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Distinct neural circuits control rhythm inhibition and spitting by the myogenic pharynx of *C. elegans*

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SUMMARY

Neural circuits have long been known to modulate myogenic muscles such as the heart, yet a mechanistic understanding at the cellular and molecular levels remains limited. We studied how light inhibits pumping of the *Caenorhabditis elegans* pharynx, a myogenic muscular pump for feeding, and found three neural circuits that alter pumping. First, light inhibits pumping via the I2 neuron monosynaptic circuit. Our electron microscopic reconstruction of the anterior pharynx revealed evidence for synapses from I2 onto muscle that were missing from the published connectome, and we show that these "missed synapses" are likely functional. Second, light inhibits pumping through the RIP-II-MC neuron polysynaptic circuit, in which an inhibitory signal is likely transmitted from outside the pharynx into the pharynx in a manner analogous to how the mammalian autonomic nervous system controls the heart. Third, light causes a novel pharyngeal behavior, reversal of flow or "spitting," which is induced by the M1 neuron. These three neural circuits show that neurons can control a myogenic muscle organ not only by changing the contraction rate but also by altering the functional consequences of the contraction itself, transforming swallowing into spitting. Our observations also illustrate why connectome builders and users should be cognizant that functional synaptic connections might exist despite the absence of a declared synapse in the connectome.

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SUPPLEMENTAL INFORMATION

Supplemental Information includes seven figures, two movies, experimental procedures and supplemental references. Custom Matlab programs used in this study will be available at www.wormweb.org. Electron microscopy datasets will be available at www.openconnecto.me/catmaid/.

AUTHOR CONTRIBUTIONS

N.B. and S.R.S. designed and conducted experiments and analyzed data; R.D. conducted electron microscopy; A.H. conducted experiments; H.R.H. designed experiments and supervised; N.B., R.D., S.R.S. and H.R.H. wrote the manuscript.

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INTRODUCTION

Animals rely on muscles for functions critical to their lives, from the execution of behavior to internal processes such as digestion and circulation. In general, animals have two kinds of muscles. The first requires neural activity to contract, such as skeletal muscle. The second, myogenic muscle, does not require neural activity to contract, and neural activity instead serves a modulatory role. Cardiac muscle, including cardiomyocytes, and some enteric muscles are myogenic [1,2], and input from the autonomic nervous system plays a modulatory role, such as altering heart rate [3]. Understanding the logic of such modulatory neural circuits requires an understanding at the cellular level, which can be difficult to achieve in vertebrates.

We sought to investigate neural control of a myogenic muscle organ in an organism readily amenable to cellular and molecular analyses. Neural circuits in invertebrates can be understood in a "gap-free" manner, meaning that the function of each individual neuron that contributes to a larger neural circuit can be identified [4,5,6]. We selected the nematode *Caenorhabditis elegans* to study neural control of myogenic muscles because (a) its nervous system has only 302 neurons, (b) its connectome (the putatively complete set of all anatomical synapses among all neurons) has been described [7,8] and is easily accessed [9], (c) neural circuits can be examined at the cellular level *in vivo*, and (d) neural circuits can be analyzed at the molecular level using genetic methods.

The *C. elegans* pharynx is a myogenic muscle group that functions as the worm's feeding organ, pumping bacteria into the intestine [10]. The pharyngeal nervous system consists of 20 neurons of 14 classes, and, as with the heart, neural innervation serves a modulatory rather than necessary role for pumping [11]. Physiological or behavioral functions have been described for nine neuron classes (MC, M2, M3, M4, I1, I2, I4, I5 and NSM) [11,12,13,14,15,16,17].

We previously reported that short wavelength light (violet and UV) interrupts the pumping rhythm of the pharynx and suggested that light generates hydrogen peroxide or another reactive oxygen species that is toxic to the worm [16]. In an effort to reduce exposure to the toxic effects of light, the worm inhibits feeding and avoids the light [18,19,20]. Here we use the inhibition of *C. elegans* pumping in response to light as a tool to analyze how neurons control the worm's myogenic muscular pump, the pharynx. By studying this behavioral response using cellular and molecular methods, we identify three neural circuits that control this myogenic muscle organ.

