

1 Novel Fluorescent and 2 Photoconvertible Fusions Reveal 3 Dorsal Activator Dynamics

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14
15 **Abstract** Over the last two decades, new *in vivo* and *in cellulo* imaging technologies have
16 uncovered the inherently dynamic nature of transcriptional regulation in embryonic
17 development and, in particular, in the fruit fly *D. melanogaster*. These technologies have made it
18 possible to characterize the subnuclear and single-molecule dynamics of transcription factors.
19 However, a lack of appropriate fluorescent protein fusions has, until now, limited these studies to
20 only a few of the dozens of important transcription factors in the fruit fly gene regulatory network
21 dictating early development. Here, we report the creation of four new fluorescent protein fusions
22 to Dorsal, a member of the NF- κ B/Rel family that initiates dorsal-ventral patterning. We
23 generated and characterized two bright fluorescent protein fusions for Dorsal, mGFP and
24 mNeonGreen, and two photoconvertible fluorescent protein fusions, mEos4a and mNeonGreen.
25 We show that removal of the DsRed2 cassette commonly used to mark the CRISPR integration
26 restores endogenous Dorsal mRNA and protein levels and enables the fusion allele to rescue a
27 *dorsal* null allele, meeting the gold standard for endogenous function of a tagged protein in a
28 fruit fly. We then demonstrate that our bright fluorescent protein fusions can be used to dissect
29 the spatiotemporal dynamics of stable Dorsal clusters that traverse the nucleoplasm and
30 uncovered that these clusters preferentially interact with active sites of Dorsal-modulated
31 transcription. We further demonstrate that our photoconvertible fluorescent protein fusions
32 make it possible to detect individual molecules of Dorsal in the nuclei of developing embryos.
33 These new fluorescent protein fusions constitute a valuable resource for the community to
34 elucidate the role of Dorsal activator dynamics in dictating fruit fly early embryonic development.

35

36 1 Introduction

37 Over the last two decades, new *in vivo* and *in cellulo* microscopy technologies have made it possible
38 to uncover the dynamics of regulatory transcription factors as they interact with transcription sites
39 to activate or repress gene expression in the context of embryonic development (*Wagh et al., 2023*;
40 *Boka et al., 2021*; *Lu and Lionnet, 2021*). The emerging picture is one where activators or repressors
41 only transiently occupy their target binding sites at enhancers (*Mir et al., 2017, 2018*; *Lu and Lion-*
42 *net, 2021*; *Donovan et al., 2019*)—and sometimes act in the context of spatially localized hubs or
43 clusters (*Mir et al., 2017, 2018*; *Sabari et al., 2018*; *Wei et al., 2020*; *Kawasaki and Fukaya, 2023*)—to
44 regulate the stochastic transcription process underpinned by transcriptional bursting (*Rodriguez*
45 *and Larson, 2020*; *Lammers et al., 2020b*; *Leyes Porello et al., 2023*; *Meeussen and Lenstra, 2024*).

46 These discoveries have been partially fueled by an ever-increasing palette of fluorescent pro-
47 teins, which are fused to transcription factors to enable direct measurements of their real-time
48 dynamics. This palette now includes fluorescent proteins that are suitable for a wide range of
49 live imaging experiments: brighter and more photostable fluorescent proteins (meGFP, mClover3,
50 mNeonGreen, mStayGold) enable longer-term imaging, and photoactivatable (PA-GFP) and photo-
51 convertible (mEos3.2, Dendra2) fluorescent proteins enable superresolution and single-molecule
52 imaging (all reviewed in *Rodriguez et al. (2017)*).

53 Yet, despite this ever-growing toolbox of fluorescent proteins, it is time-consuming and chal-
54 lenging to fuse newly engineered fluorescent proteins to a protein of interest in a manner that
55 preserves that protein's endogenous functionality (*Chen et al., 2011*; *Cranfill et al., 2016*). For
56 example, it has proven particularly difficult to generate fluorescent protein fusions for early tran-
57 scription factors (TFs) in the developing fruit fly (*Drosophila melanogaster*) embryo, such as Bicoid
58 and Dorsal (*Reeves et al., 2012*; *Singh et al., 2022*).

59 Dorsal, a transcriptional activator belonging to the NF- κ B/Rel family (*Hong et al., 2008*; *Gilmore,*
60 *2006*), initiates fruit fly embryonic dorsal-ventral patterning via a maternally deposited concentra-
61 tion gradient (*Hong et al., 2008*; *Gilmore, 2006*). Despite its crucial role in the developmental cas-
62 cade of the early fruit fly embryo, studies of Dorsal dynamics have been limited by the availability
63 of functional fluorescent protein fusions. Only a single fluorescent protein fusion, Dorsal-mVenus,
64 meets the gold standard for maintaining endogenous Dorsal activator activity: a single copy of a
65 Dorsal-mVenus transgene allele complements (or, “rescues” the development of) a Dorsal null al-
66 lele (e.g. *dl[1]*). Subsequently, *Alamos et al. (2023)* successfully generated a Dorsal-mVenus CRISPR
67 knock-in allele—using the same combination of linker and fluorescent protein as in the transgene
68 by *Reeves et al. (2012)*—that also rescues the *dl[1]* null allele.

69 While Dorsal-mVenus has proven exceedingly useful in measuring the nuclear levels and dorso-
70 ventral gradient of Dorsal in the embryo (*Reeves et al., 2012*; *Alamos et al., 2023*), we sought to
71 answer outstanding questions about the sub-nuclear dynamics of Dorsal, including measuring the
72 activity of subnuclear clusters and the binding dynamics of single Dorsal molecules. These specific
73 experimental goals required a fluorescent protein more photostable than mVenus, as well as a
74 photoconvertible fluorescent protein.

75 Here, we describe an expansion of the fluorescent protein palette for endogenous Dorsal, fea-
76 turing four new fluorescent protein CRISPR knock-in fusions: the brighter and more photostable
77 meGFP (*Cormack et al., 1996*; *Zacharias et al., 2002*) and mNeonGreen (*McKinney et al., 2009*), and
78 the photoconvertible mEos4a (*Kopek et al., 2017*; *Paez-Segala et al., 2015*) and Dendra2 (*Gurskaya*
79 *et al., 2006*). All four fusions produce viable progeny from females homozygous for the Dorsal-FP
80 allele, and we show that removing the DsRed marker cassette enables our Dorsal-mNeonGreen al-
81 lele to rescue a Dorsal null allele. Thus, these new fusions are suitable for studying the endogenous
82 dynamics of Dorsal.

83 We demonstrate the potential of these brighter and more photostable meGFP and mNeon-

84 Green fusions to study recently discovered clusters of Dorsal concentration that have been sug-
85 gested to play a role in the regulation of Dorsal target genes ([Yamada et al., 2019](#)). Our fusions
86 make it possible to track the dynamics of these clusters, revealing that Dorsal clusters tend to be
87 in closer proximity to target genes than non-target genes—a phenomenon that we explore more
88 deeply in a pair of accompanying papers ([Fallacaro et al., 2025](#); [Dima et al., 2025](#)). Additionally, we
89 demonstrate how the photoconvertible mEos4a and Dendra2 fusions enabled us to track single
90 molecules of Dorsal binding to DNA for the first time, finding that Dorsal spends only a few seconds
91 bound to the DNA, an observation consistent with the binding times of several other transcription
92 factor in the fruit fly and beyond ([Lammers et al., 2020b](#); [Lu and Lionnet, 2021](#)). These two ex-
93 periments, only made possible by the new Dorsal fusion alleles, help increase our understanding
94 of the dynamic process of transcriptional activation and demonstrate that the four Dorsal fusions
95 presented in this paper will constitute a valuable resource for the community.

96 **2 Results**

97 **2.1 Generation of novel Dorsal fusions**

98 We fused two fluorescent proteins, mGFP and mNeonGreen ([McKinney et al., 2009](#)), and four
99 photoconvertible proteins, Dendra2 ([Gurskaya et al., 2006](#)), mEos3.2 ([Zhang et al., 2012](#)), mEos4a,
100 and mEos4b ([Paez-Segala et al., 2015](#); [Kopek et al., 2017](#)), in-frame to the C-terminus of the Dor-
101 sal protein via a 6xGlycine (6G) linker using an existing CRISPR/Cas9 protocol ([Gratz et al. \(2015\)](#);
102 [Alamos et al. \(2023\)](#); *Methods Section 4.1* and *Table S1*). The knock-in was marked by a 3xP3-
103 DsRed2-SV40pola cassette, which drives the expression of the fluorescent protein DsRed in the
104 adult eyes and ocelli, allowing for rapid screening of successfully transformed adults. This DsRed
105 cassette, as we will refer to it from now on, was flanked by a pair of 3' and a 5' PiggyBac transposon
106 sites to allow for scarless removal of DsRed. The DsRed cassette was placed downstream of the flu-
107 orescent protein's stop codon ([Gratz et al., 2015](#)) and upstream of the endogenous 3' untranslated
108 region (3'UTR). We characterized several successful (as indicated by DsRed+ adults), independent
109 integrations of each CRISPR knock-in *dorsal* (*dl*) allele.

110 The introduction of the fluorophore sequence can interfere with the regulation, production, or
111 function of the protein to which it is fused, resulting in impaired downstream functions. As an ini-
112 tial assessment of the function of these fusions, we tested whether females homozygous for the
113 Dorsal fusion alleles were fertile and able to generate viable progeny. In the case of a maternally-
114 deposited transcription factor like Dorsal, the ability for females homozygous for the fusion alleles
115 to produce viable progeny indicates that the developmental functions of Dorsal are intact. Females
116 homozygous for the *dl-6G-mEos4b-DsRed* and *dl-6G-mEos3.2-DsRed* alleles were not fertile, generat-
117 ing no viable progeny at room temperature (approximately 22°C). This outcome indicates that the
118 maternally deposited copies of these Dorsal fusion proteins do not function well enough to drive
119 development (*Table 1*). As a result, we did not proceed with any further characterization of the
120 mEos4b nor mEos3.2 lines.

121 In contrast, females homozygous for the *dl-6G-meGFP-DsRed*, *dl-6G-mNeonGreen-DsRed*, *dl-6G-*
122 *mEos4a-DsRed*, and *dl-6G-Dendra2-DsRed* alleles yielded viable pupae at room temperature. These
123 results indicate that these Dorsal fusion proteins maintain some level of normal function during
124 development. However, very few pupae were produced by females homozygous for these four al-
125 leles. Only females homozygous for the *dl-6G-Dendra2-DsRed* allele produced sufficient progeny to
126 be maintained as a stable, homozygotic line; females homozygous for the other three alleles—*dl-*
127 *6G-meGFP-DsRed*, *dl-6G-mNeonGreen-DsRed*, and *dl-6G-mEos4a-DsRed*—produced too few progeny
128 to be maintained as stable, homozygotic line. Only the *dl-6G-Dendra2-DsRed* allele produced suffi-
129 cient progeny to be maintained as a stable, homozygotic line. Additionally, when females homozy-
130 gous for these four alleles were kept at elevated temperatures (25°C), they no longer yielded pupae,

131 suggesting that these fusion alleles compromise the robustness of the function of Dorsal during
132 development in the face of temperature changes.

133 As a more quantitative measure of fly line viability, we measured and compared the embryo
134 hatch rate across these four homozygous alleles (**Figure 1A**). We counted the percentage of em-
135 bryos, laid by females homozygous for each allele, that successfully hatched into larvae after 36
136 hours (**Methods Section 4.4**). We compared these hatch rates to the wild-type (untagged) *dl* allele
137 (*yw ; + ; +*, hereafter *yw*) and the *dl-6G-mVenus-DsRed* allele (**Alamos et al., 2023**). Embryos from
138 wild-type *dl* females had the highest hatch rate, 85%, followed closely by embryos from *dl-6G-*
139 *mVenus-DsRed* females, which hatched at a 75% rate. None of the embryos from females with
140 the new Dorsal fusion alleles exceeded the hatch rate of the *dl-6G-mVenus-DsRed* allele. *dl-6G-*
141 *Dendra2-DsRed* had the highest hatch rate of the new alleles (55% and 60%, for two independent
142 integrations), followed by *dl-6G-mEos4a-DsRed* (15% and 20%) and *dl-6G-meGFP-DsRed* (5% and 20%).
143 *dl-6G-mNeonGreen-DsRed* exhibited the lowest embryo hatch rates (2% and 5%).

144 To further characterize these fusions, we performed live imaging to assess the resulting Dorsal
145 protein expression pattern. All four alleles drive a Dorsal gradient that qualitatively matches the
146 expected endogenous expression pattern of Dorsal protein: high nuclear Dorsal levels along the
147 ventral midline decreasing to nuclear exclusion of Dorsal towards the dorsal side of the embryo
148 **Figure 1B-E**. Thus, our results demonstrated, at least qualitatively, that the maternal Dorsal protein
149 was being translated and imported to the nuclei as expected.

150 Despite the qualitative agreement between the endogenous Dorsal gradient and the gradient
151 resulting from our Dorsal fusions, the poor viability of our new fusion fly lines (**Table 1**) led us to
152 question whether these lines were faithful reporters of endogenous Dorsal function. Specifically,
153 we hypothesized that the poor viability of our CRISPR *dl* alleles could have three causes: off-target
154 CRISPR/Cas9-induced mutations, interference from the protein sequence linker, and/or interfer-
155 ence from the presence of the DsRed cassette in the 3'UTR.

156 **2.2 Removal of DsRed cassette restores embryo viability of Dorsal fusion fly lines**

157 We investigated and corrected for the three potential causes of the poor embryo viability in our
158 homozygous fusion allele fly lines, as hypothesized in the previous section. First, we removed
159 off-target CRISPR/Cas9-induced mutations in other essential genes via out-crossing. Such muta-
160 tions could lead to non-viability, without implicating maternal Dorsal function. Out-crossing for
161 six to eight generations did not improve embryo viability (Supplemental Information **Section S1** ;
162 **Figure S1**).

163 Second, we altered the linker sequence between Dorsal and the fluorescent protein fusion.
164 The specific sequence of certain linkers may interfere with the regulation, folding, or function of
165 maternal Dorsal more than the sequence of others. We were unable to identify an alternative
166 linker sequence that improved the embryo viability of these fly lines (Supplemental Information
167 **Section S2** ; **Table 1**).

168 Third, we assessed the effect of the DsRed marker cassette in the 3'UTR. The DsRed cassette
169 is located between the stop codon of the fluorescent protein and the start of the endogenous 3'
170 untranslated region (3'UTR) sequence. While this position does not alter the Dorsal protein coding
171 sequence, it does modify the Dorsal mRNA sequence, particularly the position and sequence of its
172 3'UTR. 3'UTRs play a significant role in mRNA stability, mRNA localization, regulation of translation,
173 and protein-protein interactions (**Szostak and Gebauer, 2013**; **Buxbaum et al., 2015**; **Andreassi and**
174 **Riccio, 2009**; **Kuersten and Goodwin, 2003**; **Mayr, 2019**). The presence of the DsRed cassette in the
175 3'UTR could interfere with any of these important molecular functions, leading to altered Dorsal
176 protein expression levels and impacting downstream target genes.

177 To assess the effect of the DsRed cassette on viability, we removed this sequence from the line
178 carrying the *dl-6G-mNeonGreen-DsRed* allele using scarless removal via the PiggyBac transposase

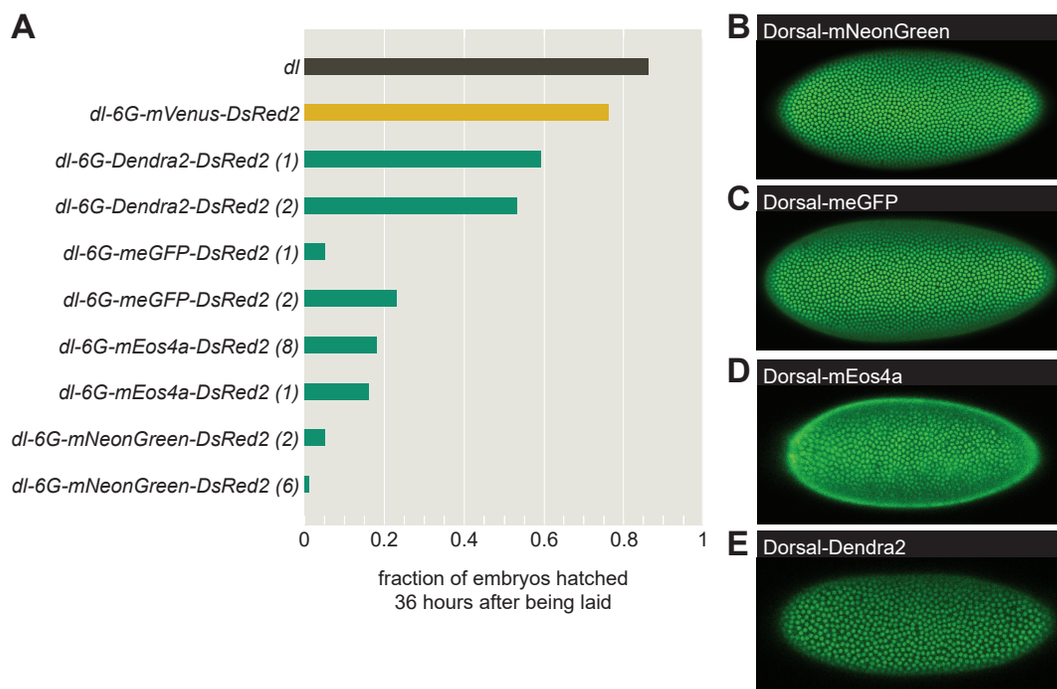


Figure 1. Generation and characterization of novel Dorsal fusion proteins. (A) Embryo hatch rates for embryos laid by females homozygous for various Dorsal fusion alleles, quantified as fraction of embryos that had hatched 36 hours after being laid. Embryo hatch rates for an untagged *dl* allele (from *yw* flies) served as a control. Hatch rates for each allele can also be found in [Table 1](#). (B-E) Images of our homozygous-viable Dorsal fusion lines taken on laser scanning confocal microscope during later nuclear cycle 14 prior to gastrulation: (B) Dorsal-mNeonGreen, (C) Dorsal-meGFP, (D) Dorsal-mEos4a, and (E) Dorsal-Dendra2.

