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Yangning Lu, Yangning Lu, Tosif Ahamed, Ben Mulcahy ...+11 more authors

Institutions: Lunenfeld-Tanenbaum Research Institute, University of Toronto, Harvard University

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Extrasynaptic signaling enables an asymmetric juvenile motor circuit to produce a symmetric gait

Yangning Lu^{1,2,a}, Tosif Ahamed^{2,a}, Ben Mulcahy², Daniel Witvliet^{2,3}, Sihui Asuka Guan^{1,2}, Wesley Hung², Jun Meng^{1,2}, Quan Wen^{5,6}, Aravinthan DT Samuel⁵, and Mei Zhen^{1,2,3,4*}

¹Department of Physiology, University of Toronto, Toronto, ON, Canada, ²Lunenfeld-Tanenbaum Research Institute, Mount Sinai Hospital, Toronto, ON, Canada, ³Department of Molecular Genetics, University of Toronto, Toronto, ON, Canada, ⁵Department of Physics and Center for Brain Science, Harvard University, Cambridge, MA, USA, ⁶School of Life Sciences, University of Science and Technology, Hefei, Anhui, China, ^aThese authors contributed equally, ^{*}Correspondence: meizhen@lunenfeld.ca

Bilaterians generate motor patterns with symmetries that correspond to their body plans. This is thought to arise from wiring symmetries in their motor circuits. We show that juvenile C. elegans larva has an asymmetrically wired motor circuit, but still generates a bending pattern with dorsal-ventral symmetry. In the juvenile circuit, wiring between excitatory and inhibitory motor neurons coordinates contraction of dorsal muscles with relaxation of ventral muscles, producing dorsal bends. Ventral bending is not driven by analogous wiring. Instead, ventral muscles are excited uniformly by premotor interneurons through extrasynaptic signaling. Ventral bends occur in entrainment to the activity of the same motor neurons that drive dorsal bends. During maturation, the juvenile motor circuit is replaced by two homologous motor circuits that separately drive dorsal and ventral bending. Modeling reveals that the juvenile's immature motor circuit provides an adequate solution to generate an adult-like gait long before the animal matures.

Introduction

Symmetry in animal gaits is thought to mirror underlying symmetries in motor circuits and body plans. In vertebrates, hind-limb movements are driven by rhythmogenic spinal interneuron circuits called half-centers^{1,2}. Structurally symmetric half-centers coordinate contraction and relaxation of muscle groups in each limb. Phase relations between half-centers for left and right limbs produce alternating gaits^{3–5}.

C. elegans generates alternating dorsal-ventral bending waves for locomotion. The wiring diagram of its adult motor circuit contains symmetric inputs onto dorsal and ventral body wall muscles. This motor system consists of two homologous motor neuron networks^{6,7}, analogous to two opposed half-centers. In this circuit, both dorsal and ventral muscles form neuromuscular junctions (NMJs) with cholinergic excitatory motor neurons (eMNs) that contract muscles, as well as with GABAergic inhibitory motor neurons (iMNs) that relax muscles^{8–10}.

One motor subcircuit consists of repeated modules of cholinergic eMNs (DA and DB), and GABAergic iMNs (VD). They coordinate simultaneous dorsal muscle contraction and ventral muscle relaxation in each body segment, producing dorsal bends. A complementary motor subcircuit produces ventral bends, with symmetric wiring of a homologous set of eMNs (VA and VB) and iMNs (DD)⁷. Alternating activity of these two subcircuits in each body segment gives rise to alternating dorsal and ventral bending during adult locomotion.

However, the newly born larva (L1) lack this wiring symmetry (Fig. 1A, B). For the first few hours after birth, an L1 larva has only DA, DB, and DD motor neurons¹¹. A partial serial section electron microscopy (ssEM) reconstruction of the

L1 larva⁶ suggests that its motor neuron wiring is different from the adult⁷. In examined larval body segment, eMNs (DA and DB) make NMJs exclusively to dorsal muscles and iMNs (DD) make NMJs exclusively to ventral muscles. NMJs from eMNs are also dyadic synapses to the iMNs. Hence the entire L1 motor circuit resembles the adult's subcircuit for dorsal bending. Despite lacking a homologous circuitry to drive ventral bends, the L1 larva crawls with an adult-like gait. The L1 larva must have a different solution for the dorsal-ventral symmetry in its gait.

Here, we sought mechanisms by which a structurally asymmetric motor circuit produces a symmetric gait. First, we used ssEM to fully reconstruct the connectivity between premotor interneurons, motor neurons, and muscle cells in the L1 motor circuit. We then used functional imaging, optogenetic perturbations, as well as synapse and cell ablation to assess the role of each circuit component in generating dorsal-ventral bends. Finally, we combined modeling and behavioral simulations to develop an integrated understanding of the underlying mechanisms.

We found that the L1 motor circuit is networked by both synaptic and extrasynaptic connections. Its motor neurons form a self-regulated circuit to generate and exit dorsal bends. Ventral bends are not produced by a mirrored set of motor neurons, but by entrainment: extrasynaptic transmission from cholinergic premotor interneurons (eINs) excites ventral muscles uniformly along the body, which allows the same motor neurons for dorsal bending to produce complementary ventral bends.

We conclude that an asymmetrically wired motor circuit has an alternative solution for a symmetric gait. With extrasynaptic transmission and neurons adopting additional roles, a developmentally immature motor circuit can generate a mature gait. These are adaptive strategies by which an animal maintains constant behavioral output despite substantial structural changes across development.

Results

The L1 motor circuit has asymmetric wiring to dorsal and ventral body wall muscles

C. elegans is born with a fraction of motor neurons of the adult motor circuit. Beginning at the mid-L1 larva stage, post-embryonic neurogenesis gives rise to new motor neurons¹². Because the post-embryonic neurons include all that innervate ventral body wall muscles in the adults⁷, the L1 larva must have a distinct, and potentially asymmetrically wired motor circuit.

We used ssEM to fully reconstruct the motor circuit of multiple L1 larvae, from premotor interneurons to motor

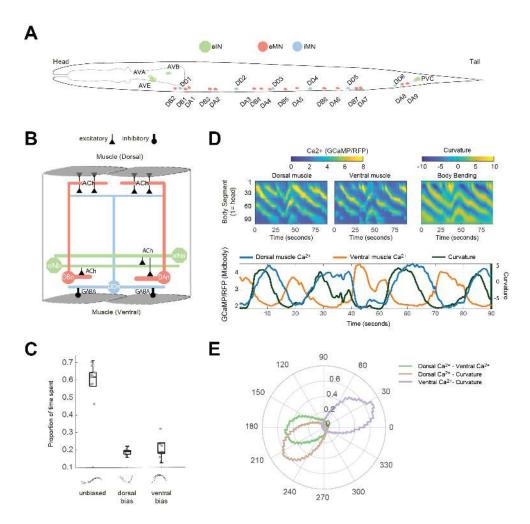


Figure 1. L1 larvae exhibit asymmetry in motor circuit wiring but symmetry in gait pattern and muscle activity. A. Schematic of the motor circuit for body movement in a newborn *C. elegans* L1 larva. Circles denote neuron soma, color-coded by class. B. Schematic of their synaptic wiring, deduced by serial section transmission EM reconstruction (ACh: Acetylcholine). C. L1 larvae swim without a dorsal-ventral bias most of the time and spend roughly equal time in postures with a dorsal or ventral bias. D. Calcium dynamics of dorsal and ventral muscles in a crawling L1 larva. Colormap represent the GCaMP3/RFP ratio in muscles (top left panels) and the body curvature (top right panel), respectively. (lower panel) Time series of curvature, dorsal and ventral muscle activity at mid-body (segment 50). E. Polar histograms of the phase difference between curvature, dorsal muscle activity, and ventral muscle activity in the body (segments 33-95). n = 12 larvae.

neurons to muscles (Fig. 1; Fig. S1; Mulcahy *et al.*, in preparation). For motor neurons, we confirmed results from a previous partial reconstruction⁶: inputs to dorsal and ventral muscles are fundamentally asymmetric (Fig. 1B). All cholinergic eMNs (DAs and DBs) make NMJs only to dorsal muscles. All GABAergic iMNs (DDs) make NMJs only to ventral muscles. Most NMJs from the eMNs are dyadic, innervating dorsal muscle cells as well as the iMNs that project to the opposite side of the body (examples in Fig. S1). Multiple eMNs and iMNs form a chain of similarly wired modules along the body (illustrated in Fig. 1A, B).

In the adult motor circuit, two different groups of premotor interneurons (eINs) innervate the A- and B-class eMNs to regulate directional locomotion ^{13,14}. Our EM reconstruction revealed that this wiring pattern is already present in the newborn L1 larva (Fig. 1B; Fig S1). The DA subclass of eMNs are postsynaptic to cholinergic eINs that regulate backward locomotion (AVA, AVE, AVD); the DB subclass eMNs are postsynaptic to eINs that promote forward locomotion (AVB and PVC). Thus the key difference in structural wiring between the L1 and adult motor circuits is at the layer between motor neurons to muscles.

L1 larvae generate alternating dorsal-ventral body bends and muscle activities

Despite a dorsal-ventral wiring asymmetry, *C. elegans*'s alternating dorsal-ventral bending pattern is established at birth. When swimming, L1 larvae exhibited sinusoidal bending waves without overt bias for full-body dorsal or ventral coils (Fig. 1C; Supplemental movie 1). When crawling, L1 larvae propagated alternating dorsal-ventral bending waves along the body (Fig. 1D; E; Supplemental movie 1).

Calcium dynamics of body wall muscles correlated with this bending pattern. In slowly crawling L1 larvae (Fig. S2; Supplemental movie 2), calcium waves propagated along the dorsal and ventral body wall muscles (Fig. 1D). In each body segment, calcium changes in dorsal and ventral muscles tracked curvature changes (Fig. 1E). Specifically, dorsal-ventral alternation in body bending correlated with out-of-phase activation of dorsal and ventral muscles (Fig. 1E). Phase shift between the dorsal and ventral muscle activity with bending (Fig. 1D, E) was dependent on crawling speed (Fig. S2).

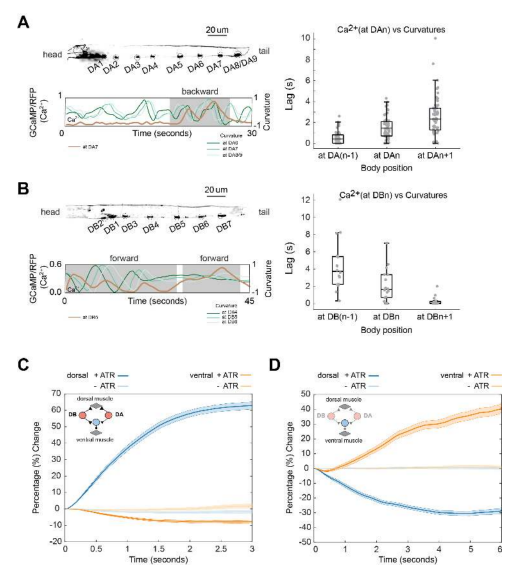


Figure 2. Cholinergic eMN motor neurons underlie dorsal muscle contraction. A. Left panel: (top) The expression pattern of GCaMP6s for the DA subclass eMNs in an L1 larva. (bottom) An example trace of calcium activity for DA7 motor neuron (left axis), overlaid with curvatures at different body segments (right axis). Shaded area denotes backward movement. Right panel: Shortest time lag between calcium activity and curvature changes at regions anterior (N-1), at (N), and posterior (N+1) to the neuron's soma (DAn). B. Left panel: (top): The expression pattern of GCaMP6s for the DB subclass eMNs. (bottom): an example calcium trace for DB5 motor neuron (left axis), overlaid with curvatures at different body segments (right axis). Right panel: Shortest time lag between calcium activity and curvature changes at body segments anterior (N-1), at (N), and posterior (N+1) to the neuron's soma (DBn). C. Simultaneous activation of all eMNs by Chrimson and calcium imaging of body wall muscles in L1 larvae. Y-axis plots percentage changes of the muscle activity from t = 0. Control group (-ATR): 21 stimulation epochs from 7 larvae. Experimental group: (+ATR): 33 stimulation epochs from 8 larvae. Experimental group (+ATR): 35 stimulation epochs from 8 larvae. Experimental group (+ATR): 35 stimulation epochs from 12 larvae. Lines and shades denote median and 95% confidence intervals, respectively.

Cholinergic excitatory motor neurons drive dorsal muscle contraction

Wiring asymmetry of the L1 motor circuit needs to be reconciled with the bending symmetry of the L1 larva. One hypothesis is that the functional relationship between L1 motor neurons and muscle cells are altered in a way that compensates for the wiring asymmetry. To determine the functional relationship between cholinergic motor neurons and bending, we measured calcium dynamics of eMNs in moving animals.