RESULTS

The I2 pharyngeal neurons can function as sensory neurons

In the presence of food, the *C. elegans* pharynx pumps rapidly (4-5 Hz). Short wavelength light (436 nm, 13 mW/mm²) alters pumping in three distinct phases, as previously reported [16]. First, pumping rapidly stops in response to light (the "acute" response, 0-5 s after light onset). Second, pumping subsequently increases in the continued presence of light (the

"burst" response, 5-10 s after light onset). Third, pumping slowly begins to recover after light is removed (the "recovery" response, 0-10 s after light removal) (Figure 1A).

Previously, we showed that loss of the I2 pharyngeal neuron pair (Figure 1B) causes a partial defect in the acute response to light (Figures 1C and 1D) [16]. In addition, light causes an increase in I2 calcium [16]. We concluded that I2 executes part of the acute response to light.

The increase in I2 calcium caused by light could result either from I2's receiving a signal from another cell or from I2's directly sensing light without a cellular intermediary. If I2 receives a signal from another cell, that signal could be communicated either via a direct synapse or humorally. To identify candidate neurons that directly synapse onto I2, we examined the connectome of the pharynx [7]. The I1 neuron pair and the M1 neuron were reported to form gap junctions with or provide chemical synaptic input to I2. Our connectome analysis (see below) suggested that the original connectome might be missing functional synapses, so we used a laser to ablate all pharyngeal neurons that would not affect the worm's growth or health; specifically, the MC neuron pair, which promotes pumping, and the M4 neuron, which promotes peristalsis, were not killed [11,12]. Altogether, 15 of 20 pharyngeal neurons were killed in each worm. Ablated worms exhibited an I2 response at 56% of the level of mock-ablated worms (Figures 1E and 1F). This result shows that I2 can respond to light in the absence of 11 of 13 pharyngeal neuron classes, although part of the I2 response depends on other pharyngeal neurons.

We next sought to determine whether the I2 response to light requires a humoral signal. Humoral signaling is partially mediated by dense-core vesicle release, which requires UNC-31, the worm ortholog of human CADPS/CAPS [21]. Putative null mutants of *unc-31(u280)* showed an I2 response similar to that of wild-type (Figures 1G and 1H), suggesting that I2 does not receive a dense-core vesicle-mediated signal to trigger its response to light. Since neither direct synaptic input nor dense-core vesicle input appears to be necessary for I2 to respond to light, I2 likely senses light without a neuronal intermediary.

A third reason to think that I2 functions as a cellular sensor for light is that it expresses a putative molecular sensor for a light-generated molecule, hydrogen peroxide. The molecular receptor GUR-3 functions in I2 to detect hydrogen peroxide and increase calcium [16]. Taking these results together, we conclude that the I2s can function as sensory neurons, although the I2 response to light is also modulated by other pharyngeal neurons.

To identify regions of I2 that when exposed to light are sufficient to induce the cellular response, we restricted light to the anterior neurite, the soma, or the posterior neurite (Figure S1A). We found that illumination of the posterior neurite caused a large increase in fluorescence throughout I2, while anterior neurite or soma illumination caused little increase in fluorescence (Figures S1B-S1D). To determine which of the two neurites is necessary for the light-induced response, we cut the anterior or posterior neurite using a laser, killing the severed neurite, and then exposed the worm's head to light. We found that I2 responded in the absence of either the anterior or the posterior neurite, although the response in the

anterior neurite after the posterior neurite was cut was significantly smaller than the response in the anterior neurite in the intact control (Figures S1E-S1H). Overall, these results suggest that while the posterior neurite is the most light-sensitive compartment, the soma and anterior neurite are also light-sensitive and can be sufficient to trigger an influx of calcium into I2.

