

1 **Title page**

2

3 **Title:** A library of lineage-specific driver lines connects developing neuronal circuits to behavior
4 in the *Drosophila* Ventral Nerve Cord.

5

6 **Authors:**

7 Jelly HM Soffers^{1*}, Erin Beck¹, Daniel Sytowski¹, Marianne Maughan¹, Devarakonda Devasi¹, Yi
8 Zhu², Beth Wilson², Yu-Chieh David Chen³, Ted Erlik^{4,5}, James W. Truman⁶, James B. Skeath²,
9 Haluk Lacin^{1*}

10

11 **Affiliations:**

12 1: Division of Molecular Biology and Biochemistry, School of Engineering and Biological Sciences,
13 University of Missouri-Kansas City, Kansas City, Missouri, USA.

14 2: Department of Genetics, Washington University School of Medicine, St. Luis, 63110

15 3: Department of Biology, New York University, New York, NY 10003

16 4: Department of Biology and Cell, University of Toronto - Mississauga, Mississauga, ON L5L
17 1C6, Canada.

18 5: Department of Systems Biology, University of Toronto - Mississauga, Mississauga, ON L5L
19 1C6, Canada.

20 6: Department of Biology, University of Washington, Seattle, Washington 98195, USA

21 *: Corresponding authors: j.soffers@umkc.edu, hlhyr@umkc.edu

22

23 **Abstract**

24 Understanding the developmental trajectories of neuronal lineages is crucial for elucidating how
25 they are assembled into functional neural networks. Studies investigating the nervous system
26 development in model animals have focused only on a few regions of the Central Nervous System
27 due to the limited availability of genetic drivers to target these regions throughout development
28 and adult life. This hindered our understanding of how distinct neuronal lineages come together
29 to form neuronal circuits during development. Here, we present a split-GAL4 library composed of
30 driver lines, which we generated via editing the endogenous locus of the lineage specific
31 transcription factors and demonstrate that we can use the elements of this library to specifically
32 target the majority of individual neuronal lineages in the *Drosophila* ventral nerve cord (VNC)
33 across development and adulthood. Using these genetic lines, we found striking morphological
34 changes of neuronal processes within a lineage during metamorphosis. We also showed how

35 neurochemical features can be quickly assessed for a class of neurons expressing a specific
36 gene. Lastly, we documented behaviors elicited in response to optogenetic activation of individual
37 neuronal lineages and generated a comprehensive lineage-behavior map of the entire fly VNC.
38 Looking forward, this lineage-specific driver library will provide genetic handles to address the
39 questions emerging from the analysis of the recent VNC connectomics and transcriptomics
40 datasets.

41

42 **Introduction**

43

44 Neuronal circuits are critical for every function of the nervous system, from perception and
45 movement to cognition and emotion. Most neurons found in the adult central nervous systems
46 (CNS) of animals are generated and assembled into circuits during development. Investigating
47 the formation of these circuits provides valuable insights into the functional organization and
48 operation of the nervous system, both in health and disease.

49

50 *Drosophila* has served as a unique model system for granular investigation of how neuronal
51 circuits function due to its medium complexity yet rich repertoire of behaviors, and unprecedented
52 tools for genetic manipulation. High-resolution electron microscopy data of the adult fly brain and
53 ventral nerve cord (VNC) enable the visualization of individual neuronal morphologies and their
54 synaptic connections (1-5). The integration of these morphological data with single-cell
55 transcriptome profiles has put the adult fly CNS at the forefront for studies of circuit operations at
56 the molecular level (6-9).

57

58 In *Drosophila* and other model animals, less attention has been given to how neuronal circuits
59 develop compared to how they function, hindering our understanding of the developmental
60 processes that instruct newly born neurons to assemble functional circuits. In *Drosophila*, the
61 same set of neural stem cells, called neuroblasts (NB), sequentially form the larval and adult
62 CNSs although the adult structure contains a greater number of neurons and exhibits increased
63 complexity. Some of the embryonic-born neurons, which function in the larval CNS, are
64 remodeled to integrate into adult circuits (10-12). The bulk of the adult neurons are born post-
65 embryonically during larval and early pupal stages, and they fully differentiate and assemble into
66 circuits during pupal life. This extended window of neurogenesis and neuronal maturation during
67 the formation of the adult VNC facilitates experimental manipulations that are not feasible during
68 the rapid period of neurogenesis in the embryo.

69

70 The fly VNC, like its vertebrate equivalent spinal cord, is compartmentalized functionally into
71 lineally related groups of neurons, called neuronal lineages. In flies, Notch-mediated asymmetric
72 cell division divides the neuronal population of each NB into two subclasses, called hemilineages:
73 “A” hemilineages are composed of Notch ON cells and “B” hemilineages are composed of notch
74 OFF cells (13-15). The adult fly VNC is composed of ~15,000 neurons, most of which are located
75 in one of the three thoracic segments. Each thoracic hemisegment contains 34 major post-
76 embryonic hemilineages, with some variations in the type of hemilineages and their morphology.
77 Recent studies identified these hemilineages in the VNC Electron Microscopy (EM) volume
78 dataset and showed that neurons within a given hemilineage exhibit a stereotyped pattern of
79 connectivity (1, 2, 16, 17). This revealed that hemilineages display a propensity to form synaptic
80 connections with neurons from other hemilineages, revealing a macro-connectivity among
81 hemilineages. Hemilineage-based compartmentalization of the VNC has been also observed at
82 the level of gene expression. Allen *et al.*, (6) assessed the transcriptome of the entire adult VNC
83 via single-cell RNA sequencing (scRNAseq) and showed that hemilineage identity correlates
84 highly with unique clusters of cells, which are partitioned solely based on gene expression via
85 dimensionality reduction. Lastly, several studies employing lineage-restricted neuronal
86 manipulations showed that the VNC hemilineages represent functional modules that control
87 animal behavior (18-20). All these results point to that, similar to cardinal classes in the spinal
88 cord (21-23), hemilineages in the VNC act as functional units, each responsible for controlling
89 unique sets of specific behaviors. Thus, taking a hemilineage-based approach is essential to
90 study the assembly of the neuronal circuits during development.

91

92 Addressing the question of how neurons in individual hemilineages develop into meaningful
93 circuits requires genetic tools that allow for the manipulation of individual lineages throughout
94 development. Existing genetic driver lines (GAL4, Split-GAL4, and LexA libraries) are limited in
95 their use for developmental studies as they typically drive gene expression only during specific
96 life stages, such as larval or adult phases, and lack the temporal stability required for
97 comprehensive developmental analysis (24). Consequently, there is a critical need for
98 developmentally stable and hemilineage specific driver lines, which will allow us to track,
99 measure, activate, or inactivate genes and neuronal functions in individual lineages, thereby
100 facilitating the identification of fundamental principles underlying circuit development.

101

102 Here, we introduce a split-GAL4 library that targets unique hemilineages in a developmentally
103 stable manner. To achieve this, we first extended the work of Allan *et al.* (19) and analyzed the
104 gene expression profile of the scRNAseq clusters, and validated if transcription factors (TFs) that
105 mark clusters would also mark hemilineages. To achieve this, we tested TF expression patterns
106 with reporter lines and antibody staining, and were able to assign 33 of the 34 major hemilineages
107 to unique scRNAseq clusters using these markers. Then, we generated gene-specific split-GAL4
108 lines for 26 of these TFs via genome editing and recombination techniques. We tested the
109 expression patterns of numerous binary combinations of split-GAL4 hemidriviers and report 44
110 combinations that target most of the VNC hemilineages specifically and in a developmentally
111 stable manner. Finally, we demonstrate a few applications of these lines, including developmental
112 studies, neurochemical mapping and an analysis of lineage-coupled behavior that extends the
113 pioneering work of Harris *et al.* (19).

114

115 In conclusion, our split-GAL4 library enables targeted manipulation and behavioral analysis of
116 individual hemilineages, providing resources to study the principles underlying circuit
117 development.

118

119 **Results**

120

121 **Intersecting the expression of *acj6* and *unc-4* with the split-GAL4 method faithfully marks** 122 **hemilineage 23B throughout development and adult life.**

123 *Acj6* and *Unc-4* TFs are expressed in numerous neuronal cell clusters in both the brain and the
124 VNC (Figure 1A-B). Our prior work demonstrated that these proteins are co-expressed exclusively
125 in hemilineage 23B neurons in the fly VNC and that this co-expression persists throughout
126 development and adult life (25). To develop a genetic driver that targets only the 23B neurons in
127 a temporally stable manner, we leveraged this unique co-expression pattern. We combined two
128 techniques: the Trojan-exon-based driver for target gene transcription (26) and the split-GAL4
129 method (27). The split-GAL4 method works by reconstituting GAL4 function through the
130 interaction of GAL4's DNA-binding domain (DBD) and an activation domain (AD) in cells where
131 both transgenes are expressed. Here we used the *unc-4* split-GAL4 AD and DBD lines that we
132 had previously generated (20) and created *Acj6* split-GAL4 lines by replacing the MIMIC insertion
133 in the *acj6* coding intron with a Trojan exon encoding either p65.AD or GAL4-DBD via
134 Recombinase-mediated cassette exchange (RMCE).

135

136 By combining *unc-4*-GAL4^{AD} and *acj6*-GAL4^{DBD} transgenes in the same animal with a nuclear
137 UAS-GFP reporter gene, we specifically visualized 23B neurons in the adult CNS (Figure 1C). In
138 the brain, we observed a small cluster of neurons expressing GFP in the subesophageal region,
139 which is developmentally a part of VNC. Projections of these GFP-positive neurons suggest that
140 they belong to the labial 23B lineage (Figure 1 - figure supplement-1D,E). Membrane GFP
141 expression (UAS-myr-GFP) also highlighted axonal projections of a few leg, gustatory and
142 antennal sensory neurons (Figure 1 - figure supplement-1D,E), which are missed with nuclear-
143 based methods such as immunostaining for nuclear TF or nuclear GFP reporter genes, since
144 sensory cell bodies are located outside of the CNS. The reverse combination (*unc-4*-GAL4^{DBD}
145 and *acj6*-GAL4^{AD}) exhibited an almost identical expression pattern (not shown).

146

147 To verify that these gene-specific split-GAL4 drivers recapitulate and intersects the expression of
148 *unc-4* and *acj6* genes, we performed immunostaining with antibodies against Acj6 and Unc-4 on
149 embryos carrying the described transgenes and evaluated the overlap with the GFP signal.
150 Robust GFP expression was observed in the late-stage embryo, marking segmentally repeated
151 clusters of neurons in the VNC (Figure 1 - figure supplement-1A). All GFP-positive cells were also
152 positive for Acj6 and Unc-4 immunostaining, indicating that these cells correspond to the
153 embryonic progeny of NB7-4, embryonic 23B neurons (20). Occasionally, one-to-two cells per
154 segment expressed both transcription factors but not GFP (not shown). These cells, located
155 ventrally, are likely late-born immature neurons and their GFP expression likely lags endogenous
156 gene expressions of Acj6 and Unc-4 due to the additional round of transcription and translation
157 required for GFP expression. Outside of the CNS, GFP-positive sensory neurons were found in
158 the embryonic head region, where taste organs are located (not shown). Overall, the embryonic
159 expression analysis confirmed that *acj6*-GAL4^{DBD} and *unc-4*-GAL4^{AD} split-GAL4 combination
160 accurately recapitulates Acj6 and Unc-4 protein expression. Also, post-embryonically the
161 intersection of *acj6*-GAL4^{DBD} and *unc-4*-GAL4^{AD} marked 23B neurons. The only lineages that
162 express Acj6 are 23B, 8B and 9B, and of these only the posterior-dorsal cells, corresponding to
163 hemilineage 23B, co-stained for GFP and Acj6 in the larval and pupal VNC (Figure 1 - figure
164 supplement-1C, D). Thus, this split-GAL4 combination effectively targets reporter expression
165 specifically to the 23B neurons in the VNC throughout development and into adult life.

166

167 **Identifying new marker genes for hemilineages and assigning hemilineages to clusters in**
168 **the VNC.**

169 The example described above demonstrated that combining the Trojan exon method with the
170 split-GAL4 approach can generate temporally stable, lineage-specific driver lines for every
171 hemilineage in the VNC, provided suitable pairs of genes are identified. Our prior work created a
172 map of the expression of 20 TFs, each of which is expressed from early larval stages through
173 adult life in most or all neurons of a small number of hemilineages in the adult VNC (20, 25, 28).
174 When overlapped in a binary manner with each other, these TF can uniquely identify more than
175 half of the 34 major adult VNC hemilineages, rendering them ideal genomic targets from which to
176 create a library of split-GAL4 driver lines.

177

178 To identify unique binary gene combinations for the remainder of the hemilineages we further
179 analyzed scRNAseq data of the adult VNC (19). This work defined 120 t-SNE clusters by unique
180 combinations of significantly enriched genes, referred to as cluster markers. By comparing these
181 cluster markers to established lineage markers, the Goodwin group assigned 18 hemilineages to
182 one or more specific clusters, leaving 16 hemilineages unassigned. For example, they assigned
183 grouped clusters 67, 93, 35 and 51 to lineage 23B. In agreement with our immunostaining that
184 revealed that that cluster markers *acj6* and *unc-4* mark this hemilineage (Figure 1C), we report
185 that also the expression patterns of *acj6* and *unc-4* expression overlap in this grouped scRNAseq
186 cluster (Figure 1D). We hence continued with this approach and tested whether other cluster-
187 specific marker genes were expressed in their corresponding hemilineages. For instance, Allen
188 *et al.*, assigned clusters 0 and 100 to hemilineage 4B. Both clusters express *fkh*, *HLH4C*, and *oc*
189 genes in addition to three additional genes: *hb9* (also known as *exex*), *HGTX*, and *ap* that we had
190 previously showed to be expressed in 4B neurons (29). Using GFP-tagged BAC reporter lines
191 (*fkh*-GFP, *oc*-GFP, and *HLH4C*-GFP; (30) combined with immunostaining for Hb9 we
192 demonstrate that cluster markers *fkh*, *hlh4C*, and *oc* are indeed expressed in 4B neurons, in both
193 larval and adult VNCs, validating the scRNAseq results (Figure 2A, data not shown). In addition
194 to hemilineage 4B, Hb9 marks lineage 10B and 16B neurons (31). Hemilineage 10B was assigned
195 to cluster 39 and hemilineage 16B to cluster 5 and 46 (6). Knot (Kn) is a marker for cluster 39,
196 and Sp1 for both clusters 5 and 46. Reporters for both genes show that Knot and Sp1 are
197 expressed in lineage 10B and 16B neurons, respectively (Figure 2B, C). Therefore, when a cluster
198 marker, or marker combination, is uniquely associated with a hemilineage, it accurately marks
199 this hemilineage.

200

201 To identify the clusters that correspond to the remaining 16 hemilineages not assigned by Allen
202 *et al.*, we focused on the orphan clusters. For example, glutamatergic clusters 15 and 86, which

203 are adjacent in the t-SNE plot, are the only glutamatergic populations expressing Sox21a. To
204 identify the lineage identity of these clusters, we studied the morphology of the Sox21a-positive
205 neurons in the VNC by expressing membrane-bound GFP under the control of a CRIMIC line
206 reporting Sox21a expression (Figure 2D). This marked a group of ventral and anterior Sox21a-
207 positive neuronal cell bodies situated near the midline in each hemisegment of the larval and adult
208 VNC (Figure 2D). Their processes project dorsally and then sharply turn upon reaching the dorsal
209 surface of the neuropil. Based on their glutamatergic neurotransmitter identity and specific
210 morphology, which matches previously documented 2A neurons (19, 32), we assigned these
211 clusters to hemilineage 2A.

212
213 Another example is cluster 58, which among all the VNC lineages, uniquely co-expresses *unc-4*
214 and *islet* (also known as *tup*) (25). We had previously studied *Unc-4*-positive lineages and had
215 identified that lineage 17A is the only *Unc-4*-positive lineage that expresses *Islet* (20). To verify
216 whether cluster 58 is composed of lineage 17A neurons, we examined the expression pattern of
217 another transcription factor, *Hmx*, which is a cluster marker for cluster 58 (6) Visualization of *Hmx*-
218 positive neurons with a CRIMIC line reporting *Hmx* expression revealed that their cell bodies are
219 located on the dorsal surface of the VNC and their processes project into the ipsilateral
220 ventromedial neuropil, and then looping dorsally (Figure 2E). This morphology is typical of 17A
221 neurons. Additionally, we found that cluster 77 is marked with the combination of *Hmx* and *Tup*
222 and is directly adjacent to cluster 58 in the adult VNC t-SNE plot (6). Thus, neurons of *Hmx*-
223 positive clusters 58 and 77 likely belong to lineage 17A (Figure 2E). Furthermore, we noted that
224 some TFs are expressed in a subset of neurons within a hemilineage and appeared to correspond
225 to one of the multiple scRNAseq clusters assigned to a hemilineage. For example, hemilineage
226 0A contains clusters 22, 88 and 112. Of these three, *Tj* expression is only significant in cluster 88.
227 We generated wild-type MARCM clones of lineage 0A, and one can see that *Tj* is expressed in a
228 subset of neurons only, presumably cluster 88 (Figure 2F). In contrast other TFs (*Fkh*, *Inv*,
229 *Mab21a*, *HLH3b* and *En*) mark all clusters that belong to hemilineage 0A, as revealed by
230 scRNAseq analysis and our immunostaining-based TF expression analysis (Asterisk in Figure
231 2A; data not shown). In hemilineage 21A, that is composed of only one scRNAseq cluster, *Tj*
232 marks nearly all cells (Figure 2G). Taken together, these data illustrate how cluster markers
233 identified by scRNAseq data can be used to target individual hemilineages and even distinct
234 subclasses within hemilineages.

