homologous to known proto-oncogenes in humans²⁴, while zen and abdA are Hox genes. The abdominal color pattern of D. guttifera appears to be regulated by multiple developmental pathways consisting of activators and repressors acting in parallel, possibly targeting pigmentation genes other than y as well^{18,19,25,26}. Further evidence for the repression of stripes can be seen in Drosophila falleni's intraspecific pigment variation, another member of the quinaria species group (Extended Data Fig. 5). Our multi-pathway model fits well with the observation that the abdominal pattern

variation presented by quinaria group members is largely due to modular derivations from the D. guttifera ground plan (Fig. 3). This scenario is reminiscent of the modularity found in butterfly wing patterns. Because insects use similar genes for color pattern development^{21,27-30}, the quinaria group may serve as a valuable model to understand insect color pattern evolution. Future work should aim to manipulate the genes involved in pigmentation to test if they interact according to the reaction-diffusion model, as predicted by Alan Turing³¹.



Extended Data Fig. 5: The abdominal pigment stripes of *D. falleni* break down into pigment spots. Intraspecific variation, as illustrated here, is very common in *D. falleni*. a, Adult abdominal pigment spots developing from stripe repression (arrows).

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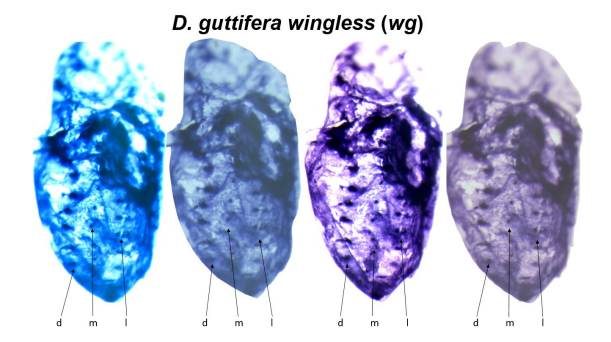
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Materials and Methods Molecular procedures In situ hybridizations were carried out with species-specific RNA probes, as described in 12, but with abdomens cut into halves and cleaned from the internal organs. At least three positive pupae were observed for each result shown. Additional images for verification purposes are provided in Extended Data Figs. 6-16. Immunohistochemistry for the Y protein in abdomens was performed according to 15, with abdomens cut in half and cleaned with 1X PBS. D. guttifera CRMs were identified and tested in D. guttifera according to 12 and in D. melanogaster as described in 23. Transgenic experiments were performed as outlined in³². Pupal stages were identified according to^{33} . Drosophila stocks All fly stocks were a kind gift from the Sean B. Carroll Laboratory (University of Wisconsin -Madison) and were cultured at room temperature. We used the *D. melanogaster* fly strain VK00006 (cytogenic location 19E7), the *D. guttifera* stock no.15130–1971.10, and the *D.* deflecta stock no. 15130-2018.00 for gene expression and transgenic analyses. PCR primer sequences We used the following primers to amplify the CRM sequences: (iii) gut v spot CRM: Fwd: 5'-CAGCTGCGGTTGAGTACGAC-3' and Rvs: 5'-GCCAACTCGACGGGAATTC-3'. Restriction sites: KpnI and SacII. (iv) def y spot CRM: Fwd: 5'-CAGCTGCTGCGGTTCAGTAG-3' and Rvs: 5'-GCTAGACACACGTTGGTTTGCT-3'. Restriction sites: KpnI and SacII.