I2 activation depends in part on the voltage-gated calcium channels UNC-2 and UNC-36

To determine the molecular source of the increase in I2 calcium in response to light, we tested mutants disrupted in calcium influx. Although most of these mutants had a normal I2 response (Figures S2A-S2G), we found that mutants carrying nonsense alleles of *unc-2(e55)* (α_1 subunit, N/P/Q-type voltage-gated calcium channel (VGCC)) [22] or *unc-36(e251)* ($\alpha_2\delta$ subunit, VGCC) [23] exhibited a partial defect: the calcium response latency was approximately doubled, and the peak amplitude of the response was approximately halved (Figures 2A, 2B, 2D and 2E). The *unc-36; unc-2* mutant was no more defective in the I2 response than the *unc-2* mutant (Figures 2C-2E), suggesting that *unc-2* and *unc-36* function in the same pathway.

We next assayed the pumping response of calcium channel mutants to determine if any mutant exhibited an acute response defect similar to I2-ablated animals. While several mutants showed differences from wild-type in the burst and recovery responses (Figures 2F, 2G, and S2H-S2N), only *unc-36* mutants exhibited a small but statistically significant defect in the latency of the acute response to light (Figures 2G, 2I and 2J). *unc-36; unc-2* mutants had a latency defect similar to that of *unc-36* mutants (Figures 2H-2J). In addition, the remaining double mutants among *unc-36, unc-2, egl-19* and *cca-1* were either wild-type or no more defective than *unc-36* or *unc-2* mutants in the I2 response (Figures S2O-S2S). Finally, the *unc-36; egl-19; cca-1* mutant was only modestly more defective than the *unc-36* single mutant in the I2 response (Figure S2T). We conclude that *unc-2* and *unc-36* are partially required for the I2 calcium response to light and likely function in the same pathway.

The I2 neurons are glutamatergic

To identify cells downstream of I2, we took a molecular approach and sought to determine the neurotransmitter(s) that I2 secretes, the receptor(s) functioning downstream, and the cells in which the receptor(s) functions. While most neurotransmitter mutants showed a normal acute pumping response to light (Figure S3A-S3H), mutants defective in glutamate neurotransmission because of a deletion in *eat-4* (allele *ky5*), a vesicular glutamate transporter (*VGLUT*) [24], exhibited a severe defect in the latency and amplitude of the acute response (Figure 3A, 3E and 3F). Multiple alleles of *eat-4* (*n2458, n2474, ad819, ad572, ok2233*) exhibited a similar defect (data not shown), and a genomic *eat-4* transgene (*njEx378*) [25] fully rescued the defect of *eat-4(ky5)* mutants (Figures 3B, 3E and 3F). Thus, mutation of *eat-4* causes the acute response defect of *eat-4* strains.

We next sought to determine whether *eat-4* is expressed in I2 by examining transgenic worms carrying the *njEx378[eat-4::gfp]* transgene. We observed fluorescence in I2 (Figure 3C), indicating that I2 is likely glutamatergic. A recent study also observed *eat-4* expression

in I2 [26]. To determine if *eat-4* functions in I2 for the pumping response to light, we expressed *eat-4* cDNA using an I2-specific promoter [27] (*flp-15_{prom}::eat-4 cDNA::gfp*). I2-specific expression of *eat-4* partially rescued the acute latency and amplitude defects of *eat-4* mutants (Figures 3D-3F), while *eat-4* expression in I1, AWC and AWB (*gcy-10_{prom}::eat-4 cDNA::gfp*) had no effect (Figure S3I).