235

236 Ultimately, we assessed the expression of 23 novel cluster-specific marker genes, all TFs,
237 through immunohistochemistry with antibodies against the proteins of interest and/or reporter
238 lines that accurately recapitulate target gene expression (Table 1). This effort allowed us to assign
239 at least one cluster to 15 of the 16 previously unassigned hemilineages in the scRNAseq data (6)
240 (Table 1). This implies that we now have transcription profiles for 33 of the 34 major hemilineages
241 in the VNC, which facilitates the design of lineage-specific split-GAL4 combinations. The only
242 exception is hemilineage 18B, which remains unassigned to any scRNAseq clusters.

243

244 **Building specific and temporally stable driver lines for hemilineages in the VNC.**

245 We have generated split-GAL4 driver lines by editing the genomic locus of the TFs identified
246 above and created a library of driver lines that can target 32 out of 34 hemilineages in the VNC
247 (Figure 3, Figure 3 - figure supplement 1, Key Resources Table, Table 1). To edit the TF locus,
248 wherever possible we exchanged the intronic cassette of previously engineered MIMIC or CRIMIC
249 lines with a split-GAL4 coding Trojan exon (See Methods). For genes lacking established MIMIC
250 or CRIMIC lines, we used CRISPR/Cas9 mediated gene editing via homology directed repair
251 (HDR) to insert a Trojan exon carrying either DBD or AD split-GAL4 into a coding intron of the
252 target gene and introduced attP sites to facilitate future cassette exchange with any other designer
253 exon via phiC31 mediated cassette exchange by an injection (26, 33) or simple genetic crosses
254 (34) (Figure 3 - figure supplement 2). In select cases we inserted a Trojan exon directly in frame
255 before the 3' UTR of the gene (Figure 3 - figure supplement 3). In total we generated 32 split-
256 GAL4 lines for 22 genes, 19 using the MiMIC method and 13 using CRISPR editing (Key
257 Resources Table). The CRISPR approach failed only for *tup* and *E5*.

258

259 **Comprehensive testing of split-GAL4 combinations to target each hemilineage.**

260 We tested the expression patterns of these new split-GAL4 lines, either in combination with one
261 another, or with previously generated split-GAL4 lines (Table 1) (20, 28, 35-37). Reconstituted
262 GAL4 was visualized by UAS-myr GFP or tdTomato and compared to the typical lineage
263 morphologies of cell bodies and axonal trajectories to assess whether the split-GAL4 line targeted
264 their predicted lineage. We identified 44 combinations that target specific lineages and summarize
265 the expression pattern of each combination in Table 1. Figure 3 and Figure 3- figure supplement
266 1 display the larval and adult VNC expression patterns of the driver lines generated for 32 out of
267 34 lineages. Robust expression was observed in 27 lineages during larval development, making
268 these lines suitable for tracking their developmental history during metamorphosis. The
269 expressions of the lines for the remaining lineages (1B,3B,13A,13B and 24B) start during pupal

270 stages. (1B: *HLH4C-GAL4^{DBD}*, *H15-GAL4^{AD}*; 3B: *H15-GAL4^{AD}*, *ChAT-GAL4^{DBD}*; 13A: *dbx-*
271 *GAL4^{DBD}*, *dmrt99B-GAL4^{AD}*; 13B: *vg-GAL4^{DBD}*, *d-GAL4^{AD}* or *vg-GAL4^{DBD}*, *tey-GAL4^{AD}*; 24B: *ems-*
272 *GAL4^{DBD}*, *twit-GAL4^{AD}*, data not shown).

273

274 **Application of developmentally stable hemilineage specific split-GAL4 lines.**

275

276 ***Developmental studies***

277 Characterized as inhibitory GABAergic interneurons, 9A neurons encode directional leg
278 movements, high frequency vibration, and joint angle, and function to control leg posture (18, 19,
279 32). In the adult VNC, 9A neurons show a complex axonal morphology due to the presence of
280 several classes of neurons with distinct projections (32, 38). The *Dr-GAL4^{AD}*, *gad1-GAL4^{DBD}*
281 combination specifically targets most, if not all, 9A neurons during development and adult life
282 (Figure 3J). Therefore, we used this split-GAL4 combination to evaluate the morphological
283 changes in the processes of 9A neurons during metamorphosis (Figure 4).

284

285 During white pupal stages (0h APF), post-embryonic 9A neurons exhibit their expected
286 morphology with ipsilateral processes curving around the lateral cylinder of the leg neuropil
287 (Figure 4A, A', arrowhead) (38). We also observed another, not previously described bundle of
288 ipsilateral projections, more dorsal and anterior, extending from the cell bodies towards the
289 midline in the dorsal neuropil (Figure 4", arrows). These projections turn first dorsally and then
290 curve ventrally before crossing the midline, making a hook like projection pattern. These
291 projections are also present in the abdominal segments and appear to have mature synapses
292 apparent from their punctate labelling (Figure 4- figure supplement 1A), suggesting that these
293 projections belong to embryonic born 9A neurons. To further investigate lineage 9A clones in the
294 VNC of newly hatched larvae, consisting solely of embryonic born neurons, we generated Multi-
295 Color Flip-out Clones with *49C03-GAL4* to target NB3-5 and generate lineage 9A clones (39, 40).
296 Embryonic Flip-out clones mirrored the hook like projection pattern mentioned above in the
297 second abdominal segment of first instar larvae (Figure 4- figure supplement 1B). The mature
298 neuronal processes that were visible at 0h APF disappeared at 12h APF (Figure 4B) indicating
299 pruning of embryonic born neurons processes during this period. At 12h APF, we observed
300 neuronal processes that were just approaching the midline in T2, whereas they had already
301 crossed the midline in T3, indicating that the midline crossing happens around 12 h APF. At 24h
302 APF (Figure 4C) midline crossing fibers were visible in every thoracic segment, with growth cone-
303 like structures innervating the leg neuropil. Some processes of the predicted embryonic born 9A

304 neurons project anteriorly in the longitudinal commissure after making the hook shaped projection
305 in the neuropil. At 48h APF (Figure 4D) 9A neurons appear to have adult-like morphology,
306 indicating that axonal and dendritic projections are largely complete. In summary, using a
307 developmentally stable 9A hemilineage specific driver, we documented morphological changes
308 occurring during metamorphosis, providing a foundation for future functional studies.

309

310 **Neurochemical mapping**

311 Another advantage of having split-GAL4 lines for lineage specific TFs is the ability to assess
312 neurochemical features of specific lineages or neurons expressing a specific TF in wildtype or
313 mutant animals. We previously showed that neurons tend to use the same neurotransmitter within
314 a hemilineage (28). For cluster markers that are expressed in multiple lineages, one can now
315 quickly differentiate between lineages by intersecting the expression profiles of the TF and
316 neurotransmitter usage reporter. For example, we combined a split-GAL4 line reporting the Acj-6
317 expression with a gene-specific split-GAL4 line reporting the expression of either *gad1*, ChAT or
318 VGlut to visualize GABAergic, cholinergic, and glutamatergic populations of Acj6-positive
319 neurons, respectively (Figure 5). In the VNC, we did not detect any GABAergic Acj6-positive
320 neurons, however, we detected two GABAergic Acj6-positive lineages in the brain (Figure 5A).
321 We found a single cluster of glutamatergic Acj6-positive neurons per hemisegment in the VNC,
322 which we previously mapped to 9B neurons (28), and now we use this combination of split-GAL4
323 lines as a specific driver to target hemilineage 9B (Figure 5B). Similarly, we found a single
324 glutamatergic Acj6-positive lineage located in the dorsal part of the brain (Figure 5B).
325 Furthermore, we detected two clusters of cholinergic Acj6-positive neurons in the VNC, which
326 represent lineages 8B and 23B in addition to some sensory neurons (Figure 5C). In the brain, we
327 found that Acj6-positive neurons in the optic lobes are cholinergic in addition to a few clusters of
328 neurons in the central brain which show prominent long projections. To test whether Acj6 has any
329 role in the neurotransmitter identity of these neurons, we repeated the same experimental
330 procedure in an *acj6* mutant background. We found no apparent differences and concluded that
331 Acj6 is dispensable for neurotransmitter identity (not shown). In conclusion, we showed that one
332 can quickly assay neurotransmitter or any other identity feature (e.g., neurotransmitter receptors,
333 axon guidance molecules) in the entire CNS by simply using the split-GAL4 system and
334 intersecting the expression of a lineage specific gene with the expression of another gene coding
335 for neuronal identity.

336

337 **Behavioral analysis with targeted lineage manipulation**

338 Harris *et al.*(19) developed genetic tools to mark and track hemilineages from metamorphosis
339 through adulthood and combined this with thermogenetic activation to not only visualize many
340 hemilineages but also assess their function in decapitated flies. However, for many hemilineages,
341 either no driver line existed or only a small portion of a lineage was targeted. To overcome these
342 issues, we now use the new split-GAL4 combinations to manipulate eight hemilineages for which
343 no drivers existed (0A, 1B, 4B,8B, 9B, 14A, 16B, 17A) and target lineages studied by *Harris et*
344 *al.*, (19) with better coverage. Our approach is also compatible with LexA-LexAop genetic
345 layering. This allows us to remove unwanted brain expression by applying a teashirt/FLP based
346 genetic intersection (41). A major advantage of this is that behavior can be evaluated in both
347 decapitated and intact flies. Finally, we evaluate lineage-coupled behavior with optogenetic
348 activation, a method that is more robust and has a better time resolution compared to
349 thermogenetic activation (42). Our complete lineage-behavior analysis is presented in **Table 3**
350 and we summarize four examples below.

351 Hemilineage 8B

352 Hemilineage 8B neurons, which are cholinergic and excitatory, show complex segment-specific
353 intersegmental projections that innervate the tectulum and leg neuropil (32). To target 8B neurons,
354 we used *lim3-GAL4^{DBD}*, *c15-GAL4^{AD}*, which target most of the 8B neurons as well as numerous
355 neuronal clusters in the brain (**Figure 6A**). We activated only 8B neurons through exclusion of
356 brain neurons by layering *lim3-GAL4^{DBD}*, *c15-GAL4^{AD}* with a *teashirt (tsh)* driver that restricts
357 expression of the optogenetic construct CsChrimson-mVenus to only VNC neurons (41) (**Figure**
358 **6B**). We observed that optogenetic stimulation triggered jump behavior in intact and decapitated
359 animals (**Figure 6C, D**). Unlike 7B neuronal activation, which makes flies raise their wings before
360 jumping, 8B activation resulted in jumping without a wing raise which is also observed with Giant
361 Fiber (GF) induced escape (43-47). Therefore, our results suggest that 8B neurons participate in
362 the GF-driven take-off circuit.

363 To investigate the relationship between 8B and the GF neurons, we analyzed the synaptic
364 connections of the GF (DPN01) using MANC2.1 in Neuprint (48) focusing on neurons with at least
365 five synapses, for one half of the bilateral symmetric circuit. Hemilineage 8B neurons are indeed
366 upstream synaptic partners of the GF, with 12 neurons accounting for 12.5% of the GF synaptic
367 inputs (**Figure 6- figure supplement 1**). Surprisingly, 8B neurons were also downstream synaptic
368 partners of the GF, with 13 neurons accounting for 12.5% of the GF's synaptic outputs (**Figure 6-**
369 **figure supplement 2**). This contribution is significant, as it is even higher than the 8.7% of synaptic
370 output connections that a GF dedicates to innervating the tergotrochanter motor neuron, which
371 innervates the jump muscle. We next compared if those 8B neurons that are downstream partners

372 of the GF also provide input to the GF. Surprisingly, the majority of 8B neurons that talk to the GF
373 are both downstream and upstream synaptic partners. These 9 neurons make up 21.5%. and
374 9.1% of total GF synaptic inputs and outputs, respectively. Taken together our behavioral data
375 and the connectome analysis suggest that a subset of 8B neurons function in the GF circuit and
376 elicit take-off behavior.

377

378 Hemilineage 9A

379 Hemilineage 9A is composed of inhibitory GABAergic neurons, which integrate sensory input from
380 proprioceptive neurons in the leg (18, 28). To activate 9A neurons we drove CsChrimson
381 expression with *Dr-GAL4^{AD}*; *gad1-GAL4^{DBD}*. Decapitated animals exhibited erratic walking
382 behavior with their legs extended when the stimulus lasted over three seconds, and this erratic
383 walking immediately stopped when the stimulus ended (Figure 6E). In agreement with previous
384 reports (18, 19), we observed that both decapitated and intact animals extended their legs in
385 response to activation (Video 9A)

386

387 Hemilineage 12A

388 Hemilineage 12A neurons are cholinergic and excitatory and display segment-specific and
389 complex intersegmental projections. We used the *unc-4-GAL4^{DBD}*; *TfAP2-GAL4^{AD}* driver line to
390 express CsChrimson. However, none of these animals survived to adulthood, not even in the
391 absence of retinal, the cofactor required for CsChrimson activity. To overcome this, we generated
392 stochastic FLP-based lineage clones that expressed CsChrimson in 12A neurons in one or a few
393 hemisegment(s). We then optogenetic activated decapitated flies and recorded their behavior,
394 followed by dissection and immunostaining to visualized what lineage clones were responsible
395 for the observed phenotype. We found two cases where optogenetic activation resulted in bilateral
396 wing opening and a leg swing, and the segment and side of the 12A lineage clone matched with
397 the leg that moved (Figure 6F, G). We also observed the following behavioral phenotypes in
398 response to optogenetic activation, but we did not dissect the animals to further identify the
399 lineage clone: high frequency wing beating, backward walking immediately after the stimulus
400 termination, and abdominal extension and bending. These results indicate that 12A neurons, as
401 expected from their complex projections, control a magnitude of behaviors.

402

403 Hemilineage 21A

404 Hemilineage 21A neurons are glutamatergic, likely inhibitory interneurons, and innervate the leg
405 neuropil in all thoracic segments. To assess the behaviors executed by 21A neurons we used two

406 different driver lines: *Dr-GAL4^{AD}*, *ey-GAL4^{DBD}* and *Dr-GAL4^{AD}*, *tj-GAL4^{DBD}*. Both combinations
407 target most of the 21A neurons, the latter with higher specificity, yet both lines showed consistent
408 results upon optogenetic activation. Stimulation of either intact or decapitated animals forced the
409 leg segments in a specific geometry (Video 21A). In tethered intact animals, whose legs are freely
410 moving in the air, we observed a clear flexion in the femur-tibia joint (Figure 6H-J). To test whether
411 21A neurons are necessary for the relative femur-tibia positioning, we eliminated 21A neurons by
412 expressing *UAS-hid* with *Dr-GAL4^{AD}*, *ey-GAL4^{DBD}*. Flies lacking 21A neurons showed aberrant
413 walking patterns (Video 21A). We observed that femur-tibia joints of the hind legs protruded
414 laterally compared to the control sibling flies (Figure 6, K, L). Our results showed that 21A neurons
415 control the relative positioning of the leg segments, especially the femur and tibia.

416

417 **Discussion**

418 The ability to trace and manipulate neuronal lineages across their developmental journey is
419 essential for investigating how they come together to form neuronal circuits. In this study, we
420 identified marker genes to assign nearly all hemilineages to clusters within a previously published
421 scRNAseq dataset (6). Using this information, we generated driver lines by editing the
422 endogenous locus of selected lineage specific markers. By employing binary combinations of
423 these lines, we constructed a comprehensive split-GAL4 library that targets nearly all
424 hemilineages throughout development and adult life (Table 1). Finally, we demonstrate how these
425 lines can be used to explore neuronal morphology changes across development, as well as
426 neurochemical properties and circuit-specific behaviors for individual neuronal lineages.

427

428 Prior to our work, only half of the clusters were annotated in adult VNC scRNAseq data (6). One
429 reason for this is that many established lineage markers, especially TFs, are expressed at low
430 levels and do not show up robustly in scRNAseq data (6). However, some established markers
431 robustly co-express with scRNAseq cluster markers and we found that such cluster markers can
432 serve as novel lineage markers, exemplified by *Fkh*, *HLH4C* and *Oc*, which label hemilineage 4B.
433 Furthermore, we uncovered that cluster markers from orphan clusters, i.e. clusters lacking
434 established lineage markers, can function as lineage markers, and this enabled us to annotate all
435 but lineage 18B to clusters in the adult VNC scRNAseq data (Table 2) (6). In addition, we found
436 that a few clusters we mapped are likely not pure and contain cells from two different lineages.
437 For example, we mapped clusters 8 and 53 to lineage 8B and cluster 54 to lineage 9B; but we
438 mapped cluster 76 to both lineages as it was enriched for genes expressed in both lineages (*acj6*,
439 *PHDP*) or 8B only (*C15*, *mab-21*) or 9B only (*Drgx*, *sens-2*, *HLH4C*, *tup*). Interestingly, in the t-

440 SNE plot, cluster 54 of glutamatergic 9B neurons is positioned in close proximity to the cholinergic
441 8B neurons and separated from other glutamatergic interneuronal clusters, which are present as
442 a big multi-cluster. This clustering pattern reveals a substantial transcriptome similarity between
443 8B and 9B neurons despite their different neurotransmitter identities.