179 (*Nyberg and Carthew, 2022*). We then quantified and compared the viability of the allele with and
180 without the DsRed marker cassette. In contrast to embryos from females with two copies the
181 *dl-6G-mNeonGreen-DsRed* allele, embryos from females with two copies of the *dl-6G-mNeonGreen-*
182 Δ *DsRed* allele were viable and could produce a stable stock population. Given this improvement
183 in embryo viability, we then tested our *dl-6G-mNeonGreen- Δ DsRed* allele for its ability to maintain
184 embryo viability as a single copy. The ability of a transgenic *dl* allele to complement a mutant null *dl*
185 allele—here, *dl[4]*—is considered the gold standard for demonstrating normal protein function. We
186 found that embryos from *dl-6G-mNeonGreen- Δ DsRed / dl[4]* females were viable, but embryos from
187 *dl-6G-mNeonGreen-DsRed / dl[4]* females were not. Thus, our results indicate that the interruption
188 in the 3'UTR reduces embryo viability.

189 **2.3 Changes in the *dorsal* 3'UTR modulate mRNA levels and nuclear protein con-** 190 **centration**

191 To identify the molecular cause of this reduced embryo viability, we measured and compared the
192 *dl* mRNA levels, Dorsal protein pattern, nuclear Dorsal protein concentrations, and Dorsal-target
193 gene expression produced by the *dl-6G-mNeonGreen* allele with and without the DsRed cassette
194 present, hereafter referred to as *DsRed* and Δ *DsRed*, respectively.

195 First, we quantified the effect of the DsRed cassette on *dl* mRNA production by measuring mRNA
196 levels using quantitative real-time PCR (qPCR) on embryos collected from homozygous females of
197 the *DsRed* and the Δ *DsRed* lines. We determined the relative mRNA levels with respect to *yw* em-
198 bryos carrying a wild-type *dl* allele (*Figure 2A*). The ratio of *dl-6G-mNeonGreen-DsRed* to wild-type
199 *dl* mRNA levels was 0.5 ± 0.1 (mean \pm standard error of the mean), indicating that the presence of
200 the DsRed cassette reduced mRNA levels by half. In contrast, the ratio between *dl-6G-mNeonGreen-*
201 Δ *DsRed* and wild-type *dl* was found to be 1.0 ± 0.2 , indicating that the scarless removal of the DsRed
202 cassette restored *dl* mRNA levels to wild-type. As a result, we concluded that the significant reduc-
203 tion in mRNA levels due to the presence of the DsRed cassette in the 3'UTR of the *dl* allele was a
204 likely cause of the reduced viability of the fly lines carrying the *dl-6G-mNeonGreen-DsRed* allele.

205 Second, to determine the downstream impact of these reduced mRNA levels on Dorsal protein
206 levels and localization, we measured the Dorsal-mNeonGreen protein gradient along the dorsal-
207 ventral axis during development. We imaged the cross-section of embryos from both heterozygous
208 *dl-6G-mNeonGreen-DsRed / His2Av-RFP* (*Figure 2B*) and heterozygous *dl-6G-mNeonGreen- Δ DsRed /*
209 *His2Av-RFP* females (*Figure 2C*), where the *His2Av-RFP* fluorescence signal was used for nuclear
210 segmentation. The Dorsal-mNeonGreen protein gradient is qualitatively similar in the *DsRed* and
211 Δ *DsRed* embryos, with high nuclear Dorsal-mNeonGreen levels in the ventral nuclei, lower nuclear
212 Dorsal-mNeonGreen levels in dorsal nuclei, and negligible cytoplasmic Dorsal-mNeonGreen lev-
213 els (*Figure 2B-C*). To quantify the Dorsal nuclear concentration gradient along the embryo, we fit
214 a Gaussian function to the nuclear Dorsal-mNeonGreen signal across the full dorsal-ventral axis
215 and determined its width and amplitude (*Methods Section 4.8; Liberman et al. (2009); Reeves et al.*
216 *(2012)*). Although the width of the Dorsal gradient was similar for *DsRed* and Δ *DsRed* embryos in nu-
217 clear cycle 13, we observed a slight difference in nuclear cycle 14 (*Figure 2D*). When we measured
218 the amplitude of the Dorsal gradient, we found that the *DsRed* embryos had approximately half the
219 nuclear Dorsal-mNeonGreen fluorescence in their ventral-most nuclei as compared to the Δ *DsRed*
220 embryos (*Figure 2E-F*). Similarly, we found that the ventral nuclei in *DsRed* embryos contained a
221 little more than half (approximately 53% in nuclear cycle 14) the absolute Dorsal-mNeonGreen
222 protein concentration than the Δ *DsRed* embryos, as measured by Raster Image Correlation Spec-
223 troscopy (RICS) (Supplementary Information *Section S3; Methods Section 4.9*).

224 Finally, as expected, the reduced levels of nuclear Dorsal protein in the *DsRed* embryos led to
225 altered mRNA expression patterns in downstream, Dorsal-regulated genes (*Figure S3*). We found

226 that only 11% of the embryos had a wild-type expression pattern of the Dorsal-activated gene, *snail*
 227 in the ventral nuclei (**Figure S3B(i)**), with the remaining embryos exhibiting either a significantly
 228 reduced or entirely absent *sna* pattern (**Figure S3B(ii-iii)**). We posit that the aberrant expression
 229 of *snail* and other gene expression patterns led to the low percentage of hatched embryos of this
 230 and other transgenic lines (**Table 1**).

231 We conclude that the presence of the DsRed marker cassette in the Dorsal 3'UTR reduces the
 232 viability of the fly line by halving *dl* mRNA levels, which in turn leads to downstream reduction
 233 of Dorsal protein levels and severely altered gene expression of Dorsal-activated genes. We can
 234 restore the viability of these new fusion fly lines by scarless removal of the DsRed cassette from
 235 the 3'UTR.

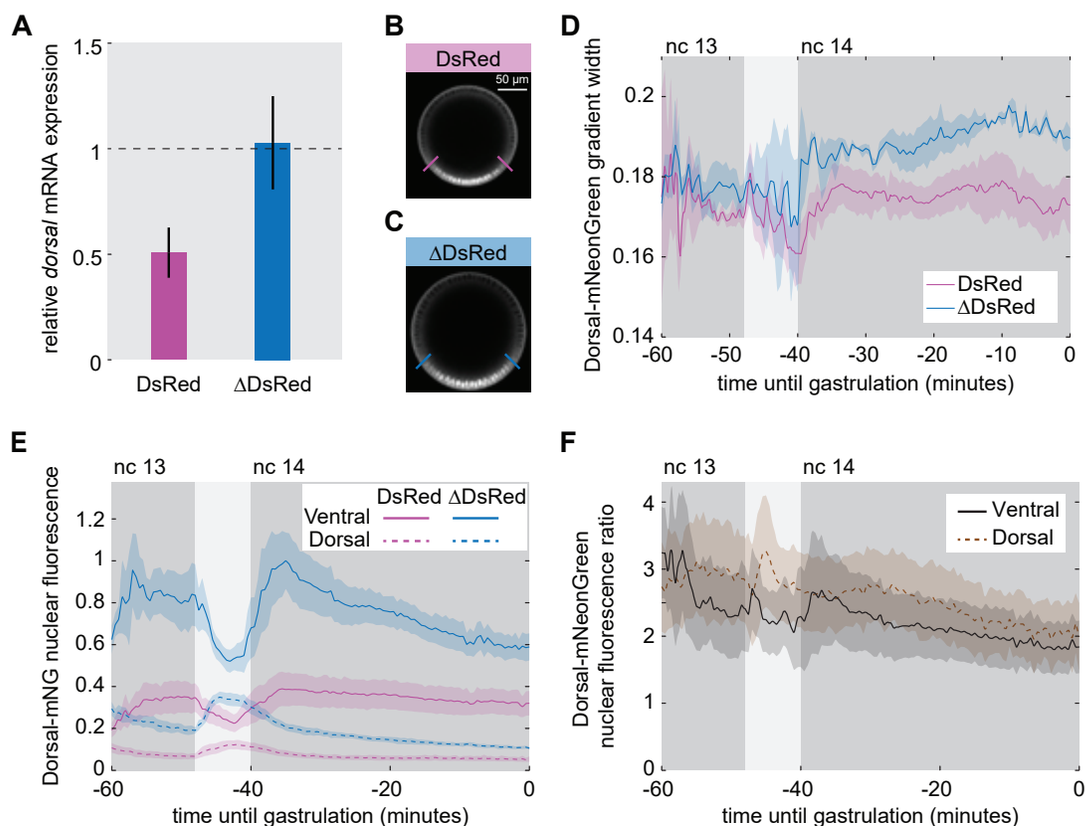


Figure 2. Effect of the presence of DsRed in the *dl* 3'-UTR.

(A) *dl* mRNA expression ratio, as measured by qPCR, for embryos from females carrying two copies of the *dl-6G-mNeonGreen-DsRed* (DsRed; pink) and the *dl-6G-mNeonGreen- Δ DsRed* (Δ DsRed; blue) alleles, relative to a wild-type *dl* allele. *dl-6G-mNeonGreen-DsRed*: 0.5 ± 0.1 ; *dl-6G-mNeonGreen- Δ DsRed*: 1.0 ± 0.2 (mean \pm standard error of the mean). **(B-C)** Representative cross-section images of the Dorsal-mNeonGreen fluorescent protein gradient and measurement of gradient width, as indicated by the perpendicular colored lines, in **(B)** *dl-6G-mNeonGreen-DsRed* / His2Av-RFP embryos and **(C)** *dl-6G-mNeonGreen- Δ DsRed* / His2Av-RFP embryos. Scale bar is 50 μ m. **(D)** Width of the Dorsal-mNeonGreen gradient, as extracted from a Gaussian fit, in DsRed and Δ DsRed embryos during nuclear cycles 13 and 14 (dark regions) and the intervening mitosis (light region). **(E)** Quantification of the normalized Dorsal-mNeonGreen nuclear fluorescence in ventral (solid lines) and dorsal (dashed lines) nuclei for DsRed (pink) and Δ DsRed (blue) embryos during nuclear cycles 13 and 14. Line values are the mean of five DsRed embryos and three Δ DsRed embryos; shaded regions are SEM. **(F)** Ratio of Dorsal-mNeonGreen nuclear fluorescence in Δ DsRed to DsRed embryos in the ventral (solid black line) and dorsal (dashed, brown line) nuclei.

2.4 Photostable fluorescent proteins uncover subnuclear Dorsal cluster dynamics and their proximity to sites of transcription

236 Recently, regions of high Dorsal concentration—clusters—were found in the vicinity of target genes
237 (*Yamada et al., 2019*). These clusters were found to be correlated with an increase in the mean rate
238 of transcription of Dorsal target genes. However, because these measurements were performed
239 using fixed tissue techniques, how Dorsal cluster dynamics dictate transcriptional control remains
240 unknown.
241

242
243 Using the existing Dorsal-mVenus CRISPR fusion (*Alamos et al., 2023*) line and live imaging on a
244 confocal microscope, we uncovered relatively stable, submicron-sized clusters of high Dorsal con-
245 centration that move about the nucleoplasm (*Figure 3A*). These initial results confirmed that these
246 clusters were not just an artifact of the original fixed embryo staining with anti-Dorsal antibody
247 labeling that was used to discover them (*Yamada et al., 2019*).

248 Yet, despite our ability to capture the clusters using the Dorsal-mVenus fusion, these clusters
249 were only observable under a high spatial resolution and excitation laser intensity. Additionally, we
250 noted that the fast movement of the clusters in the nucleus required a frame rate of ~20 seconds to
251 accurately capture their dynamics. These two live imaging requirements led to rapid photobleach-
252 ing, within 2-3 minutes, due to the poor photostability of mVenus (*Figure 3B*).

253 Our two newly developed, more photostable Dorsal fusions, Dorsal-meGFP and Dorsal-mNeonGreen,
254 enabled us to perform longer-term imaging of these Dorsal clusters. Indeed, clusters were clearly
255 visible using both fusions (*Figure 3C,D*). Further, while the measurable fluorescence intensity was
256 reduced to half of the starting intensity within four minutes for the Dorsal-mVenus line, the fluo-
257 rescence intensity of the Dorsal-meGFP line remained above 80% of the starting intensity past six
258 minutes (*Figure 3B*). This increased photostability enabled us to image and track Dorsal clusters
259 for the full length of a nuclear cycle, as shown by the comparison between cluster movies of the
260 Dorsal-mVenus and the Dorsal-meGFP fusions shown in *Figure 3E* and *F*.

261 With the ability to visualize Dorsal clusters in real time, we sought to uncover how they interact
262 with target genes to regulate gene expression. To make this possible, we simultaneously imaged
263 the Dorsal-mNeonGreen clusters and with the transcriptional activity of a *snail* reporter construct—
264 a target of Dorsal—labeled using the MS2 system (*Bertrand et al., 1998; Garcia et al., 2013; Lucas*
265 *et al., 2013*) over the course of an entire nuclear cycle (*Figure 4A*). Here, nascent mRNA molecules
266 are labeled using mCherry, such that sites of nascent transcript formation are visible as fluorescent
267 puncta.

268 To investigate how the dynamics of these Dorsal clusters might dictate *snail* gene expression
269 dynamics, we sought to characterize the positions of all clusters in a nucleus and compare them
270 to the positions of actively transcribing *snail* loci as shown schematically in *Figure 4B*, and as exem-
271 plified using representative images in *Figure 4C* and *D*. As the definition of a cluster is challenging
272 due to their varying intensity and size, along with a high background intensity from nuclear Dorsal
273 fluorescence, we adopted a segmentation approach based on contour level sets. The two highest
274 contour heights were defined as the “cluster” levels (*Figure 4E*).

275 Using these contour-based cluster segmentation results, we calculated the pairwise distances
276 between an actively transcribing, MS2-labelled locus and all the clusters detected in the same nu-
277 cleus, at the same z-plane. Specifically, we quantified the distribution of pairwise cluster-locus dis-
278 tances for the Dorsal-target gene *snail* (*Figure 4F*). As a negative control to which to compare *snail*,
279 we generated the same distance distribution for the non-target gene *hunchback* (*Figure 4F*).

280 We found that there is a population of clusters that are within 300 nm of actively transcribing
281 *snail* loci. This population was not present near non-target *hunchback* loci. These results suggest
282 that the population of clusters in the vicinity of the *snail* reporter is a subset of clusters that are
283 preferentially associated with loci targeted by Dorsal. In companion papers posted alongside this

284 work, we leverage these reagents to further explore the dynamics of these clusters and their role
285 in regulating transcriptional activity (*Fallacaro et al., 2025; Dima et al., 2025*).