We found that when L1 larvae moved backwards, DA motor neurons were activated in an anterograde sequence as bending traveled from tail to head (Fig. 2A; Supplemental movie 3). Calcium dynamics at each DA soma correlated with dorsal bending, exhibiting the shortest time lag with that of the anterior body segment (Fig. 2A, right panel). This position-dependent correlation is consistent with the anatomical wiring: DA axons project anteriorly, making NMJs

to dorsal muscles anterior to their soma (Fig. 1B).

When L1 larvae moved forward, DB motor neurons were activated in a retrograde sequence as bending traveled from head to tail (Fig. 2B; Supplemental movie 4). Calcium dynamics at each DB soma correlated with dorsal bending, exhibiting the shortest time lag with that of the posterior body segment (Fig. 2B, right panel), consistent with the posterior projection of the DB axons (Fig. 1B). Both results establish positive correlations between eMNs and dorsal bending.

To determine whether eMNs directly activate dorsal muscles, we imaged muscle calcium dynamics while simultaneously manipulating motor neuron activity (see Methods). We found that co-activation of all eMNs by Chrimson increased the activity of dorsal muscles, but not ventral muscles (Fig. 2C). Similarly, inhibition of eMNs by GtACR2 lowered the activity of dorsal muscles, but led to an activity increase in ventral muscles (Fig. 2D). Cholinergic

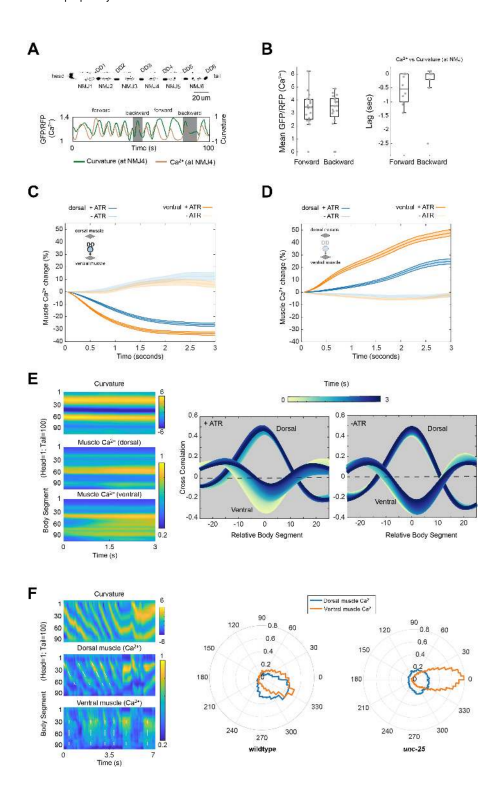


Figure 3. GABAergic iMNs underlie ventral and dorsal muscle relaxation A. (top) Expression pattern of GCaMP6s for DD motor neurons in an L1 larva. Each DD makes a tight cluster of NMJs; NMJn is from DDn. (bottom) An example calcium trace of NMJ4 (left axis), overlaid with body curvature at the same segment (right axis). Shaded areas denote periods of backward movements. B. (Left) Mean calcium activity of DD NMJs during forward and backward movement. n = 17 NMJs from 12 larvae; (Right) Shortest time lags between calcium activity and curvature changes during forward and backward movements. C. Simultaneous GABAergic iMN (DD NMJs) Chrimson activation and muscle calcium imaging in L1 larvae. Y-axis plots percentage changes of the muscle activity from t = 0. Control group (-ATR): n = 18 stimulation epochs from 7 larvae; Experimental group (+ATR): n = 18 stimulation epochs from 5 larvae; Experimental group (+ATR): n = 19 stimulation epochs from 5 larvae; Experimental group (+ATR): n = 19 stimulation epochs from 5 larvae; Experimental group (+ATR): n = 19 stimulation epochs from 5 larvae; Experimental group (+ATR): n = 19 stimulation epochs from 5 larvae; Experimental group (+ATR): n = 19 stimulation epochs from 5 larvae; Experimental group (+ATR): n = 19 stimulation epochs from 10 larvae. Lines and shades in C and D represent median and 95% confidence interval, respectively. E.(Left) Example heatmap of curvature and dorsal and ventral muscle calcium of an L1 larva during iMN GtACR2 inactivation. (Right) Spatial cross-correlation between the muscle calcium and curvature along the body (segment 33-95) during the course of iMN inactivation. Color encodes the time-points at which the cross-correlation was calculated. Only for ventral muscles in the presence of ATR, the correlation decreased towards zero. Quantified from the same data as in D. F. (left) Example heatmap of curvature and dorsal and ventral muscles calcium waves in dorsal muscles, and non-propagating waves in ventral muscles. (right) Polar histograms of muscl

inputs from eMNs are thus excitatory specifically to dorsal muscles.

GABAergic iMNs promote ventral and dorsal muscle relaxation

GABAergic motor neurons (DD) make NMJs exclusively to ventral body wall muscles. During early postnatal development, GABAergic synapses from rodent interneurons are not inhibitory but excitatory¹⁵. Whether GABAergic signaling promotes or inhibits muscle contraction in *C. elegans* larvae was unclear^{16,17}.

To assess how DD motor neurons regulate muscle activity, we measured DD calcium dynamics in crawling L1 larvae. Each DD motor neuron makes a tightly spaced cluster of NMJs (Mulcahy *et al.*, in preparation). We could record calcium dynamics in each cluster as a single region of interest (ROI) (Fig. 3A, NMJn). Whether these animals moved backward or forward, the activation of NMJs correlated with ventral relaxation (Fig. 3B; Supplemental movie 5). Specifically, a calcium rise preceded decreased curvature at each ROI (Fig. 3B).

To determine whether DD motor neurons inhibit ventral muscles, we imaged muscle calcium dynamics while manipulating their activity. As expected from inhibitory NMJs, activation of DD by Chrimson strongly reduced ventral muscle activity (Fig. 3C). Unexpectedly, DD activation also led to a smaller reduction of dorsal muscle activity (Fig. 5B), even though they do not make NMJs to dorsal muscles (Fig. 3B). Inhibition of DD motor neurons by GtACR2 had an opposite a strong increase in ventral muscle activity effect: accompanied by a smaller increase in dorsal muscle activity (Fig. 3D; Supplemental movie 6). More intriguingly, activity increase of dorsal and ventral muscles exhibited spatial differences: while dorsal muscle activity continued to track curvature, ventral muscle activity increase was uniform along the body, decreasing correlations with curvature over time (Fig. 3E, Supplemental movie 6).

Spatial difference between dorsal and ventral muscle activity is also observed when we genetically silence DD activity. In crawling mutant larvae that do not synthesize GABA (*GAD/unc-25*; Supplemental movie 7), dorsal muscles exhibited calcium dynamics that correlated with propagating bending waves, whereas calcium signals of ventral muscles did not propagate, disrupting correlation with curvature (Fig. 3F; Fig. S3).

Therefore DD motor neurons are inhibitory at birth. These iMNs inhibit ventral muscles with synapses and dorsal muscles without direct synaptic input. Dorsal and ventral muscles exhibit structural, temporal and spatial differences in their relationships with iMNs, implicating distinct inhibitory mechanisms.

eMNs and iMNs form a motor circuit for dorsal bending

Most NMJs from eMNs to dorsal muscles are dyadic synapses, juxtaposing dendrites of iMNs that inhibit the opposing ventral muscles (Fig. S1). Thus, activation of dorsal muscles should lead to contralateral ventral muscle inhibition.

Consistent with this hypothesis, activation of all eMNs by Chrimson increased the iMN activity (Fig. 4; Supplemental movie 8a). Inhibition of all eMNs by GtACR2 decreased the

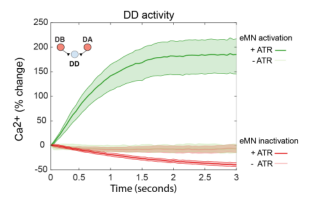


Figure 4. Optogenetic activation and inactivation of eMNs leads to corresponding changes in iMN activity. (inset) Schematic depicting the wiring between iMNs and eMNs. (green) Activation of eMNs by Chrimson elevates iMN activity. -ATR group: n = 20 stimulation epochs from 5 larvae; +ATR group: n = 23 stimulation epochs from 9 larvae. (red) Inhibition of eMNs by Archaerhodopsin decreases DD activity. -ATR group: n = 25 stimulation epochs from 6 larvae; +ATR group: n = 21 stimulation epochs from 9 larvae. Lines and shades denote median and 95% confidence intervals, respectively.

iMN activity (Fig. 4; Supplemental movie 8b). Furthermore, anatomic ablation of the DB subclass eMNs by miniSOG¹⁸ preferentially reduced DD's activity when animals attempted to move forward, whereas ablation of the DA subclass eMNs reduced DD's activity when animals attempted to move backward (Fig. S4).

We have shown that NMJs to dorsal and ventral muscles drive their contraction and relaxation, respectively (Fig. 2; Fig. 3). Dyadic NMJs from eMNs to iMNs thus promote relaxation of juxtaposed ventral muscles when dorsal muscles contract. This coordination generates dorsal bending (Fig. 4). Cholinergic eMNs are oscillators in the adult motor circuit^{19–21}. Thus, synaptic wiring of the L1 motor neurons forms a half-center that makes the body bend dorsally.

Extrasynaptic inhibition from iMNs promotes exit from dorsal bending

We have shown that iMNs inhibit both ventral and dorsal muscles, with different kinetics (Fig. 3). iMNs make inhibitory NMJs to ventral muscles, but they do not make synapses to dorsal muscles, or to eMNs that activate dorsal muscles (Fig. 1B; Fig. S1). This raises the possibility of extrasynaptic signaling.

Synaptic and extrasynaptic GABA inhibition involves ionotropic GABA_A and metabotropic GABA_B receptors, respectively^{22–24}. Consistent with previous reports^{25,26}, in newborn L1 larvae, the GABA_A receptor (UNC-49) is present in ventral muscles and not in dorsal muscles (Fig. 5D). Along the ventral body, endogenously tagged UNC-49::GFP formed six clusters (Fig. 5D), reminiscent of the NMJ clusters by individual DD motor neurons (Fig. 3A. In GABA_A- mutant larvae (*unc-49*), inhibition of ventral muscles induced by iMN activation was significantly attenuated, but inhibition on dorsal muscles was only modestly reduced (Fig. 5A, B). Thus the GABA_A receptor is critical for inhibitory NMJs to ventral muscles and less so for dorsal muscles.

In GABA_B- mutant larvae (*gbb-2*), inhibition of dorsal muscles upon iMN activation was potently attenuated, whereas inhibition of ventral muscles was unaffected (Fig. 5A, B). Thus, GABA_B receptors play a predominant role in dorsal muscle relaxation. We found that the GABA_B receptor, a

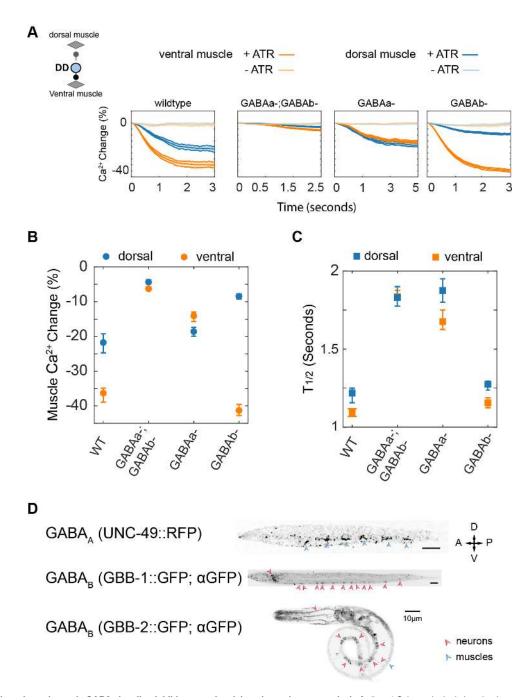


Figure 5. Ionotropic and metabotropic GABA signaling inhibits ventral and dorsal muscles, respectively A. (inset) Schematic depicting simultaneous optogenetic activation of all iMNs and muscle calcium imaging. Y-axis plots percentage changes of the ventral and dorsal muscle activity from t=0. iMN activation reduced both dorsal and ventral muscle activities in wildtype L1 larvae. The reduction was differentially attenuated in ionotropic GABA_A and metabotropic GABA_B mutant larvae. For GABA_B mutants (unc.49(e407): Control group (-ATR): 37 stimulation epochs from 22 larvae; Experimental group (+ATR): 51 stimulation epochs from 20 larvae. For GABA_B mutants (gbb-2(tm1165)): Control group (-ATR): 18 stimulation epochs from 6 larvae; Experimental group (+ATR): 39 stimulation epochs from 7 larvae. For double mutants: Control group (-ATR): 46 stimulation epochs from 12 larvae; Experimental group (+ATR): 76 stimulation epochs from 19 larvae. Lines and shades denote median and 95% confidence intervals, respectively. **B** Maximal activity changes in dorsal and ventral muscles in respective genotypes shown in A. **C** Kinetics measured through the half-time of dorsal and ventral muscle activity changes in respective genotypes shown in A. **D** Expression patterns of endogenously tagged GABA_A::RFP receptors and GFP tagged fosmid reporters for two subunits of a heterologous GABA_B receptor complex, GBB-1::GFP and GBB-2::GFP.