444

445 We aimed to identify specific markers that label most, if not all, neurons within a hemilineage
446 across all lineages throughout development and adulthood (Table1). Overall, we have at least
447 one driver line combination for each 32 hemilineages with which one can track individual lineages
448 during development. A few of our driver line combinations mark off target neurons in addition to
449 the target hemilineage. For example, our current driver lines for 3A and 3B hemilineages mark
450 additional lineages. Since target and off-target lineages in these cases can be separated
451 anatomically, these lines can still be used to follow 3A and 3B lineages during development. For
452 functional studies, specific lineage clones can be generated with these lines as we showed for
453 12A hemilineage (Figure 6F, G). The only hemilineage for which we lack a driver line is 18B,
454 though, we can follow this lineage during development using the reporter immortalization
455 technique, which targets the progenitor NB with a specific GAL4 driver and irreversibly labels the
456 entire progeny (28). We also encountered that certain drivers, especially those associated with
457 neurotransmitter genes (e.g., *Dr-GAL4^{AD}*, *gad1-GAL4^{DBD}* and *H15-GAL4^{AD}*, *ChaT-GAL4^{DBD}*),
458 targeted a small subset of neurons within a lineage during larval stages before marking nearly the
459 entire lineage during early pupal stages. This is expected as the onset of expression of
460 neurotransmitter genes is later than that of the identity promoting TFs and can be used to one's
461 advantage to manipulate lineages during specific times of development. We also encountered off-
462 target effects. The split-GAL4 driver combination of *H15-GAL4^{AD}*, *ChaT-GAL4^{DBD}* for example
463 should target only 3A neurons, yet also exhibited off-target expression in lineages 7B and 12A.
464 *H15* has a long 3' UTRs and is subject to post translational regulation, at least during
465 embryogenesis (49), and we suspect that the hsp70 terminator in the Trojan exon disrupts 3'
466 UTR-mediated mechanisms of posttranscriptional regulation. To utilize such genes as driver lines
467 it is advisable to use strategies that preserve host gene 3' UTRs.

468

469 We leveraged this new split-GAL4 library to analyze behaviors controlled by individual
470 hemilineages using optogenetic activation to reproduce and complement the findings of a
471 previous study, which employed a sophisticated genetic system to the role of many, though not
472 all, VNC hemilineages via thermogenetic activation (19). Our data is in agreement with this study
473 for many hemilineages. However, we did observe key differences that are likely due to the

474 inherent differences of activation techniques. Our work characterized the behaviors elicited in
475 response to optogenetic activation for eight hemilineages for which previously no drivers existed
476 (0A, 1B, 4B, 8B, 9B, 14A, 16B, 17A) (Table 3). Higher specificity of our driver lines also enabled
477 us to refine hemilineage 11A and hemilineage 11B specific behaviors, for which Harris *et al.* used
478 drivers targeting the entire lineage, encompassing both A and B neuronal populations. Thus, our
479 study extended the work of Harris *et al.*, and brought the lineage-behavior map to completion,
480 making the fly VNC the first complex nervous system to have a fully mapped, lineage-based
481 connection to specific behaviors.

482
483 Although most of our driver lines are specific to individual hemilineages in the VNC, several of
484 them showed extensive expression in the brain, such as lineage 8B driver *lim-3-GAL4^{DBD}*, *c15-*
485 *GAL4^{AD}*. A major advantage of our genetic system is that we can restrict the expression of these
486 drivers to the VNC through an additional layer of intersection (41). This approach allowed us to
487 examine the effect of specifically activating 8B VNC neurons on behavior. We found that
488 optogenetic activation of 8B neurons elicit a robust take-off behavior, closely resembling GF
489 induced take-off (46). This observation raises the question whether 8B neurons function in the
490 GF circuit. Our analysis using the MANC connectome data indicated that that 8B neurons do not
491 directly talk to the TTMn motor neurons, the main output of the escape circuit (1). However, we
492 did observe that 8B neurons are both up and downstream synaptic partners of the GF, accounting
493 for 25% of GF synaptic input and 12.5% of GF synaptic output. Strikingly, the majority of the 8B
494 neurons in contact with the GF appeared to be part of a loop, as they were both upstream and
495 downstream synaptic partners of the GF. Hemilineage 8B neurons also receive leg proprioceptive
496 input and display interconnectivity within their lineage (1). Based on these findings, we speculate
497 that lineage 8B may act as an integrator and amplifier in the GF circuit. Overall, our findings
498 demonstrate that this split-GAL4 library provides an excellent foundation for further exploration of
499 lineage-coupled behavior.

500
501 The applicability of these tools extends beyond the VNC. A total of 24 driver lines targeted clusters
502 of neurons in the subesophageal zone (SEZ) (Table 1). The SEZ processes mechanosensory
503 and gustatory sensory input and controls motor output related to feeding behavior. It is
504 anatomically part of the VNC, and consists of three segments populated by lineages that arise
505 from NBs that are segmentally homologous to those found in the thoracic and abdominal
506 segments of the VNC (50-52). A key difference is that only a small number of NBs pairs survive
507 in the SEZ (31). The SEZ NBs are expected to express a similar set of TFs as their thoracic

508 counterparts. Therefore, these TF and their corresponding split-GAL4 driver lines are excellent
509 putative tools to target and manipulate homologous lineages in the SEZ.

510

511 Future goals are to develop reagents that can target distinct cell populations within hemilineages.
512 Functional studies such as those by Agrawal *et al.*, (18) for lineage 13B, 10B and 9A
513 demonstrated clear heterogeneity within these hemilineages. In agreement with this, we found
514 many transcription factors are expressed in a subset of neurons within a hemilineage e.g., Tj in
515 0A (Figure 2F) and Tey in 4B (not shown). In fact, when assigning clusters to hemilineages, it
516 becomes apparent that most hemilineages are composed of closely related clusters, indicating
517 that hemilineages can be further divided into subclasses. Additional driver lines leveraging the
518 LexA system for subclass-defining factors can be introduced as another layer of intersection on
519 top of the split-GAL4 system to target distinct subclasses within hemilineages. For example, one
520 can take advantage of the birth-order temporal gene, Chinmo (53), to restrict the driver activity to
521 the early born neurons within a hemilineage. Similarly, one can target circuits in selected VNC
522 segments by employing Hox gene drivers as additional layer of intersection, as these driver lines
523 target the VNC segments differentially (54).

524

525 In conclusion, our study underscores the potential of temporally stable driver lines to unravel
526 neuronal lineage complexities and offers a foundation for future research into neural circuit
527 formation and functional maturation. Furthermore, our lineage-specific driver library will provide
528 genetic handles to address the questions emerging from the analysis of the recent VNC
529 connectomics and transcriptomics data.

530

531 **Materials and Methods**

532

533 **Fly stocks and behavioral experiments**

534 Fly stocks were reared on the standard cornmeal fly food at 25°C unless indicated otherwise. Fly
535 lines used in this study are listed in the **Key Resources Table**. A current inventory of gene-specific
536 split-GAL-4 lines is maintained by Yu-Chieh David Chen and Yen-Chung Chen from Claude
537 Desplan's lab (<https://www.splitgal4.org>). Lines were contributed by the labs of Claude Desplan,
538 Liqun Lue, Benjamin White, Norbert Perrimon and Haluk Lacin's laboratories. Behavior was
539 tested at room temperature (22–25°C) 2–10 days post-eclosion.

540

541 **Clonal Analysis**

542 Wild type MARCM analysis was performed as described before (55). Animals were heat-shocked
543 within 24 hours after egg hatching (25). Multi-Color FLP-Out NB3-5 (lineage 9) clones were
544 generated with 49C03-GAL4 crossed to hsFlp2::PEST;; HA_V5_FLAG as described before (39,
545 40). 20X-UAS>dsFRT> CsChrimson mVenus_attp18, hs-Flp2PESt_attp3 X Tf-AP2-GAL4:
546 lineage clones were generated via heat-shock within 24 hours window after egg hatching.

547

548 **Gene editing**

549 Introduction of Trojan split-GAL4 by Recombinase Mediated Cassette Exchange.

550 Gene-specific split-GAL4^{AD} and split-GAL4^{DBD} lines were made from MiMIC or CRIMIC lines via
551 Trojan exon insertion as described before (26, 28, 33, 35). Briefly, pBS-KS-attB2-SA(0,1, or 2)-
552 T2A-Gal4DBD-Hsp70 or pBS-KS-attB2-SA(0,1, or 2)-T2A-p65AD-Hsp70 were co-injected with
553 phiC31 integrase into the respective MiMIC/CRIMIC parent stock ([Key Resources Table](#)).
554 Transformants were identified via the absence of y+ or 3xP3-GFP markers. The correct
555 orientation of the construct was validated by GFP signal upon crossing the putative hemidriver to
556 a line carrying the counter hemidriver under control of the tubulin promoter and an UAS-GFP
557 transgene ([Key Resources Table](#)).

558 Insertion of gene-specific Trojan split-GAL4 construct with CRISPR

559 Guide RNAs (gRNA) were selected to target all expressed isoforms in an amendable intronic
560 region or to the 3' end of the gene if no suitable intron was present (e.g., *fer3* and *ems*) ([Key](#)
561 [resources Table](#), [Supplemental Methods Table 1](#)). gRNAs were identified with CRISPR target'
562 Finder for vas-Cas9 flies, BDSC#51324 with maximum stringency and minimal off-target effects
563 ([Supplemental Methods Table 1](#)) (56). gRNA targeting *hb9*, *vg*, and *H15* were cloned into pCFD4
564 together with a guide RNA to linearize the donor vector (57, 58) the remainder of the guides were
565 synthesized into pUC57_GW_OK2 (Genewiz/Azenta (Burlington, MA)).

566

567 CRISPR donors were generated using a modified version of the strategy developed by Kanca *et*
568 *al.* (59). We used the Genewiz company to synthesize a DNA fragment into the EcoRV site of
569 the pUC57-GW- OK2 vector. This fragment is made of the left and right homology arms (HA)
570 which are immediately adjacent to the gRNA cut site and restriction enzyme sites (Sacl-KpnI)
571 between these arms ([Supplemental Methods Figure 1A](#)). We then directionally cloned the Sac1-
572 attP-FRT-splitGAL4-FRT-attP-KpnI fragment ([Supplemental Methods Figure 1B](#)) in between the
573 left and right HAs using the Sacl and KpnI sites. Note that Sacl and Kpn should only be chosen
574 when the homology arms do not have these cut sites. To facilitate this last step, we generated

575 universal plasmids in each reading frame for each hemi driver, DBD and p65.AD in the original
576 Trojan vector backbones, referred to as pBS-KS-attP2FRT2-SA-T2AGAL4[AD or DBD (0,1,2)]-
577 hsp70 with Gibson assembly, combining the following fragments:

578

579 (i) pBS-KS backbone from the original Trojan vector (digested with SacI and KpnI).

580 (ii) the exon (consisting of splice acceptor, GAL4-DBD or p65.AD, and Hsp70 Poly A signal) was
581 PCR-amplified from the original Trojan vectors (e.g., pBS-KS-attB2-SA(0)-T2A-p65AD-Hsp70)
582 with the following primers:

583 F: 5' *ctagaaagtataggaacttcGAATTCagtcgatccaacatggcgacttg* 3'

584 R: 5' *cttctagagaataggaacttcGATATCaacgagttttaagcaaactcactcc* 3

585 Note EcoRI and EcoRV (capitalized) sites were included as a back-up strategy for replacing the
586 Trojan exon between attP FRT if needed.

587 (iii) 5' SacI-attP-FRT sequence was PCR amplified from pM14 (59) with primers:

588 F: 5' *actcactatagggcgaattgGAGCTCacggacacaccgaag* 3'

589 R: 5' *caagtcgccatgttgatcgac* 3'

590 (iv) 3' FRT- attP-KpnI sequence PCR amplified from pM14 (59) with primers:

591 F: 5' *ggagtgagtttgcttaaaaactcgtttGATATCgaagttcctattctctagaaag* 3'

592 R: 5' *cactaaaggaacaaaagctgggtaccgtactgacggacacaccgaag* 3'

593

594 Corresponding sequences from pBS-KS are underlined, pM14 are in italics, and Trojan AD/DBD
595 are in bold; restriction enzyme sites are in all caps. All plasmids were validated by Sanger
596 sequencing (Genewiz/Azenta (Burlington, MA).

597 Note that for *hb9*, *vg*, *sens-2*, *H15*, *scro*, *Ets21C* and *eve* we inserted the T2A- split-GAL4^{DBD}
598 and/or T2A-split-GAL4^{p65-AD} into the host gene intron as a Trojan exon with flanking FRT sites in
599 a similar manner to CRIMIC lines generated by the Bellen Lab (detailed below). However, since
600 this is problematic for FLP-dependent mosaic experiments we generated additional lines for *hb9*,
601 *sens2*, *Ets21C* *eve* and *vg* lacking FRT sites by replacing the FRT flanked cassettes with the
602 original White lab Trojan AD/DBD exons via attP-phic31 mediated recombination as described
603 above.

604

605 Direct split-GAL4 insertion with CRISPR

606 For *fer3*, *ems*, *HLH4C*, we inserted T2A-GAL4^{DBD} directly in frame with the last coding exon
607 instead of inserting it into an intron as a Trojan exon flanked by attP and FRT sites. The gRNA
608 and entire donor region (a LHA-GAL4-DBD-RHA fragment, without attP and FRT sequences)

609 were synthesized in pUC57_gw_OK2, and injected into vas-Cas9 flies (w[1118];
610 PBac(y[+mDint2]=vas-Cas9)VK00027) by Rainbow transgenics (Camarillo, CA). Transformed
611 animals were crossed to flies carrying Tubulin-GAL4-AD,UAS-TdTomato and offspring was
612 scored for TdTomato expression to identify positive lines. The expression pattern of the reporter
613 served as a verification for correct editing events; no further verification was performed.

614 **Immunochemistry and Data Acquisition**

615 Samples were dissected in phosphate buffered saline (PBS) and fixed with 2% paraformaldehyde
616 in PBS for an hour at room temperature and then washed several times in PBS-TX (PBS with 1%
617 Triton-X100) for a total 20 min. Tissues were incubated with primary antibodies (Key Resources
618 Table) for two to four hours at room temperature or overnight 4°C. After three to four rinses with
619 PBS-TX to remove the primary antisera, tissues were washed with PBS-TX for an hour. After
620 wash, tissues secondary antibodies were applied for two hours at room temperature or overnight
621 at 4°C. Tissues were washed again with PBS-TX for an hour and mounted in Vectashield or in
622 DPX after dehydration through an ethanol series and clearing in xylene (38).
623 Images were collected with 20X or 40X objectives using confocal microscopy. Images were
624 processed with Image J/FIJI.

625 **Behavioral Analysis**

626 For optogenetic experiments, we used standard food containing 0.2 mM all-trans retinal. As a
627 light source for optogenetic activation, we used either white light coming from the gooseneck
628 guide attached to the halogen light box or red light obtained (Amazon-Chanzon, 50W, Led
629 chip,620nm - 625nm / 3500 - 4000LM). Animal behaviors were recorded via a USB based Basler
630 Camera (acA640-750um) under continuous infrared light source (Amazon- DI20 IR Illuminator).

631

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643

644 **References:**

645

646 1. Marin EC, Morris BJ, Stürner T, Champion AS, Krzeminski D, Badalamente G, et al.
647 Systematic annotation of a complete adult male *Drosophila* nerve cord connectome reveals
648 principles of functional organisation. *Elife*.

649 2. Azevedo A, Lesser E, Phelps JS, Mark B, Elabbady L, Kuroda S, et al. Connectomic
650 reconstruction of a female *Drosophila* ventral nerve cord. *Nature*. 2024;631(8020):360-8.

651 3. Li F, Lindsey JW, Marin EC, Otto N, Dreher M, Dempsey G, et al. The connectome of the
652 adult *Drosophila* mushroom body provides insights into function. *Elife*. 2020;9.

653 4. Scheffer LK, Xu CS, Januszewski M, Lu Z, Takemura SY, Hayworth KJ, et al. A
654 connectome and analysis of the adult *Drosophila* central brain. *Elife*. 2020;9.

655 5. Schlegel P, Yin Y, Bates AS, Dorckenwald S, Eichler K, Brooks P, et al. Whole-brain
656 annotation and multi-connectome cell typing quantifies circuit stereotypy in *Drosophila*. *bioRxiv*.
657 2023.