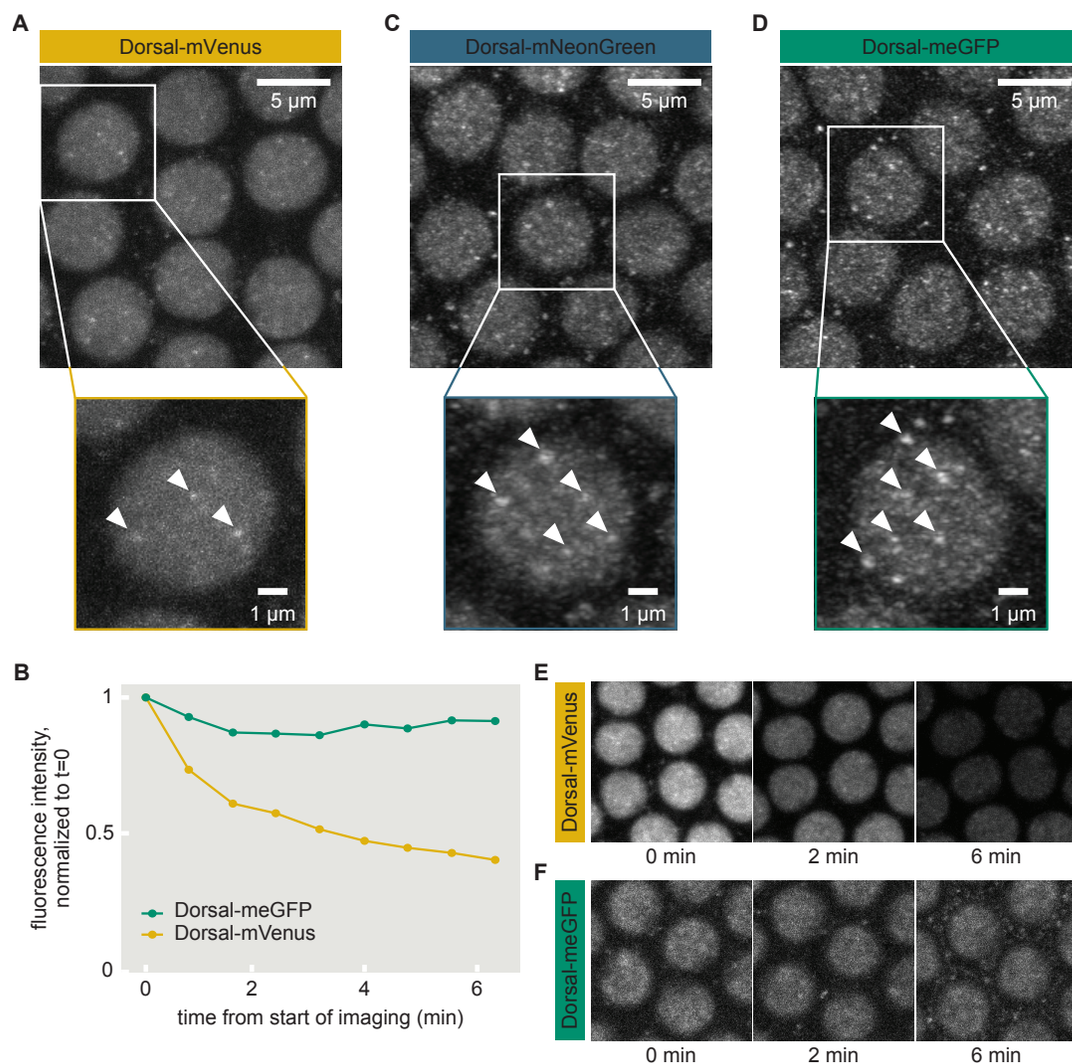


Figure 3. Dorsal-meGFP and Dorsal-mNeonGreen fusions enable live imaging of Dorsal clusters. (A) Snapshots from movies of Dorsal-mVenus revealing clusters of high concentration (white arrows). **(B)** Dorsal-mVenus clusters showed rapid bleaching as compared to the minimal bleaching exhibited by Dorsal-meGFP when imaged on the same microscope, under the same imaging conditions. **(C, D)** Dorsal clusters are clearly visible (white arrows) in the context of fusions to (C) mNeonGreen and (D) meGFP. **(E, F)** Representative snapshots of the field of view used to quantify the total fluorescence intensity for each time point quantified in (B) for (E) Dorsal-mVenus and (F) Dorsal-meGFP.

286 **2.5 Photoconvertible fluorescent proteins uncover Dorsal single-molecule dynam-** 287 **ics**

288 The recent development of lattice light sheet microscopy (*Chen et al., 2014*) has made it possible
289 to quantify the binding dynamics of transcription factors—such as the maternally-deposited transcrip-
290 tion factor Bicoid (*Mir et al., 2017*) and the uniformly distributed pioneer-like transcription
291 factor Zelda (*Mir et al., 2018*)—in living, developing fruit fly embryos. However, single molecule
292 detection of abundant transcription factors such as Bicoid, Zelda and Dorsal on a lattice light sheet

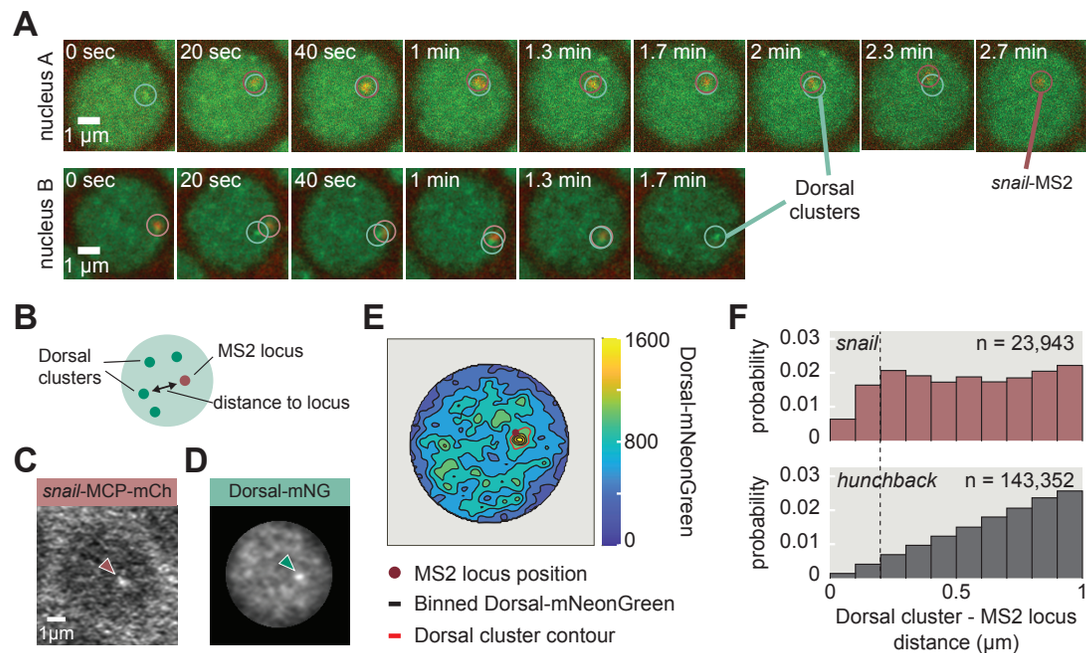


Figure 4. Dorsal clusters preferentially associate with transcriptional loci. (A) Two sample nuclei illustrating that clusters are often spatially associated with active transcriptional loci. In the top montage, nucleus A, a *snail* transcription locus turns on seemingly within a Dorsal cluster and the two remain tightly associated for approximately two minutes until the Dorsal cluster dissolves into the nuclear Dorsal background. In the bottom montage, nucleus B, a Dorsal cluster emerges from the background pool of nuclear Dorsal and moves to associate with an already-active *snail* transcription locus. The two remain associated for approximately one minute until the locus turns off, while the Dorsal cluster remains visible. **(B)** Cartoon illustrating the measurement of pairwise distances between an actively-transcribing locus labeled with MS2 and the Dorsal clusters in a nucleus. **(C-D)** Example snapshots of the same nucleus with (C) an actively-transcribing *snail* labeled by MCP-mCherry and (D) a Dorsal-mNeonGreen cluster that is nearby. **(E)** Contour level sets used to bin the Dorsal-mNeonGreen intensity are shown for the example nucleus from (D), with the second highest contour level, deemed the “Dorsal cluster” contour, outlined in red. The position of the *snail*-MS2-mCherry spot from (C) is marked by a red dot. **(F)** Distribution of pairwise distances between all Dorsal clusters in a nucleus and the *snail* (top) or and *hunchback* (bottom) locus in that same nucleus.

293 microscope requires a fluorescent protein with two key properties: high signal-to-noise ratio (SNR)
294 and sparse labeling. For these reasons, the existing Dorsal-mVenus fusion was not a suitable choice
295 for single-molecule measurements.

296 Our two new photoconvertible Dorsal fusions, Dorsal-mEos4a and Dorsal-Dendra2, solve both
297 of these challenges, with improved SNR over Dorsal-mVenus and intrinsic photoconvertible proper-
298 ties, allowing for the measurement of the *in vivo* binding dynamics of individual Dorsal molecules.
299 As a proof-of-concept, we imaged these new fusion under a custom MOSAIC microscope in the
300 lattice light sheet imaging modality ([Chen et al., 2014](#)).

301 Excitation with a 488 nm laser enables bulk measurements of the unconverted Dorsal-mEos4a
302 ([Figure 5A,C](#); [Figure S4A,C](#)) and Dorsal-Dendra2 ([Figure S4E,G](#)) fusion proteins in the ventral nuclei
303 of fruit fly embryos, where Dorsal is the most highly concentrated. We then photoconverted a
304 subpopulation of the Dorsal fusion proteins with a low power of a 560 nm laser and imaged the
305 resulting photoconverted Dorsal-mEos4a ([Figure 5B](#); [Figure S4B](#)) and Dorsal-Dendra2 ([Figure 5F](#))
306 proteins using 560 nm excitation. Specifically, we imaged using an exposure of 500 ms, which is
307 expected to blur out the contribution of freely diffusion Dorsal molecules and make it possible to
308 detect those molecules that are instead stably bound to the DNA ([Mir et al., 2017, 2018](#)).

309 The resulting photoconverted subpopulation of Dorsal-mEos4a was sparse enough to identify
310 single molecules of the Dorsal fusions bound to the DNA of individual nuclei ([Figure 5D](#); [Figure S4D](#)).
311 These single molecules had high SNR and were photostable enough to track for up to eight sec-
312 onds ([Figure 5D](#); [Figure S4D](#)). The photoconverted subpopulation of Dorsal-Dendra2 was initially
313 too high, resulting in an SNR that was too low for accurate single-molecule tracking ([Figure 5F](#)). To
314 achieve single-molecule tracking over the same time-scale as Dorsal-mEos4a, we needed to first
315 image under 560 nm excitation for approximately four minutes ([Figure S4F](#)) to bleach most of the
316 photoconverted molecules. Only then was the unbleached, photoconverted subpopulation small
317 enough to achieve the required SNR and sparsity to track for a similar length of time ([Figure S4H](#))
318 as the Dorsal-mEos4a molecules. Thus, our new photoconvertible fluorescent Dorsal fusions are
319 an ideal substrate to carry out single-molecule measurements of the binding dynamics of this tran-
320 scription factor, as well as how these dynamics dictate output transcriptional dynamics of target
321 genes.

322 **3 Discussion**

323 Leveraging the advancing biochemical and optical properties of newly engineered fluorescent pro-
324 teins can open new scientific avenues and help answer previously unresolved questions. However,
325 the rate-limiting step in adopting these fluorescent proteins—particularly for essential targets like
326 early developmental transcription factors—is achieving functional fusion with the protein of inter-
327 est without disrupting its normal biological activity. In this study, we selected a panel of fluorescent
328 proteins with useful properties for longitudinal imaging and single molecule tracking experiments,
329 such as increased brightness, increased photostability, and the ability to photoswitch. We char-
330 acterized their effects on function when fused to the maternal transcription factor Dorsal in the
331 fruit fly embryo, and demonstrated their potential to uncover biological phenomena that were
332 previously inaccessible.

333 We identified four fluorescent proteins (meGFP, mNeonGreen, mEos4a, Dendra2) that can be
334 successfully fused to Dorsal while maintaining the ability of the Dorsal-fluorescent protein allele
335 to function when present in two copies. However, these fusions did not fully rescue embryonic
336 variability as homozygous alleles, let alone as heterozygotes combined with a *dorsal* mutant allele.

337 We discovered that the DsRed marker commonly used to determine the successful CRISPR-
338 mediated knock-in of sequences into the genome, and not the nature of the fluorescent protein
339 or the linker between this protein and Dorsal, was the culprit behind the loss of viability of our

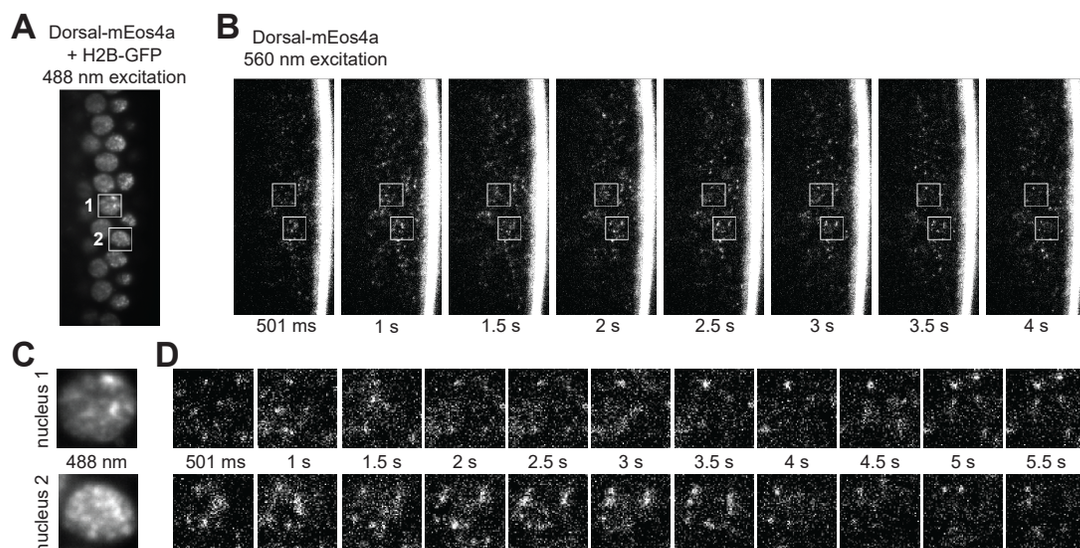


Figure 5. Single molecule detection of Dorsal-mEos4a fusion proteins in live embryos. (A) Snapshot of non-photoconverted Dorsal-mEos4a excited by a 488 nm laser line to show the location of five ventral nuclei with high nuclear Dorsal levels. Nuclei 1 and 2 are labeled with white text. (B) Movie stills showing a series of single-molecule detections of a photoconverted portion of Dorsal-mEos4a molecules, which were photoconverted by 405 nm laser to be excitable by a 560 nm laser. Images were taken with a 500 ms exposure of 560 nm light approximately twice a second. (C-D) Image series for the two nuclei labeled in (A), nucleus 1 (top) and nucleus 2 (bottom), showing (D) single-molecule detections of photoconverted Dorsal-mEos4a specifically within (C) the boundaries of each nucleus.

340 Dorsal fusions. Indeed, both mRNA and protein levels were significantly reduced by the presence
341 of the DsRed cassette in the 3'UTR of the *dorsal* gene. Upon removal of this cassette, both mRNA
342 and protein levels recovered to wild-type levels and embryonic viability was restored. The mecha-
343 nism by which the presence of DsRed decreases *dorsal* mRNA levels remains to be uncovered. We
344 speculate that, due to the alteration of the 3'UTR, such reduction likely results from an alteration
345 of the *dorsal* mRNA lifetime. Regardless, these results serve as a reminder to the fly community
346 that, although convenient for the purposes of tracking alleles, markers such as the DsRed cassette
347 might significantly compromise the very developmental processes we seek to characterize.

348 Having characterized these fusions, we demonstrated their potential for shedding light on the
349 mechanisms of Dorsal action in two contexts. First, we showed how the increased photosability
350 of our novel Dorsal-mNeonGreen and Dorsal-mEos4a fusions made it possible to track subnuclear
351 clusters of Dorsal protein within the nucleus. Second, we demonstrated the feasibility of using our
352 fusions of Dorsal to photoactivatable fluorescent proteins mEos4a and Dendra2 for the character-
353 ization of Dorsal DNA binding at the single-molecule level.

354 For most developmental genes studied to date, the exact nature and timing of the molecular
355 mechanisms that underlie regulation of their transcription, and the nature of the bursts by which
356 this transcription is characterized still remain elusive (Rodriguez and Larson, 2020; Lammers et al.,
357 2020b; Leyes Porello et al., 2023; Meussen and Lenstra, 2024). The growing body of evidence
358 that sequence-specific and general transcription factors exist in transient clusters—also referred
359 to as hubs, microenvironments, or condensates—of high local concentration (Mir et al., 2017, 2018;
360 Tsai et al., 2017; Sabari et al., 2018; Cho et al., 2018, 2016; Zamudio et al., 2019; Klosin et al., 2020)
361 has provided a tantalizing new way of thinking about how these molecular mechanisms could play
362 out, as well as a potential avenue for measuring correlations with transcriptional bursting. How-
363 ever, so far it has been challenging to establish the functional role of these clusters in regulating

364 transcription ([McSwiggen et al., 2019](#)).

365 Using our Dorsal fusions to photostable fluorescent proteins, we imaged its clusters in space
366 and time and discovered that, on average, Dorsal clusters are more likely to be found in the vicinity
367 of its target gene *snail* when compared to its non-target gene *hunchback*. In parallel collaborative
368 work, we have used the reagents presented here to further study the interaction between Dorsal
369 clusters and the transcriptional dynamics of Dorsal target genes ([Fallacaro et al., 2025](#); [Dima et al.,
2025](#)). Thus, our new Dorsal-mNeonGreen and Dorsal-meGFP fusions provide an ideal tool to study
370 the spatiotemporal underpinnings of Dorsal nuclear dynamics and the role these dynamics play in
371 dictating transcriptional control.