GBB-1/GBB-2 complex, is more broadly expressed than the GABA_A/UNC-49 receptors. GBB-2::GFP is present in many neurons including eMNs, as well as in body wall muscles (Fig. 5D).

Inhibition of dorsal muscles was not fully abolished in either *unc-49* or *gbb-2* mutant larvae. Only in L1 larvae that lack both GABA_A and GABA_B receptors, iMN activation failed to fully inhibit dorsal and ventral muscles (Fig. 5A, B). Mutant L1 larvae that do not synthesize GABA recapitulated this response (Fig. S5).

Despite making a minor contribution to dorsal muscle inactivation, GABA_A receptors controlled the rate of inhibition in both ventral and dorsal muscles (Fig. 5C). Together, these results demonstrate that iMNs indirectly relax dorsal muscles. Extrasynaptic inhibition to eMNs works in concert with synaptic inhibition to ventral muscles to promote an exit after dorsal bending.

Specifically, when eMNs activate dorsal muscles, iMNs are co-activated to relax contralateral ventral muscles through inhibitory NMJs. iMNs also signal extrasynaptically,

simultaneously reducing eMN activity through $GABA_B$ receptors. This negative feedback promotes dorsal muscle relaxation following ventral muscle relaxation.

Therefore, in L1 larvae, motor neurons form a circuit where synaptic wiring drives dorsal bending. This circuit regulates its own exit from dorsal bending through a negative feedback in part by extrasynaptic GABA signaling.

Ventral muscle excitation requires cholinergic elNs

A motor circuit to drive dorsal bending and its own exit does not produce ventral bending. Ventral bending requires ventral muscle contraction that occurs in synchrony with dorsal muscle relaxation. Other mechanisms must excite ventral muscles in order for the L1 motor circuit to transit from dorsal to ventral bending.

To reveal this mechanism, we first considered the simplest possibility: a higher myogenic activity of ventral muscles compensates for the absence of motor neuron excitation. However, we found that optogenetic inhibition of the L1 larva's entire nervous system led to similarly silenced dorsal and ventral muscles (Fig. S6A). This shows that ventral muscle activity is not myogenic, but is driven by neurons.

To identify neurons that excite ventral muscles, we turned to optogenetic stimulation. Because ventral muscles receive inhibitory NMJs from iMNs, in wildtype larvae, pan-neuronal excitation activated dorsal muscles but inhibited ventral muscles (Fig. S6C, left panel). In L1 larvae that do not synthesize GABA (*GAD/unc-25*), however, we observed activation of both ventral and dorsal muscles (Fig. S6C, right panel). This assay was then applied to identify the neuron source for ventral muscle activation.

We next examined whether the excitatory input to ventral muscles is cholinergic. We found that optogenetic manipulation of all cholinergic neurons recapitulated the effects of pan-neuronal manipulation. Pan-cholinergic inhibition abolished activity in both dorsal and ventral muscles (Fig. S6B). Pan-cholinergic stimulation led to dorsal muscle excitation and ventral muscle inhibition in wildtype larvae (Fig. S6D, left panel), but activation of both dorsal and ventral muscles in (*unc-25*) larvae (Fig. S6D, right panel). Thus, cholinergic neurons are responsible for ventral muscle activation.

We have shown that cholinergic eMNs do not innervate ventral muscles (Fig. 2). Axons of several premotor interneurons (eINs) are cholinergic²⁷, and span the entire ventral nerve cord, making them the candidate source of ventral muscle excitation. Along the nerve cord, two eINs, AVA and PVC, make numerous synapses to all eMNs. Others (AVB, AVE, AVD) make synapses onto AVA and PVC and to one another (Fig. 1B).

We found that optogenetic inhibition of eINs by GtACR2 silenced both dorsal and ventral muscles (Fig. 6B; Supplemental movie 9). In mutant larvae without GABA, optogenetic stimulation of eINs activated both dorsal and ventral muscles, with a stronger activation of ventral muscles (Fig. 6A; Supplemental movie 10). Patterns of dorsal and ventral muscle activity also differed: dorsal activity rise was in correlation with local curvature whereas ventral activity rise was uniform along the body (Supplemental movie 10). Similar distinction was observed during optogenetic silencing of iMNs

in wildtype L1 larvae (Fig. 3D). These results suggest that ventral muscles may be uniformly activated along the body by extrasynaptic cholinergic signaling from eINs.

To further determine whether eINs are required for ventral muscle activation, we ablated them using miniSOG. All eIN-ablated L1 larvae exhibited diminished ventral muscle activities, but with residual dorsal muscle activities (Fig. 7A; Supplemental movie 11). When inhibitory input to ventral muscles was removed in *unc-25* mutant larvae, ablation of eINs also diminished ventral muscle activity, while leaving dorsal activity intact (Fig. 7B; Supplemental movie 13). Reduced ventral muscle activity confirms that eINs are required for ventral muscle excitation. Persistent dorsal muscle activity is consistent with the presence of endogenous eMN activity, as previously observed in the adult circuit^{19,20}. These results establish the requirement of eINs in stimulating ventral muscles.

Cholinergic elNs activate ventral muscles via extrasynaptic signaling

Because eINs do not make synapses to ventral muscles (Fig. 1B; Fig. S1), they may activate ventral muscles by ephaptic coupling or by extrasynaptic mechanisms that require neurotransmitter release.

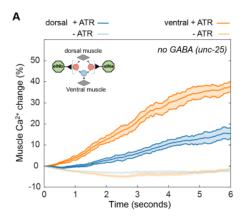
We distinguished these two possibilities by assessing the effect of blocking synaptic vesicle fusion by tetanus toxin (TeTx)²⁸. When vesicular release from all eINs was blocked, activity in both dorsal and ventral muscles was reduced (Fig. 7C; Supplemental movie 14). Vesicular release is needed for eINs to activate dorsal muscles because they innervate eMNs, as expected. Reduced ventral muscle activation, however, demonstrates that vesicular neurotransmitter release is also needed for eINs to activate ventral muscles. Similar to effects of eIN ablation, ventral muscle activity was more severely reduced than dorsal muscles (Fig. 7C, middle panel). These results argue for the requirement of extrasynaptic accumulation of acetylcholine to drive ventral muscle activation. An extrasynaptic accumulation of acetylcholine is also consistent with the uniform increase of ventral muscle activity during eIN stimulation.

These results establish that cholinergic eINs stimulate ventral muscles, likely through extrasynaptic acetylcholine accumulation.

One motor subcircuit orchestrates dorsal-ventral bending symmetry

Our data demonstrated that synaptic wiring among motor neurons is built to make only dorsal bends, but with ventral muscles tonically activated, the same circuit can simultaneously entrain ventral muscles to generate complementary ventral bends. An implication of this model is that ventral muscle excitation takes places independently of motor neurons, but synaptic wiring among motor neurons is required to generate coordinated dorsal-ventral bending.

Consistent with this implication, we found that blocking synaptic transmission from eMNs and eINs by TeTx led to opposite effect on dorsal and ventral muscles. Eliminating eINs or their synaptic output resulted in dorsal muscle activity being higher than ventral muscle activity (Fig. 7C), whereas eliminating eMN output led to ventral muscle activity being



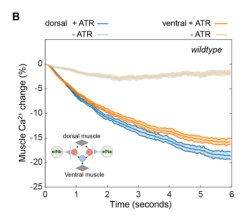


Figure 6. Cholinergic elNs underlie ventral muscle contraction A (inset) Schematic of simultaneous elN optogenetic activation and muscle calcium imaging in unc-25 L1 larvae. Y-axis plots percentage changes of the muscle activity from t=0. Activation of elNs by Chrimson elevated both dorsal and ventral muscle activity. Control group(-ATR), 51 stimulation epochs from 17 larvae; Experimental group(+ATR): 43 stimulation epochs from 12 larvae. B (inset) Schematic of simultaneous inactivation of all elNs and muscle calcium imaging in wildtype L1 larvae. Inhibition of elNs by GtACR2 reduced both dorsal and ventral muscle activity. Y-axis plots percentage changes of the muscle activity from t=0. Control group(-ATR): 28 stimulation epochs from 6 larvae: Experimental group(+ATR): 49 stimulation epochs from 13 larvae.

higher than dorsal muscle activity (Fig. 7D).

Behaviorally, however, only dorsal muscle's calcium signals, reflecting direct input from eMNs, predicts a crawling larva's bending pattern.

When eINs or their synaptic output were eliminated, regardless of the absolute level of residual dorsal activity, they led to persistent bias for dorsal bending across body segments, in both wildtype and *unc-25* mutant larvae (Fig. 7A-C; Supplemental movie 11-13).

When eMN synaptic output was perturbed, regardless of a high ventral muscle activity (Fig. 7D), L1 larvae exhibited no consistent dorsal or ventral bending bias across body segments (Fig. 7D; Supplemental movie 14). This coincides with a spatially uniform calcium signals in their ventral muscles that lacked correlation with curvatures (Fig. 7D). Absence of correlation is similar to the calcium pattern of ventral muscles in the *unc-25* mutant larvae (Fig. 3D).

Interestingly, when eMN synaptic output was perturbed, average calcium activity in ventral muscles was significantly higher than in wildtype larvae (Fig. 7D). Average dorsal muscle activity was reduced, but only modestly compared to the level in wildtype larvae (Fig. 7D). These anomalies could not be explained by a partial blockage of eMN synaptic transmission because these larvae were severely compromised in mobility (Supplemental movie 14). We speculate that calcium signals in eMN-TeTx animals reflect an embryonic myogenic activity^{29,30} that lingers due to the absence of synaptic input from motor neurons.

A computational model: generating symmetric motor patterns from asymmetric wiring patterns

A functional model of how bending is generated within each segment is illustrated below (Fig. 8A). Anatomic wiring of the L1 motor circuit is schematized as repeated motifs between cholinergic motor neurons, GABAergic motor neurons, and dorsal and ventral muscles in each body segment (Fig. 1B).

Dorsal and ventral muscles have similar excitability (Fig. S6). Rhythmic dorsal bending is directly mediated by oscillatory activity of cholinergic motor neurons within each body segment. Cholinergic motor neurons simultaneously activate GABAergic neurons that relax ventral muscles. The

net effect is dorsal bending (Fig. 8A, i).

Rhythmic ventral bending is not mediated by its own oscillator, but by entrainment to the oscillator that drives dorsal bends. Ventral muscles are uniformly excited by extrasynaptic acetylcholine from premotor interneurons. This permits ventral bends to occur when and where the dorsal oscillator's activity is low (Fig. 8A, iii).

Transition between dorsal bending and ventral bending is also facilitated by negative feedback within each segment: GABA released by inhibitory motor neurons simultaneously relaxes ventral muscles and extrasynaptically inhibits excitatory motor neurons that drive dorsal bending ((Fig. 8A, ii). Thus, in L1 larvae, the same set of motor neurons drives both dorsal and ventral bends. This is in contrast to the adult motor circuit, which has two symmetrically wired submotor circuits that separately drive dorsal and ventral bends.

To conceptualize this functional model, we encoded its dynamics in a minimal phenomenological computational model (Fig. 8B) (see Methods). Similar to work of the adult motor circuit²⁰, eMNs are modeled as an oscillator with calcium and potassium conductances (V_{di}) . They provide direct input to dorsal muscles (M_{di}) through an excitatory synapse. eMNs relay a copy of this oscillation to ventral muscles (M_{vi}) , inverting its sign through an inhibitory synapse (DD). Extrasynaptic inhibition to dorsal muscles is relayed through eMNs and not modeled separately. Because dorsal and ventral muscles have the same resting membrane potential, the inhibitory synapse rectifies dorsal oscillations. This produces alternating dorsal-ventral bends with a deeper dorsal bend (Fig. 8C, lower panel). An extrasynaptic excitatory input to ventral muscles (eIN) alleviates this bias, balancing ventral and dorsal muscle activities (Fig. 8C, upper panel).