658 6. Allen AM, Neville MC, Birtles S, Croset V, Treiber CD, Waddell S, et al. A single-cell
659 transcriptomic atlas of the adult *Drosophila* ventral nerve cord. *Elife*. 2020;9.

660 7. Bates AS, Janssens J, Jefferis GS, Aerts S. Neuronal cell types in the fly: single-cell
661 anatomy meets single-cell genomics. *Curr Opin Neurobiol*. 2019;56:125-34.

662 8. Özel MN, Simon F, Jafari S, Holguera I, Chen YC, Benhra N, et al. Neuronal diversity and
663 convergence in a visual system developmental atlas. *Nature*. 2021;589(7840):88-95.

664 9. Yoo J, Dombrovski M, Mirshahidi P, Nern A, LoCascio SA, Zipursky SL, et al. Brain wiring
665 determinants uncovered by integrating connectomes and transcriptomes. *Curr Biol*.
666 2023;33(18):3998-4005.e6.

667 10. Prokop A, Technau GM. The origin of postembryonic neuroblasts in the ventral nerve cord
668 of *Drosophila melanogaster*. *Development*. 1991;111(1):79-88.

669 11. Truman JW. Metamorphosis of the central nervous system of *Drosophila*. *J Neurobiol*.
670 1990;21(7):1072-84.

671 12. Truman JW, Bate M. Spatial and temporal patterns of neurogenesis in the central nervous
672 system of *Drosophila melanogaster*. *Dev Biol*. 1988;125(1):145-57.

673 13. Skeath JB, Doe CQ. Sanpodo and Notch act in opposition to Numb to distinguish sibling
674 neuron fates in the *Drosophila* CNS. *Development*. 1998;125(10):1857-65.

675 14. Spana EP, Doe CQ. Numb antagonizes Notch signaling to specify sibling neuron cell
676 fates. *Neuron*. 1996;17(1):21-6.

- 677 15. Truman JW, Moats W, Altman J, Marin EC, Williams DW. Role of Notch signaling in
678 establishing the hemilineages of secondary neurons in *Drosophila melanogaster*. *Development*.
679 2010;137(1):53-61.
- 680 16. Ehrhardt E, Whitehead SC, Namiki S, Minegishi R, Siwanowicz I, Feng K, et al. Single-
681 cell type analysis of wing premotor circuits in the ventral nerve cord of *Drosophila melanogaster*.
682 bioRxiv. 2023.
- 683 17. Lesser E, Azevedo AW, Phelps JS, Elabbady L, Cook A, Syed DS, et al. Synaptic
684 architecture of leg and wing premotor control networks in *Drosophila*. *Nature*.
685 2024;631(8020):369-77.
- 686 18. Agrawal S, Dickinson ES, Sustar A, Gurung P, Shepherd D, Truman JW, et al. Central
687 processing of leg proprioception in *Drosophila*. *Elife*. 2020;9.
- 688 19. Harris RM, Pfeiffer BD, Rubin GM, Truman JW. Neuron hemilineages provide the
689 functional ground plan for the *Drosophila* ventral nervous system. *Elife*. 2015;4.
- 690 20. Lacin H, Williamson WR, Card GM, Skeath JB, Truman JW. *Unc-4* acts to promote
691 neuronal identity and development of the take-off circuit in the *Drosophila* CNS. *Elife*. 2020;9.
- 692 21. Briscoe J, Pierani A, Jessell TM, Ericson J. A homeodomain protein code specifies
693 progenitor cell identity and neuronal fate in the ventral neural tube. *Cell*. 2000;101(4):435-45.
- 694 22. Jessell TM. Neuronal specification in the spinal cord: inductive signals and transcriptional
695 codes. *Nat Rev Genet*. 2000;1(1):20-9.
- 696 23. Lu DC, Niu T, Alaynick WA. Molecular and cellular development of spinal cord locomotor
697 circuitry. *Front Mol Neurosci*. 2015;8:25.
- 698 24. Meissner GW, Vannan A, Jeter J, Close K, DePasquale GM, Dorman Z, et al. A split-
699 GAL4 driver line resource for *Drosophila* CNS cell types. *eLife Sciences Publications, Ltd*; 2024.
- 700 25. Lacin H, Zhu Y, Wilson BA, Skeath JB. Transcription factor expression uniquely identifies
701 most postembryonic neuronal lineages in the *Drosophila* thoracic central nervous system.
702 *Development*. 2014;141(5):1011-21.
- 703 26. Diao F, Ironfield H, Luan H, Diao F, Shropshire WC, Ewer J, et al. Plug-and-play genetic
704 access to *drosophila* cell types using exchangeable exon cassettes. *Cell Rep*. 2015;10(8):1410-
705 21.
- 706 27. Luan H, Peabody NC, Vinson CR, White BH. Refined spatial manipulation of neuronal
707 function by combinatorial restriction of transgene expression. *Neuron*. 2006;52(3):425-36.
- 708 28. Lacin H, Chen HM, Long X, Singer RH, Lee T, Truman JW. Neurotransmitter identity is
709 acquired in a lineage-restricted manner in the *Drosophila* CNS. *Elife*. 2019;8.

- 710 29. Lacin H, Zhu Y, Wilson BA, Skeath JB. *dbx* mediates neuronal specification and
711 differentiation through cross-repressive, lineage-specific interactions with *eve* and *hb9*.
712 *Development*. 2009;136(19):3257-66.
- 713 30. Kudron MM, Victorsen A, Gevirtzman L, Hillier LW, Fisher WW, Vafeados D, et al. The
714 ModERN Resource: Genome-Wide Binding Profiles for Hundreds of *Drosophila* and
715 *Caenorhabditis elegans* Transcription Factors. *Genetics*. 2018;208(3):937-49.
- 716 31. Kuert PA, Hartenstein V, Bello BC, Lovick JK, Reichert H. Neuroblast lineage identification
717 and lineage-specific Hox gene action during postembryonic development of the subesophageal
718 ganglion in the *Drosophila* central brain. *Dev Biol*. 2014;390(2):102-15.
- 719 32. Shepherd D, Sahota V, Court R, Williams DW, Truman JW. Developmental organization
720 of central neurons in the adult *Drosophila* ventral nervous system. *J Comp Neurol*.
721 2019;527(15):2573-98.
- 722 33. Nagarkar-Jaiswal S, Lee PT, Campbell ME, Chen K, Anguiano-Zarate S, Gutierrez MC,
723 et al. A library of MiMICs allows tagging of genes and reversible, spatial and temporal knockdown
724 of proteins in *Drosophila*. *Elife*. 2015;4.
- 725 34. Li SA, Li HG, Shoji N, Desplan C, Chen Y-CD. Protocol for replacing coding intronic MiMIC
726 and CRIMIC lines with T2A-split-GAL4 lines in *Drosophila* using genetic crosses. *STAR Protocols*.
727 2023;4(4):102706.
- 728 35. Chen YD, Chen YC, Rajesh R, Shoji N, Jacy M, Lacin H, et al. Using single-cell RNA
729 sequencing to generate predictive cell-type-specific split-GAL4 reagents throughout
730 development. *Proc Natl Acad Sci U S A*. 2023;120(32):e2307451120.
- 731 36. Xie Q, Brbic M, Horns F, Kolluru SS, Jones RC, Li J, et al. Temporal evolution of single-
732 cell transcriptomes of *Drosophila* olfactory projection neurons. *Elife*. 2021;10.
- 733 37. Xie Q, Wu B, Li J, Xu C, Li H, Luginbuhl DJ, et al. Transsynaptic Fish-lips signaling
734 prevents misconnections between nonsynaptic partner olfactory neurons. *Proc Natl Acad Sci U*
735 *S A*. 2019;116(32):16068-73.
- 736 38. Truman JW, Schuppe H, Shepherd D, Williams DW. Developmental architecture of adult-
737 specific lineages in the ventral CNS of *Drosophila*. *Development*. 2004;131(20):5167-84.
- 738 39. Lacin H, Truman JW. Lineage mapping identifies molecular and architectural similarities
739 between the larval and adult *Drosophila* central nervous system. *Elife*. 2016;5:e13399.
- 740 40. Nern A, Pfeiffer BD, Rubin GM. Optimized tools for multicolor stochastic labeling reveal
741 diverse stereotyped cell arrangements in the fly visual system. *Proc Natl Acad Sci U S A*.
742 2015;112(22):E2967-76.

- 743 41. Simpson JH. Rationally subdividing the fly nervous system with versatile expression
744 reagents. *J Neurogenet.* 2016;30(3-4):185-94.
- 745 42. Klapoetke NC, Murata Y, Kim SS, Pulver SR, Birdsey-Benson A, Cho YK, et al.
746 Independent optical excitation of distinct neural populations. *Nat Methods.* 2014;11(3):338-46.
- 747 43. Namiki S, Dickinson MH, Wong AM, Korff W, Card GM. The functional organization of
748 descending sensory-motor pathways in *Drosophila*. *Elife.* 2018;7.
- 749 44. Namiki S, Ros IG, Morrow C, Rowell WJ, Card GM, Korff W, et al. A population of
750 descending neurons that regulates the flight motor of *Drosophila*. *Curr Biol.* 2022;32(5):1189-
751 96.e6.
- 752 45. Zabala FA, Card GM, Fontaine EI, Dickinson MH, Murray RM. Flight dynamics and control
753 of evasive maneuvers: the fruit fly's takeoff. *IEEE Trans Biomed Eng.* 2009;56(9):2295-8.
- 754 46. Card G, Dickinson M. Performance trade-offs in the flight initiation of *Drosophila*. *J Exp*
755 *Biol.* 2008;211(Pt 3):341-53.
- 756 47. Cheong HSJ, Eichler K, Stürner T, Asinof SK, Champion AS, Marin EC, et al. Transforming
757 descending input into behavior: The organization of premotor circuits in the
758 &Drosophila&/em>; Male Adult Nerve Cord connectome. *bioRxiv.*
759 2024:2023.06.07.543976.
- 760 48. Plaza SM, Clements J, Dolafi T, Umayam L, Neubarth NN, Scheffer LK, et al. *neuPrint*:
761 An open access tool for EM connectomics. *Front Neuroinform.* 2022;16:896292.
- 762 49. Leal SM, Qian L, Lacin H, Bodmer R, Skeath JB. *Neuromancer1* and *Neuromancer2*
763 regulate cell fate specification in the developing embryonic CNS of *Drosophila melanogaster*. *Dev*
764 *Biol.* 2009;325(1):138-50.
- 765 50. Doe CQ, Goodman CS. Early events in insect neurogenesis. II. The role of cell interactions
766 and cell lineage in the determination of neuronal precursor cells. *Dev Biol.* 1985;111(1):206-19.
- 767 51. Hartenstein V, Omoto JJ, Ngo KT, Wong D, Kuert PA, Reichert H, et al. Structure and
768 development of the subesophageal zone of the *Drosophila* brain. I. Segmental architecture,
769 compartmentalization, and lineage anatomy. *J Comp Neurol.* 2018;526(1):6-32.
- 770 52. Li HH, Kroll JR, Lennox SM, Ogundeyi O, Jeter J, Depasquale G, et al. A GAL4 driver
771 resource for developmental and behavioral studies on the larval CNS of *Drosophila*. *Cell Rep.*
772 2014;8(3):897-908.
- 773 53. Zhu S, Lin S, Kao CF, Awasaki T, Chiang AS, Lee T. Gradients of the *Drosophila* Chinmo
774 BTB-zinc finger protein govern neuronal temporal identity. *Cell.* 2006;127(2):409-22.
- 775 54. Diao F, Vasudevan D, Heckscher ES, White BH. Hox gene-specific cellular targeting using
776 split intein Trojan exons. *Proc Natl Acad Sci U S A.* 2024;121(17):e2317083121.

- 777 55. Lee T, Luo L. Mosaic Analysis with a Repressible Cell Marker for Studies of Gene Function
778 in Neuronal Morphogenesis. *Neuron*. 1999;22(3):451-61.
- 779 56. Gratz SJ, Ukken FP, Rubinstein CD, Thiede G, Donohue LK, Cummings AM, et al. Highly
780 specific and efficient CRISPR/Cas9-catalyzed homology-directed repair in *Drosophila*. *Genetics*.
781 2014;196(4):961-71.
- 782 57. Port F, Chen HM, Lee T, Bullock SL. Optimized CRISPR/Cas tools for efficient germline
783 and somatic genome engineering in *Drosophila*. *Proc Natl Acad Sci U S A*. 2014;111(29):E2967-
784 76.
- 785 58. Kanca O, Zirin J, Garcia-Marques J, Knight SM, Yang-Zhou D, Amador G, et al. An
786 efficient CRISPR-based strategy to insert small and large fragments of DNA using short homology
787 arms. *eLife*. 2019;8:e51539.
- 788 59. Kanca O, Zirin J, Hu Y, Tepe B, Dutta D, Lin WW, et al. An expanded toolkit for *Drosophila*
789 gene tagging using synthesized homology donor constructs for CRISPR-mediated homologous
790 recombination. *Elife*. 2022;11.
- 791
- 792

793 **Legends**

794

795 **Key Resources Table: Reagents used in this study.**

796 **Table 1: Overview of cluster annotation, lineage specific marker genes and tested split-**
797 **GAL4 driver lines.**

798 **Table 2: Overview of behavioral phenotypes upon optogenetic stimulations of specific**
799 **hemilineages.**

800 **Figure 6-Supplemental Table 1: synaptic inputs of the Giant Fiber neuron.**

801 **Figure 6-Supplemental Table 2: synaptic outputs of the Giant Fiber neuron.**

802 **Supplemental Table 1: Additional information CRISPR reagents.**

803

804 **Figure 1: Intersecting the expression of *acj6* and *unc-4* genes with the Split-GAL4 method**
805 **faithfully marks hemilineage 23B.**

806 **(A-C)** Projections of confocal stacks of the adult VNC. Magenta: CadN, green: GFP **(A)** *acj6*-
807 GAL4 driven UAS-GFP expression marks Acj6 expressing neurons. **(B)** *unc-4*-GAL4 driven UAS-
808 GFP expression marks Unc-4 expressing neurons. **(C)** The intersection of *acj6* and *unc-4*
809 expression (*acj6*-GAL4^{AD}, *unc-4*-GAL4^{DBD}>UAS-GFP) marks lineage 23B neurons in the SEZ and
810 VNC. **(D)** A partial confocal projection showing the complete overlap between GFP and Acj6
811 immunostainings in *acj6*-GAL4^{AD}, *unc-4*-GAL4^{DBD}-marked 23B neurons in the adult VNC (T1 and
812 T2 segments). **(E)** scRNAseq t-SNE plot shows Acj6 and Unc-4 co-expression in a group of cell
813 clusters.

814

815 **Figure 1 - figure supplement 1: *acj6*-GAL4^{AD}, *unc-4*-GAL4^{DBD}-driven myr-GFP marks 23B**
816 **neurons throughout development. (A)** Acj6 (blue) and Unc-4 (magenta) co-expression shows

817 robust overlap in GFP-marked embryonic progeny of NB7-4, 23B neurons, in a late embryo. **(B-**
818 **C)** Acj6 (blue) expression marks 23B neurons in an early stage larval VNC **(B)** and an early stage
819 pupal VNC **(C)**. **(D)** This driver combination marks a cluster of SEZ neurons (arrowhead) in the
820 adult brain, presumably SEZ 23B neurons in addition to sensory neuron afferents (arrows). **(E)**
821 Close up of SEZ to highlight the corresponding cell bodies (arrowhead).

822

823 **Figure 2: Matching the scRNAseq clusters to hemilineages. (A-C)** Confocal stack of larval
824 VNC displaying the overlapping expressions between TFs identified from scRNAsec data (Fkh,
825 Kn, and Sp; green in **A**, **B**, and **C**, respectively) and Hb9 (magenta) in three lineages: 4B, 10B,
826 and 16B (dashed lines). Asterisk in A indicates the Fkh⁺Hb9⁺ 0A lineage neurons. **(D)** Sox21a-
827 GAL4 driven UAS-GFP (green) marks lineage 2A neurons **(E)** Hmx^{GFSTF} reporter (green) marks

828 lineage 17A neurons. **(F, G)** Wild-type MARCM clones (green) immunostained for Tj (magenta).
829 The insets show the clone location in the VNC counterstained with CadN (blue) **(F)** Tj marks
830 subpopulations of neurons in lineage 0A in the T2 segment. These neurons likely belong to cluster
831 88, the only Tj+ 0A cluster in scRNAseq data. **(G)** Tj marks nearly all neurons of lineage 21A in
832 the T1 segment. Lineage identification of MARCM clones were performed based on neuronal
833 projections detailed in [Truman et al., 2004](#). scRNAseq clusters with the corresponding lineages
834 shown under each panel. Only one thoracic segment shown. Neuroglial specific antibody BP104
835 labels axon bundles of all lineages (magenta in D-E).