372
373 Finally, our new fusions of Dorsal to photoactivatable proteins made it possible to, for the first
374 time, detect individual molecules of this important fly transcription factor as they bind and unbind
375 from the DNA. Our proof of concept promises to make it possible to measure the Dorsal dwell
376 time on the DNA as it has been previously done for Bicoid and Zelda ([Mir et al., 2017, 2018](#)), and
377 to relate the localization and dynamics of this binding to the regulation of Dorsal target genes.

378 To sum up, our new fusions of Dorsal to novel fluorescent proteins will make it possible to
379 reveal the mechanistic underpinnings of Dorsal and its regulation of transcription. We envision
380 that these protein fusions will become a valuable resource for the fly community in performing
381 the quantitative experiments necessary to reach a predictive understanding of cellular decision
382 making in development.

383 **4 Methods and Materials**

384 **4.1 Plasmids**

385 To generate the Dorsal fluorescent protein knock-in alleles, we used a previously published CRISPR/Cas9
386 protocol ([Gratz et al., 2015](#); [Alamos et al., 2023](#)). The CRISPR donor plasmids were modified from a
387 *dl-6G-mVenus-DsRed* donor plasmid ([Alamos et al., 2023](#)). The donor plasmid carries the following
388 insertion sequence: a 6xGlycine (6G) linker followed by the mVenus protein coding sequence, a
389 stop codon, a 3xP3-DsRed2-SV40polA cassette flanked by PiggyBac transposon sites, and the en-
390 dogenous 3'UTR sequence. The whole insertion sequence is flanked by two ~ 1 kb homology arms
391 that target the endogenous Dorsal stop codon.

392 To generate the new fusion plasmids, the mVenus sequence was replaced with the desired flu-
393 orescent protein sequence (meGFP, mNeonGreen, mEos3.2, mEos4a, mEos4b, or Dendra2), while
394 all other elements were left unmodified. Alternative linker plasmids were also generated for two of
395 the fluorophore fusions, mEos3.2 and mNeonGreen. The 6G linker (GGGGGG) of the *dl-6G-mEos3.2*
396 plasmid was replaced by three alternative linkers: 6G-10GS (GGGGGGGGGGSGSGGS), 6G-helix
397 (GGGGGGMSKGEEL; the MSKGEEL portion is the N-terminal helix of mVenus), and LL (LongLinker,
398 SGDSGVYKTRAQASNSAVDGTAGPGSTGSS; a gift from Michael Stadler). The 6G linker of the *dl-6G-*
399 *mNeonGreen* plasmid was replaced by the LL linker. All alternative linker sequences were generated
400 via gene synthesis by GenScript (Rijswijk, Netherlands). Cloning and sequencing to confirm the final
401 plasmid sequence was performed by GenScript, Inc. (Rijswijk, Netherlands).

402 For the synthetic guide RNA (sgRNA) plasmid, we used the previously published plasmid, *pU6-*
403 *DorsalgRNA1*, which expresses a synthetic guide RNA (sgRNA or gRNA) (GUUGUGAAAAAGGUAU-
404 UACG) that targets a sequence in the C-terminus of Dorsal on Chromosome 2 ([Alamos et al., 2023](#)).

405 The list of all plasmids described in the current study can be found in [Table S2](#), and full se-
406 quences for all plasmids can be accessed at [https://benchling.com/garcialab/f_/THClp5A3-dorsal-](https://benchling.com/garcialab/f_/THClp5A3-dorsal-fusions-manuscript/)
407 [fusions-manuscript/](https://benchling.com/garcialab/f_/THClp5A3-dorsal-fusions-manuscript/).

408 **4.2 Transgenic Fly Lines**

409 Each fluorescent protein fusion donor plasmid was co-injected with the pU6-Dorsal Δ gRNA1 plasmid
410 into embryos expressing Cas9 under the control of *vasa* regulatory sequences in the ovary ([BDSC
411 #51324](#)) by BestGene, Inc. (Chino Hills, CA, USA). Surviving adults were crossed to either *w¹¹¹⁸*
412 or *yw* stocks and their offspring were screened for DsRed fluorescence in the adult eyes. Transfor-
413 mants were balanced with CyO by crossing to *yw ; Sp/CyO ; +* to generate a stable line. Several
414 independent integrations were established as stable lines. The CRISPR insertions were confirmed
415 by PCR using primers recognizing the left homology arm, TS-F (GAGGGCGACAAAGCAAAGA) and
416 Donor-R (CGCCACCACCTGTTCTGT), and the right homology arm, Donor-F (GGCAGCTTCACTC-
417 CTTTCT) and TS-R (TACGCCGACTAACGAATCT). The 3xP3-DsRed2-SV40polA eye marker cassette
418 was initially left in all lines to allow for simplified crossing schemes to other transgenic lines.

419 To generate the *yw ; Dorsal-meGFP-DsRed, eNosx2-MCP-mCherry / CyO ; +* and *yw ; Dorsal-meGFP-
420 DsRed, eNosx2-MCP-mCherry / CyO ; +* transgenic lines were generated by recombining *yw ; Dorsal-
421 meGFP-DsRed / CyO ; +* or *yw ; Dorsal-mNeonGreen-DsRed / CyO ; +* ([Table S1](#)) with *yw ; eNosx2-MCP-
422 mCherry @VK22 / CyO ; +*. Female progeny lacking the CyO balancer (i.e. curly wings) were crossed
423 to *yw ; Sp/CyO ; +* males and the progeny of that cross were screened for individuals that had both
424 the DsRed and white⁺ markers visible in the adult eye, as well as the CyO balancer (curly wings)
425 present. Secondary, confocal microscopy screening of the embryos of the resulting stable lines
426 was done to confirm that the lines expressed both mCherry and meGFP or mNeonGreen in the
427 embryo.

428 The full list of fly lines described in this study can be found in [Table S1](#).

429 **4.3 Outcrossing**

430 *yw ; Dorsal-Fluorescent Protein-DsRed / CyO ; +* females were crossed to *yw* males. The female
431 progeny were screened for DsRed expression and DsRed⁺ flies were then crossed again to *yw*
432 males. This outcrossing was done for 6-8 generations. The final generation of female progeny was
433 re-balanced with CyO, by crossing to *yw ; Sp/CyO ; +* to re-generate a stable line.

434 **4.4 Embryo hatch test**

435 To test for maternal Dorsal function in our Dorsal-FP CRISPR knock-in fusion lines, we measured
436 embryo hatching rates for embryos laid by non-virgin females that carry two copies of the Dorsal-FP
437 CRISPR fusion allele (i.e. homozygotes). Homozygotes were selected by screening for an absence
438 of the balancer chromosome CyO and curly wings. Males were a mix of heterozygous and homozy-
439 gous flies, which means that these embryo hatch tests were *not* an accurate indicator of zygotic
440 Dorsal function, as the embryos themselves could either be heterozygous (one untagged, wild-
441 type *dorsal* allele and one *dorsal*-FP allele) or homozygous (two *dorsal*-FP alleles). The following
442 step-by-step protocol was used for each embryo hatch test:

- 443 1. Prepare cages with females homozygous for Dorsal-FP-DsRed and mixed homozygous and
444 heterozygous males from the same line.
- 445 2. Transfer embryos to a juice agar plate in rows each containing 5 or 10. Record the total
446 number of embryos mounted, aiming for at least 100 embryos per hatch test.
- 447 3. Place a small dab of yeast paste at one edge of the plate so the larvae crawl to it after they
448 hatch.
- 449 4. Place small agar plate in a larger, covered, petri dish and leave for ~ 36 hours at room tem-
450 perature (~ 22°C).
- 451 5. Count the number of empty chorions (eggshells) to determine how many embryos are “hatched”,
452 and count the number of embryos still in their chorion to determine the number of “un-
453 hatched” embryos.

454 6. Confirm that the number of hatched embryos matches the difference between the number
455 of embryos mounted and the number of unhatched embryos.

456 Each round of hatch tests included an agar plate of embryos from a cage of *yw* females and
457 males and another agar plate of embryos from a cage of *yw ; Dorsal-6G-mVenus-DsRed ; +* females
458 and males, both of which served as positive controls and points of comparison across different
459 biological replicates and days.

460 Embryo hatch tests were performed both prior to and after outcrossing.

461 4.5 DsRed removal

462 DsRed marker was removed using PiggyBac transposase following an established protocol ([Nyberg
463 and Carthew, 2022](#)). The fly stock having PiggyBac transposase transgene used for the crosses is
464 *w[1118]*; *Herm3xP3-ECFP*, *αtubuling-piggyBacK10M6* (BDSC 32070). The removal of DsRed was
465 confirmed by checking the absence of DsRed expression in the fly eyes as well as by PCR checks
466 using genomic DNA of each fly line as templates. To ensure the genomic edits for the FP of interest
467 is intact, PCR checks were performed and embryos from each fly line were imaged using primers

- 468 • DsRed: ATGGCCTCCTCCGAGGACGT and CTACAGGAACAGGTGGTGGC
- 469 • mNeonGreen: GTGAGCAAGGGCGAGGAGGA and CTTGTACAGCTCGTCCATGC
- 470 • mEGFP: GTGAGCAAGGGCGAGGAGCT and CTTGTACAGCTCGTCCATGC
- 471 • Dendra2: AACACCCCGGAATTAACCT and CCACACCTGGCTGGGCAGGG
- 472 • mEos4a: GTTAGTGCGATTAAGCCAGA and TCGTCTGGCATTGTCAAGCA

473 4.6 Quantitative real-time PCR (qPCR)

474 To measure the mRNA levels driven by our different Dorsal fusions, embryos were collected from
475 homozygous females of both types (with DsRed, ΔDsRed) as well as wild-type fly line *yw* as control.
476 Grape juice plates were changed twice separated by one hour. The plates were then kept in the
477 cages for 45 minutes before embryo collection. The embryos were washed from the plates to a
478 mesh and dechorionated using 100% bleach for 3 minutes. The embryos were then washed with
479 deionized water to remove residual bleach. Only the embryos younger than *nc 13* were selected
480 and washed with 500 μl PBT in a microcentrifuge tube. RNA isolation was performed using standard
481 a TRIZOL- based extraction method (Invitrogen, USA). The extracted RNA was treated with DNase
482 I (Thermo Scientific, USA) to remove genomic DNA and purified using the Monarch RNA Cleanup
483 Kit (New England Biolabs, USA) to remove any residual salts from the DNase buffer. 170 ng of the
484 collected RNA was reverse transcribed using the ProtoScript II First Strand cDNA Synthesis Kit (New
485 England Biolabs, USA) following the standard protocol. *actin (act)* was used as the reference gene.
486 The primer pairs used were:

- 487 • *dl*: TGG CTT TTC GCA TCG TTT CCA G and TGT GAT GTC CAG GGT ATG ATA GCG
- 488 • *actin*: CCG TGA GAA GAT GAC CCA GAT C and TCC AGA ACG ATA CCG GTG GTA C

489 Genomic DNA was amplified using the same PCR primers and used as template for five 10-fold
490 serial dilutions to generate the standard curve for the qPCR. The cDNA from with DsRed, ΔDsRed,
491 *yw* were used as templates for qPCR using the *dl* and *actin* primer sets described above. All the re-
492 actions were performed in triplicates. The qPCR was performed using iTaq Universal SYBR Green
493 Supermix (Bio-Rad, USA) in the CFX Opus 96 Real-Time PCR System (Bio-Rad, USA). The quantifica-
494 tion cycle, C_q were determined using CFX Maestro Software (Bio-Rad, USA). The calibration curve
495 was generated by plotting the average C_q of the triplicate vs logarithm of initial template concen-
496 tration for the serial dilutions. The PCR efficiency (E) of each primer pair was determined from the
497 slope of the calibration curve ([Bustin et al., 2009](#)) by calculating

$$E = 10^{\frac{-1}{\text{slope}} - 1} \quad (1)$$

498 Finally, the relative gene expression ratio, R , is calculated by doing

$$R = \frac{(E_{dl})^{C_q^{yw} - C_q^{sample}}}{(E_{actin})^{C_q^{yw} - C_q^{sample}}} \quad (2)$$

499 where E_{dl} and E_{actin} are the PCR efficiencies for the *dl* and *actin* primer pairs, respectively, and C_q^{yw}
500 and C_q^{sample} are the quantification cycle for the control line *yw* and the sample (either with DsRed or
501 Δ DsRed), respectively ([Pfaffl, 2001, 2004](#)):.

502 **4.7 Live imaging**

503 Embryos from females having one copy of *dl-mNeonGreen-DsRed* and one copy of *His2Av-RFP* as well
504 as embryos from females having one copy of *dl-mNeonGreen- Δ DsRed* and one copy of *His2Av-RFP*
505 were collected. The *His2Av-RFP* transgene was obtained from the Bloomington Stock Center ([*];
506 Pw[+mC]=His2Av-mRFP111.2. BDSC:23651). The embryos were dechorionated in 100% bleach for
507 30 seconds and washed with deionized water to remove residual bleach. The embryos at nuclear
508 cycle 10 were selected manually.

509 **4.8 Measurement of the Dorsal gradient**

510 The embryos were end-on mounted in 1% low melt agarose, with the anterior pole touching the cov-
511 erslip. The cross-section was imaged 150 μ m from the anterior pole from nuclear cycle 10 until gas-
512 trulation in 30-second time intervals with a frame time of 10 s. An LD C-Apochromat 40x/1.1 W Corr
513 objective was used. Analysis of the Dorsal gradient was done following previously published pro-
514 tocols ([Liberman et al., 2009](#); [Reeves et al., 2012](#)). Briefly, nuclear segmentation was performed
515 based on the His2Av-RFP signal. The amplitude of the gradient representing the Dorsal amount
516 in the ventral-most nuclei and the basal level representing the non-zero amount of Dorsal in the
517 dorsal-most nuclei were determined by Gaussian-fitting to the nuclear DI-mNeongreen signal.

518 **4.9 RICS**

519 Embryos were mounted on their ventral side manually. A C-Apochromat 40x/1.2 W autocorr objec-
520 tive was used. The images were collected at a 5x zoom (pixel size of 31.95 nm) and a frame time of
521 5.06 s. The analysis was performed following previously published protocols ([Schloop et al., 2024](#);
522 [Al Asafen et al., 2024](#); [Dima and Reeves, 2024](#)).

523 **4.10 Embryo collection and preparation**

524 Non-virgin, homozygous females and males from each Dorsal-FP line were crossed together in a
525 cage. Virgin females from a line expressing a maternally-deposited TF and the MS2 coat proteins
526 (e.g. *yw*; *Dorsal-mVenus-DsRed*, *pNos-MCP-mCherry*; *Dorsal-mVenus*, *pNos-MCP-mCherry*, *His2Av-iRFP*)
527 were crossed to males carrying an MS2 reporter gene.

528 Cages were fed a paste of dry, activated yeast mixed with water, which was placed on a petri
529 dish lid containing grape juice agar and changed out at least once per day. Fly cages were allowed
530 to lay for 90 to 120 minutes prior to embryo collection. Embryos were then mounted on microscopy
531 slides in Halocarbon 27 Oil (Sigma-Aldrich, H8773) in between a #1.5 glass coverslip and a mem-
532 brane semipermeable to oxygen (Lumox film, Starstedt, Germany) as described in [Garcia et al.](#)
533 [\(2013\)](#) and [Bothma et al. \(2018\)](#).

534 **4.11 Imaging**

535 Data collection for Dorsal gradient assessment was performed on a Leica SP8 scanning confocal
536 microscope (Leica Microsystems, Biberach, Germany). Each Dorsal-FP fusion was excited at 488 nm
537 and its fluorescent signal detected by a Hybrid Detector (HyD) set to photon counting mode with a

538 spectral window of 496-546 nm. Average laser powers were not quantified, but were substantially
539 higher for mEos4a, mEos3.2, and Dendra2 as compared to mGFP and mNeonGreen to compen-
540 sate for the formers' poor quantum yield in their green states. Pinhole was set to 1.0 Airy units
541 (AU) for an emission peak wavelength of 509 nm. All data was taken with a 63x, 1.4 NA oil objective
542 using bidirectional scanning.

543 Data collection for the cluster analysis (**Figure 4**) results were performed on a Zeiss 980 laser
544 scanning confocal microscope set to use the Airyscan2 (ZEISS, Jena, Germany). Dorsal-mVenus and
545 MCP-mCherry were excited with argon ion laser lines wavelengths of 488 nm and 561 nm.

546 **4.12 Image Analysis**

547 Image processing and extraction of MS2 movies was performed in MATLAB using the custom
548 pipeline described in (**Garcia et al., 2013**) and (**Lammers et al., 2020a**), which can be found in the
549 public **mRNADynamics Github repository**. Transcription spots and nuclei were segmented with
550 the aid of the Trainable Weka Segmentation plugin for Fiji (**Witten et al., 2011; Arganda-Carreras**
551 **et al., 2017**).