We previously showed that mutants of *lite-1*, which encodes a gustatory receptor ortholog critical for light avoidance [18,20], exhibit a partially defective acute response and a completely defective recovery response [16]. Strikingly, *eat-4; lite-1* double mutants were nearly completely defective in the pumping response to light (Figure 3G, 3I and 3J). I2-specific *eat-4* expression partially rescued the acute pumping response defect of *eat-4; lite-1* mutants (Figures 3H, 3I and 3J). Together, these I2-specific expression experiments suggest that I2 secretes glutamate in response to light. The partial nature of these rescues, as well as the fact that *eat-4* mutants had a more severe acute response defect than I2-ablated worms, suggests that glutamatergic neurons in addition to I2 function in the acute response to light.

I2 also expresses several neuropeptide genes: *flp-5*, *flp-15*, *nlp-3* and *nlp-8* [27,28]. Mutants defective in these neuropeptide genes had a normal acute pumping response to light (Figure S4A-S4E). Moreover, mutants defective in the neuropeptide processing enzymes *egl-3* (PC2) and *egl-21* (CPE) also had a normal acute pumping response to light (Figure S4F-S4H). *unc-31* mutants defective in dense-core vesicle release exhibited a normal acute latency in response to light, although they did exhibit a small but statistically significant defect in acute amplitude (Figure S4I). Finally, genetic ablation of I2 did not further enhance the acute defect of *eat-4* mutants, suggesting that the entirety of I2's function in acute pumping is mediated by *eat-4* (Figure S4J). Altogether, it appears unlikely that neuropeptide signaling from I2 plays a critical role in the I2-mediated acute response to light.

The AVR-15 GluCl glutamate receptor functions in pharyngeal muscle

Next we sought to identify the glutamate receptor(s) that functions downstream of I2 for the acute response to light. We tested mutants of all 18 glutamate receptors and found defective acute responses in *avr-15(ad1051)*, *avr-14(ad1032)*, *glc-2(gk179)*, and *glc-4(ok212)* (Figure 3K and S5). Here we report our detailed analysis of *avr-15*, since these mutants exhibited a defect in the latency of the acute response similar to that of I2-ablated worms (Figures 3K and 3M). *avr-15* is expressed in pharyngeal muscle [29], and we found that pharyngeal muscle-specific expression of *avr-15* (*myo-2_{prom}::avr-15 cDNA*) fully rescued the latency defect of *avr-15* mutants (Figures 3L and 3M). This result indicates that the AVR-15 glutamate receptor functions in pharyngeal muscle to reduce the latency of the acute response to light.

The I2 neurons synapse onto pharyngeal muscle

Our findings that I2 secretes glutamate and that the AVR-15 glutamate receptor functions in muscle suggest that I2 signals directly to muscle after being activated by light. However, the described connectome does not include any synapses from I2 to muscle but rather identifies synapses from I2 to five neuron classes (NSM, I4, I6, M1 and MC) and gap junctions with two neuron classes (M1 and I1) (Figure 4A, derived from [7]). If some or all of these

neurons function together as relay stations between I2 and muscle, ablating them together would be expected to cause a defect at least as severe as that caused by I2 ablation. Worms lacking all pharyngeal neurons except I2, M4 and MC (15 neurons killed per animal) did not exhibit a defect in the acute response to light (Figures 4B-4D), consistent with the hypothesis that I2 signals directly to muscle.

To further explore this possibility, we searched for additional synapses from I2 by examining the pharynx using transmission electron micrographs of serial sections (ssTEM). We identified an area as a synapse if it contained two or more synaptic or dense-core vesicles near the plasma membrane or a clearly visible presynaptic dense projection (DP) [30]. We confirmed the previous finding of synapses from I2 onto NSM, I4 and I6 and found that these synapses had an average dense projection volume of nearly 1,500,000 nm³ (Figure S6). Additionally, we found 13-14 synapses from each I2 neuron onto pharyngeal muscle 3 (PM3) and a smaller number of synapses onto pharyngeal muscles 1 (PM1), 4 (PM4) and 5 (PM5) (Figures 4E-4H and S6). These neuromuscular synapses localized primarily to the anterior neurite of I2 and had much smaller dense projections (average of ~80,000 nm³). The presence of synapses from I2 to PM3 were confirmed in a second worm (worm #5, data not shown). Furthermore, when we re-examined the imagery used to generate the published connectome (the N2T series) with our criterion for identifying a synapse, we found six synapses from I2R onto PM3 and 15 synapses from I2L onto PM3. These synapses from I2 directly onto pharyngeal muscle could be the sites of I2 neurotransmission in response to light. Together, these data suggest that the I2 neurons function not only as sensory neurons but also as motor neurons to inhibit the pumping rhythm by directly silencing muscle.