836

837 **Figure 3: The VNC expression of select driver lines from the Split-GAL4 library targeting**
838 **individual hemilineages.**

839 Projections of confocal stacks showing the expression pattern of Split-GAL4 driven membranous
840 GFP (green) in the larval **(A-O)** and adult VNC **(A'-O')**. Only thoracic segments are shown in the
841 larval images **(A, A')** Hemilineage 0A, marked by *inv*-GAL4-DBD, *tj*-vp16.AD. **(B, B')** Hemilineage
842 1A marked by *ets21c*-GAL4-DBD, *Dr*-p65.AD. **(C-C')** Hemilineage 2A marked by *sox21a* GAL4-
843 DBD, *VGlut*-p65.AD. **(D, D')** Hemilineage 4B marked by *ap*-p65.AD, *fkh*-GAL4-DBD. **(E, E')**
844 Hemilineage 5B marked by *vg*-p65.AD, *toy*-GAL4-DBD. **(F, F')** Hemilineage 6B marked by *sens2*-
845 p65.AD, *vg*-GAL-DBD. **(G, G')** Hemilineage 7B marked by *mab21*-GAL4-DBD, *unc-4*-p65.AD. **(H)**
846 Hemilineage 8A marked by *ems*-GAL4-DBD, *ey*-p65.AD. **(I, I')** Hemilineage 8B marked by *lim3*-
847 GAL4-DBD, *C15*-p65.AD. **(J, J')** Hemilineage 9A marked by *Dr*-p65.AD, *gad1*-GAL4-DBD **(K, K')**
848 Hemilineage 9B marked by *acj6*-p65.AD, *VGlut*-GAL4-DBD. **(L, L')** Hemilineage 10B marked by
849 *hb9*-p65.AD, *knot*-GAL4-DBD. **(M, M')** Hemilineage 12A marked by *TfAP-2*-GAL4-DBD, *unc-4*-
850 p65.AD. **(N, N')** Hemilineage 14A marked by *Dr*-p65.AD, *toy*-GAL4-DBD. **(O, O')** Hemilineage
851 17A marked by *unc-4*-p.65AD, *hmx*-GAL4-DBD.

852 The VNC was counterstained with CadN (magenta). The target lineage is indicated on the left
853 bottom corner of each panel. Z-projections were made of selected regions of the VNC to highlight
854 the cell-body clustering and axonal budling.

855

856 **Figure 3 - figure supplement 1: The rest of the driver lines from the Split-GAL4 library**
857 **targeting individual hemilineages.** Projections of confocal stacks showing the expression

858 pattern of Split-GAL4-driven membranous GFP (green) in the larval **(A-O)** and adult VNC **(A'-O')**.
859 Only thoracic segments shown in the larval images. **(A)** Hemilineage 1B marked by *HLH4c*-GAL4-
860 DBD, *H15*-p65.AD. **(B)** Hemilineages 3A, 7B, and 12A are marked by *H15*-p65.AD, *ChAT*-GAL4-
861 DBD. **(C)** Hemilineages 3B and 12B marked by *fer3*-GAL4-DBD, *cg4328*-AD. **(D)** Hemilineage 6A

862 marked by *mab21-p65.AD*, *toy-GAL4-DBD*. **(E)** Hemilineage 11A marked by *unc-4-GAL4-DBD*,
863 *teyVP16.AD*. **(F)** Hemilineage 11B marked by *eve-p65.AD*, *gad1-GAL4-DBD*. **(G)** Hemilineage
864 12B marked by *HGTX-GAL4-DBD*, *gad1-p65.AD*. **(H)** Hemilineage 13A marked by *dbx-GAL4-*
865 *DBD*, *dmrt-p65.AD*. **(I)** Hemilineage13B marked by *vg-GAL4-DBD*, *D-vp16.AD*. **(J)** Hemilineage
866 15B marked by *HGTX-GAL4-DBD*, *VGlut-p65.AD*. **(K)** Hemilineage16B marked by *hb9-p.65AD*,
867 *VGlut-GAL4-DBD*. **(L)** Hemilineage 19A marked by *dbx-GAL4-DBD*, *scro-p65.AD*. **(M)**
868 Hemilineage 20/22A marked by *bi-GAL4-DBD*, *shaven-p65.AD*. **(N)** Hemilineage 23B marked by
869 *unc-4-p65.AD*, *acj6-GAL4-DBD*. **(O)** Hemilineage 24B marked by *twit-p65.AD*, *ems-GAL4-DBD*.
870

871 **Figure 4: 9A neurons show profound morphological changes during development.**

872 Projection of confocal stacks showing the morphology of 9A neurons (green) marked with *Dr-*
873 *p65.AD*, *gad1-GAL4-DBD* driver across different developmental time points during
874 metamorphosis - 0 ,12, 24 and 48 hours after puparium formation (APF); the VNC is
875 counterstained with CadN (magenta). A-D show the complete projections in T2-T3 segments. The
876 T1 segment is also visible in **A**. **(A-D)** Transverse view of T2 segments across the entire Dorso-
877 Ventral axis shown; Dorsal is up. **A''-D''** show a partial Z-projection of the region in T2 segments
878 where 9A axons cross the midline. **(A, A')** At 0 h APF, postembryonic 9A neurons extend the
879 typical ipsilateral processes curving around the lateral cylinder of the leg neuropil (arrows).
880 Another bundle of ipsilateral projections, more dorsal and anterior, extends from the cell bodies
881 towards the midline in the dorsal neuropil (arrowheads). **(B, B')** At 12h APF, the mature neuronal
882 processes that were visible at 0h APF (puncta labeling of synapses, asterisks in **A'**) are no longer
883 visible, indicating pruning of embryonic born neurons between 0-12h APF. **(B-B'')** Some neuronal
884 processes (yellow arrowheads) cross (T3 segment) and some are in the process of crossing (T2
885 segment) the midline. **(C-C'')**. At 24h APF, midline crossing fibers are visible in every thoracic
886 segment (yellow arrowheads). **(D-D'')** At 48h APF, 9A neurons appear to have adult-like
887 morphology (see Fig. 3J), indicating that axonal and dendritic projections are largely complete.
888

889 **Figure 4 - figure supplement 1: Hook like projections made by embryonic born lineage 9**

890 **neurons. (A)** 9A neurons in an abdominal segment visualized with *Dr-p65.AD*, *gad1-GAL4-DBD*
891 driver extend hook-like projections in a white-pupa stage animal. These processes contain mature
892 punctae shaped synapses, indicating they belong to embryonic born neurons. **(B)** A similar
893 projection was observed for a lineage clone generated via flip-out of lineage 9 Gal4 driver R49C03
894 (Lacin et al., 2016) in an abdominal segment of a newly hatched larvae. Transverse views shown.
895

896 **Figure 5: Acj6⁺ neurons are either glutamatergic or cholinergic in the VNC. (A-C)** Split-GAL4
897 line reporting Acj6 expression intersected with a cognate split-GAL4 line reporting the expression
898 of either Gad1, ChAT or VGlut to visualize GABAergic, cholinergic, and glutamatergic populations
899 of Acj6-positive neurons, respectively. The VNC is counterstained with CadN (magenta). **(A)** Split-
900 GAL4 combination *acj6-p65.AD, gad1-GAL4-DBD>UAS-GFP* marks two GABAergic lineages in
901 the brain. **(B)** Split-GAL4 combination *acj6-p65.AD, VGlut-GAL4-DBD> UAS-GFP* marks a single
902 glutamatergic lineage in the dorsal part of the brain, and one 9A glutamatergic cluster in the VNC.
903 **(C)** Marker combination *acj6-p65.AD, ChAT-GAL4-DBD> UAS-GFP* shows that the optic lobes
904 contain cholinergic Acj6-positive neurons in addition to a few clusters of neurons with prominent
905 long projections (arrows). Two 8B and 23B Acj6-positive clusters are cholinergic in addition to
906 some sensory neurons (asterisks).

907
908 **Figure 6: Behavioral analysis with targeted lineage manipulation. (A-D)** Optogenetic
909 activation of hemilineage 8A in the VNC triggers jump behavior. *lim3-GAL4^{DBD}; c15-GAL4^{AD}* driven
910 CsChrimson::mVenus (green) targets 8B neurons in the VNC but also shows an unwanted broad
911 brain expression **(A)**, which can be suppressed via an additional layer of intersection using
912 teashirt (*tsh*)-*lexA* driven FLP strategy (REF) **(B)**. **(C, D)** Overlay of video frames to capture the
913 jump sequence induced by optogenetic activation of lineage 8B in the VNC. Intact flies **(C)** and
914 decapitated flies jump without raising their wings upon optogenetic activation, but decapitated
915 flies were slower to initiate the jump similarly. **(E)** Optogenetic activation of hemilineage 9A
916 induces forward walking in decapitated flies. **(F, G)** Clonal stimulation of hemilineage 12A in the
917 VNC in decapitated flies induces bilateral wing opening and single-step behavior. **(F)** Confocal
918 stack displaying the lineage 12A clone that extends from T2 into T1 and T3. **(G)** Overlay of movie
919 frames. The fly folds both wings outward and swings its right front leg forward upon optogenetic
920 activation. **(H, L)** Optogenetic activation of hemilineage 21A in the VNC on a tethered, intact fly
921 triggers flexion of the tibia-femur joint. **(H)** Without stimulus all the legs move erratically in
922 response to being tethered. **(I)** Upon optogenetic activation all legs are pulled toward the body,
923 the tibia-femur joints are flexed, and animals stay in this position until the end of stimulus. **(J)**
924 Overlay of the movie shown in panel H and I, zoomed in on the left T1 leg. Note how the leg is
925 pulled towards the body upon activation (520ms) compared to its more lateral position without
926 activation (315 ms). **(K, L)** Elimination of 21A neurons makes hind leg femur-tibia joints protrude
927 laterally **(L)** compared to control animals **(K)**. For all overlays of movies green display frames
928 without optogenetic activation, magenta with optogenetic activation.

929 **Figure 6 - figure supplement 1: Giant Fiber (GF) Connectome. (A-C)** Analysis of GF input
930 connections. **(D-F)** Analysis of GF output connections. **(A)** Count of neurons per hemilineage that
931 form synapses with GF dendrites. A total of ten hemilineages form synapses with GF dendrites.
932 Five neurons originate from hemilineage 8B, six from hemilineage 7B, five from lineage 5B and
933 three from lineage 21A. **(B)** Combined connectivity per hemilineage, cumulative count of
934 synapses between GF dendrites and hemilineage neurons. The connectivity between
935 hemilineage 8B and the GF is significant, spanning 339 synapses. Hemilineage 7B, 5B and 21A
936 forms 45, 205 and 108 connections, respectively. **(C)** Weighted connectivity per hemilineage,
937 calculated as the cumulative count of synapses between GF dendrites and hemilineage neurons,
938 divided by the total number of GF output connections observed at a threshold of five synapses
939 per neuron. Hemilineage 8B contributes heavily, making up 25% of GF input, followed by 15%
940 from lineage 5B. Lineage 7B contributes 3.3% and lineage 21A 8%. **(D)** Count of neurons per
941 hemilineage that form synapses with GF axons. A total of 13 hemilineages are downstream
942 synaptic partners of the GF. Of those, the synapses formed with lineage 8B are most divergent
943 and span 12 neurons. **(E)** Combined connectivity per hemilineage, cumulative count of synapses
944 between GF axons and hemilineage neurons. Hemilineage 8B makes 208 synaptic contacts.
945 Hemilineage 18B and 6B also form strong connections, 206 and 121 connections, albeit with
946 fewer neurons (5 and 6, respectively). **(F)** Weighted connectivity per hemilineage, calculated as
947 the cumulative count of synapses between GF axons and hemilineage neurons, divided by the
948 total number of GF output connections observed at a threshold of five synapses per neuron.
949 12.5% of output GF synaptic contacts are made with hemilineage 8B, followed by 12.4 % with
950 lineage 18B and 7.3% with lineage 6B.

951

952 **Supplemental Methods Figure 1. CRISPR mediated insertion of Trojan Exons. (A)**
953 Construction of CRISPR donor plasmids. For each gene of interest (GOI) a fragment is
954 synthesized into EcoRV restriction site of pU57_gw_OK2 as described before {Kanca, 2022 #45}.
955 Briefly, this fragment contains a small sequence of the tRNA spacer, the gRNA against the gene
956 of interest (GOI) (turquoise) and the Left HA and Right HA (brown) separated by a spacer
957 containing *SacI* and *KpnI* restriction sites (black). A hemidriver cassette (gray, also see B) flanked
958 by *SacI* and *KpnI* restriction sites is directionally cloned in between the HAs. **(B)** Six plasmids
959 containing hemidriver cassettes (gray box) flanked by *SacI* and *KpnI* were made in the pBS-KS
960 plasmid backbone. Each plasmid contains either a split-GAL4DBD or p65.AD in phase 0, 1 and
961 2. Each hemidriver furthermore contains a 5'attP and FRT sequences, followed by a linker, splice

962 acceptor (SA) and T2A proteolytic cleavage site. The linker length varies to keep the hemidriver
963 in phase with the preceding exon (linker length: 24 nucleotides phase 0, 41 nucleotides phase 1
964 or 40 nucleotides phase2). A hsp70 termination sequence is introduced at the 3'end of the
965 hemidriver followed by a splice donor (SD), FRT, and attP sequence Note that the DBD cassettes
966 do not contain a splice donor to keep them consistent with previously published split-GAL4 Trojan
967 exon donors {Diao, 2015 #39}. **(C)** The HAs promote HDR and the entire hemidriver cassette is
968 inserted at the site of the CRISPR/CAS9 cut, targeted by recognition sequence the gRNA-GOI.
969 The attP sites allow for future cassette exchange with RMCE and genetic crosses.

970 **Supplemental Methods Figure 2. Direct tagging with CRISPR.**

971 **Schematic representation of the direct tagging method that establishes split-GAL4^{DBD} lines**
972 **without any cloning.** The gRNA against the gene of interest (GOI) cuts in the direct vicinity of
973 the stop codon (+/- 20 nt). The left HA 3' end reaches up to, but does not include the stop codon,
974 and the right HA 5' end starts at the first nucleotide of the 3' UTR. This ensures that the T2A-DBD
975 fragment will be inserted at the 3' end of the gene and is translated in frame with the GOI. **(A)**
976 Construction of the CRISPR donor for direct tagging. A fragment that contains a small portion of
977 the tRNA spacer, the gRNA-GOI, and the LHA, T2A-DBD and RHA sequence is directly
978 synthesized into the EcoRV site of pU57_gw_OK2. **(B)** Upon embryo injection, expression of
979 gRNA1 linearizes the donor constructs and the LHA-T2A-DBD-RHA fragment is used for
980 CRISPR/Cas9 guided HDR. As a result, the T2A-DBD is inserted in frame at the 3' end of the
981 gene, and endogenous 3' UTR posttranslational regulation mechanisms remain intact.