552 **4.12.1 Bleaching quantification**

553 Both the Dorsal-mGFP and Dorsal-mVenus curves in **Figure 3B** were quantified by generating
554 summed z-projections at each time point and calculating the fluorescence per pixel (summed fluo-
555 rescence intensity in the 2D z-projection divided by the total number of pixels) for each time point.
556 All time points were then normalized to the first time point by dividing by the total fluorescence
557 intensity per pixel at t=0.

558 **4.13 Single-molecule tracking**

559 Single molecule imaging was performed on a Multimodal Optical Scope with Adaptive Imaging
560 Correction (MOSAIC) at the Advanced Bioimaging Center (ABC) at UC Berkeley. The MOSAIC was in
561 lattice light sheet imaging mode (**Chen et al., 2014**), without adaptive optics.

562 An initial snapshot of non-photoconverted Dorsal-mEos4a or Dorsal-Dendra2, excited by a
563 488 nm laser was taken to locate the nuclei in the embryo. Single-molecules were detected by
564 first photoconverting a fraction of the Dorsal-mEos4a or Dorsal-Dendra2 molecules with a 405 nm
565 laser and exciting the photoconverted molecules with a 560 nm laser with a 500 ms exposure time.
566 Light sheet excitation was conducted with a Special Optics 0.65 NA, 3.74 mm working water dipping
567 lens. Fluorescence emissions were detected with a Zeiss 1.0 NA water-dipping objective (2.2 mm
568 working distance) and recorded approximately twice a second for the duration of the movie with
569 a 2x Hamamatsu Orca Flash 4.0 v3 sCMOS camera.

570 Additional Lattice Light Sheet Microscopy (LLSM) (**Chen et al., 2014**) experiments were per-
571 formed at the Advanced Imaging Center at HHMI Janelia Research Campus. Embryos prepared
572 as described above were placed into the LLSM bath containing room temperature PBS. The full
573 details of the lattice light sheet microscope configuration are described previously (**Chen et al.,**
574 **2014**). A custom Special Optics 0.65 NA, 3.74 mm working distance water dipping objective was
575 used for excitation and a Nikon 1.1 NA, 2 mm working distance 25x water dipping objective (CFI
576 Apo LWD 25XW) was used for detection. A square lattice pattern (Inner NA: 0.44; Outer NA: 0.55)
577 was used for generating the lattice light sheet. Photoconversion was performed using a 405 nm
578 laser line while 488 nm and 560 nm laser lines were used for imaging. Emission was directed to
579 two Hamamatsu Orca Flash 4.0 sCMOS cameras (Dichroic: Semrock FF560-FDi01-25x36; Camera 1
580 – Semrock BLP01-532R-25, Semrock NF03-488E-25, Semrock NF03-561E-25; Camera 2 – Semrock
581 BLP01-488r-25, Semrock FF01-520/35-25). The net system magnification is 63x for a pixel size of
582 104 nm. For all experiments, a field of view of 608 x 256 pixels was used.

583 Custom scripts for the LLSM were developed for the photoconversion and single molecule imag-
584 ing experiments. For both the Dorsal-mEos4a experiment and the H2B-mEos3.2 control experi-
585 ment, an initial image of the histone channel was acquired (488 nm excitation, 100 ms exposure
586 time, 23 μ W; note that all powers were measured entering the back focal plane of the excitation
587 objective). For the Dorsal-mEos4a experiments, a 405 nm light sheet was scanned 10 μ m in 100
588 nm steps (101 images total) around the image plane (100 ms exposure time, 12.7 μ W). Due to the
589 higher labeling density of the H2B-mEos3.2, no initial photoconversion was necessary but instead
590 photobleaching was required to obtain an appropriate number of localizations per frame. To do
591 so, a 560 nm light sheet was scanned 5 μ m in 50 nm steps (101 images total) around the image
592 plane (100 ms exposure time, 748 μ W). This was repeated continuously for 30 iterations. All sub-
593 sequent steps were identical for both the Dorsal-mEos4a experiments and H2B-mEos3.2 control
594 experiments. A single plane was imaged using excitation via a 560 nm light sheet. Separate exper-
595 iments were performed with 3 different exposure times (50 ms, 100 ms, and 500 ms); a total of
596 2000, 1000, and 300 images were collected with excitation powers of 690 μ W, 455 μ W, and 153 μ W,
597 respectively. Due to the readout speed of the camera, the actual frame rate for each experiment
598 was 19.51 Hz, 9.88 Hz, and 2.00 Hz, respectively. After the single-plane, single-molecule imaging
599 was completed, a final image of the histone channel was collected (100 ms exposure time, 113
600 μ W) to account for any nuclear movement and assess changes in the stage of development. No
601 deskewing was necessary for the LLSM experiments as a single plane was imaged rather than a 3D
602 stack.

603 **5 Supplementary Material**

604 Supplementary Material, including figures and tables, can be found at the end of this document.

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622 **7 Author contributions**

623 Conceptualization: MAT, HGG
624 Methodology: MAT, BM, NG, NL, HGG
625 Resources: MAT, GM, HGG
626 Investigation: MAT, BM, NG, NL, HGG
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631 Writing – original draft: MAT
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633 **8 Declaration of interests**

634 The authors declare no competing interests.

635 **9 Data and materials availability**

636 All materials are available upon request. All data in the main text or supplementary materials are
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Allele	CRISPR efficiency ^a	Homozyg. females produce pupae at 22°C ^b	Homozyg. females produce pupae at 25°C ^b	Embryo hatch rate ^c	Rescues <i>dl</i> null allele ^d
<i>dl</i> (wild-type)	N/A	yes	yes	0.85	yes
<i>dl-6G-mVenus-DsRed</i>	unknown	yes	yes	0.75	yes
<i>dl-6G-Dendra2-DsRed</i> (line 1)	0.05	yes	no	0.55	—*
<i>dl-6G-Dendra2-DsRed</i> (line 2)				0.60	—
<i>dl-6G-meGFP-DsRed</i> (line 1)	0.10	yes	no	0.05	—
<i>dl-6G-meGFP-DsRed</i> (line 2)				0.20	—
<i>dl-6G-mEos4a-DsRed</i> (line 1)	0.05	yes	no	0.15	—
<i>dl-6G-mEos4a-DsRed</i> (line 8)				0.20	—
<i>dl-6G-mNeonGreen-DsRed</i> (line 2)	0.06	yes	no	0.02	no
<i>dl-6G-mNeonGreen-DsRed</i> (line 6)				0.05	no
<i>dl-LL-mNeonGreen-DsRed</i>	0.60	yes	no	0.01	—
<i>dl-6G-mNeonGreen-ΔDsRed</i>	N/A	yes	—	—	yes
<i>dl-6G-mEos4b-DsRed</i>	0.14	no	N/A	0.00	—
<i>dl-6G-mEos3.2-DsRed</i>	0.10	no	N/A	0.00	—
<i>dl-6G-10GS-mEos3.2-DsRed</i>	unknown	no	N/A	N/A	N/A
<i>dl-6G-helix-mEos3.2-DsRed</i>	unknown	no	N/A	N/A	N/A
<i>dl-LL-mEos3.2-DsRed</i>	unknown	no	N/A	N/A	N/A

Table 1. Summary of the *dl* alleles characterized in this study. For alleles with more than one entry, two unique CRISPR/Cas9 integrations were made into stable lines (labelled as e.g. "line 1" and "line 8") and characterized. Embryo hatch rate was quantified separately for each integration; all other metrics were combined between the two integrations of the same allele. Linker protein sequences: 6G (GGGGGG); LL (LongLinker; SGDSGVYKTRAQASNSAVDGTAGPGSTGSS); 6G-10GS (GGGGGGGGGGSGSGGS); 6G-helix (GGGGGGMSKGEEL; MSKGEEL is the N-terminal helix from mVenus).

^a The number of DsRed+ adults divided by the total number of injected embryos that survived to adulthood. "Unsuccessful" indicates no injected embryos survived to adulthood.

^b females homozygous for the CRISPR allele (i.e. females deposit no wild-type Dorsal into the embryo) produce viable pupae.

^c Fraction of embryos laid by homozygous females that hatch after 36 hours.

^d One copy of the CRISPR allele complements (rescues function) a *dl* null allele. Either *dl[1]* or *dl[4]* were used.

* Not tested

797 **Supplementary Information**

798 **S1 Eliminating off-target CRISPR/Cas9 mutations does not improve viability** 799

800 We sought to remove any off-target mutations at other genomic loci by crossing the four new Dorsal
801 fusion lines with *yw ; + ; +* flies for 6–8 generations, in a process called out-crossing or chromo-
802 some cleaning (*Methods Section 4.3*). We then conducted an embryo hatch test using homozygous
803 females from these out-crossed lines, comparing the percentage of embryos laid after 36 hours to
804 the original CRISPR alleles. As shown in *Figure S1*, only one of the *dl-6G-meGFP-DsRed* lines saw an
805 increase in their hatch rates after outcrossing, but this improvement was only modest (from 5% to
806 8%) and did not improve embryo viability enough to enable maintenance of a stable population.
807 These results suggested that off-target CRISPR mutations were not a significant cause of lowered
808 viability in our new Dorsal fusion lines.

809 **S2 Modifying the linker sequence does not improve viability**

810 We also attempted to determine if the linker sequence was impacting the viability of our new fu-
811 sion lines. When designing protein fusions, the length, flexibility, and composition of the linker
812 placed between the protein of interest and fluorescent protein can all be critical to maintaining en-
813 dogenous activity and function (*Chen et al., 2013*). We replaced the 6G linker (used by both *Reeves*
814 *et al. (2012)* and *Alamos et al. (2023)*) in the *dl-6G-mNeonGreen-DsRed* plasmid with another linker,
815 LL (literally, LongLinker; SGDSGVYKTRAQASNSAVDGTAGPGSTGSS, a kind gift of Michael Stadler).
816 However, only 1% of embryos from females homozygous for the modified linker *dl-LL-mNeonGreen-*
817 *DsRed* allele hatched, and only after outcrossing (*Figure S1*).

818 Additionally, in an attempt to generate a mEos3.2 fusion allele that produces any viable progeny,
819 we replaced the 6G linker in the *dl-6G-mEos3.2-DsRed* plasmid with three other linkers: 6G-10GS
820 (GGGGGGGGGGSGSGGS), LL, and 6G-helix (GGGGGGMSKGEEL, where MSKGEEL is the N-terminal
821 helix of mVenus). No viable progeny were produced by females homozygous for any of these three
822 alternative linker mEos3.2 alleles. Thus, the choice of linker did not have a stronger effect than the
823 choice of fluorescent protein.

824 **S3 Quantification of nuclear Dorsal-mNeonGreen absolute concentration**

825 We measured the absolute concentration of nuclear Dorsal-mNeonGreen fusion proteins in the
826 ventral nuclei of *DsRed* and Δ *DsRed* embryos using Raster Image Correlation Spectroscopy (RICS),
827 which can quantify the concentration of fluorescent protein molecules in live cells (*Digman et al.,*
828 *2005a,b; Digman and Gratton, 2009; Schloop et al., 2024; Brown et al., 2008; Al Asafen et al., 2024*)
829 (*Section 4*). The nuclei on the ventral side of the embryos were imaged from nuclear cycle 10 until
830 gastrulation.

831 RICS analysis showed that the nuclear Dorsal-mNeonGreen concentration in the *DsRed* embryos
832 was lower than the concentration in the Δ *DsRed* across all nuclear cycles (*Figure S2A*). At the con-
833 centration maxima in nuclear cycles 13 and 14, Dorsal-mNeonGreen concentration in *DsRed* em-
834 bryos was only 36% and 47% of the concentrations measured in the nuclei of Δ *DsRed* embryos,
835 respectively (*Figure S2B*). The protein level is not reduced exactly to half as reported by our qPCR
836 measurements (*Figure 2A*). This discrepancy might result from errors in the estimation of concen-
837 tration in RICS, due to variation in the mRNA degradation rate in the two lines, or due to differences
838 in translation efficiency of the *dorsal* mRNA.

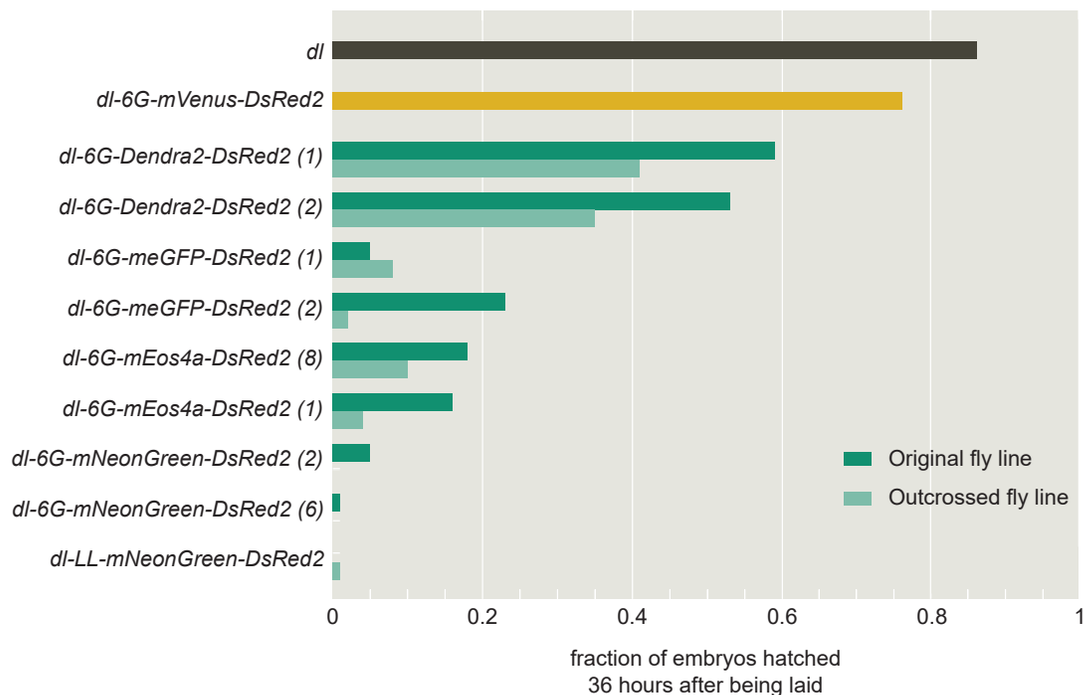


Figure S1. Embryo hatch test results before and after outcrossing. Hatch rates for embryos laid by females homozygous for the Dorsal fusion alleles, quantified as fraction of embryos that had hatched 36 hours after being laid. For the *dl-6G-Dendra2-DsRed2*, *dl-6G-meGFP-DsRed2*, *dl-6G-mEos4a-DsRed2*, and *dl-6G-mNeonGreen-DsRed2* alleles, homozygous females from original (top, dark bar in each pair) and outcrossed (bottom, light bar in each pair) versions of each fly line are compared. Embryo hatch rates for an untagged *dl* allele (from *yw* flies) served as a control.

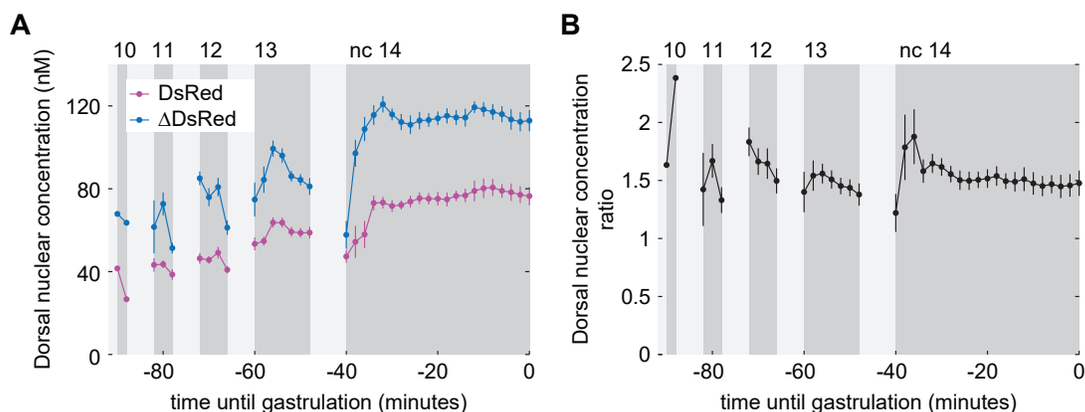


Figure S2. Quantification of nuclear Dorsal-mNeonGreen absolute concentration. (A) Absolute Dorsal-mNeonGreen protein concentration, as quantified by RICS, in the ventral nuclei of DsRed (pink) and Δ DsRed (blue) embryos during nuclear cycles 10 to 14. Error bars are the standard error of the mean. **(B)** Ratio of absolute Dorsal-mNeonGreen protein concentration in Δ DsRed to DsRed embryos in ventral nuclei. DsRed: *dl-6G-mNeonGreen-DsRed* allele; Δ DsRed: *dl-6G-mNeonGreen- Δ DsRed* allele.