The I1 and RIP interneurons function in the same pathway in parallel to I2

We next sought to identify additional neural circuits that could account for the acute response that remained after I2 ablation. We used laser microsurgery to kill each of the remaining 13 neuron classes in the pharynx. Although ablation of most neurons had minimal to no effect on the pumping response to light (Figure S7), we found that ablation of the I1, MC and M1 neurons had effects.

Ablation of the I1 neuron pair impaired the acute response, as measured by both response latency and amplitude (Figures 5A, 5G and 5H). This result indicates that I1 promotes the acute response to light.

To determine whether I1 functions in the same neural pathway as I2, we conducted double ablations with the goal of interpreting our results as double mutants are interpreted in genetic studies [31]. Double ablation of I1 and I2 caused a defect in the acute response that was more severe than either single ablation (Figures 5B, 5G and 5H), suggesting that I1 and I2 function in parallel. To assess whether other pharyngeal neurons might also be involved, we ablated all pharyngeal neurons except I1, I2, M4 and MC. These animals retained a normal acute response to light (Figures 5C, 5G and 5H), making it unlikely that any other pharyngeal neurons beyond I1, I2, M4 and MC play a critical role in the acute response.

We next sought neurons that might function upstream of I1. The pharyngeal nervous system is anatomically connected to the main nervous system through gap junctions between the I1 and RIP neurons [7]. Ablation of the RIP neuron pair did not affect the acute response (Figures 5D, 5G and 5H). Since I2 ablation enhanced the defect of I1 ablation, we suspected that I2 ablation might serve as a sensitized background with which to observe more subtle functions for neurons in the I1 circuit. Worms lacking both RIP and I2 showed a significant enhancement of the acute latency and amplitude defects of I2-ablated worms (Figures 5E, 5G and 5H). Consistent with the hypothesis that RIP acts in the same pathway as I1, ablation of RIP and I1 together did not enhance the defect of I1-ablated animals (Figures 5F-5H). Taken together, these results suggest that RIP and I1 function in the same neural pathway in parallel to I2.

To determine whether acute physiological changes in I1 are sufficient to inhibit pumping, we manipulated the voltage of I1 using optogenetics. Worms removed from food pump at a low rate (1-2 Hz), and optogenetic depolarization of I1 using channelrhodopsin (ChR2) [32,33] (*gcy-10_{prom}::chr2::yfp*) expressed in otherwise light-insensitive worms (*lite-1 gur-3* [16]) caused an immediate increase in the pumping rate of freely moving animals (Figures 5I and 5K). Since the *gcy-10* promoter drives expression in neurons in addition to I1, we confirmed that I1 was necessary for the optogenetic effect on pumping by ablating I1 and observing that ChR2 activation no longer increased pumping (Figures 5J and 5K). Reciprocally, optogenetic hyperpolarization of I1 using halorhodopsin (eNpHR3) [34] (*gcy-10_{prom}::enphr3::yfp*) caused an immediate decrease in pumping rate of worms on food (Figures 5L and 5N). Ablation of I1 led to loss of the optogenetic effect on pumping (Figures 5M and 5N), indicating that optogenetic inhibition of pumping required I1. Optogenetic manipulations of I1 have previously been reported to result in similar effects on the pumping of immobilized worms [15]. Although we were unable to observe changes in calcium in I1 and RIP in response to light using GCaMP3 [35] (data not shown), the effect on pumping of depolarizing and hyperpolarizing I1 suggests that light might inhibit pumping via the I1 circuit by causing hyperpolarization of I1.