982
983

FIGURE 1

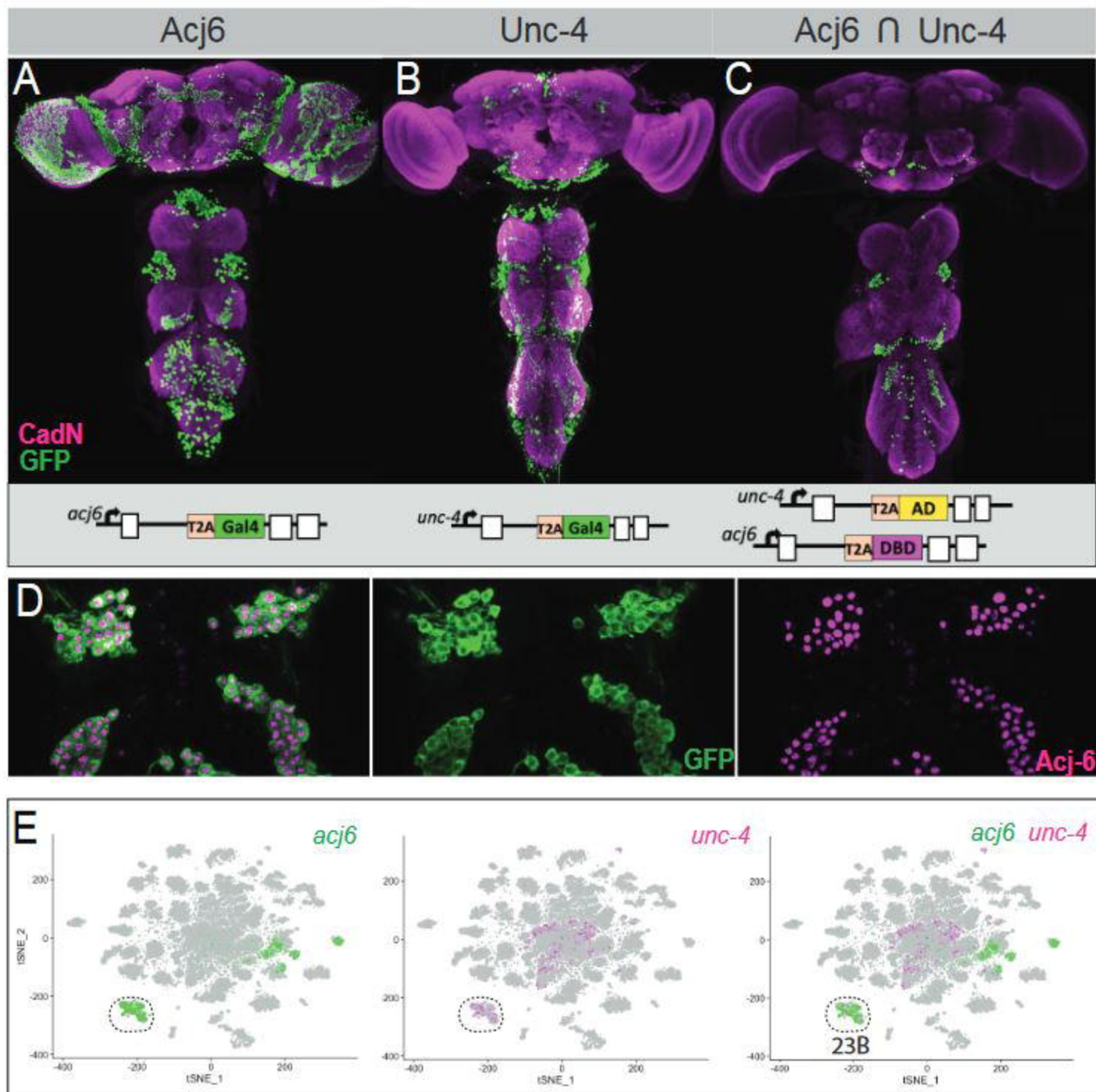


FIGURE 1-SUPP1

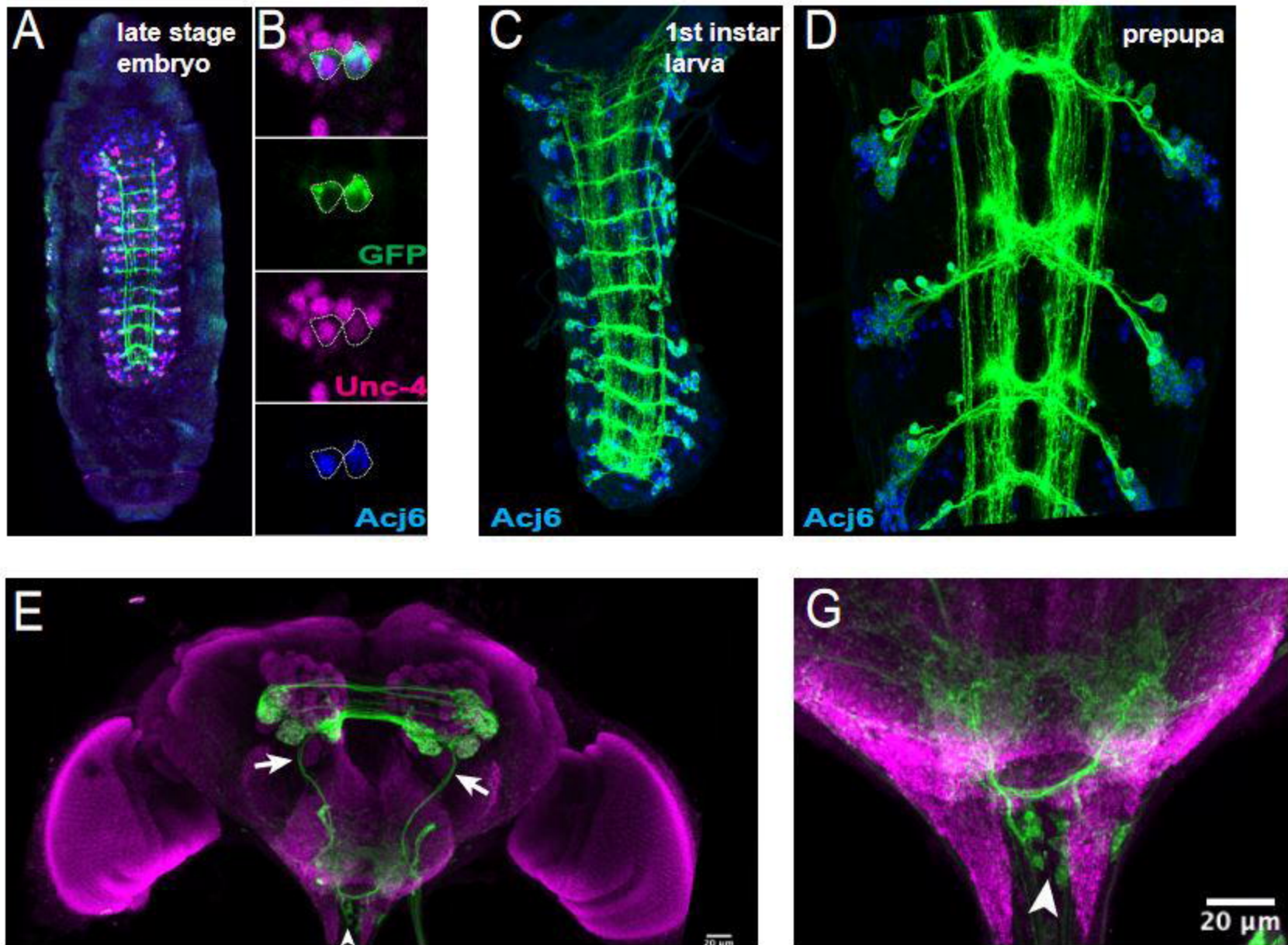


FIGURE 2

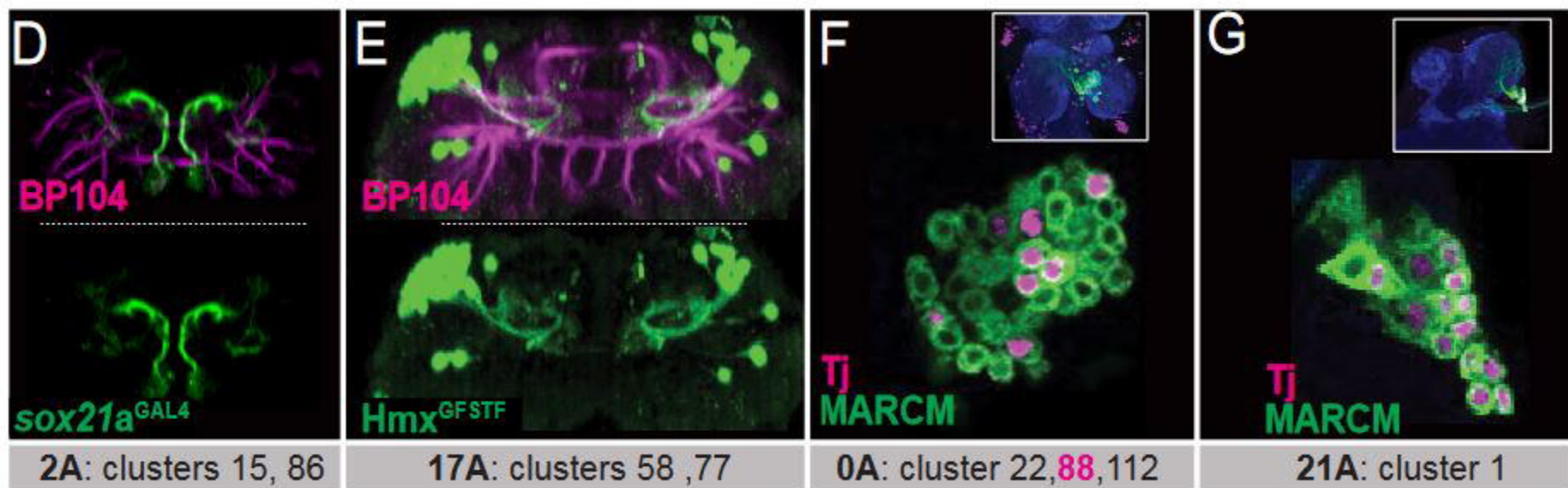
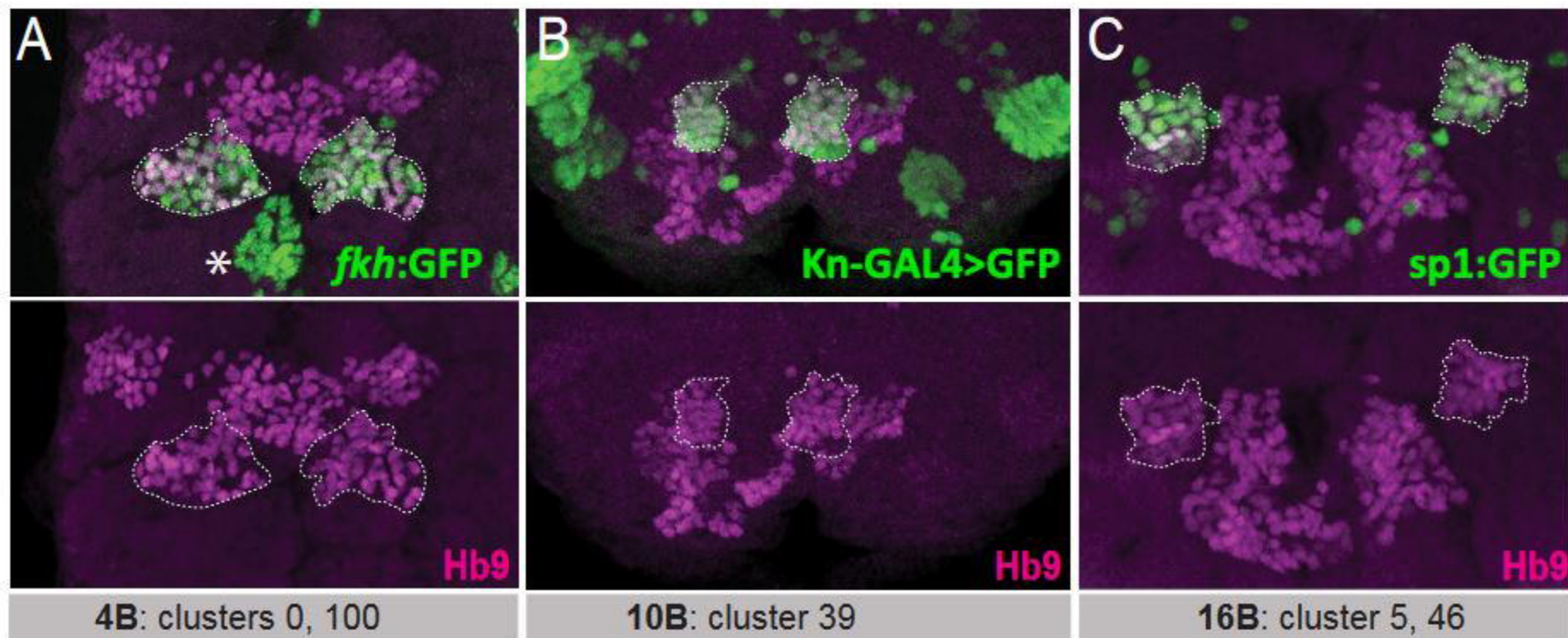


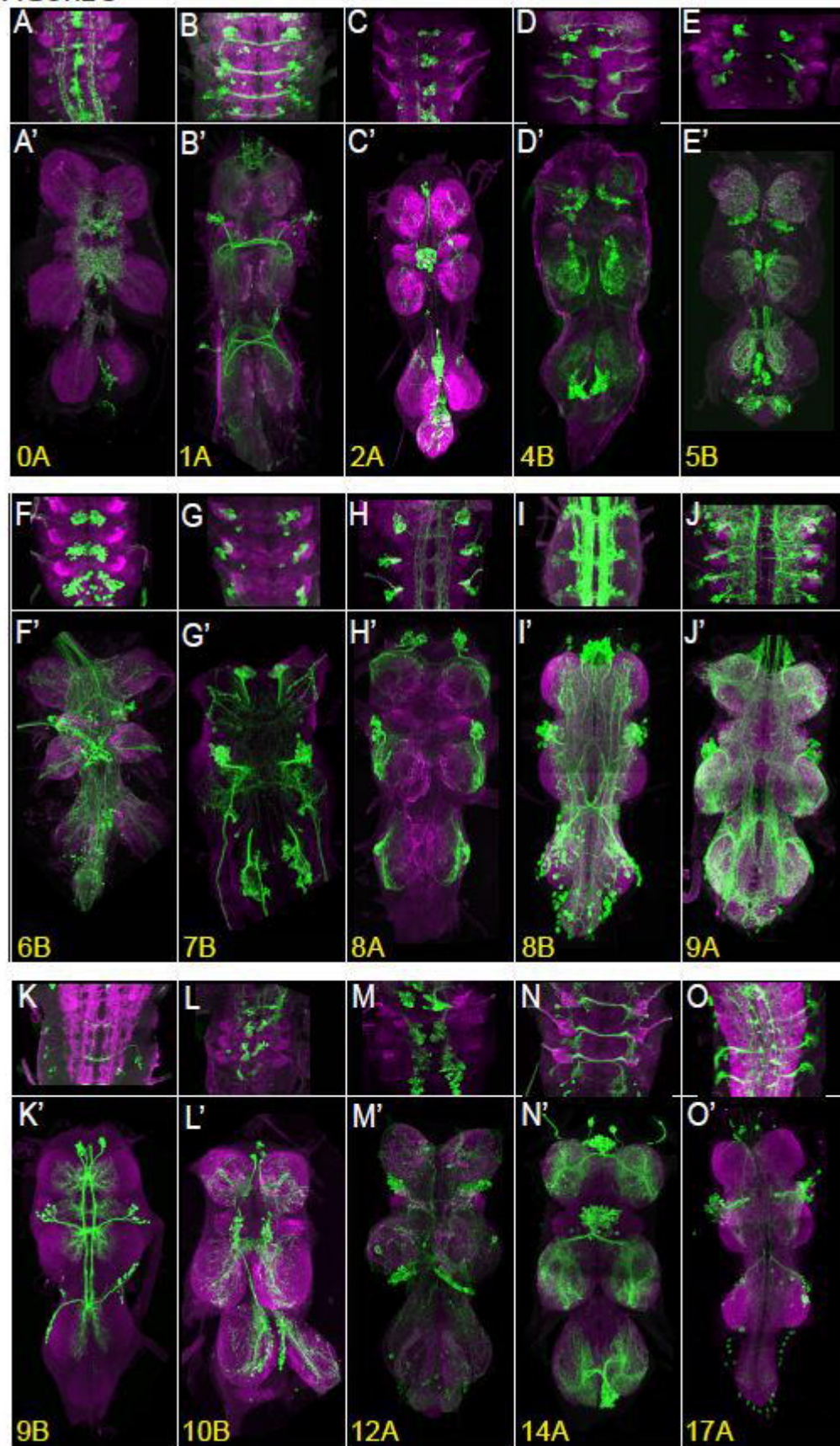
FIGURE 3

FIGURE 3-SUPP1

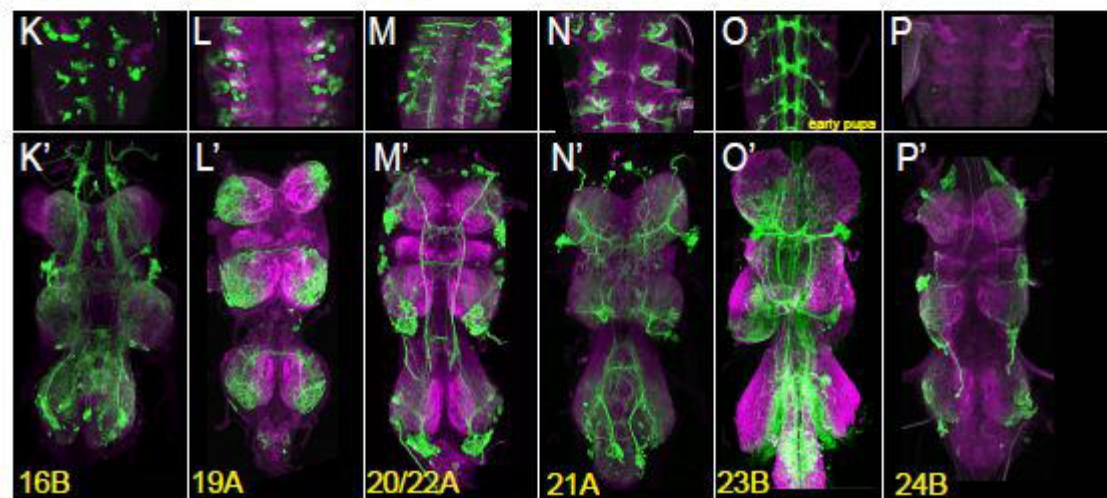
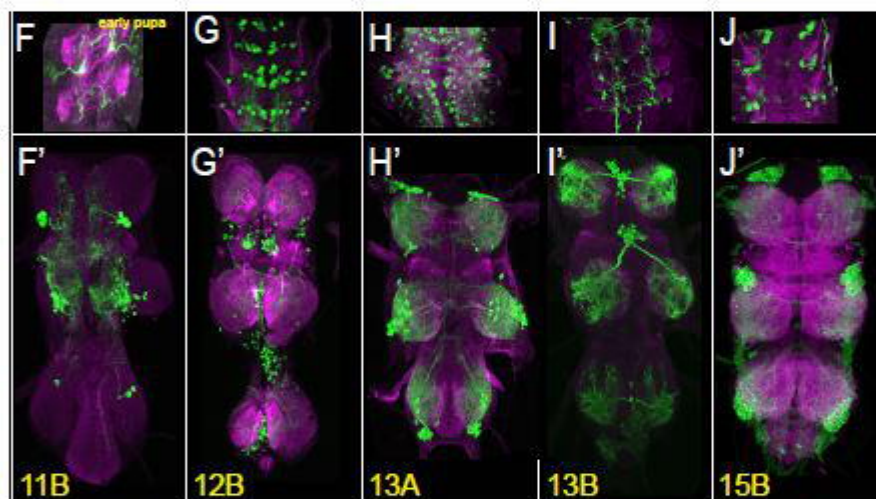
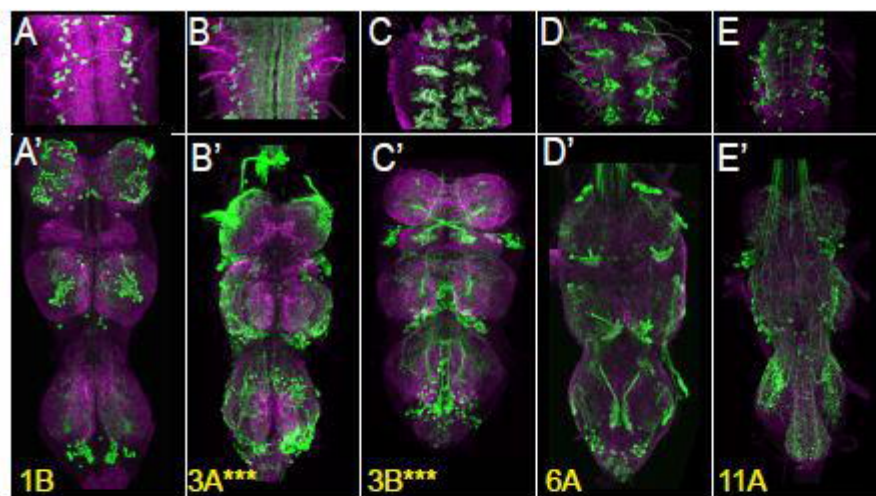