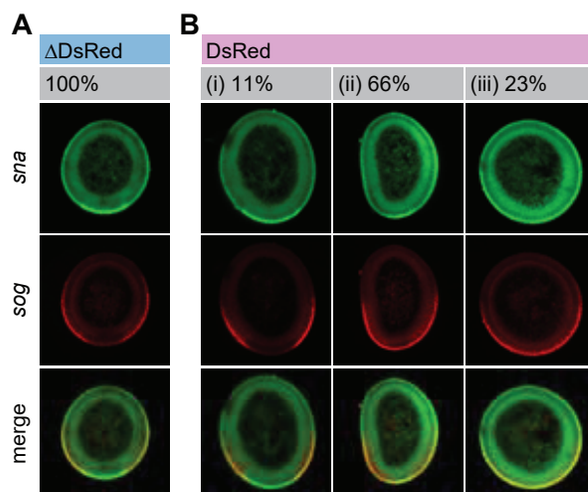


Figure S3. Gene expression of Dorsal-activated genes in DsRed and Δ DsRed embryos. (A) Gene expression of two Dorsal-activated genes, *snail* (*sna*; green) and *short gastrulation* (*sog*; red), in the cross-section of a representative *dl-6G-mNeonGreen- Δ DsRed* embryo, as measured by fluorescence *in situ* hybridized (FISH). 24 embryos were imaged in total. *sna* is a Type I Dorsal-regulated gene, which is activated only by the highest levels of Dorsal on the ventral side of the embryo. *short gastrulation* (*sog*) is a Type III Dorsal-regulated gene, which is activated by even the lower levels of Dorsal present on the lateral sides of the embryo (Reeves and Stathopoulos, 2009) and repressed by high levels of Snail protein on the ventral side of the embryo. These expression patterns are similar to those seen in wild-type embryos (Leptin, 1991; Francois et al., 1994; Srinivasan et al., 2002). (B) Gene expression of the two Dorsal-activated genes, *sna* (green) and *sog* (red), in the cross-section of *dl-6G-mNeonGreen-DsRed* embryos, as measured by fluorescence *in situ* hybridized (FISH). 44 embryos were imaged in total. Representative images are shown for each of the three distinct types of gene expression patterns observed: (i) 11% (5/44) of embryos exhibit normal expression of both *sna* and *sog*; (ii) 66% (29/44) of embryos exhibit a narrow *sna* pattern and, in turn, an extended *sog* pattern; and (iii) 23% (10/44) of embryos exhibit an absent *sna* pattern and, in turn, an extended *sog* pattern.

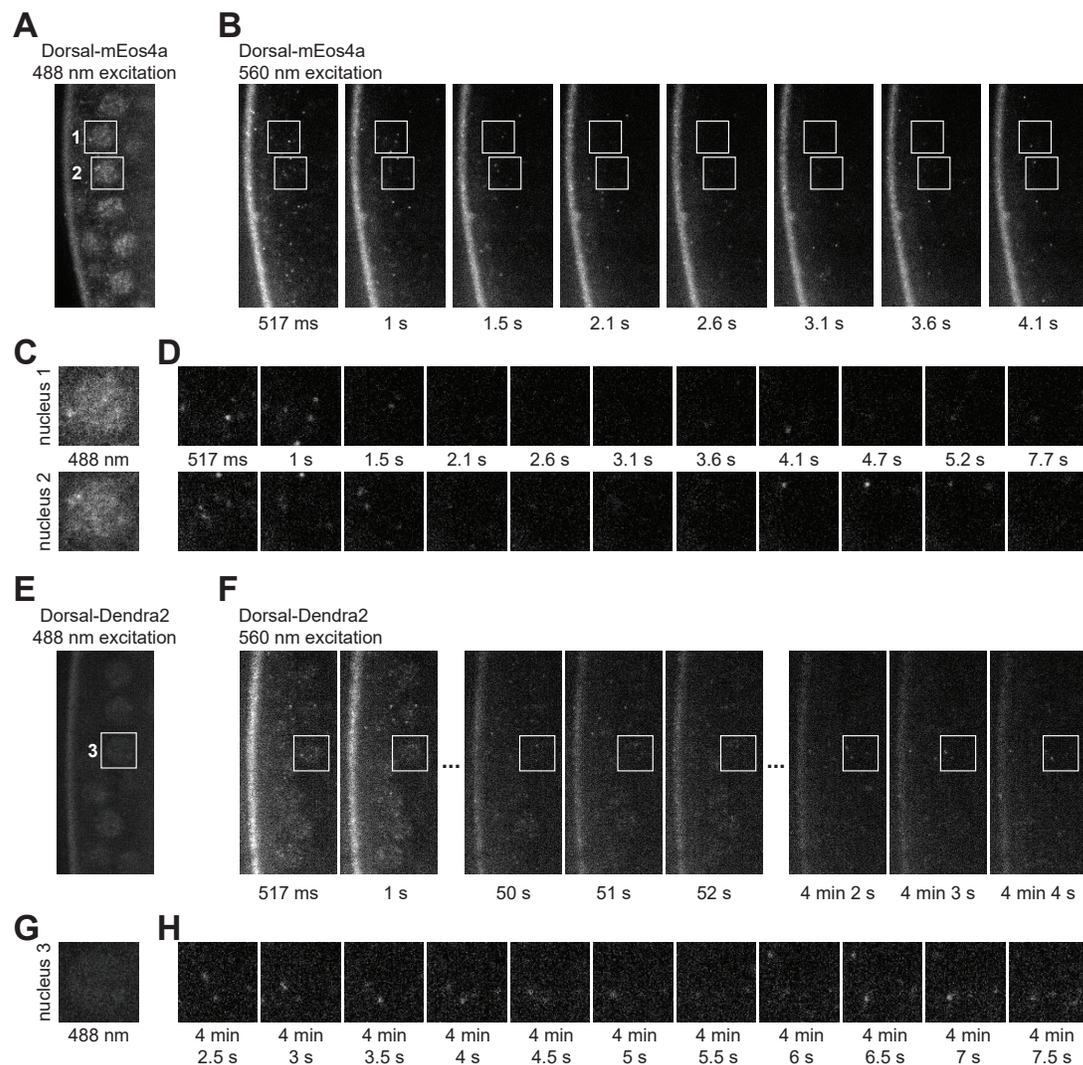


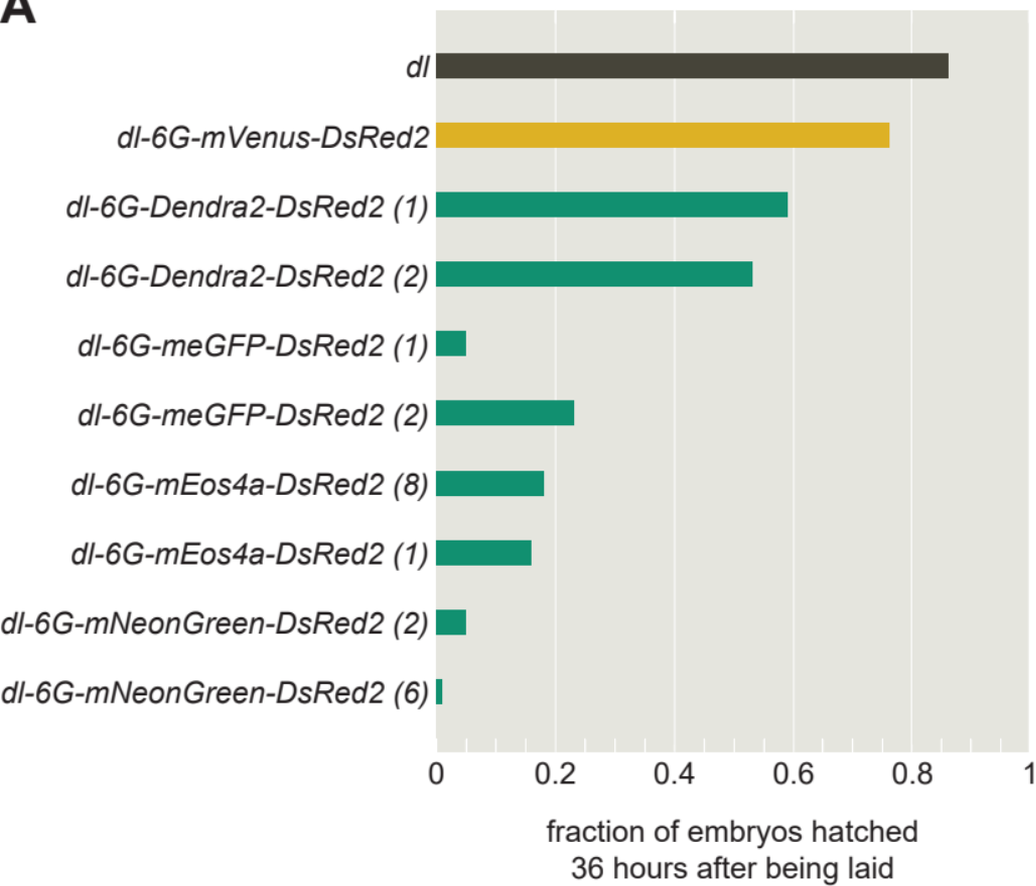
Figure S4. Single molecule detection of Dorsal-mEos4a and Dorsal-Dendra2 fusion proteins in live embryos. Single-molecule detection in an embryo expressing (A-D) Dorsal-mEos4a and (E-H) Dorsal-Dendra2. (A) Snapshot of non-photoconverted Dorsal-mEos4a excited by a 488 nm laser line to show the location of five ventral nuclei with high nuclear Dorsal levels. Nuclei 1 and 2 are labeled with white text. (B) Movie stills showing a series of single-molecule detections of a photoconverted portion of Dorsal-mEos4a molecules, which were photoconverted by a 405 nm laser to be excitable by a 560 nm laser. Images were taken with a 500 ms exposure of 560 nm light approximately twice a second. (C-D) Image series for the two nuclei labeled in (A), nucleus 1 (top) and nucleus 2 (bottom), showing (D) single-molecule detections of photoconverted Dorsal-mEos4a specifically within (C) the boundaries of each nucleus. (E-H) Single-molecule detection in an embryo expressing Dorsal-Dendra2. (E) Snapshot of non-photoconverted Dorsal-Dendra2 excited by a 488 nm laser line to show the location of five ventral nuclei with high nuclear Dorsal levels. Nucleus 3 is labeled with white text. (F) Movie stills showing a series of single-molecule detections of a photoconverted portion of Dorsal-Dendra2 molecules, which were photoconverted by a 405 nm laser to be excitable by a 560 nm laser. Images were taken with a 500 ms exposure of 560 nm light approximately twice a second. (G-H) Image series for the nucleus 3, labeled in (E), showing (H) single-molecule detections of photoconverted Dorsal-Dendra2 specifically within (G) the boundaries of the nucleus.

Transgenic Fly Lines	
Genotype	Source
<i>w[1118]; +; PBacy[+mDint2] GFP[E.3xP3]=vas-Cas9VK00027</i>	BDSC #51324
<i>w[1118]</i>	BestGene, Inc.
<i>yw</i>	BestGene, Inc.
<i>yw; Sp/CyO; +</i>	lab stock
<i>yw / w; Dorsal-6G-mVenus-DsRed; +</i>	Alamos et al. (2023)
<i>yw / w; Dorsal-6G-meGFP-DsRed / CyO; +</i>	current study
<i>yw / w; Dorsal-6G-mNeonGreen-DsRed / CyO; +</i>	current study
<i>yw / w; Dorsal-6G-Dendra2-DsRed / CyO; +</i>	current study
<i>yw / w; Dorsal-6G-mEos4a-DsRed / CyO; +</i>	current study
<i>yw / w; Dorsal-6G-mEos4b-DsRed / CyO; +</i>	current study
<i>yw / w; Dorsal-6G-mEos3.2-DsRed / CyO; +</i>	current study
<i>yw / w; Dorsal-10GS-mEos3.2-DsRed / CyO; +</i>	current study
<i>yw / w; Dorsal-6G-helix-mEos3.2-DsRed / CyO; +</i>	current study
<i>yw / w; Dorsal-LongLinker-mEos3.2-DsRed / CyO; +</i>	current study
<i>yw / w; Dorsal-LongLinker-mNeonGreen-DsRed / CyO; +</i>	current study
<i>yw; Dorsal-mVenus-DsRed, pNos-MCP-mCherry; Dorsal-mVenus, pNos-MCP-mCherry, His2Av-iRFP</i>	Alamos et al. (2023)
<i>yw; eNosx2-MCP-mCherry / CyO; +</i>	current study
<i>yw; Dorsal-meGFP-DsRed, eNosx2-MCP-mCherry / CyO; +</i>	current study
<i>yw; Dorsal-mNeonGreen-DsRed, eNosx2-MCP-mCherry / CyO; +</i>	current study
<i>w; snaBAC-MS2; +</i>	Bothma et al. (2015)
<i>yw; hbP2P-MS2; +</i>	Garcia et al. (2013)

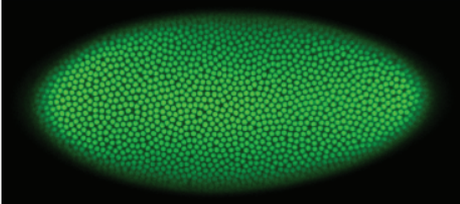
Table S1. List of fly lines used in the current study.

Plasmids	
Name	Source
pU6-DorsalgRNA1	<i>Alamos et al. (2023)</i>
<i>dl-6G-mVenus-DsRed</i>	<i>Alamos et al. (2023)</i>
<i>dl-6G-meGFP-DsRed</i>	current study
<i>dl-6G-mNeonGreen-DsRed</i>	current study
<i>dl-6G-Dendra2-DsRed</i>	current study
<i>dl-6G-mEos4a-DsRed</i>	current study
<i>dl-6G-mEos4b-DsRed</i>	current study
<i>dl-6G-mEos3.2-DsRed</i>	current study
<i>dl-10GS-mEos3.2-DsRed</i>	current study
<i>dl-6G-helix-mEos3.2-DsRed</i>	current study
<i>dl-LongLinker-mEos3.2-DsRed</i>	current study
<i>dl-LongLinker-mNeonGreen-DsRed</i>	current study
<i>snailBAC/MS2-yellow (snaBAC)</i>	<i>Bothma et al. (2015)</i>
<i>pIB-hbP2P-24xMS2v5-lacZ-tub3'UTR</i>	<i>Garcia et al. (2013)</i>

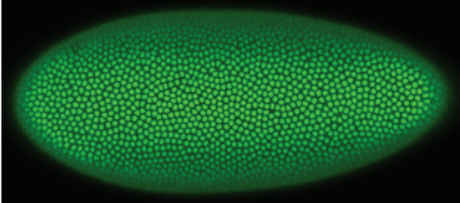
Table S2. List of plasmids described in this study. Full sequences for all plasmids introduced in the current study can be accessed through a Benchling repository at https://benchling.com/garcialab/f_/THClp5A3-dorsal-fusions-manuscript/