The MC motor neurons function serially with I1 and in parallel to I2

To identify cells that function downstream of I1, we examined I1 connectivity within the pharynx. I1 synapses onto several neurons, including the pair of MC motor neurons [7]. MC-ablated worms had a modest acute response to light, although quantification could not be directly compared with that of wild-type because of the substantial reduction of baseline pumping (Figures 6A and 6D). Using logic similar to that used to identify a role for RIP, we sought evidence for a function of MC in the I1 pathway by ablating MC in the sensitized I2-ablated background. Worms lacking MC and I2 exhibited essentially no acute response to light, and the acute response latency was significantly lengthened over that of MC-ablated worms (Figures 6B and 6D). I1 ablation in addition to MC ablation did not alter the response to light of MC-ablated worms (Figures 6C and 6D). These results suggest that I1 and MC function in the same pathway and act in parallel to I2.

If MC functions downstream of I1, optogenetic depolarization of I1 might be expected to increase calcium in MC. Immobilization for calcium imaging caused worms to completely

inhibit pumping, and essentially no calcium transients were observed in MC (*flp21_{prom}::gcamp3; lite-1 gur-3*). Strikingly, ChR2-mediated depolarization of I1 and other *gcy-10*-expressing neurons induced pumping as well as rhythmic bursts of calcium in MC, M4 and M2 (Figures 6E-6K and Movie S1). For MC, the most substantial calcium increase occurred in the posterior ventral neurite. Hyperpolarization of *gcy-10*-expressing neurons, including I1, did not cause a calcium reduction in MC (data not shown), perhaps because MC was already inhibited by immobilization. A behavioral function of MC downstream of I1 was also recently demonstrated [15]. Altogether, these results are consistent with a model in which light hyperpolarizes I1 to inhibit MC to inhibit pumping.

The M1 motor neuron promotes spitting of pharyngeal contents

In addition to the acute inhibition of pumping observed on light onset, prolonged light exposure caused a subsequent increase in pumping, which we named the "burst" response (Figure 1A). In our study of neural function by systematic ablation, we discovered that the M1 motor neuron reduced the burst response to light (Figures 7A and 7B). M1 ablation did not affect the acute response (Figures 7C and 7D), indicating that M1 is not a necessary component of the acute response circuit.

We occasionally observed bubbles emerging from the worm's mouth during the burst response (9 of 40 trials), suggesting that light might reverse the flow of material within the pharynx. To gain further insight, we used high-frame-rate videos to observe flow direction in worms ingesting mineral oil or micron-sized beads. Normal feeding pumps in the absence of shortwave light corresponded to corpus (anterior pharynx) contraction-relaxation cycles with oil or beads being sucked into the corpus and retained there (Figure 7E) [10]. We were surprised to observe that after light exposure inhibited pumping, light altered the corpus contraction-relaxation cycles, such that the oil or beads sucked into the corpus were expelled rather than retained (Figures 7F, 7G and 7L, and Movie S2). We conclude that a spitting-like response occurs during the burst response to light.

M1-ablated worms were defective in the emission of bubbles from the pharynx during light exposure (0 of 53 trials). Moreover, M1 ablation caused a complete loss of spitting during light exposure (Figures 7H and 7L), indicating that M1 promotes spitting.

We next sought to determine whether M1 functions downstream of neurons in the acute response circuit. Ablation of I1 and I2 separately or together did not result in a loss of spitting (Figures 7I-7L), indicating that I1 and I2 do not have a necessary function upstream of M1 for spitting. These results demonstrate that the M1-defined spitting circuit can function independently of the acute inhibition circuits.