FIGURE 4

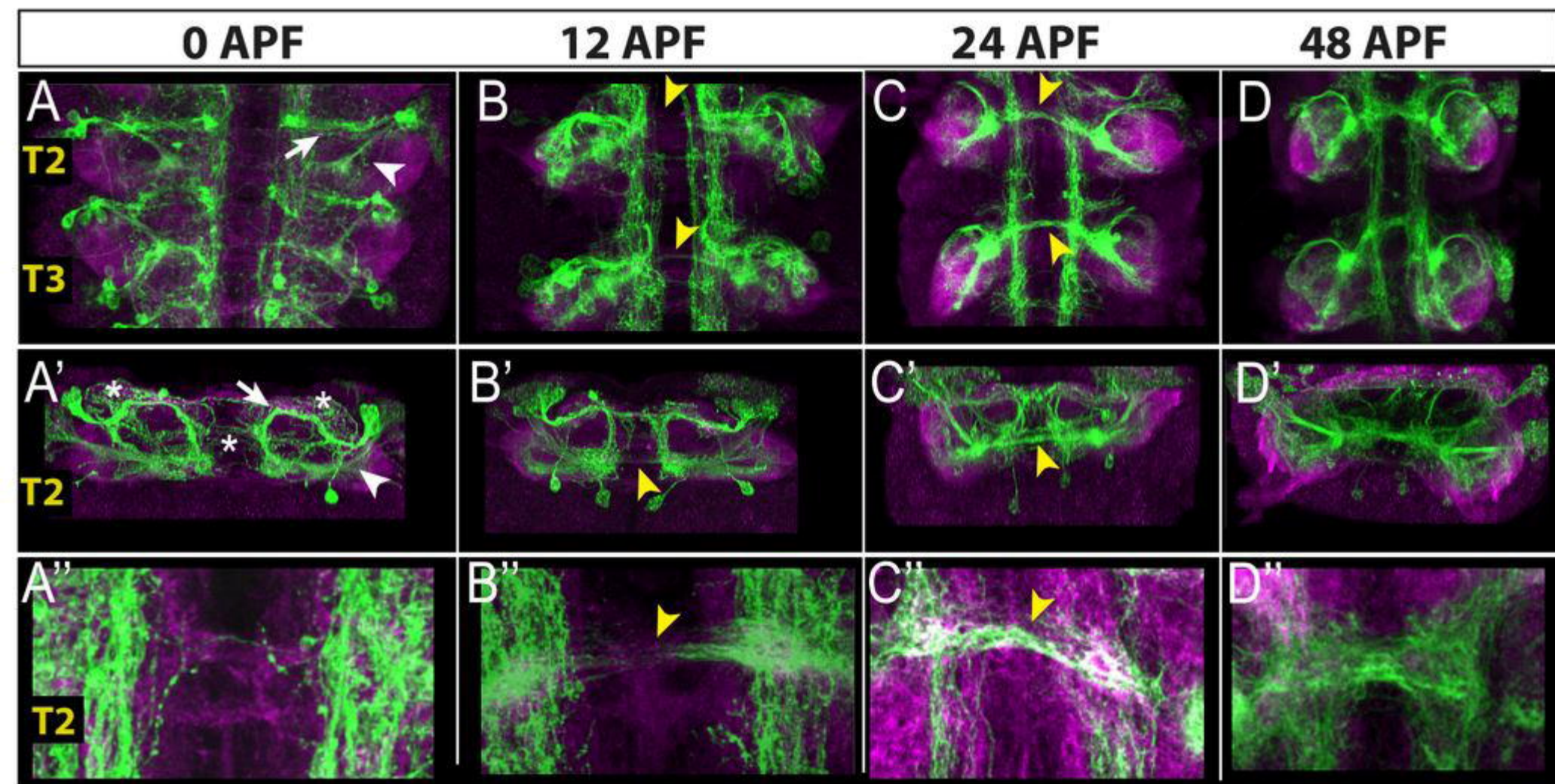


FIGURE 4-SUPP1

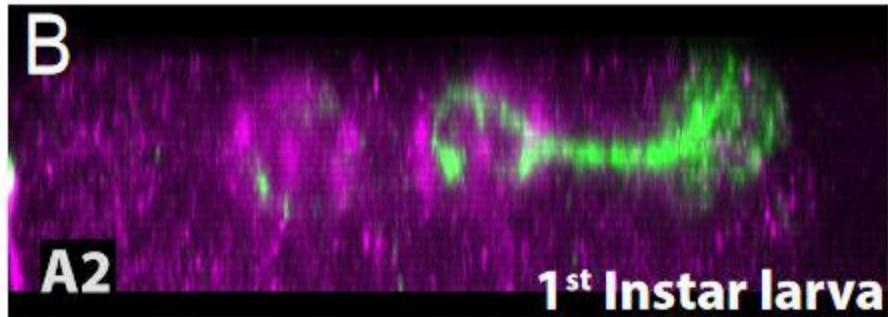
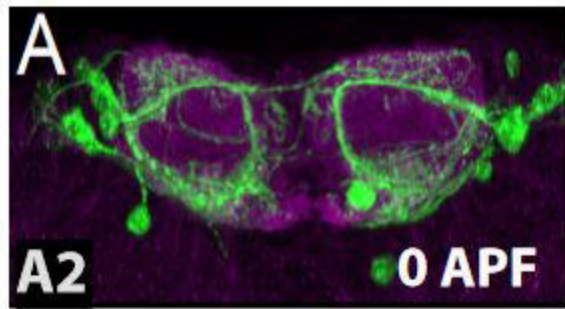
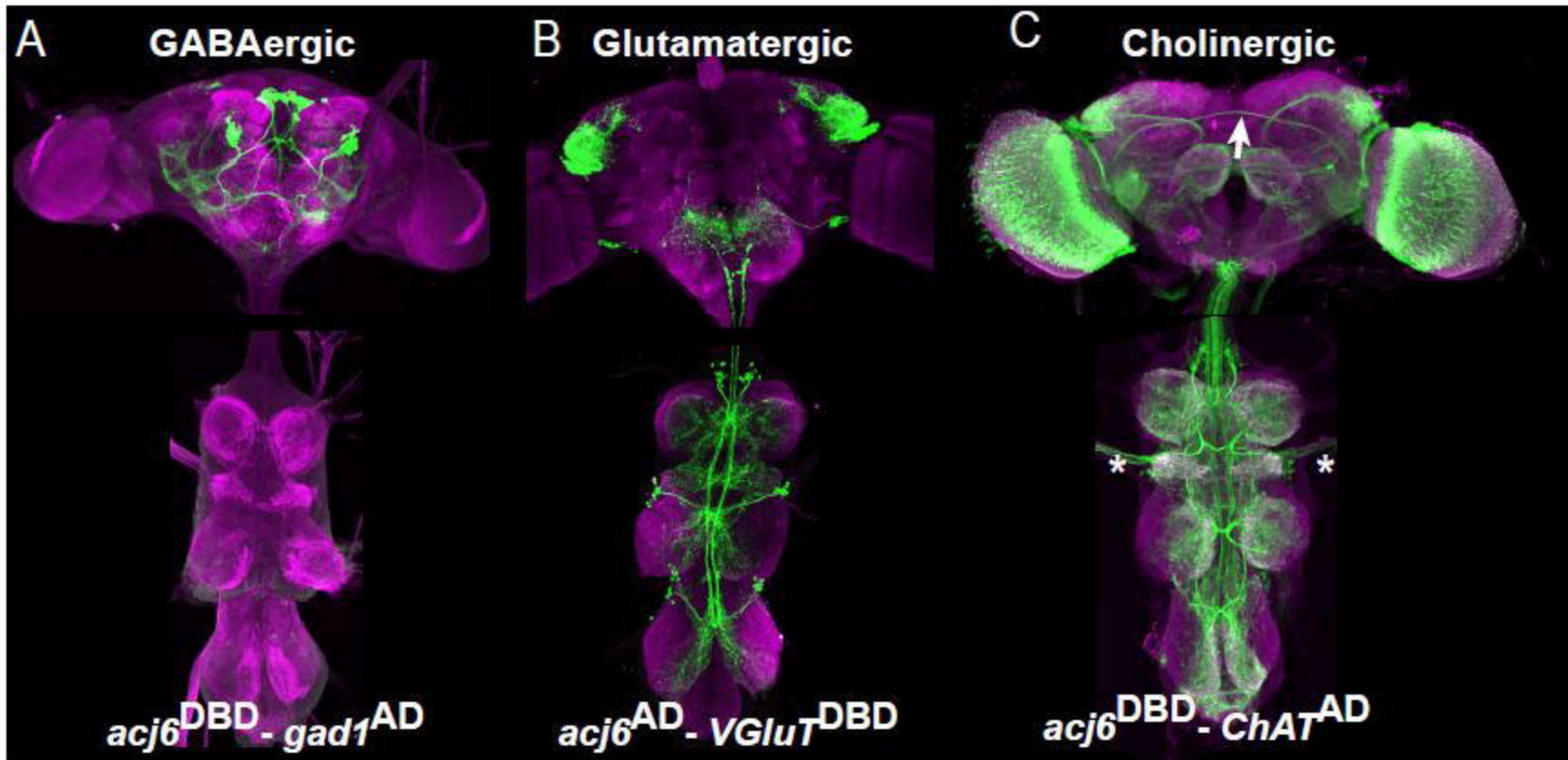
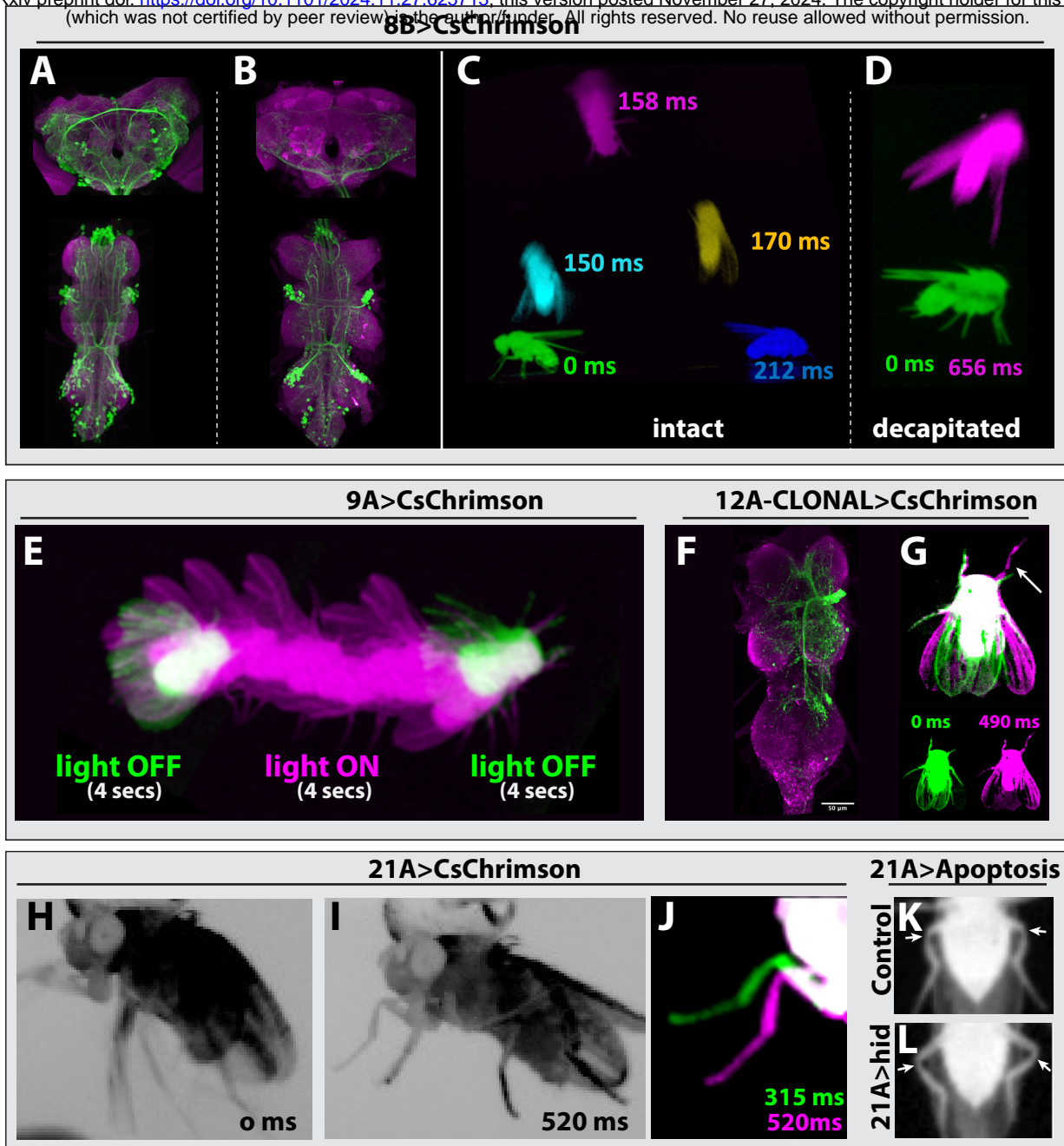