A**B**

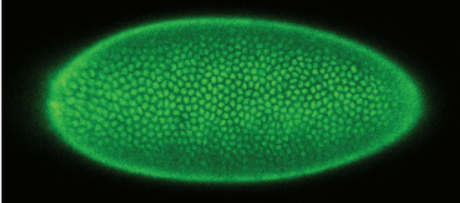
Dorsal-mNeonGreen

**C**

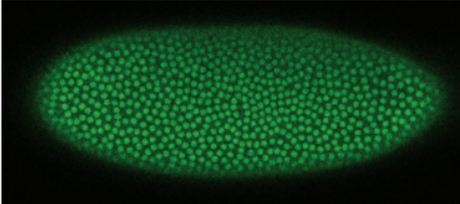
Dorsal-meGFP

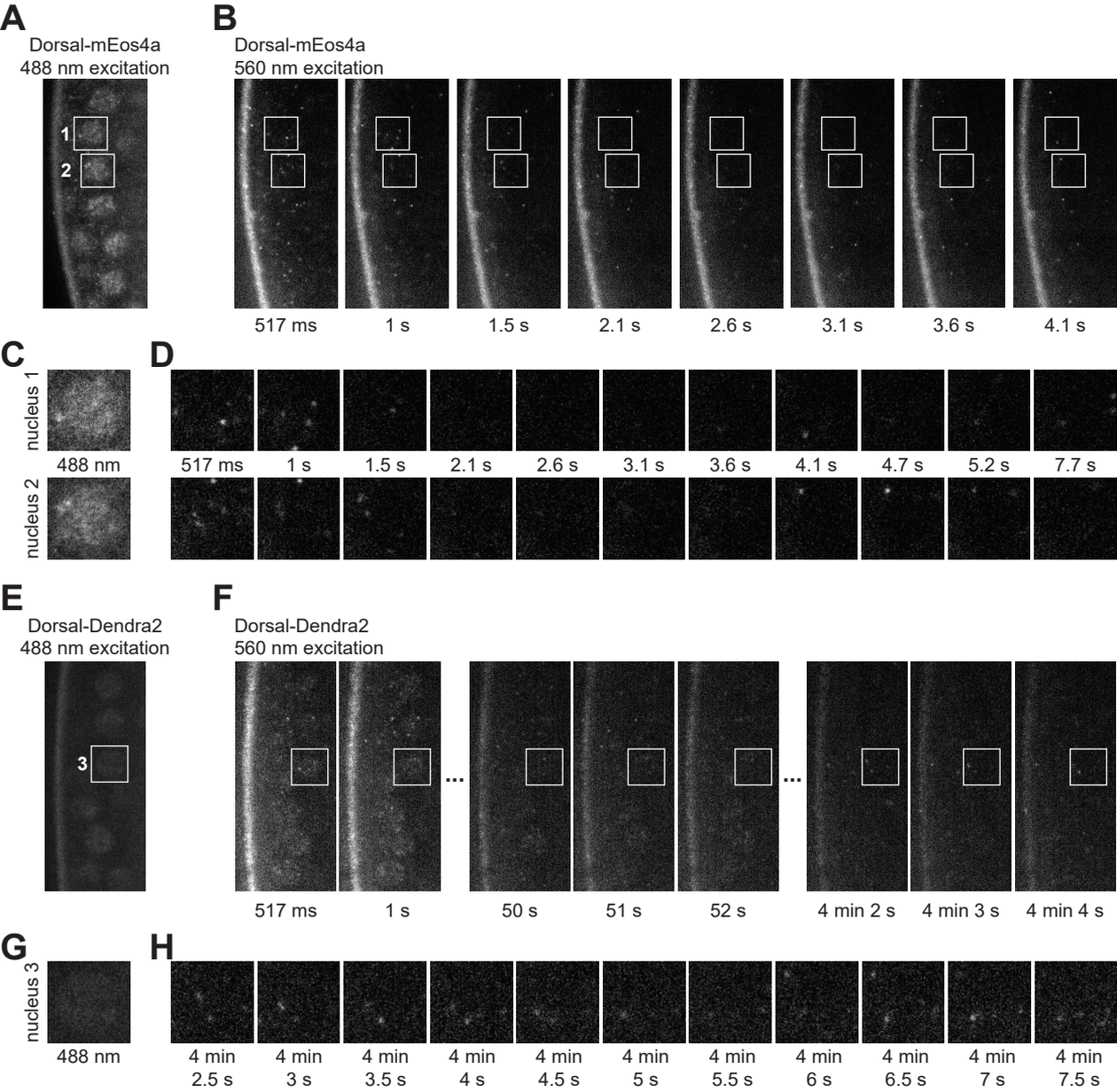
**D**

Dorsal-mEos4a

**E**

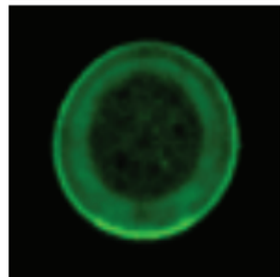
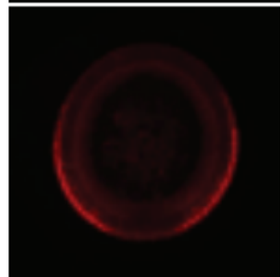
Dorsal-Dendra2



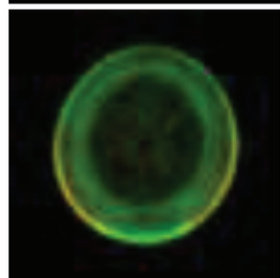


A Δ DsRed

100%

sna*sog*

merge

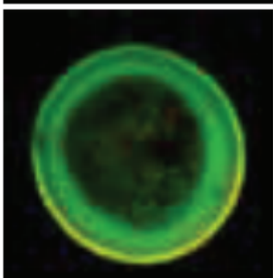
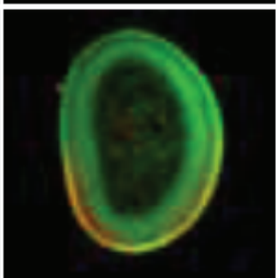
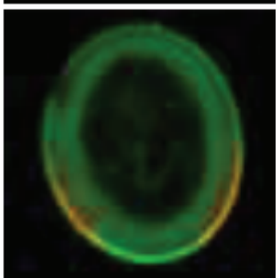
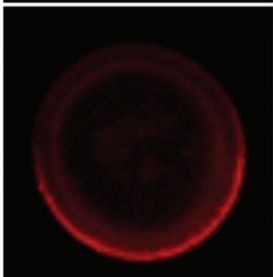
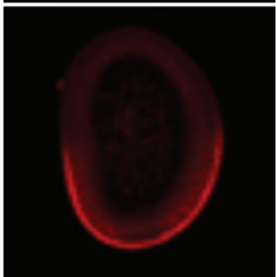
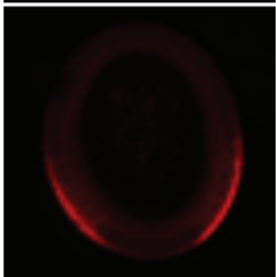
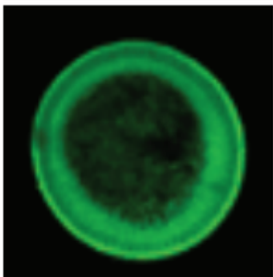
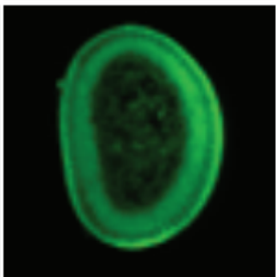
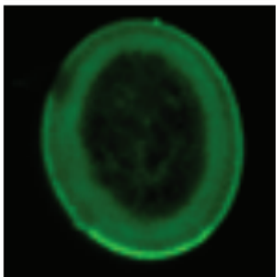
**B**

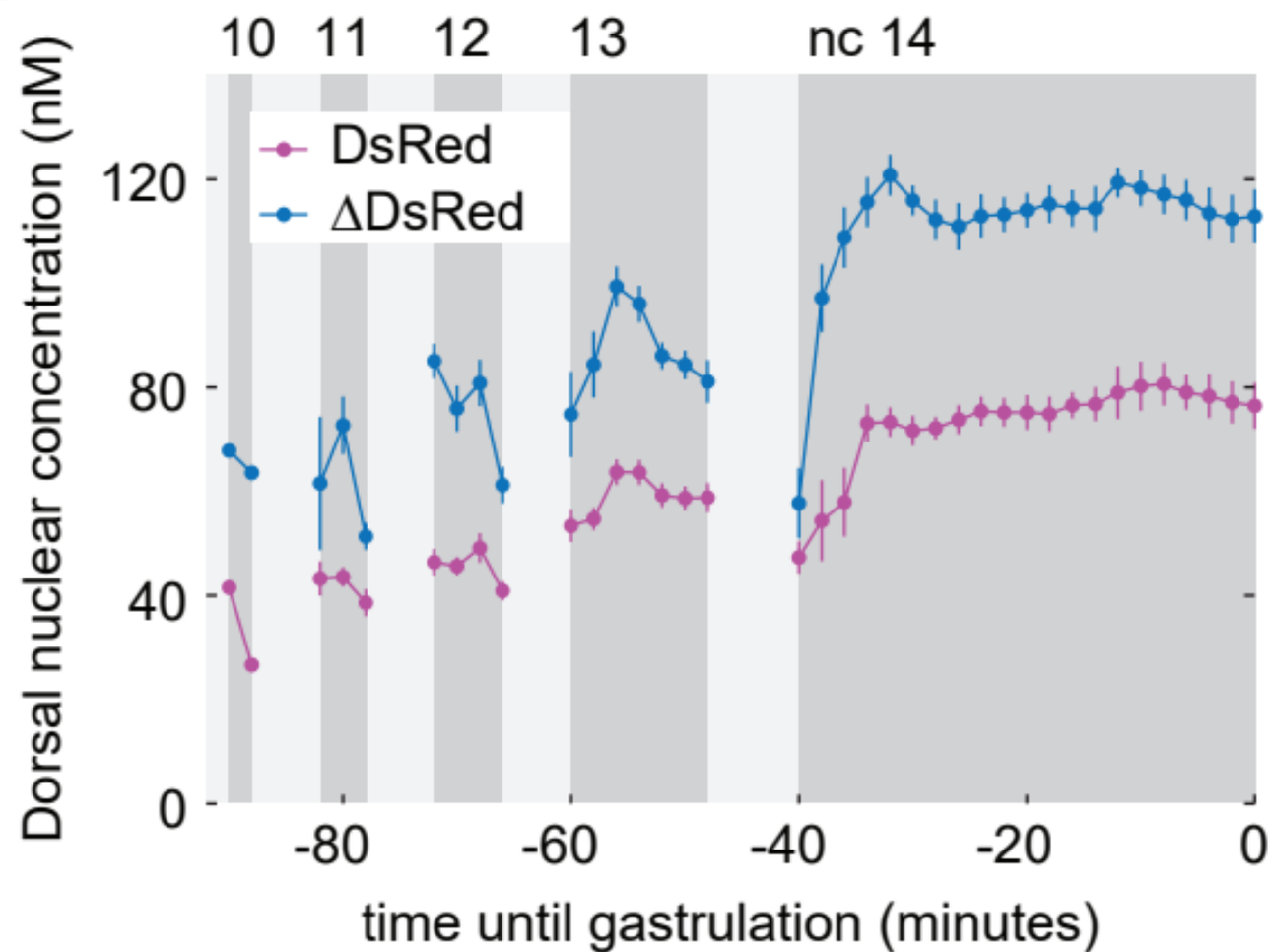
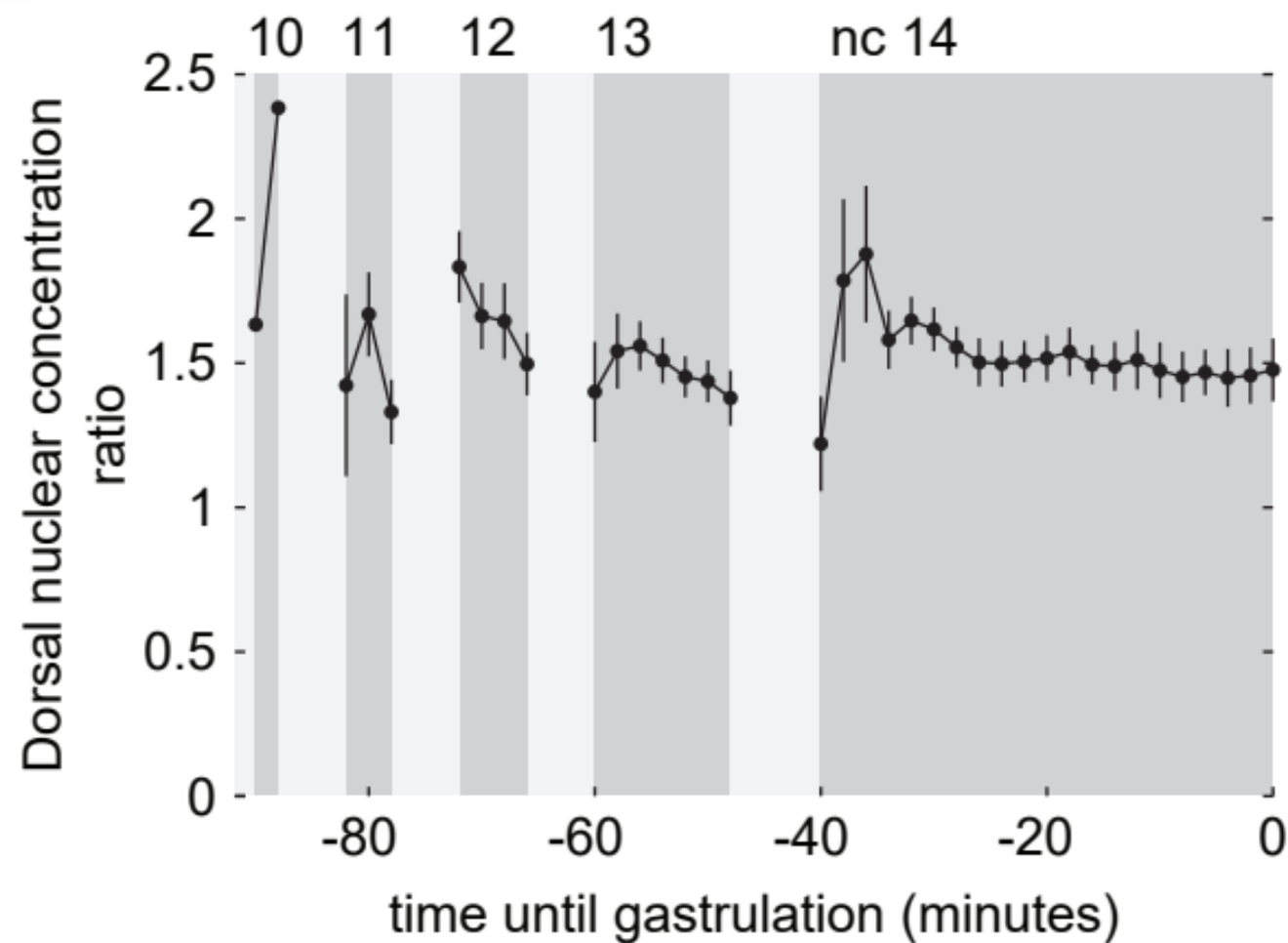
DsRed