We modeled propagating bending waves through proprioceptive input between adjacent eMNs (κ_i) . As in previous models of the adult circuit^{20,31}, directional wave propagation is encoded by proprioceptive input where the eMN in segment i receives curvature-dependent input from i-1 (for forward locomotion) or from i+1 (for backward locomotion). Net bending is calculated from the extent of dorsal and ventral muscle activation in each segment (see Methods). We tuned parameters by simulating its behaviors to recapitulate key

experimental findings (Fig. 7).

Without the inhibitory synapse, this model produces body bends with a stalled wave propagation on the ventral side, which recapitulates the lack of correlation of ventral muscle activity with bending (Fig. 3F). This perturbation generates bending with a strong ventral bias, which was only partially mimicked by the GABA-*unc*-25 mutant larvae (Supplementary movie 15). By tuning the extrasynaptic inputs to ventral muscles, this bias can be overcome, which predicts a feedback to premotor interneurons from the downstream circuit.

A complete elimination of extrasynaptic input in this model generates dorsal bending across the body, which recapitulates the behavior of eIN ablated larvae (Fig. 7A-C). Compared to a simpler model where ventral muscles are spontaneously active, an extrasynaptic input to ventral muscles offers more flexibility for bending waves. This functional configuration is an adequate, but likely temporary solution before the development of the larger and more robust adult motor circuit.

Discussion

It is often assumed that symmetric motor circuits are necessary for symmetric motor outputs. *C. elegans* is born only with motor neurons that are wired analogously to the motor subcircuit for dorsal bending in adults. Over the course of larval development, extensive neurogenesis adds the other motor subcircuit for ventral bending, and extensive rewiring eliminates asymmetries in the layout of the newborn circuit.

Yet, the newborn is equally capable of generating adult-like undulatory waves. We show that L1 larvae achieve a symmetric gait using the same motor circuit to drive dorsal bending and to entrain ventral bending. This alternative solution allows newborns to exhibit a mature gait long before the motor circuit matures. The larva and adult overcome their anatomic differences to generate the same gait; they have an intrinsic drive to maintain stable output during development.

Extrasynaptic signaling enables an asymmetric L1 motor circuit to generate symmetric motor output

L1 larva's solution for symmetric bending requires extrasynaptic signaling at multiple layers of its motor circuit.

Dorsal bending is driven by a configuration that resembles the original half-center model proposed for flexor-extensor coordination during limb movement¹: synaptic wiring of excitatory and inhibitory motor neurons coordinates dorsal muscle excitation with ventral muscle relaxation.

In contrast, ventral bending is generated by entrainment to the rhythmic activity of this dorsal 'half-center'. For this to occur, it is necessary for ventral muscles to be uniformly activated. Acetylcholine from premotor interneurons, which accumulates and acts extrasynaptically, fulfills this role.

Intrinsic oscillatory activities of excitatory motor neurons underlie transitions from dorsal to ventral bending, but GABA release from inhibitory motor neurons facilitates and modulates this transition. Acting extrasynaptically, this negative feedback inhibits excitatory motor neurons and promotes dorsal muscles to relax after contraction.

With this motor circuit regulating its own exit from dorsal bending and ventral muscles uniformly excited, the downswing in the oscillatory activity of the dorsal 'half-center' entrains ventral bending.

Thus extrasynaptic signaling is necessary for the asymmetric motor circuit to create symmetric output.

Extrasynaptic signaling as an adaptive strategy for a developing motor circuit to create mature behavior

Extrasynaptic signaling is widely observed in invertebrates and vertebrates. Volume transmission of signaling molecules is thought to occur through diffusion, and is thus typically slow and long-lasting³². Extrasynaptic accumulation of signaling molecules may result from vesicular release at extrasynaptic sites, or by extracellular diffusion of released neurotransmitters³². Our results cannot distinguish between these two mechanisms. We favor the diffusion mechanism for extrasynaptic activation of ventral muscles, because we did not observe an overt non-synaptic vesicle accumulation in the EM volume of newborn L1 larvae.

Extrasynaptic transmission underlies neuromodulation, allowing hard-wired mature circuits to modify and adapt their output to different contexts. Our results expand the role for extrasynaptic transmission: newly born larvae use it to perform essential signaling that functionally substitutes the requirement for an entire motor subcircuit. As larvae mature, this role is taken over by postembryonically born motor neurons and symmetric synaptic wiring.

Not all extrasynaptic transmission is replaced as the motor circuit matures. Extrasynaptic negative feedback from GABAergic motor neurons to excitatory motor neurons persists in the adult^{22–24}. It may be similarly employed in both dorsal and ventral motor subcircuits.

Extrasynaptic signaling allows the newborn larva to exhibit adult-like gait before its motor circuit is fully developed. Extrasynaptic mechanisms may work particularly well in the larva because of its tiny size. In a short-lived animal, acquiring full mobility at birth is of probable fitness benefit. Extrasynaptic signaling thus represents an adaptive strategy for development.

Neurons adopt new functions to compensate for structural changes of circuits

In small circuits, individual neurons often adopt multiple functions to expand their behavioral repertoires^{33,34}. Implications of their multi-functional property are generally considered in the context of mature circuits. We show here that neurons also reconfigure their roles across development, to compensate for structural changes that occur during development.

In the adult, cholinergic motor neurons adopt the role of rhythm generation for forward and backward movement. Cholinergic premotor interneurons regulate excitatory motor neurons to switch the output between two modes of locomotion. Our calcium imaging of premotor interneurons and behavioral effects upon their activation (Fig. S7) showed that this role is likely conserved between L1 larva and adult. However, premotor interneurons assume an additional role in the L1 larva: they directly activate ventral muscle cells. This excitation is independent of motor neurons that function downstream of these premotor interneurons; neither is this excitation the consequence of positive feedback from cholinergic motor neurons, because cholinergic motor neurons

specifically activated dorsal muscles.

The direct and essential role of premotor interneurons in ventral muscle excitation is likely temporary: the expression pattern of acetylcholine esterase encoding genes, whose enzymatic activity determines extrasynaptic acetylcholine buildup, exhibits dorsal-ventral asymmetry in the newborn larva. Asymmetry disappears in adults, coinciding with the emergence of ventral muscle-innervating motor neurons of the adult circuit³⁵. Thus, a neuron's flexibility to adopt multiple roles also provides a means to compensate for a circuit's developmental immaturity.

Circuit degeneracy maintains an animal's motor patterns

Our study presents a profound example of circuit degeneracy: dissimilar circuits generate similar behaviors. Indeed, one functional output can have multiple network solutions by correlated changes in the properties of neurons and synapses³⁶. Examples of circuit degeneracy include similar motor patterns exhibited by two mollusk subspecies with substantial differences in electrical connectivity³⁷, and maintenance of a pyloric circuit's output at different temperatures by varying parameters of many synaptic connections³⁸.

We show that degenerate mechanisms constitute adaptive strategies to minimize functional disruption during development. Throughout post-embryonic development *C. elegans* generates an undulatory motor pattern even while the larva undergoes substantial growth in body size, neurite extension, neurogenesis, and synapse-rearrangement. To maintain a stable motor output during anatomic development likely represents an intrinsic drive in response to ecological demand.

An adequate but temporary solution for a developing motor circuit

Our computational model imposes that bending originates from oscillations of dorsal excitatory motor neurons, which entrain ventral muscles. Propagation of bending waves is contingent on proprioceptive input from neighboring segments, and different strengths of synaptic and extrasynaptic inputs from premotor interneurons. An implication of this model is that synaptic input to dorsal but not ventral muscle dictates L1's wave propagation. Indeed, we noted that when we perturbed synaptic input to dorsal and ventral muscles, changes in dorsal muscle's calcium dynamics correlated with bending pattern changes, whereas ventral muscle's calcium dynamics could not predict bending (Supplemental movie 14).

An early theoretical model of the L1 motor circuit³⁹ assumes that ventral muscles are spontaneously active and predicts that inhibitory motor neurons are essential for forward locomotion. Both contradicted our experimental observations. In a model that fits the motor dynamics of the L1 larva, ventral muscles are kept active through extrasynaptic excitatory input. It offers more flexibility for bending waves because dorsal and ventral bending can be precisely tuned by different strengths of synaptic and extrasynaptic inputs from premotor interneurons. In this model, dorsal and ventral bending activity is balanced within a small space of tuned parameters, which makes bending symmetry susceptible to perturbation. This configuration offers an adequate but temporal solution for the developing larva.

Methods

Constructs, transgenes and strains

A list of constructs, transgenic arrays, and transgenic strains acquired and generated for this study is summarized in the Supplemental text.

Electron microscopy of L1 larvae

ssEM was performed as previously described^{40,41}. Briefly, L1 larvae were high pressure frozen, freeze substituted, embedded in resin, serial sectioned at 30 or 50nm thickness, and imaged at approximately 1nm/pixel. Images were stitched into 3D volumes using TrakEM2⁴², a Fiji plugin⁴³, annotated after skeleton tracing in CATMAID⁴⁴.

Synchronization of young L1 larvae

L1 larvae used for most behavioral and imaging experiments were collected as follows. On the day of experiment, up to fifty 3-fold stage eggs from plates with well-fed gravid adults were transferred to a new plate seeded with OP50. Eggs were allowed to hatch for 1hr at 22.5°C and unhatched eggs were removed. All experiments were carried out within 5-6 hours afterwards to ensure that they had not integrated postembryonically derived motor neurons. ¹².

Crawling assays and analyses

Free crawling on culturing plates For most recordings (Fig. 7), individual L1 larvae hatched on a thin lawn of OP50 on a NGM plate were recorded directly from the plate using a dissecting microscope (Zeiss V16). Some recording were performed using a customized wide-field compound microscope 14 with larva movements manually tracked during recording. For some experiments, larvae were maintained until adulthood to verify successful ablation of neurons (Fig. 7A-D).

Imaging analyses were carried out using in-house MATLAB scripts to analyze both body curvature and velocity. Orientation (head, tail, ventral, and dorsal) were manually assigned in the first frame of the recording and tracked automatically afterwards. Contours of L1 larvae were segmented and divided into 100 segments along the anterior-posterior axis, and errors fixed by manual curation.

On plate optogenetic stimulation For each set of optogenetic experiments, the control and experimental group contained animals of the same genotype, with the control group cultured on plates without all-trans retinal (ATR)⁴⁵. All larvae were recorded on unseeded, no ATR plates.

Animals in the experimental group was cultured on NGM plates supplied with 0.1mg/ml ATR for at least two generations. Individual L1 larvae were transferred to and recorded using the same unseeded imaging plate as described above, typically for 75sec at 26Hz. L1 larvae from the control group was recorded on another unseeded imaging plate.

All animals were subjected to stimulation from an LED light source controlled by a customized ImageJ plugin¹⁴. The stimulation protocol was 10 second light-off (pre-stimulation), 4 consecutive epochs of stimulation consisting of 10 second light-on and 5 second light-off, followed by 10 second light-off (post-stimulation). Image analyses were carried out using customized MATLAB scripts.

Swimming assays

Recording of swimming wildtype L1 larvae was performed in a PDMS miniature well (fabricated Hang Lu lab, Georgia Institute of Technology, USA) or a simple chamber made by a thin circle of vaseline between two glass slides. A droplet of M9 was mounted onto the center of the well or chamber, and L1 larvae were transferred into the M9 droplet. With a cover-slip mounted, the PDMS well was placed on a glass slide and recorded with a 4x objective with the compound microscope (above) for 68sec at 26Hz, or with a 10X objective with a dissecting microscope (Zeiss) for 5-10 minutes at 10 Hz.

In Figure 1D, body postures were manually scored frame-by-frame. Ventral side of the larva was identified by the presence of anus and/or the gonad. A dorsal-biased bending posture was defined by a convex towards the dorsal side from the neck (30%) to the tail. A ventral-biased bending posture was defined by a convex towards the ventral side from the neck (30%) to the tail. Other postures include both dorsal and ventral bending and were deemed 'unbiased'. Frames where neither the anus nor the gonad could be confidently identified were discarded. The total number of frames each larva spent in one of three postures was normalized against the total number of frames for each recording.

Photo-ablation by miniSOG

Transgenic animals that express blue-light activated miniSOG protein were used in these experiments, performed and verified as described in¹⁹.

Briefly, to visually examine ablation efficiency, miniSOG was co-expressed with SL2-RFP to tag the to-be-ablated neurons and neurites. Cells that activated apoptosis usually appear vacuolar after the light treatment. But the complete disappearance of soma and neurites could only be observed towards the end of the larval stage.