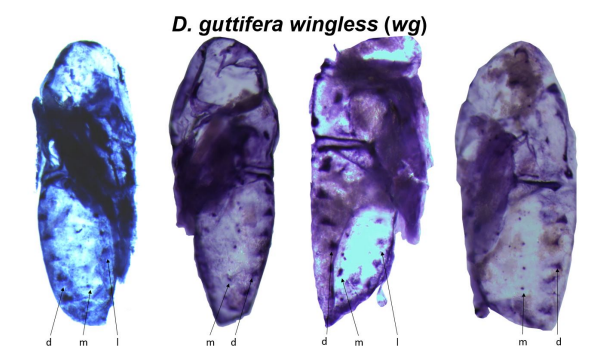
- 205 (v) gut y spot CRM sub-fragment #1: Fwd: 5'-CAGCTGCGGTTGAGTACGAC-3' and Rvs: 5'-
- 206 ACTGAATCTGATTTCGGCTCG-3'. Restriction sites: KpnI and SacII.
- 207 (vi) gut y spot CRM sub-fragment #2: Fwd: 5'-AGTTAATCGCCAGTCAATAATGGC-3' and
- 208 Rvs: 5'- GAATTCCCGTCGAGTTGGC-3'. Restriction sites: KpnI and SacII.
- 209 (vii) gut y spot CRM sub-fragment #3: Fwd: 5'-CAGCTGCGGTTGAGTACGAC-3' and Rvs:
- 5'-GCCATTATTGACTGGCGATTAAC-3'. Restriction sites: KpnI and SacII.
- 211 (viii) gut y spot CRM sub-fragment #4: Fwd: 5'-AAATGAAGCTCAGTGAGCCGC-3' and Rvs:
- 5'-ACTGAATCTGATTTCGGCTCG-3'. Restriction sites: KpnI and SacII.
- 213 (ix) gut y spot CRM sub-fragment #5: Fwd: 5'-AGCATCTGAAACTTAAACGCCG-3' and Rvs:
- 5'-GAATTCCCGTCGAGTTGGC-3'. Restriction sites: KpnI and SacII.
- 215 (x) gut y spot CRM sub-fragment #6: Fwd: 5'-CAGCTGCGGTTGAGTACGAC-3' and Rvs: 5'-
- 216 CAGCGATATTAATTTTTTTTTTTATTCAATGG-3'. Restriction sites: KpnI and SacII.
- 217 (xi) gut y spot CRM sub-fragment #7(gut y core stripe CRM): Fwd: 5'-
- 218 AAATGAAGCTCAGTGAGCCGC-3' and Rvs: 5'-GCGATTTGTTTGTCAAGTCAAC-3'.
- 219 Restriction sites: KpnI and SacII.
- 220 (xii) gut y spot CRM sub-fragment #8: Fwd: 5'-AAATGAAGCTCAGTGAGCCGC-3' and Rvs:
- 5'-GTTGACTTGACAAACAAATCGC-3'. Restriction sites: KpnI and SacII.
- 222 (xiii) def y spot CRM sub-fragment #1: Fwd: 5'-CAGCTGCTGCGGTTCAGTAG-3' and Rvs:
- 223 5'-ATTGTCGCAGCTGCCTAACG-3'. Restriction sites: KpnI and SacII.
- 224 (xiv) def y spot CRM sub-fragment #2: Fwd: 5'-AACGAAGCTCACTGAGCTGC-3' and Rvs:
- 5'-AGCAAACCAACGTGTGTCTAGC-3'. Restriction sites: KpnI and SacII.

- 226 (xv) def y spot CRM sub-fragment #3: Fwd: 5'-CAGCTGCTGCGGTTCAGTAG-3' and Rvs:
- 5'-GTTAAAAGCAGCCAGTTGGCC-3'. Restriction sites: KpnI and SacII.
- 228 (xvi) def y spot CRM sub-fragment #4: Fwd: 5'-CAAAGAATCGAATTCGGAGACAG-3' and
- 229 Rvs: 5'-ATTGTCGCAGCTGCCTAACG-3'. Restriction sites: KpnI and SacII. (Clone name: def
- 230 *y* 1.1C2)
- 231 (xvii) def y spot CRM sub-fragment #5: Fwd: 5'-GAATGAGATTCGTTAGGCAGC-3' and Rvs:
- 5'-AGCAAACCAACGTGTGTCTAGC-3'. Restriction sites: KpnI and SacII.
- 233 (xviii) def y spot CRM sub-fragment #6: Fwd: 5'-CAGCTGCTGCGGTTCAGTAG-3' and Rvs:
- 5'-TTCAACGGATATTCGTTCAATTTC-3'. Restriction sites: KpnI and SacII.
- 235 (xix) def y spot CRM sub-fragment #7 (def y core stripe CRM): Fwd: 5'-
- 236 CAAAGAATCGAATTCGGAGACAG-3' and Rvs: 5'-GTCAGGCAATGTAAATGTTGTCG-
- 237 3'. Restriction sites: KpnI and SacII.
- 238 (xx) def y spot CRM sub-fragment #8: Fwd: 5'-AACGAAGCTCACTGAGCTGC-3' and Rvs:
- 5'-ATTGTCGCAGCTGCCTAACG-3'. Restriction sites: KpnI and SacII.
- These forward and reverse primer sequences do not include restriction sites.



Extended Data Fig. 6: One D. guttifera pupa stained with a wg probe. d = dorsal,

m = median, l = lateral row of spots. Different image manipulations shown.