FIGURE 5





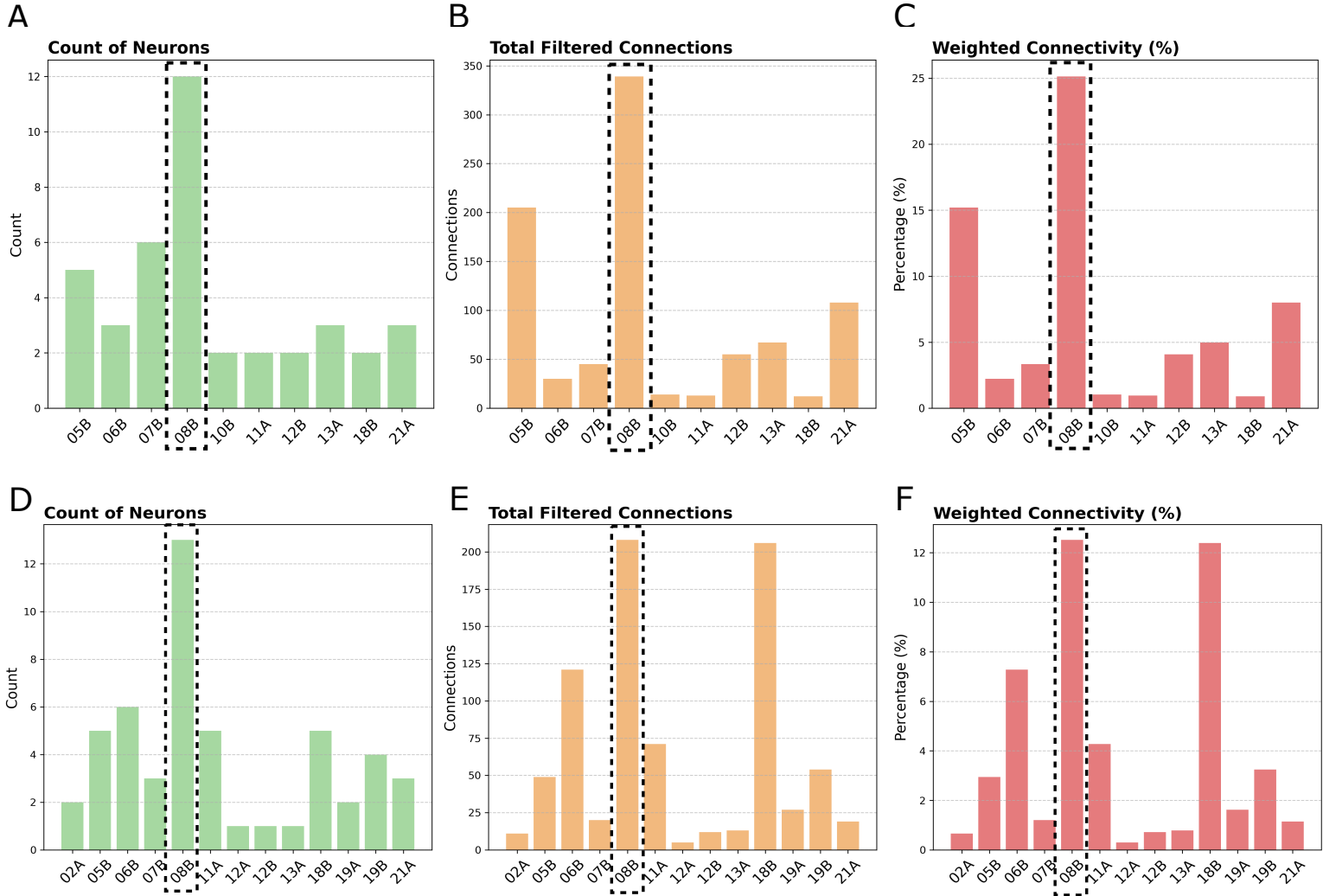


Table 1_ GF input

Hemilineage	Neuron Count	Connections	Weighted Connectivity (%)
05B	5	205	15.20
06B	3	30	2.22
07B	6	45	3.34
08B	12	339	25.13
10B	2	14	1.04
11A	2	13	0.96
12B	2	55	4.08
13A	3	67	4.97
18B	2	12	0.89
21A	3	108	8.01

Types
AN05B006, AN05B006, IN05B032, IN05B032, AN05B006
IN06B016, N06B056, IN06B059
IN07B066, IN07B054, IN07B055, IN07B066, IN07B055, IN07B007
AN08B098, AN08B098, AN08B098, AN08B098, AN08B098, AN08B098, AN08B098, AN08B102, AN08B099, AN08B099, IN08B075
AN10B019, AN10B019
IN11A001, IN11A001
IN12B015, IN12B015
IN13A032, IN13A022, IN13A022
IN18B034, IN18B034
IN21A032, IN21A027, IN21A034

Table 2_GF output

hemilineage	Neuron Count	Connections	Weighted Connectivity (%)	Types
02A	2	11	0.66	AN02A002, AN02A002
05B	5	49	2.95	AN05B006, AN05B006, IN05B032, IN05B032, IN05B089]
06B	6	121	7.28	IN06B008, IN06B008, IN06B008, IN06B029, IN06B056, IN06B008
07B	3	20	1.20	IN07B080, IN07B080, IN07B080
08B	13	208	12.52	IN08B003, AN08B09, AN08B098, AN08B098, AN08B098, AN08B098, AN08B098, AN08B009, AN08B099, AN08B099, AN08B009, AN08B098
11A	5	71	4.27	IN11A001, IN11A021, IN11A001, IN11A044, IN11A032
12A	1	5	0.30	IN12A030
12B	1	12	0.72	IN12B015
13A	1	13	0.78	IN13A032
18B	5	206	12.39	IN18B034, IN18B034, IN18B034, AN18B053, IN18B031
19A	2	27	1.62	IN19A117, IN19A106
19B	4	54	3.25	AN19B019, AN19B019, IN19B067, AN19B001
21A	3	19	1.14	IN21A032, IN21A027, IN21A034

Lineage	Clusters (Allen et al.)	Markers	Driver line Combinations
0A	22, 88, 112	En, Inv, Fkh, Tj, Lim1, grn, HLH3B, Mab-21, Gad1	inv-GAL4-DBD, tj-p65.AD: * * * * fkh-GAL4-DBD, tj-p65.AD: * * * * mab21-p65.AD, fkhGAL4-DBD: * * *
1A	16	Dr, Ets21C, Ptx1, ChAT	Dr-p65.AD, ets21C-GAL4-DBD: * * *
1B	12, 47	HLH4C, H15, Mid, Gad1	HLH4C-GAL4-DBD, H15-p65.AD: * * *
2A	15, 86	HLH3B, Oc, Sox21a, Drgx, Lim1, grn, svp, VGlut	sox21a-GAL4-DBD, VGlut-p65.AD: * * * * sox21a-GAL4-DBD, lim1-VP16.AD: * * *
3A	7, 37, 85	H15, HGTX, Grn, Lim1, ChAT	H15-p65.AD, ChaT-GAL4-DBD: *
3B	26	Fer3, CG4328, Gad1	fer3-GAL4-DBD, cg4328-p65.AD: *
4B	0, 100	Exex, Ap, Fkh, Tey, HGTX, HLH4C, Oc, ChAT	ap-p65.AD, fkhGAL4-DBD: * * * ap-p65.AD, hgtx-GAL4-DBD: * * * *
5B	20, 87, 97	Vg, Toy, Vsx2, Lim1, Gad1	vg-p65.AD, toy-GAL4-DBD: * * * *
6A	9, 28	Mab-21, Toy, Gad1	mab21-p65.AD, toy-GAL4-DBD: * *
6B	3, 89	Vg, Sens-2, En, CG4328, Vsx2, Gad1	sens2-p65.AD, vg-GAL4-DBD sens2-GAL4-DBD, vg-p65.AD: * * CG4328-p65.AD, vg-GAL4-DBD: * * *
7B	2, 62	Unc-4, Sv, Mab-21, ChAT	unc-4-p65.AD, mab21-GAL4-DBD: * * * * unc-4-GAL4-DBD, sv-p65.AD: * * *
8A	6, 69, 110	Ey, Ems, Toy, Ets65A, VGlut	ems-GAL4-DBD, eyAD: * * * * ems-GAL4-DBD, toy-p65.AD: * * ems-GAL4-DBD, vGlut-p65.AD: * * *
8B	8, 53, 76 (contains cells from 9B)	C15, Lim3, Acj6, ChAT	C15-p65.AD, lim3-GAL4-DBD: * * *
9A	31, 50, 56, 57	Dr, Ets65A, grn, sox21a, Gad1	Dr-p65.AD, gad1-GAL4-DBD: * * * * Dr-p65.AD, sox21a-GAL4-DBD: * * * *
9B	54, 76 (contains cells from 8B)	Lim3, Drgx, Sens-2, Acj6, Tup, HLH4C, VGlut	acj6-p65.AD, VGlut-GAL4-DBD: * * *
10B	39, 68, 91	Exex, Kn, Sens-2, Lim3, ChAT	knot-p65.AD, hb9-GAL4-DBD: * * * * hb9-p65.AD, sens-2-GAL4-DBD: * * * * knot-p65.AD, nkx6-GAL4-DBD: * * * * knot-p65.AD, lim3-GAL4-DBD: * * *
11A	21	Unc-4, Tey, ChAT	unc-4-GAL4-DBD, tey-VP16: * * * unc-4-p65.AD, hgtx-GAL4-DBD: * * *
11B	38	Eve, HLH4C, Gad1	eve-p65.AD, gad1-GAL4-DBD: * * * *
12A	40	Unc-4, TfAP-2, Grn, ChAT	unc-4-GAL4-DBD, TfAP2-p65.AD: * * *
12B	30, 73, 81, 83, 94	Fer3, HGTX, CG4328, H15, Tey, Gad1	HGTX-GAL4-DBD, gad1-p65.AD: * *
13A	48, 75, 79	Dbx, Fer2, Dmrt99B, Gad1	dbx-GAL4-DBD, dmrt99B-p65.AD: * *
13B	17, 25	D, Vg, CG4328, tey, svp, Gad1	vg-GAL4-DBD, D-VP16.AD: * * vg-GAL4-DBD, tey-VP16.AD: * * *
14A	13, 41, 74	Dr, Toy, Lim1, Ets65A, Grn, VGlut,	Dr-p65.AD, toy-GAL4-DBD: * * *
15B	36, 52, 80	Tup, Lim3, HGTX, VGlut	HGTX-GAL4-DBD, VGlut-p65.AD: * * * * nkx6- GAL4-DBD, twit-p65.AD: * * *
16B	5, 46	Lim3, Exex, Bi, Sp1, VGlut,	hb9-p65.AD, bi-GAL4-DBD: * * * hb9-p65.AD, VGlut-GAL4-DBD: * * *
17A	58, 77	Unc-4, Hmx, Tup, ChAT	unc-p65.AD, hmx-GAL4-DBD: * * * *

18B	N/A	Unc-4, ChAT	No line
19A	19, 59, 82	Dbx, Fer2, Scro, Gad1	dbx-GAL4-DBD, scro-p65.AD: * * *
19B	27, 71	Unc-4, Otp, ChAT	No line
20/22A	14, 33, 34, 78, 108	Bi, Ets65A, Sv, ChAT	sv-p65.AD, ets65-GAL4-DBD: * * * bi-GAL4-DBD, shaven-p65.AD: * * bi-p65.AD, ets65A-GAL4-DBD: * *
21A	1	Dr, Ey, Tj, VGluT	Dr-p65.AD, tj-GAL4-DBD: * * * * Dr-p65.AD, ey-GAL4-DBD: * * *
23B	35, 51, 67, 93	Unc-4, Acj6, Slou, Otp, ChAT	unc-4-p65.AD, acj6-GAL4-DBD: * * *
24B	A small subset of clusters 52 and 36	Toy, Ems, Twit, Vglut	ems-GAL4-DBD, twit-p65.AD: * * *

****: very specific for one hemilineage; *** specific, some contamination from other neurons; ** somewhat specific, significant contribution of e.g .motorneurons or sensory neurons; * More than one hemilineage marked

Hemilineage	Genotype	Phenotype
0A	tj-p65.AD, inv-GAL4-DBD	No apparent behavioral response observed in response to acute optogenetic activation.
1A	Msh-p65.AD, Ets21C-GAL4-DBD	Activation in decapitated animals drove extension of hing leg segments and grooming like, pushing the fly forward, but not causing a clear locomotion. The front and mid legs move as in grooming. Our observation differed from previously observed phenotypes of erratic forward locomotion, occasionally interrupted by grooming in decapitated animals (Harris 2015).
1B	H15-p65.AD, HLH4c-GAL4-DBD	Activation in decapitated flies drives leg rotational movement causing the joint between the femur and tibia to bend laterally, most pronounced by the hind legs. This movement then triggers grooming behavior of the hind legs. Similar phenotype observed in intact flies.
2A	VGlut-p65.AD, Sox21a-GAL4-DBD	Activation in intact animals drove high-frequency wing flapping, consistent with the other research showed the same phenotype with the decapitated flies (Harris, 2015). However, in our experiments with decapitated animals including tethered flies, no wing buzzing was observed, and only halteres moved ventrally upon stimulation and returned to a dorsal position when no longer stimulated. One explanation for this discrepancy is that our driver line appears to target less 2A neurons in the T1 segments.
3A	No specific line	
3B	No specific line	
4B	ap-p65.AD, HGTX-GAL4-DBD	Activation cause the extension of all the legs in both decapitated and intact flies.
5B	vg-p65.AD, toy-GAL4-DBD	Activation of 5B neurons halts almost every movement in the animal, causing walking, grooming, flying (tethered flight assay), and feeding flies to halt these behaviors. After activation, immobile animals reposition their legs to sink lower to the standing surface, consistent with other research (Harris, 2015). Decapitated animals also halt their grooming activity in response to 5B activation. Active 5B neurons also halt the larval locomotion.
6A	No specific line	
6B	CG4328-p65.AD, vg-GAL4-DBD	Activation in intact animals drove inhibition in wing buzzing and leg movements of the tethered flies. Activation in decapitated animals halted sporadic leg movements and drove a subtle change in the posture.
7B	sv-p65.AD, unc-4-GAL4-DBD	Upon 7B activation, both decapitated and intact animals raised their wings and attempted to takeoffs, but they failed. We also observed tibia levetation in response to activation. Harris et al. observed robust take off behavior.
8A	ey-p65.AD, ems-GAL4-DBD	Activation brings the body of the fly closer to the ground likely flexing leg segments in both intact and decapitated animals. Harris et al., 2015 observed minimal effects after activation.
8B	C15-p65.AD, Lim3-GAL4-BD	Activation drove intact animals lean backward and take-off. A few animals initiated wing flapping after the jump; others failed to initiate wing flapping and fall after the jump, then they jumped again under the continuous activation. Decapitated animals showed a similar response but never initiated the wing flapping after the take off.
9A	Dr-p65.AD, Gad1-GAL4-DBD	Activation in intact animals drove erratic forward locomotion of the animal. Activation in tethered intact flies restricted the legs to stay in a specific posture. In decapitated animals, bodies were lowered toward the ground with legs becoming more splayed for approximately two seconds before occasional forward locomotion and leg grooming, consistent with previous research (Harris, 2015).
9B	acj6-p65.AD, VGlut-GAL4-DBD	Activation in intact animals drove a subtle phenotype of leg irritation causing bouts of leg grooming of both front and back legs or erratic gait when walking. Decapitated animals halted their grooming in response to 9B activation. This halting behavior was less penetrant compared to the halting behavior observed with 5B activation.

10B	Hb9-p65-AD, sens-2-GAL4-DBD	Activation in intact animals drove erratic walking behavior. 10B activation in decapitated animals drove leg extension and body twisting. Our findings differed from Hartis et al., which showed erratic leg movements causing backwards locomotion with occasional wing flicking and buzzing.
11A	tey-VP16.AD, unc-4-GAL4-4DBD	Low intensity light activation drove lateral wing waving with occasional jumping, while high intensity activation drove wing buzzing and jumping in intact and decapitated animals.
11B	eve-p65.AD, Gad1-GAL4-DBD	Harris et al., 2015 observed take-off behavior after activation of the 11B neurons. However, upon light activation, we observed wing movements without any take-off behavior. The wings moved from side to side in a buzzing behavior.
12A	TfAP2-p65.AD, unc-4-GAL4-DBD	CsChrimson expression showed a lethal phenotype with no surviving adults. We generated lineage clones using TfAP-2-GAL4. Animals expressing CsChrimson in 12A neurons in one side of the T1 segment showed a single swing movement of the leg that is located on the same side of the animal lineage clone located. We also observed bilateral wing buzzing.
12B	No specific line	
13A	dmrt99B-p.65AD, dbx-GAL4-DBD	Upon light stimulation, intact flies show leg extension. Decapitated flies show a freezing behavior with the legs unable to change positions until after the light stimulation ends.
13B	D-VP16.AD, vg-GAL4-DBD	Intact flies lost control of their legs and fell on their back with uncoordinated leg movements upon activation of 13B neurons. Decapitated flies responded with a postural change and a weak leg extension phenotype.
14A	Dr-p65.AD, toy-GAL4-DBD	Activation caused intact animals to fall on their back with uncoordinated leg movements; flies remained uncoordinated until the cessation of the stimulus. In decapitated animals, activation drove femur-tibia joint to move anteriorly, most pronounced in the middle legs. We also observed flexion of the legs.
15B	VGlut-p65.AD, HGTX-GAL4-DBD	Upon light stimulation in both intact and decapitated flies, the legs showed a severe flexing phenotype. The legs flexed tightly against the body with the flies falling into a fetal position until after light stimulation ended.
16B	Hb9-p65.AD, Bi-GAL4-DBD	Activation in both intact and decapitated animals drove flexion at the femur tibia joint causing the animal to sink lower to the ground.
17A	unc-4-p65.AD, Hmx-GAL4-DBD	Activation of 17A neurons drove flexion of all the leg segments in both decapitated and intact animals.
18B	No specific line	
19A	scro-p65.AD, dbx-GAL4-DBD	Activation in decapitated animals drove flexion at the tibia-tarsus joint as well as anterior movement of the femur-tibia axis. In contrast, in decapitated flies, we observed extension of the back legs upon activation. In intact animals, we observed severe flexing of the legs against the body. Harris et al., observed a leg-waving phenotype of the T2 legs in decapitated animals after stimulation.
19B	No specific line	
20/22A	No specific line	
21A	Dr-p65.AD, tj-GAL4-DBD	Activation of 21A neurons in decapitated animals drove flexion of the legs bringing the body of the fly closer to the ground. We observed a similar phenotype in intact animals tethered to a pin. Harris et al., observed an uncoordinated movement phenotype upon activation.
23B	unc-4-p65.AD, acj6-GAL4-DBD	Activation caused intact animals to fall on their back due to uncoordinated leg movements and sustained flexion or extension of the leg segments; flies remained uncoordinated until the cessation of the stimulus. Flies also showed increased grooming activity. Decapitated animals showed similar responses.
24B	ems-GAL4-DBD, twit-p65.AD	not tested.