A home-made chamber, designed and made by Taizo Kawano and Thomas Sun (Lunenfeld-Tanenbaum Research Institute), delivers the blue LED light, and dissipates heat and supplies oxygen by ventilation during illumination. For each experiment, 1hr post-hatching larvae on a seeded plate were placed in the chamber upright with its lid removed. The optimal exposure time was experimentally determined for each strain to ablate cells without arresting larva growth. The eIN ablation strain required 30 minute exposure. After illumination, animals were allowed to recover in darkness for 4 hours before behavioral and calcium imaging experiments.

After each larva was imaged, it was recovered and transferred onto individual plates to grow for two days. Only data recorded from those with absence of RFP in targeted neurons after two days were used for analyses.

Calcium imaging of neurons

L1 Larvae expressing GCaMP6s::RFP fusion in neurons were used in these experiments. Recordings were acquired on a customized LED-powered wide-field tracking compound microscope with L1 larvae slowly crawling on 2% agarose pads under coverslips. Dual-color recording of GCaMP6s and mCherry was performed using an in-house ImageJ plugin as described 14,46. L1 larvae were mounted with either a small droplet of M9 or halocarbon oil. Recordings were performed with 40x or 63x objectives, at 26Hz, 20Hz or 10Hz, for 68s,

90s or 180s, typically by manual stage tracking.

Calcium imaging analyses was carried out using a MATLAB script modified from⁴⁷ that tracks individual regions of interest (ROI). Intensity and displacement of ROIs in the green and red channels were used to calculate calcium dynamics, velocity, and bending angles.

Calcium imaging of muscles

L1 Larvae expressing GCaMP3 and tagRFP separately in body wall muscles were used in these experiments. Some recordings (Fig. 1D) were acquired for L1 larvae slowing crawling on 2% agarose pads under coverslips, as for neuronal calcium imaging as above. Other recordings (Fig.7A-D) were performed with unconstrained L1 larvae crawling on 2% agar plates made with S-basal buffer. Images were acquired with a Nikon spinning disk confocal microscope operating in a wide-field mode with a 10x objective at 10fps. The setup was equipped with a dual view system and Andor Zyla VSC-07720 camera. Toptica's multilaser system was used for illumination at 10mW power.

Post-imaging analyses used a customized MATLAB script. The head and tail are manually assigned in the first frame of the recording and tracked afterwards. The contour of the worm is divided into 100 segments along the anterior-posterior axis and further segment into the dorsal and ventral segments across the mid-line. Averaged intensity for pixels within each segment is used as proxy for the activity for this muscle segment. Bending curvatures were derived from angles between each segment.

To calculate the phase difference, we first used the Hilbert transform as implemented by MATLAB's hilbert function to obtain an analytical representation of the signal. The difference between the phase angles obtained from the analytical representation of muscle activities and curvatures was used to generate phase difference histograms.

A simple strategy for simultaneous optogenetic stimulation and calcium imaging

Simultaneous functional imaging and optogenetic stimulation is technically challenging due to the overlapping excitation spectra for opsins and genetic calcium sensors. Two strategies to address this issue are to spatially separate the illumination^{48,49} or to attempt spectral separation of opsins and calcium sensors^{49–54}.

We approached simultaneous optogenetic stimulation and calcium imaging with a simpler goal. Because calcium readout exhibits significant latency compared to the light response of opsin channels, and opsins can be activated by the same illumination spectra for GCaMP and RFP, the initial change of calcium signals should already reflect the cell's response to opsin stimulation. We validated this strategy with a characterized connection (cholinergic motor neurons to their downstream GABAergic motor neurons in adults), and then applied it to examine the complete L1 motor circuit.

The following protocol conducts bi-directional (activation and inhibition) functional manipulation with any combination between all tested opsins (ChR2, Chrimson, Halorodopsin, GtACR2) and calcium sensors (GCaMP::RFP and chameleon). It can be carried out on wide-field fluorescent as well as confocal microscopes. The following protocol is not meant to probe dynamics of circuit connectivity. It is a simple but effective assay to establish causality and functional

connectivity between neurons.

We used the same wide-field fluorescent microscope for calcium imaging. Strains that express opsins in upstream cells and calcium sensors in downstream cells were cultured on all-trans retinal (ATR)-supplemented plates for multiple generations. A control group was cultured on plates without ATR. For experimental groups, particularly strains generated from the Cre-loxP system, animals were cultured on plates supplied with higher concentration ATR (250 μ M) to increase the strength of optogenetic stimulation. On the day of experiments, L1 larvae were mounted on slides as described for neuron calcium imaging, except that they were immobilized by limited M9 solution. One minute after samples were mounted, recording was carried out initially without the LED light. During the recording, the LED light (serving both for calcium imaging and opsin stimulation) was turned on and off, with an on phase longer than 3 seconds, and off phase ranging from 5-20 seconds. Sampling rates ranged from 10-26Hz. Calcium imaging analyses were carried out as described above. Only the first 3-6 second recording for each epoch was used for analyses.

A computational model

We modeled each segment of the L1 motor circuit using the equations below (1-5), which is schematized in Fig. 8B. The model is inspired by the Morris-Lecar model of the Barnacle giant muscle fiber⁵⁵. It's a reduced order nonlinear model with an instantaneous calcium current, a potassium current with an activation variable, and a passive leak current. A similar model was used previously to study adult *C. elegans* excitatory motor neurons²⁰. We model 6 segments coupled to each other proprioceptively, corresponding to the 6 DD NMJs. V_{di} , M_{di} , M_{vi} are the membrane potentials for the eMN, dorsal muscle and ventral muscle in segment i respectively. n_i is the activation variable for the slow potassium current and κ_i is the segment's curvature. We implicitly model the activity of DD iMNs via an inhibitory synapse on ventral muscles by eMNs.

$$C_{m} \frac{dV_{di}}{dt} = -g_{L}(V_{di} - E_{L}) - g_{Ca} m_{\infty}(V_{di})(V_{di} - E_{Ca}) - g_{K} n_{di}(V_{di} - E_{K}) + c \kappa_{i-1} + I_{\text{SYN}}^{V_{elN}}$$
(1)

$$\tau_n \frac{dn_{di}}{dt} = -n_{di} + n_{\infty}(V_{di}) \tag{2}$$

$$\tau_u \frac{dM_{di}}{dt} = -M_{di} + I_{SYN+}^{V_{di}} \tag{3}$$

$$\tau_u \frac{dM_{vi}}{dt} = -M_{vi} + I_{SYN-}^{V_{di}} + I_{SYN\star}^{V_{eIN}}$$
 (4)

$$\tau_b \frac{d\kappa_i}{dt} = -\kappa_i + \sigma(M_{di}) - \sigma(M_{vi})$$
 (5)

Where, $E_L=-60~{\rm mV}, E_{Ca}=60~{\rm mV}, E_K=-70~{\rm mV}$ are the leak, calcium and potassium reversal potentials respectively. Terms $g_L=100~{\rm pS}, g_{Ca}=400~{\rm pS}, g_K=500~{\rm pS}$ are the maximal leak, calcium and potassium conductances and $C_m=3~{\rm pF}$ is the membrane capacitance. Timescale parameters were set as $\tau_n=30~{\rm ms}, \tau_u=85~{\rm ms}, \tau_b=10~{\rm ms}$ The function $m_\infty(V)=\frac{1}{1+\exp(\frac{V_m-V}{\theta_m})}$ with $\theta_m=10.25~{\rm mV}, V_m=-29~{\rm mV}.$ And $n_\infty(V)=\frac{1}{1+\exp(\frac{V_m-V}{\theta_m})}$ with $\theta_n=20~{\rm mV}, V_n=-55~{\rm mV}.$

While, $\sigma(V) = \alpha(\tanh(\beta*V)+1)$ with and $\alpha=1000~\mathrm{mm^{-1}}$ and $\beta=0.01~\mathrm{mV^{-1}}$ converts muscle activities to curvature. The terms $I_{SYN+}^{V_{di}}, I_{SYN+}^{V_{elN}}, I_{SYN-}^{V_{elN}}, I_{SYN+}^{V_{elN}}$, respectively are the synaptic currents from the excitatory synapse from eMN to dorsal muscles, excitatory synapse from eINs to the eMN, inhibitory synapse from eMNs to ventral muscles, and the excitatory extrasynaptic input from eIN to ventral muscles. The synaptic currents are based on the graded synapse model used in 56 , and are defined as follows.

$$\begin{split} I_{SYN+}^{Vdi} &= g(V_{di})(M_{di} - E^{+}) \\ I_{SYN+}^{VeIN} &= g(V_{eIN})(V_{di} - E^{+}) \\ I_{SYN-}^{Vdi} &= g(V_{di})(M_{vi} - E^{-}) \\ I_{SYN+}^{VeIN} &= g(V_{eIN})(M_{vi} - E^{+}) \\ g(V) &= \frac{\bar{g}}{1 + \exp\{K\left(\frac{V_{k} - V}{V_{range}}\right)\}} \end{split}$$

With $K=2\ln(\frac{0.1}{0.9})$, set such that the conductance varied from 10% to 90% of its maximum value over the presynaptic voltage range set by V_{range} . Other parameters were set as $\bar{g}=1$ nS, $V_k=-30$ mV, $V_{range}=20$ mV. Terms E^+,E^-,E^* are the reversal potentials for the excitatory receptor, inhibitory receptor and the extrasynaptic receptor. We set $E^+=-10$ mV. E^- and E^* were treated as variables and optimized to result in an unbiased gait, such that the mean value of the bending curvature $\langle \kappa_i \rangle$ is zero. The optimized values were found to be $E^-=-67$ mV, $E^*=33.5$ mV.

MATLAB scripts

MATLAB scripts developed for behavioral, neuronal and muscle calcium imaging analyses are available in GitHub https://github.com/zhen-lab/Beta Function Analysis.

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AUTHOR CONTRIBUTIONS

MZ and QW conceived the study; MZ supervised the study; YL, TA, AG, BM, WH, JM and MZ designed and performed experiments and analyzed data; DW and BM performed EM reconstruction; TA developed model; YL, TA, DW and QW developed scripts; YL, TA, ADTS and MZ wrote the paper; all authors read or edited the paper.

COMPETING INTERESTS

The authors declare no competing interests.

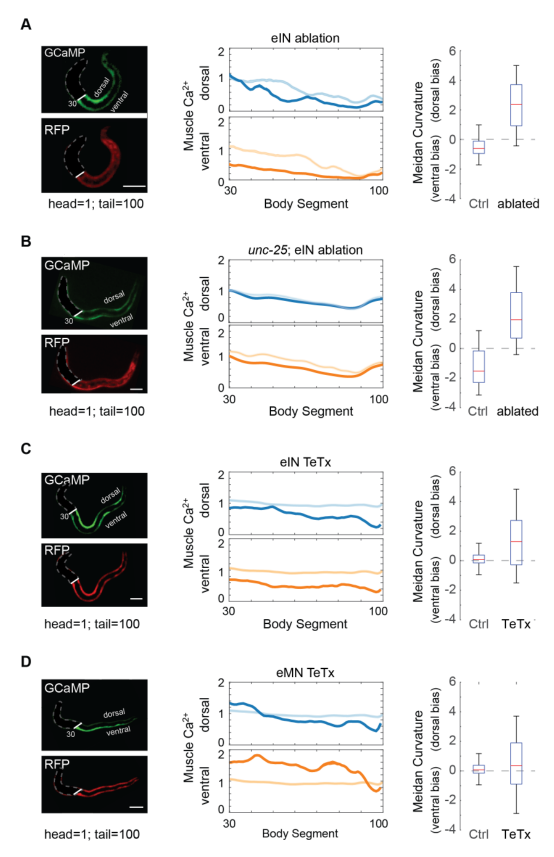


Figure 7. Extrasynaptic transmission from elNs is required for ventral bending A. Muscle activity and body curvature of L1 larvae without elNs. (left panel) Example images of muscle GCaMP::RFP; (middle panel) Average dorsal (top) and ventral (bottom) muscle activity. Lighter colors represent activities of the mock-ablated group; (right panel) Median curvature across the body (segments 33-95) of elN ablated group compared with the control group (ctrl). elN ablation led to stronger reduction of ventral activity; these larvae exhibited a bias for dorsal bending along the body. B. Same as A, but for mutant L1 larvae without GABA GAD/unc-25(e156). Upon elN ablation, L1 larvae exhibited reduced ventral muscle activity and a bias for dorsal bending across the body. C. Muscle activity and body curvature of L1 larvae where synaptic vesicle release from elNs was constitutively blocked by TeTx. (left panel) Example images of muscle GCaMP::RFP; (middle panel) Average dorsal (top) and ventral (bottom) muscle activity. Lighter colors show activities of L1 larvae without TeTx (control group); (right panel) Median curvature across the body (segments 33-95) of synaptic vesicle release blocked group compared with the control group (ctrl). Blocking vesicle release from elNs also resulted in a reduction in ventral muscle activity and a bias for dorsal bending across the body. D. Same as C, but with L1 larvae expressing TeTx in eMNs. Blocking synaptic vesicle release from eMNs resulted in a higher ventral muscle activity, but not a consistent bias towards either ventral or dorsal bending across the body.