Extended Data Fig. 7: D. guttifera pupae stained with a wg probe. d = dorsal, m = median,

1 =lateral row of spots.

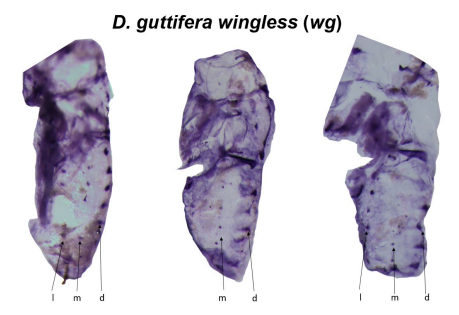
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Extended Data Fig. 8: D. guttifera pupae stained with a wg probe. d = dorsal, m = median,

1 = lateral row of spots.

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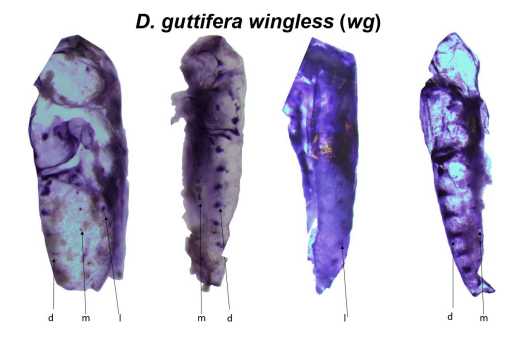
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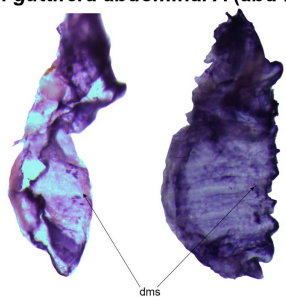
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Extended Data Fig. 9: D. guttifera pupae stained with a wg probe. d = dorsal, m = median,

l = lateral row of spots.

D. guttifera abdominal A (abd-A)



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Extended Data Fig. 10: *D. guttifera* pupae stained with an *abd-A* probe. dms = dorsal midline shade.

D. guttifera decapentaplegic (dpp)



Extended Data Fig. 11: *D. guttifera* pupa stained with a *dpp* probe. d = dorsal, m = median row of spots.





Extended Data Fig. 12: D. guttifera pupa stained with a hh probe. dms = dorsal midline

shade.

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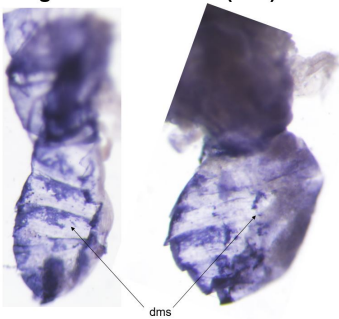
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Extended Data Fig. 13: *D. guttifera* pupae stained with a *zen* probe. dms = dorsal midline shade.



Extended Data Fig. 14: D. deflecta pupae stained with a wg probe. d = dorsal, m = median,

1 = 1 lateral row of spots.

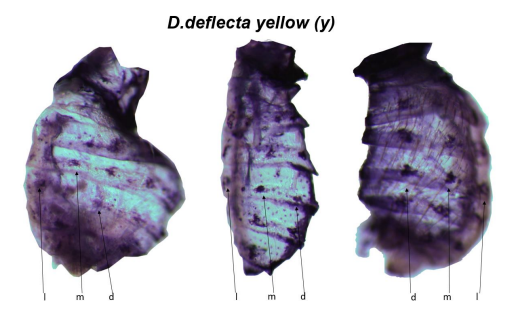
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Extended Data Fig. 15: D. deflecta pupae stained with a y probe. d = dorsal, m = median,

l = lateral row of spots.

D.melanogaster yellow (y)





Female

Extended Data Fig. 16: D. melanogaster pupae stained with a y probe.

Acknowledgements

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Author Contributions

- 280 K.K.B.R., M.S. and T.W. conceived and designed the experiments; K.K.B.R, P.M.E.N., T.E.S,
- E.B., P.P.K, A.McQ., E.M., A.A., A.N. and T.W. performed the experiments; K.K.B.R., S.M.
- and T.W. analyzed the data; T.W. obtained funding; K.K.B.R and T.W. wrote the paper;
- 283 K.K.B.R, S.M., P.M.E.N., T.E.S., E.B., P.P.K., A.McQ., E.M., A.A., A.N. and T.W. edited the
- 284 paper.

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