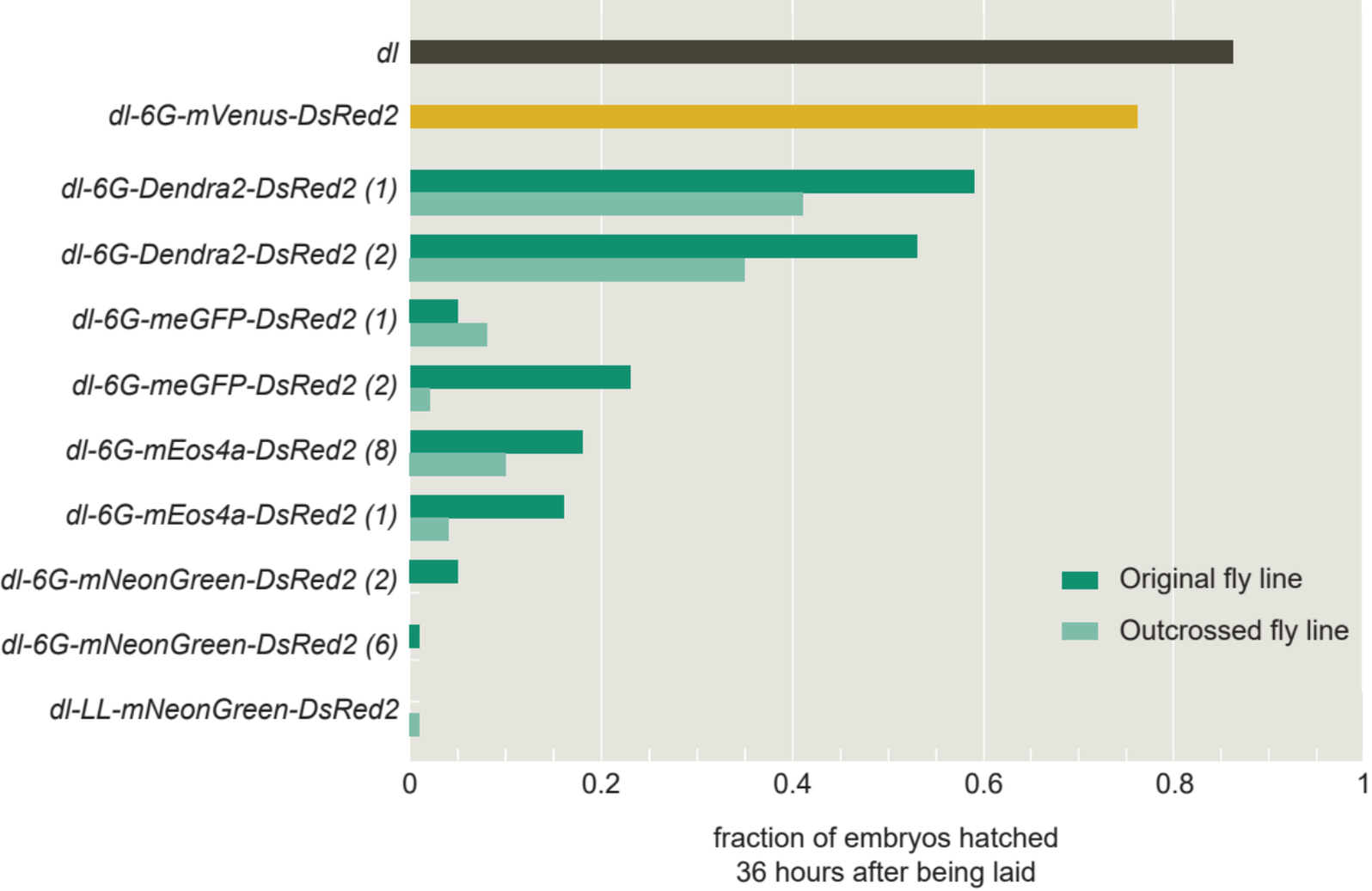
(i) 11%

(ii) 66%

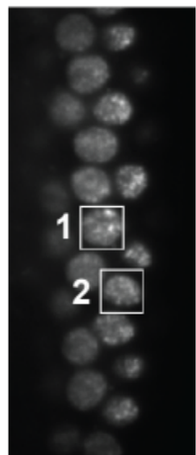
(iii) 23%



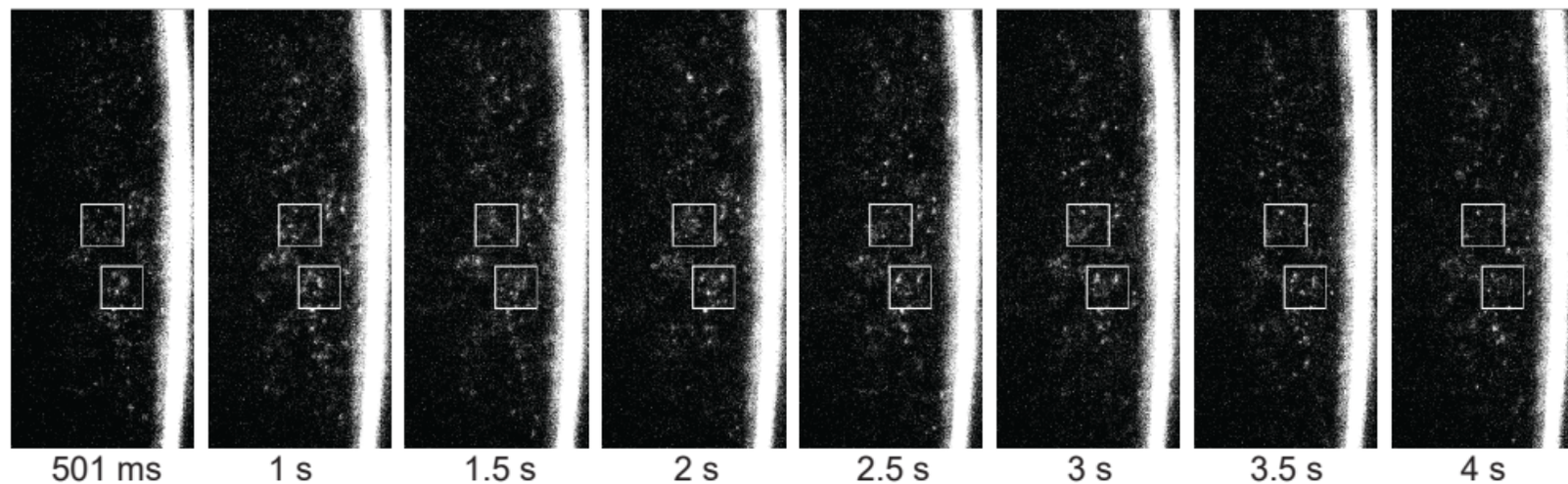
A**B**



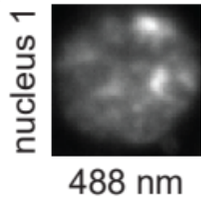
A Dorsal-mEos4a
+ H2B-GFP
488 nm excitation



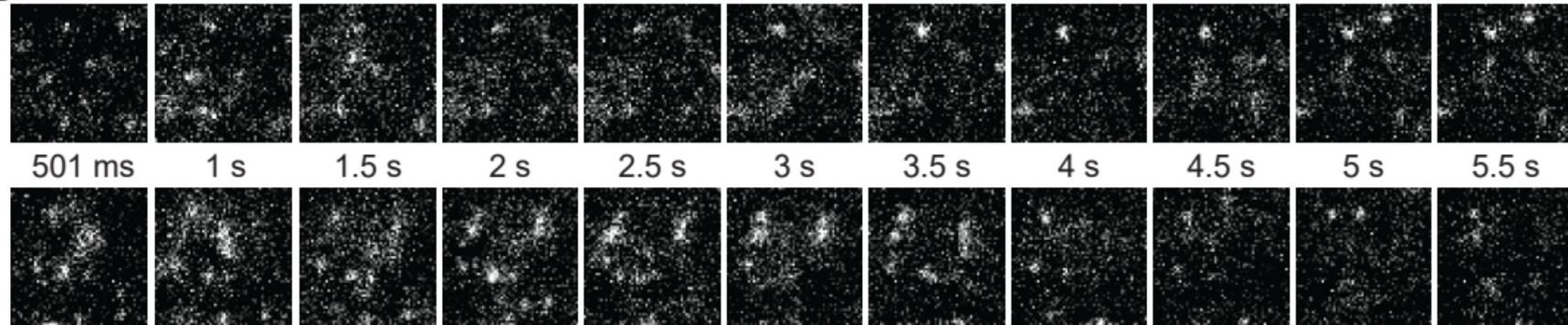
B Dorsal-mEos4a
560 nm excitation

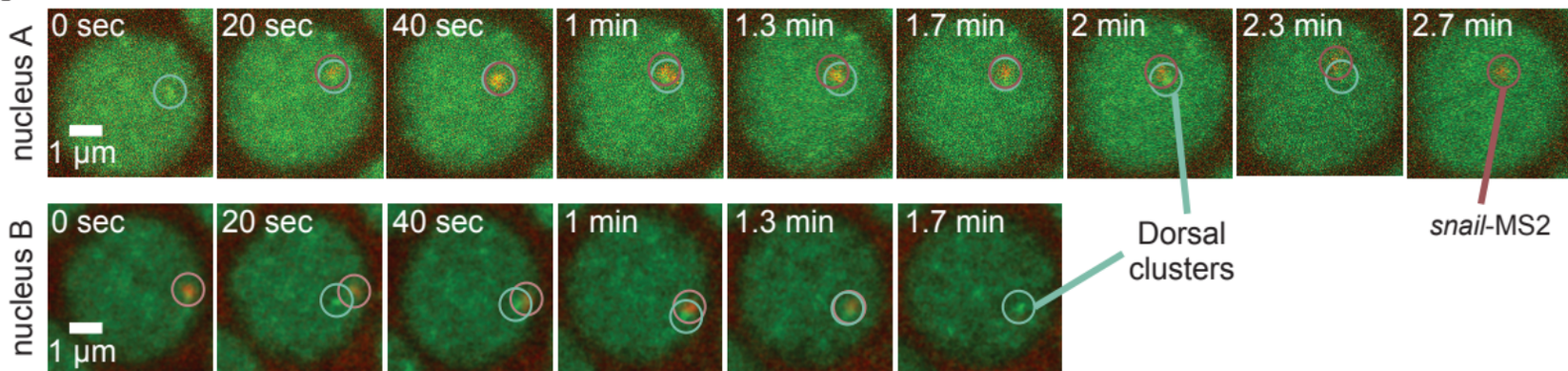
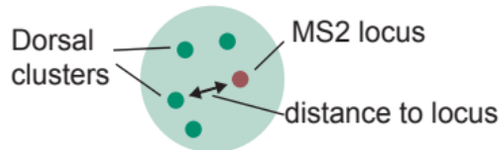
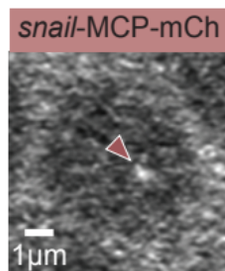
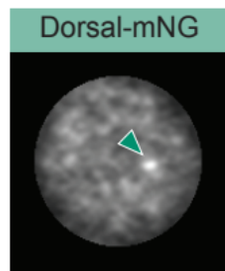
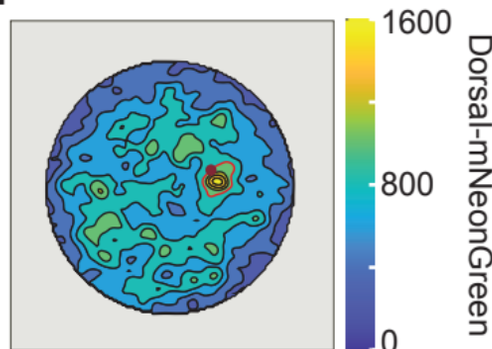


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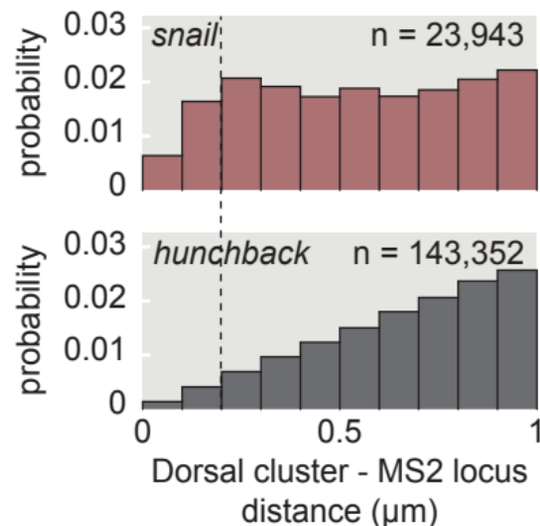


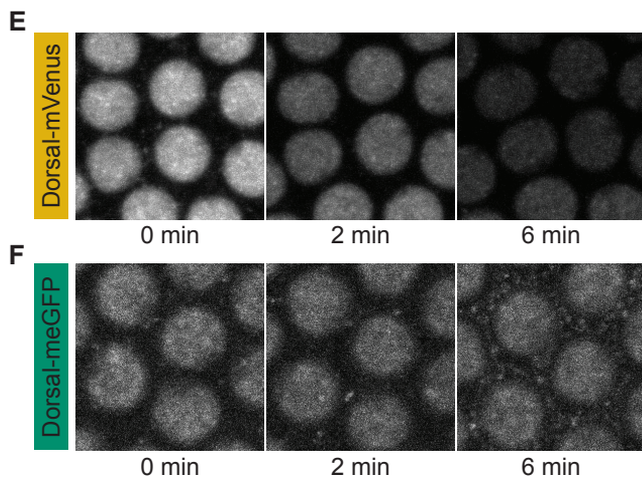
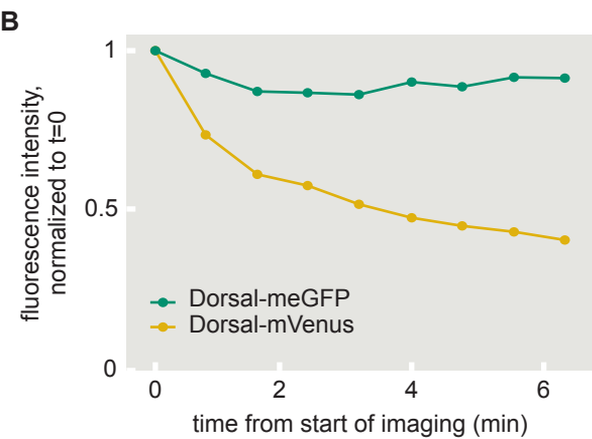
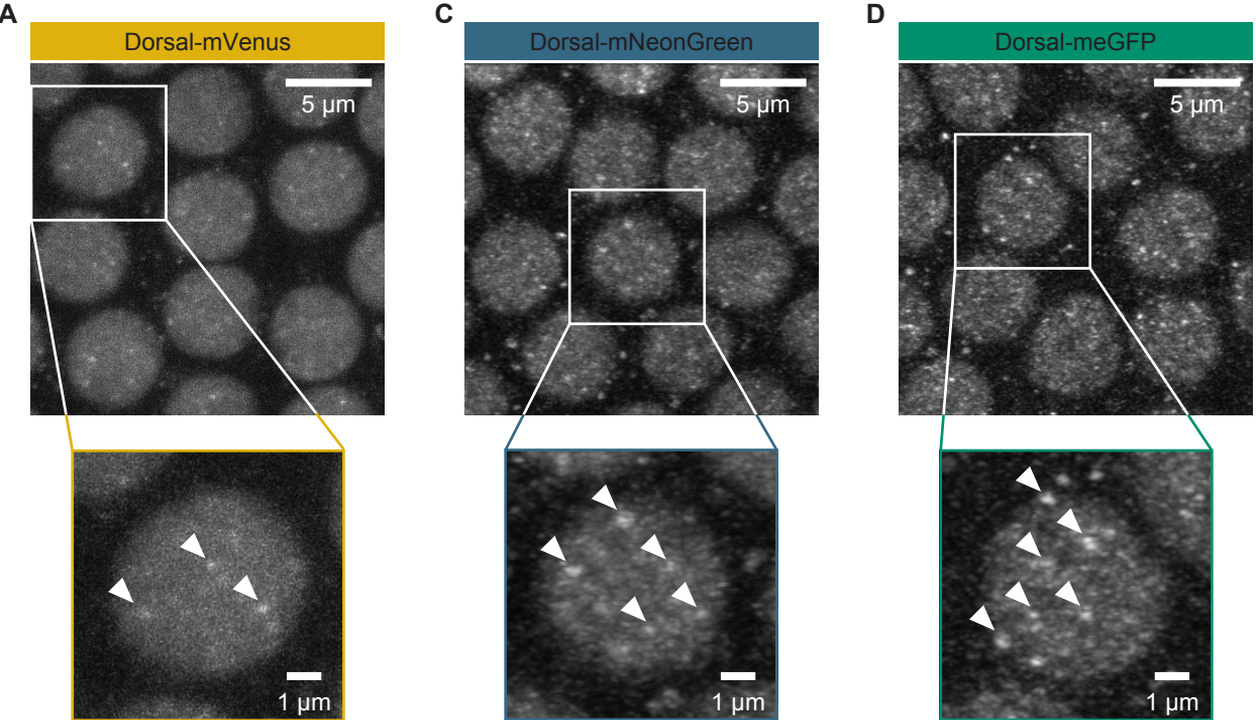
D

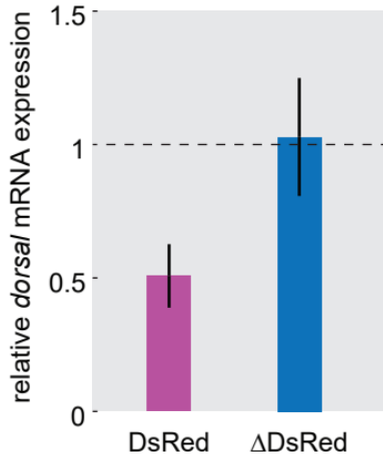
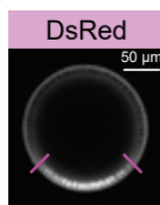
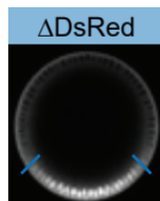
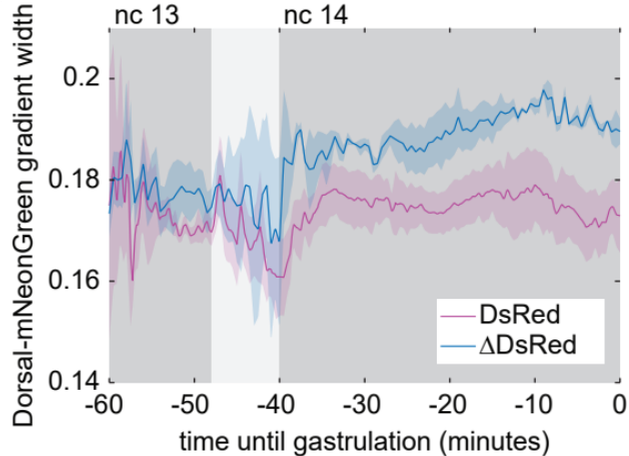
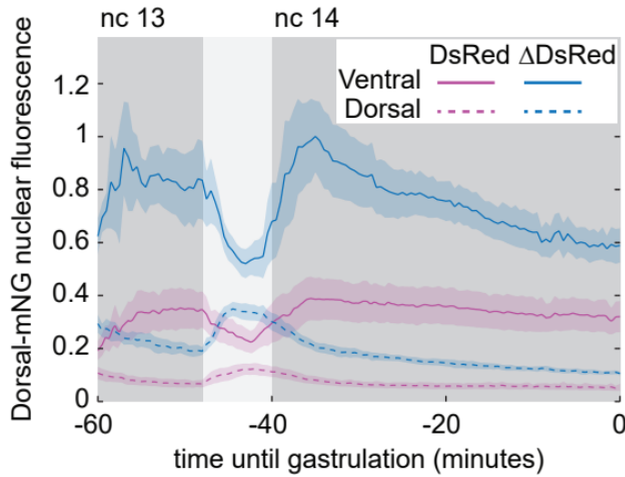


A**B****C****D****E**

- MS2 locus position
- Binned Dorsal-mNeonGreen
- Dorsal cluster contour

F



A**B****C****D****E****F**