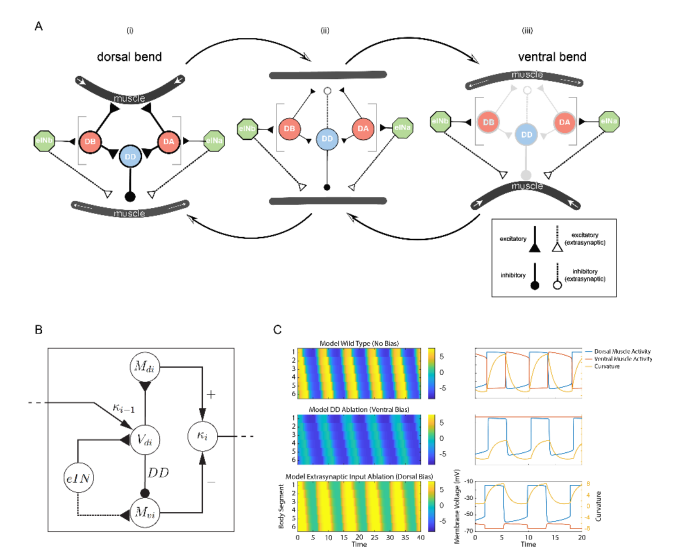


Figure 8. A computational model of the L1 motor circuit A L1 larvae integrate synaptic transmission and extrasynaptic transmission to generate alternating body bends. Schematic depicts transitions between three bending phases. (i) Synaptic wiring from the eMN and iMN contracts dorsal muscle and relaxes ventral muscle, generating a dorsal bend. (iii) Reduced synaptic transmission from the eMN and inhibitory feedback from the iMN reduces dorsal contraction and ventral relaxation, promoting exit from a dorsal bend. (iii) Further reduction of eMN activity removes inhibition on ventral muscle, allowing extrasynaptic excitation from the eIN to generate a ventral bend. B Schematic of the computational model at one body segment. V_{di} , M_{di} , denote membrane potentials of the eMN, dorsal muscle and ventral muscle at segment i, respectively. κ_i is the curvature at segment i. κ_{i-1} represents the proprioceptive input from the anterior segment. DD denotes the implicit inhibitory synapse on ventral muscle. Inverted and circular arrowheads denote excitatory and inhibitory synapses, respectively. Dotted arrow denotes extrasynaptic excitation. Regular arrowheads represent mathematical operations. C (left) Curvature kymographs from simulations in different conditions. (right) Time-series of dorsal-ventral muscle activity and curvature at mid-body (segment 3). (top) Simulation of the full circuit produces traveling waves along the body. (middle) Simulation of the circuit without inhibitory synapse produces traveling waves only in dorsal muscles. (bottom) Simulation of the circuit without extrasynaptic input from the eIN leads to severe reduction of ventral muscle activity and strong bias for dorsal bending.

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Supplemental figures

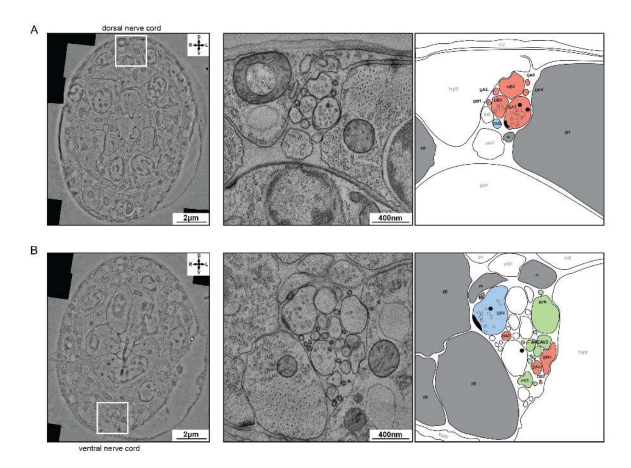


Figure S1. Electron microscopy reconstruction of the dorsal and ventral nerve cord of an 5-6hr L1 larva. A. Example image of the dorsal nerve cord. (*left*) An electron micrograph of the cross-section in transverse plane. The dorsal nerve cord is marked. (*center*) An enlarged view of the dorsal nerve cord. *right* Cross-sections of individual neurites of motor neurons and muscles of the L1 motor circuit were color-coded and annotated. Red: eMNs; blue:iMNs; grey: muscles. One eMN (DA3) makes a dyadic NMJ to the muscle and iMN (DD2), with an active zone (black crescent), a cluster of synaptic vesicles (clear circles) and sparse dense core vesicles (dark circles). B. Example image of the ventral nerve cord, similarly illustrated and annotated as in A. Neurites for elNs, which are absent from the dorsal nerve cord (A), are color-coded green. An iMN (DD2) makes a NMJ to muscles. In right panels, cross-sections of other neuron (RID) and cell (HMC) of the L1 motor circuit in the dorsal nerve cord (A) and ventral nerve cord (B) were labelled by opaque letters. *Abbreviations*: m: muscle; pm: pharyngeal muscle; hyp: hypodermis; cu: cuticle; int: intestine.

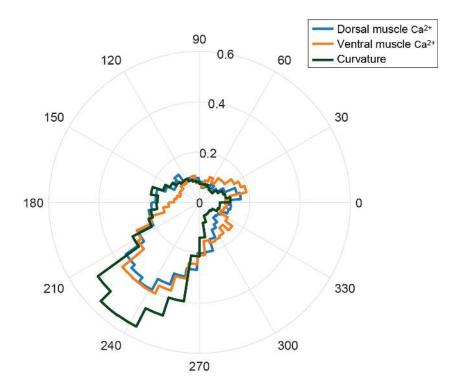


Figure S2. Polar histograms of phase lags of muscle activity and of curvature between segments along the body. L1 larvae crawled slowly under this imaging condition, and phase differences are similar for calcium and bending waves.

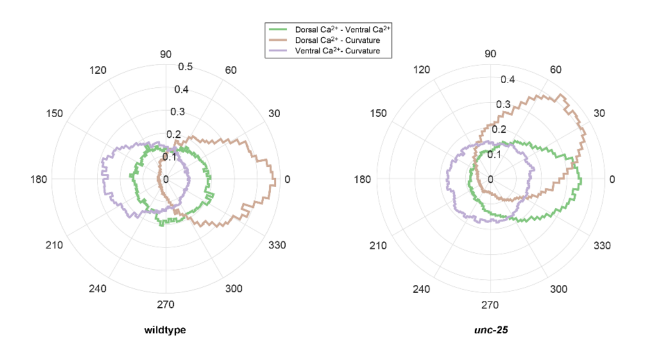
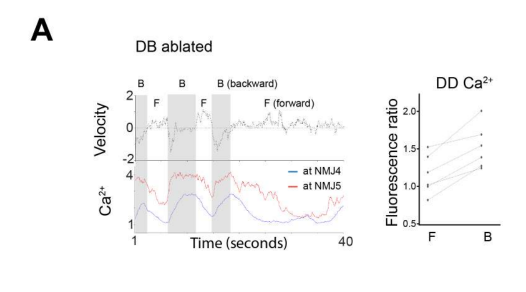


Figure S3. Calcium dynamics of dorsal muscles tracks bend waves in *unc-25* mutant larvae. Polar histograms of the phase differences between curvature, dorsal muscle activity, and ventral muscle activity (segments 33-95) for crawling wildtype and *unc-25* larvae imaged under the same condition. *left* In wildtype larvae, dorsal muscle activity was in phase with body bending and ventral muscle was antiphasic with body bending. *right* In *unc-25* larvae, ventral muscles had no phase relationship with curvature, but dorsal muscle activity tracked body bending with phase lag.



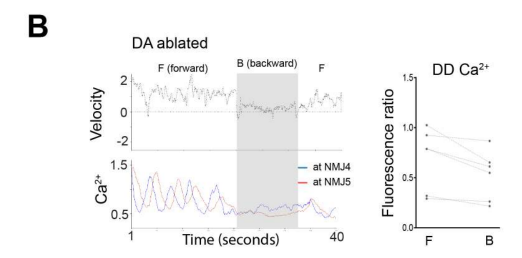


Figure S4. Ablation of eMNs reduces iMN activity during directional movement. A. (left) Example of velocity and DD NMJ calcium of an L1 lava upon DA motor neuron ablation. This larva still transited between forward and backward movement, with attempted reversals shown as pauses. (right) Mean DD activity during forward and backward movement. Dotted lines represented epochs from the same animal. B. (left) Example of velocity and DD NMJ calcium of an L1 lava upon DB motor neuron ablation. This larva transited between forward and backward movement, with attempted forward movement shown as pauses. (right) Mean DD activity during forward and backward movement, with lines connecting epochs from the same animal.

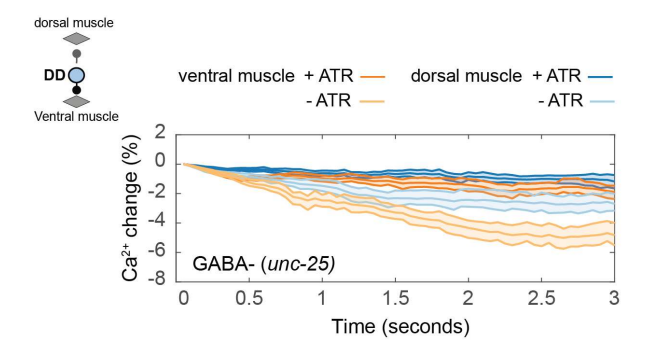


Figure S5. Activation of iMNs does not significantly reduce ventral and dorsal muscle activity in mutant larvae that do not synthesize GABA. (inset) Schematic of simultaneous optogenetic activation of iMNs and muscle calcium imaging. Y-axis plots percentage changes of the muscle activity from t = 0. Control group (-ATR): 34 stimulation epochs from 12 larvae; Experimental group (+ATR): 15 stimulation epochs from 5 larvae.

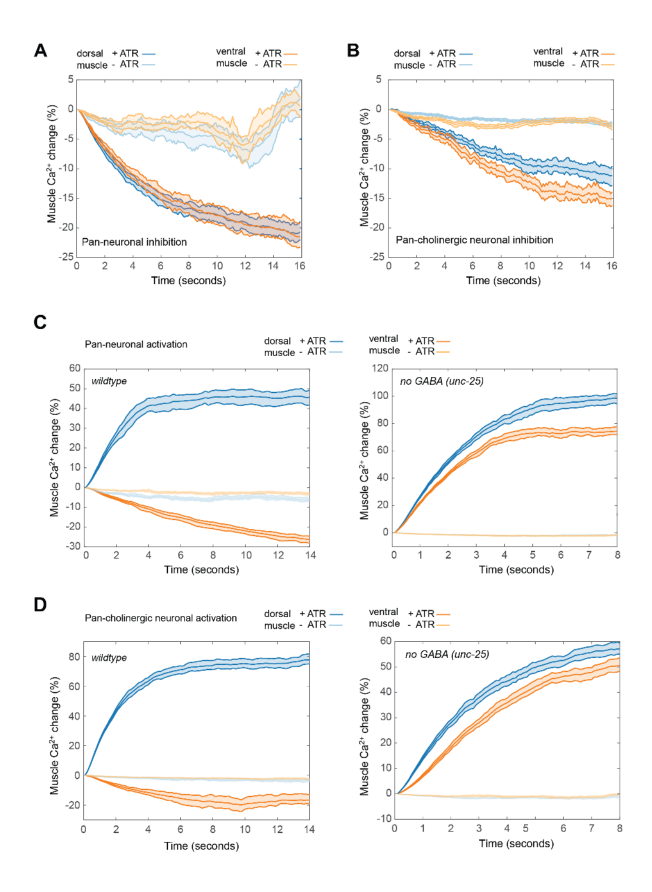


Figure S6. Effect of optogenetic manipulation of groups of neurons on dorsal and ventral muscles A, B Muscle calcium responses upon optogenetic silencing of all neurons (A) or all cholinergic neurons (B) in wildtype larvae. Y-axis plots percentage changes of the muscle activity from t=0. Panneuronal inhibition: the control group (-ATR): 18 stimulation epochs from 12 larvae. Cholinergic neuron inhibition: the control group (-ATR), 16 stimulation epochs from 3 larvae; the experimental group (+ATR), 27 stimulation epochs from 5 larvae. C. Muscle calcium responses upon optogenetic activation of all neurons in wildtype (left) or unc-25 (right) larvae. wildtype group: -ATR: 17 stimulation epochs from 9 larvae; +ATR: 18 stimulation epochs from 10 larvae. unc-25 group: -ATR: 14 stimulation epochs from 11 larvae. D. Muscle calcium responses upon pan-cholinergic activation in wildtype (left) or unc-25 (right) larvae. wildtype group: -ATR, 15 stimulation epochs from 7 larvae; +ATR, 19 stimulation epochs from 10 larvae. unc-25 group: -ATR, 18 stimulation epochs from 6 larvae; +ATR, 30 stimulation epochs from 10 larvae.

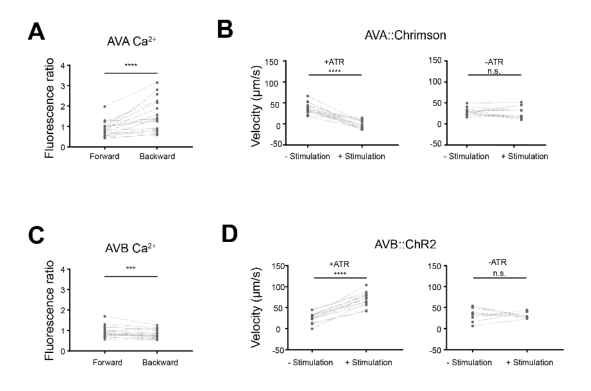


Figure S7. Subgroups of elNs potentiate directional movements in L1 larvae. A. The AVA elN exhibited higher activity during backward movement. n = 19 larvae. B. Optogenetic activation of AVA led to reversals. Mean velocities during non-stimulated and stimulated phases were compared in the control group (-ATR) (n = 15 larvae) and the experimental group (+ATR) (n = 15 larvae). **** p < 0.0001. C. The AVB elN exhibited higher activity during forward movement (n = 19 larvae). **** p = 0.0006. D. Optogenetic activation of AVB led to increased forward velocity. Control group (- ATR): n = 9 larvae. Experimental group (+ ATR): n = 15 larvae. **** p < 0.0001. All p-values were calculated using the Wilcoxon matched-pairs signed rank test.

Movie captions

Supplemental Movie 1 (Fig. 1C): L1 larvae generate alternating dorsal and ventral body bends

a) An L1 larva swimming in M9 solution. In the first frame, head is up and tail is down. A lump of bacteria food anchored this happy baby. b) An L1 larva crawling on a NGM plate with a thin layer of bacteria food. In the first frame, head is down, tail is up, dorsal is left and ventral is right.

Supplemental Movie 2 (Fig. 1D): L1 larvae exhibit phaselagged, curvature-correlated dorsal and ventral muscle calcium dynamics

Upper panels Calcium imaging of a crawling L1 larva that expressed GCaMP3::RFP in boy wall muscles. Head: left, tail: right, dorsal: up, and ventral: down. GCaMP3/RFP ratio was segmented along the body. Color bar and the Y-axis of the lower panel have the same scale. Dashed line denotes the segment that separates the head and body. Lower panel Calcium signals in dorsal (blue) and ventral (red) muscles over time. X-axis represents body segments (head: 1, tail: 100); dashed line denotes the segment that separates the head and body. Y-axis represents the GCaMP3/RFP ratio at each segment.

Supplemental Movie 3 (Fig. 2A): Sequential increase of DA motor neuron activity during L1 larva's backward movement.

Calcium imaging of a crawling L1 larva expressing GCaMP6::RFP in the DA subclass of eMNs. Head: left; tail: right; dorsal: up; and ventral: down. GCaMP6 and RFP signals from DA3-DA9 somata were tracked. Left-pointing arrows denote periods of forward movement; right-point arrows periods of backward movement. Grey bars denote periods of backward movement.

Supplemental Movie 4 (Fig. 2B): Sequential increase of DB motor neuron activity during L1 larva's forward movement.

Calcium imaging of a crawling L1 larva expressing GCaMP6::RFP in DA and DB motor neurons. Head: left; tail: right; dorsal: up; ventral: down. GCaMP6 and RFP signals from DB4-DB6 somata were tracked. Left-pointing arrows denote periods of forward movement; right-point arrows periods of backward movement. Grey bars denote periods of forward movement.

Supplemental Movie 5 (Fig. 3A): NMJs from iMNs are activated during both forward and backward movements.

Calcium imaging of a crawling L1 larva expressing GCaMP6::RFP in DD motor neurons. Head: left; tail: right; dorsal: up; ventral: down. GCaMP6 and RFP signals from NMJs from DD5 and DD6 were tracked. Left-pointing arrows denote periods of forward movement; right-point arrows periods of backward movement. Grey bars denote periods of backward movement.

Supplemental Movie 6 (Fig. 3D, E): Activation of iMNs elevates dorsal and ventral muscle activity with different spatial patterns

Upper panels Calcium imaging of an immobilized L1 larva that expressed GCaMP6::RFP in muscle cells and chrimson in DD motor neurons. Head: left, tail: right, dorsal: up and ventral: down. Dashed line denotes the body segment that separates the head and the body. Lower panel Calcium signals in dorsal (blue) and ventral (red) muscles over time. X-axis represents body segments (head: 1; tail: 100); the vertical dashed line denotes the segment that separates the head and body. Y-axis represents GCaMP6/RFP value at each segment.

Supplemental Movie 7 (Fig. 3F; Fig. 3S): Calcium signals in dorsal and ventral muscles exhibit distinct patterns in crawling *unc-25* mutant larvae.

Upper panels Calcium imaging of a crawling unc-25 mutant larva that expressed GCaMP3::RFP in muscle cells. Head: left, tail: right, dorsal: up; ventral: down. Color bar and Y-axis of the lower panel represent the same scale. Dashed line denotes the body segment that separates the head and the body. Lower panel Calcium signals in dorsal (blue) and ventral (red) muscles over time. X-axis represents body segments (head: 1; tail: 100); the vertical dashed line denotes the segment that separates the head and body. Y-axis represents GCaMP3/RFP value at each segment.

Supplemental Movie 8a (Fig. 4): iMNs are activated upon stimulation of all eMNs.

Calcium imaging of an immobilized L1 larva that expressed GCaMP6::RFP in DD motor neurons and chrimson in DA and DB motor neurons. Head: left, tail: right, dorsal: up and ventral: down. NMJs from DD4 and DD5 were tracked. Right panel shows percentage changes of the muscle activity from t=0.

Supplemental Movie 8b (Fig.4): iMNs are inactivated upon eMN silencing.

Calcium imaging of an immobilized L1 larva that expressed GCaMP6::RFP in DD motor neurons and GtACR2 in DA and DB motor neurons. Head: left, tail: right, dorsal: up and ventral: down. NMJs from DD5, DD6 and DD7 were tracked. Right panel shows percentage changes of the muscle activity from t=0.

Supplemental Movie 9 (Fig. 4A): Activation of elNs induces spatially distinct calcium increase in *unc-25* mutant larva's dorsal and ventral muscles

Upper panels Calcium imaging of an immobilized unc-25 mutant larva that expressed GCaMP3::RFP in body wall muscles and ChR2 in AVA. Head: left, tail: right, dorsal: up and ventral: down. Color bar and Y-axis of the lower panel represent the same scale. Dashed line denotes the body segment that separates the head and the body. Lower panel Calcium signals in dorsal (blue) and ventral (red) muscles over time. X-axis represents body segments (head: 1; tail: 100); the vertical dashed line denotes the segment that separates the head and body. Y-axis represents GCaMP3/RFP value at each segment.

Supplemental Movie 10 (Fig. 6B): Silencing elNs reduces both dorsal and ventral muscle activities.

Upper panels Calcium imaging of an immobilized L1 larva that expressed GCaMP3::RFP in body wall muscles and chrimson in multiple cholinergic premotor interneurons. Head: left, tail: right, dorsal: up and ventral: down. Color bar and Y-axis of the lower panel represent the same scale. Dashed line denotes the body segment that separates the head and the body. Lower panel Calcium signals in dorsal (blue) and ventral (red) muscles over time. X-axis represents body segments (head: 1; tail: 100); the vertical dashed line denotes the segment that separates the head and body. Y-axis represents GCaMP3/RFP value at each segment.

Supplemental Movie 11 (Fig. 7A): Calcium signal in ventral muscles is reduced after ablation of elNs in wildtype larvae.

Upper panels Calcium imaging of an unconstrained L1 larva that expressed GCaMP3::RFP in body wall muscles and miniSOG in all eINs after photo-ablation. It adopted a dorsally biased posture. GCaMP3/RFP ratio was segmented along the body. Color bar and Y-axis of the lower panel represent the same scale. Dashed line denotes the body segment that separates the head and the body. Lower panel Calcium signals in dorsal (blue) and ventral (red) muscles over time. X-axis represents body segments (head: 1; tail: 100); the vertical dashed line denotes the segment that separates the head and body. Y-axis represents GCaMP3/RFP value at each segment.

Supplemental Movie 12 (Fig. 7B): Calcium signal in ventral muscles is reduced after elN ablation in *unc-25(e156)* mutant larvae.

Upper panels Calcium imaging of an unconstrained L1 unc-25 larva that expressed GCaMP3::RFP in body wall muscles and miniSOG in all eINs after photo-ablation. It adopted a dorsally biased posture. Color bar and Y-axis of the lower panel represent the same scale. Dashed line denotes the body segment that separates the head and the body. Lower panel Calcium signals in dorsal (blue) and ventral (red) muscles over time. X-axis represents body segments (head: 1; tail: 100); the vertical dashed line denotes the segment that separates the head and body. Y-axis represents GCaMP3/RFP value at each segment.

Supplemental Movie 13 (Fig. 7C): Calcium signal in ventral muscles is reduced when synaptic vesicle release from elNs is blocked.

Upper panels Calcium imaging of an uncontrained L1 larva that expressed GCaMP3::RFP in body wall muscles and TeTx in all eINs. It crawled with a dorsally biased posture. Color bar and Y-axis of the lower panel represent the same scale. Dashed line denotes the body segment that separates the head and the body. Lower panel Calcium signals in dorsal (blue) and ventral (red) muscles over time. X-axis represents body segments (head: 1; tail: 100); the vertical dashed line denotes the segment that separates the head and body. Y-axis represents GCaMP3/RFP value at each segment.

Supplemental Movie 14 (Fig. 7D): Blocking synaptic vesicle release from eMNs reveals uniformed calcium signals in ventral muscles of L1 larvae.

Upper panels Calcium imaging of an unconstrained L1 larva that expressed GCaMP3::RFP in body wall muscles and TeTx in eMNs. GCaMP3/RFP ratio was segmented along the body. Color bar and Y-axis of the lower panel represent the same scale. The vertical dashed line denotes the body segment that separates the head and the body. Lower panel Calcium signals in dorsal (blue) and ventral (red) muscles over time. X-axis represents body segments (head: 1; tail: 100); the vertical dashed line denotes the segment that separates the head and body. Y-axis represents GCaMP3/RFP value at each segment.

Supplemental Movie 15 (Discussion): Complex bending defects of *unc-25* mutant larvae

unc-25 mutant larvae exhibit bending defects that are difficult to quality for ventral or dorsal bias. Qualitatively, they rest in a body posture with ventral bending across the body. When they are prompted to move, their forward movement does not exhibit overt dorsal or ventral bias, whereas their reversals include rapid ventral coils. Same trends are observed for crawling and swimming.

Constructs and Strains

Transgenic ZM strains were generated by injecting plasmid or fosmid constructs (pJH) at 2-50ng/ul, with respective injection markers into indicated genetic backgrounds, to produce those with extra chromosomal arrays (hpEx). They were integrated into the genome by UV irradiation of the Ex lines followed by selective screening and outcrossing against N2 wild-type strains (hpIs). Other strains were acquired from either *CGC* or individual laboratories.

Table S1. Strains information

Strain	Genotype	Construct	Notes
N2	wild-type		
CB156	unc-25(e156) III		without GABA
CB407	unc-49(e407) III		without GABAa
ZM9062	hpls583 [Pacr-2s-miniSOG::UrSL2::wCherry + lin-15(+)]	pJH3626	iMN ablation
ZM9062	hpls583 [Pacr-2s-miniSOG::SL2::RFP+lin-15(+)]	pJH3626	eMN ablation
ZM11009	hpEx4343[Pacr-5-TeTx::RFP + Punc-4-TeTx::RFP +	pJH2634; pJH2685	eMN chemical
	HygromycinR];		synapse blocked
ZM7971	hpIs321[Pnmr-1-miniSOG::UrSL2::wCherry + lin-15(+)]; hpIs331[Plgc55-miniSOG::UrSL2::wCherry + lin-15(+)]	pJH2827; pJH2890	eIN ablation
ZM11007	hpEx4341[Pnmr-1-TexTx::RFP + Plgc55s-TeTx::RFP + HygromycinR];	pJH4504; pJH2633	eIN chemical synapse blocked
ZM10206	hpEx4080[Prig-3-LoxP::BFP::LoxP::Chrimson::wCherry +	pJH4253; pJH4237	eIN (AVA)
	Ptwk-40s-Cre + Pmyo-2-wCherry]		activation
ZM7419	hpIs363[Psra-11-ChR2::YFP + Pttx-3::RFP] ⁵⁷		eIN (AVB+) activation
ZM8428	hpIs459[Punc-4-GCaMP6s::wCherry + lin-15(+)]	рЈН3137	eMN (DA) Ca2+
ZM9128	hpIs595[Pacr-2s-GCaMP6s::wCherry + lin-15(+)]	pJH3666	eMN (DB) Ca2+
ZM7656	hpls365[Punc-25-GCaMP3::wCherry + lin-15(+)]	pJH2999	iMN (DD) Ca2+
ZM10393	hpIs592[Pttr-39-Chrimson::wCherry + lin-15(+)]; hpIs595[Pacr-	pJH3557; pJH3666	eMN Ca2+ upon
211110373	2s-GCaMP6s::wCherry + lin-15(+)]	p3113337, p3113000	iMN activation
ZM10313	hpIs593[Pttr-39-Chrimson::wCherry + lin-15(+)];	pJH3718; pJH3717	eMN (A) Ca2+
21110313	hpIs459[Punc-4-GCaMP6s::wCherry + lin-15(+)]	p3113710, p3113717	upon iMN activation
ZM10823	hpls596[Pacr-2s-Chrimson::wCherry + lin-15(+)];	pJH3650; pJH2523	iMN Ca2+ upon
	hpIs268[Punc-25-GCaMP3::UrSL2::wCherry + lin-15(+)]	F	eMN activation
ZM10440	unc-49(e407) III; hpIs592[Pttr-39-Chrimson::wCherry + lin-	pJH3557; pJH3666	eMN Ca2+ upon
	15(+)]; hpIs595[Pacr-2s-GCaMP6s::wCherry + lin-15(+)]	F*************************************	iMN activation, without GABAa
ZM10673	gbb-2(tm1165) IV; hpIs592[Pttr-39-Chrimson::wCherry + lin-	pJH3557; pJH3666	eMN Ca2+ upon
21.110070	15(+)]; hpIs595[Pacr-2s-GCaMP6s::wCherry + lin-15(+)]	portece, porteco	iMN activation,
	io(\)], upisove[ruot 2s count ostin energy \ im io(\)]		without GABAb
ZM10585	hpEx4177[Pmyo-3::GtACR2::wCherry]; hpIs595[Pacr-2s-GCaMP6s::wCherry + lin-15(+)]	рЈН4281; рЈН3666	eMN Ca2+ upon muscle inactivatio
ZM9585	hpls615[Pacr-2s-Arch::wCherry + lin-15(+)]; hpls365[Punc-25-GCaMP3::wCherry + lin-15(+)]	pJH3717; pJH2999	iMN Ca2+ upon eMN inactivation
ZM7691	hpIs371[Punc-4-miniSOG-SL2-wCherry + lin-15(+)]; hpIs365[Punc-25-GCaMP3::wCherry + lin-15(+)]	pJH2843; pJH2999	iMN Ca2+ upon eMN (A) ablation
ZM7798	hpIs372[Punc-5-miniSOG-SL2-wCherry + lin-15(+)]; hpIs365[Punc-25-GCaMP3::wCherry + lin-15(+)]	pJH2842; pJH2999	iMN Ca2+ upon eMN (B) ablation
ZM10281	hpIs740[Ptwk-40s-GCaMP6s::wScarlet]	pJH4260	eIN Ca2+
ZM10341	hpls717[Pacr-2s-LoxP::BFP::loxP::Chrimson::wCherry + Punc-	pJH4140+pJH4143;	eIN Ca2+ upon
	17-Cre + lin-15(+)]; hpIs740[Ptwk-40s-GCaMP6s::wScarlet + lin-15(+)]	pJH4260	eMN activation
AQ2953	<i>ljIs131</i> [Pmyo-3::GCaMP3::SL2::tagRFP-T] ⁵⁸		Muscle Ca2+
ZM10579	hpEx4176[Prgef-1-GtACR2::wCherry]; ljIs131 ⁵⁸	pJH4329	Muscle Ca2+
	, 8	1	upon panneural inactivation
ZM9648	hpls673[Prgef-1-Chrimson::UrSL2::wCherry + lin-15(+)]; ljIs131 ⁵⁸	рЈН3628	Muscle Ca2+ upon panneural activation

ZM9660	unc-25(e156) III; hpIs673[Prgef-1-Chrimson::UrSL2::wCherry]; ljIs131 ⁵⁸	рЈН3628	Muscle Ca2+ upon panneural activation, without
ZM10575	hpEx4171[Punc-17::GtACR2::wCherry]; ljIs131 ⁵⁸	рЈН4330	GABA Muscle Ca2+ upon pan-cholinergic
ZM9429	zxIs6[Punc-17-ChR2::YFP]; ljIs131 ⁵⁸		inactivation Muscle Ca2+ upon pan-cholinergic
ZM9573	unc-25(e156); zxIs6[Punc-17-ChR2::YFP]; ljIs131 ⁵⁸		activation Muscle Ca2+ upon pan-cholinergic
			activation, without GABA
ZM10464	hpEx4138[Prgef-1-HisCl::UrSL2::wCherry]; ljIs131[Pmyo-3-GCaMP3::UrSL2::RFP]	pJH4407	Muscle Ca2+ upon panneural silencing
ZM10339	hpIs717[Pacr-2s-LoxP::BFP::LoxP::Chrimson::wCherry + Punc-17-Cre + lin-15(+)]; ljIs131 ⁵⁸	pJH4140; pJH4143	Muscle Ca2+ upon eMN activation
ZM10340	unc-25(e156) III; hpIs717[Pacr-2s- LoxP::BFP::LoxP::Chrimson::wCherry + Punc-17-Cre + lin-	pJH4140; pJH4143	Muscle Ca2+ upon eMN activation,
ZM10458	15(+)]; ljIs131 ⁵⁸ hpEx4134[Pacr-2s-LoxP::BFP::LoxP::GtACR2::wCherry +	pJH4211; pJH4143	without GABA Muscle Ca2+ upon
ZM9131	Punc-17-Cre]; IjIs131 ⁵⁸ ljIs131[Pmyo-3-GCaMP3::UrSL2::RFP]; hpIs583 [Pacr-2s-	рЈН3626	eMN inactivation Muscle Ca2+ upon
ZM11020	miniSOG::SL2::RFP+lin-15(+)] ljIs131[Pmyo-3-GCaMP3::UrSL2::RFP]; hpEx4343 [Pacr-5-TeTx::RFP + Punc-4-TeTx::RFP + HygromycinR]	pJH2634; pJH2685	eMN ablation Muscle Ca2+ upon eMN chemical
ZM9172	unc-25(e156) III; ljIs131 ⁵⁸		synapse blocked Muscle Ca2+
ZM10451	unc-49(e407) III; ljIs131 ⁵⁸		without GABA Muscle Ca2+ without GABAa
ZM9313	hpIs625[Pttr-39-Arch::wCherry + lin-15(+)]; ljIs131 ⁵⁸	рЈН3718	Muscle Ca2+ upon iMN inactivation
ZM9551	hpIs593[Pttr-39-Chrimson::wCherry + lin-15(+)]; ljIs131 ⁵⁸	рЈН3557	Muscle Ca2+ upon iMN activation
ZM10176	<i>unc-25(e156)</i> III; <i>hpIs593</i> [Pttr-39-Chrimson::wCherry + lin-15(+)]; <i>ljIs131</i> ⁵⁸	рЈН3557	Muscle Ca2+ upon iMN activation,
ZM10441	<i>unc-49(e407)</i> III; <i>hpIs592</i> [Pttr-39-Chrimson::wCherry + lin-15(+)]; <i>ljIs131</i> ⁵⁸	рЈН3557	without GABA Muscle Ca2+ upon iMN activation, without GABAa
ZM10410	<i>gbb-2(tm1165)</i> IV; <i>hp1s593</i> [Pttr-39-Chrimson::wCherry + lin-15(+)]; <i>ljIs131</i> [Pmyo-3-GCaMP3::UrSL2::tagRFP]	рЈН3557	Muscle Ca2+ upon iMN activation, without GABAb
ZM10411	<i>gbb-1(tm1406)</i> IV; <i>hp1s593</i> [Pttr-39-Chrimson::wCherry + lin-15(+)]; <i>ljIs131</i> ⁵⁸	рЈН3557	Muscle Ca2+ upon iMN activation,
ZM10743	unc-49(e407); gbb-2(tm1165) IV; hpIs592[Pttr-39-Chrimson::wCherry + lin-15(+)]; ljIs131[Pmyo-3-GCoMP3::UrSL 2::tocPEP]	рЈН3557	without GABAb Muscle Ca2+ upon iMN activation,
ZM9119	GCaMP3::UrSL2::tagRFP] ljIs131[Pmyo-3-GCaMP3::UrSL2::RFP]; hpIs559 [Pacr-5-miniSOG::SL2::BFP + Punc-4-miniSOG::SL2::BFP + Pttr-39-miniSOG::SL2::BFP + lin-15(+)]	pJH3439; pJH3449; pJH3458	without GABAa/b Muscle Ca2+ upon all MN ablation
ZM7465	hpIs321[Pnmr-1-miniSOG::UrSL2::wCherry + lin-15(+)]; hpIs331[Plgc55-miniSOG::UrSL2::wCherry + lin-15(+)]; ljIs131[Pmyo-3-GCaMP3::UrSL2::RFP]	рЈН2827; рЈН2890	Muscle Ca2+ upon eIN ablation

ZM10484	<i>unc-25(e156)</i> III; <i>hpIs321</i> [Pnmr-1-miniSOG::UrSL2::wCherry + lin-15(+)]; <i>hpIs331</i> [Plgc55-miniSOG::UrSL2::wCherry + lin-15(+)]; <i>ljIs131</i> [Pmyo-3-GCaMP3::UrSL2::RFP]	pJH2827; pJH2890	muscle Ca2+ upon eIN ablation, without GABA
ZM10311	unc-25(e156); hpEx4080[Prig-3- LoxP::BFP::LoxP::Chrimson::wCherry + Ptwk-40s-Cre + Pmyo-2-wCherry]; ljIs131[Pmyo-3::GCaMP3::UrSL2::tagRFP]	pJH4253;pJH4237	Muscle Ca2+ upon eIN (AVA) activation, without GABA
ZM10174	unc-25(e156); hpIs363[Psra-11-ChR2::YFP+ Pttx-3::RFP] ¹⁸ ; ljIs131[Pmyo-3::GCaMP3::UrSL2::RFP]		Muscle Ca2+ upon eIN (AVB) activation, without GABA
ZM10552	hpEx4081[Prig-3-LoxP::BFP::LoxP::GtACR2::wCherry	pJH4217;	Muscle Ca2+ upon
	+ Ptwk-40s-Cre + lin-15(+)]; <i>hpIs733</i> [Psra-11- LoxP::BFP::LoxP::GtACR2::wCherry + Ptwk-40s::Cre +	pJH4237; pJH4235; pJH4237	eIN inactivation
	lin-15(+)]; <i>ljIs131</i> [Pmyo-3::GCaMP3::UrSL2::tagRFP]	p311+255, p311+257	
ZM11006	ljIs131[Pmyo-3-GCaMP3::UrSL2::RFP]; hpEx4340 [Pnmr-1- TeTx::RFP + Plgc-55s-TeTx::RFP+HygromycinR]	pJH4505; pJH2633	Muscle Ca2+ upon eIN chemical
ENIGO (10/1 20/		synapse blocked
EN296	unc-49(kr296::tagRFP)		GABAa expression
ZM10926	hpIs827 [GBB-1::GFP (fosmid) + Pmyo-2 RFP]	pJH4578	GABAb expression
ZM10829	hpEx4271 [GBB-2::GFP (fosmid) + Pmyo-2 RFP]	pJH4579	GABAb expression