DISCUSSION

By studying the *C. elegans* pharyngeal response to light, we have identified three neural circuits that control a myogenic muscular pump. Light rapidly inhibits rhythmic feeding, and this acute inhibition is promoted by the I2 pharyngeal neurons [16]. Here we show that I2 is activated in the absence of neural input, suggesting that the I2 neurons function as sensory neurons. The I2 calcium response to light is partially mediated by the voltage-gated calcium

channel proteins UNC-2 and UNC-36. Moreover, contrary to previous reports, our electron microscopic analysis indicates that I2 directly synapses onto pharyngeal muscle, suggesting that the I2 neurons function as motor neurons and therefore constitute a monosynaptic circuit. I2 secretes glutamate, which stimulates the AVR-15 glutamate-gated chloride channels in muscle to acutely inhibit the pumping rhythm. Additionally, we identify a second neural pathway for acute inhibition that consists of the RIP and I1 interneurons and the MC motor neurons, which act in the same pathway in parallel to I2. Optogenetic hyperpolarization of I1 inhibits pumping, suggesting that light could inhibit pumping by hyperpolarizing I1. Finally, a third pathway that includes the M1 motor neuron promotes spitting (flow reversal) during continued light exposure.

Functional modularity as a principle in the evolution of neural circuits

Our findings are summarized in a model (Figure 8). During normal feeding, MC promotes a high rate of pumping via innervation of marginal cells and pharyngeal muscle 4 (PM4) [7,17]. Exposure to light causes acute inhibition of pumping via two pathways. In the first pathway, I2 detects light via the GUR-3 gustatory receptor and blocks pumping by directly inhibiting muscle. To reinforce this block, we speculate that sensory neurons outside the pharynx detect light via LITE-1 [16] and transmit a signal to RIP, RIP hyperpolarizes I1, and I1 inhibits MC, the primary driver of pumping. This pathway is inferred from laser ablation and optogenetic experiments and would be more compellingly demonstrated if corresponding physiological signals can be observed. This partially redundant strategy acts more potently to inhibit pumping than does either single pathway alone.

Remarkably, a distinct neural circuit adds a new degree-of-freedom to the behavioral repertoire of the pharynx. The M1 neuron causes flow reversal or "spitting" and does not require the I1 or I2 neurons involved in acute pumping inhibition. This modular design suggests how this neural system might have evolved, with new circuits being added in parallel to modulate an existing behavior, without compromising the effects of a previously existing neural circuit. Examination of the cell types and connectomes in related nematodes might provide further insight into the evolution of these three neural circuits. The synapses from I2 to pharyngeal muscle, as well as the gap junctions between RIP and I1, are present in the predatory nematode *Pristionchus pacificus*, but the chemical synapses from I1 to MC seem to be missing [36]. Additionally, while I2, RIP, I1, MC and M1 are present in the nematode *Aphelenchus avenae*, the morphologies of RIP, I1 and I2 are altered relative to those of the corresponding neurons in *C. elegans* [37]. By studying the functional and behavioral consequences of these morphological and synaptic variations across species, the evolutionary history of these neural circuits might elucidate fundamental kinds of changes that can occur at the neural-circuit level during evolution and reveal principles that apply to a broad range of animals.

The challenge of inferring function from structure in connectomics

Our work highlights a challenge in using a connectome to identify a functional neural circuit. The *C. elegans* pharyngeal connectome has been available since 1976 [7]; however, this connectome, established from serial section electron micrographs from multiple animals, lacked the functional synapses that we found between I2 and muscle. One possible

reason for this omission is that those authors used a stricter criterion for identifying a synapse than we used. For example, perhaps they required that both a presynaptic dense projection and a large number of vesicles be visible in the relevant micrographs. In our study, because functional rescue experiments strongly suggested a direct synaptic connection between I2 and muscle, we re-examined the connectivity using newly-acquired image series. Using a more permissive criterion to identify a synapse (either a presynaptic dense projection or two or more vesicles near the plasma membrane), we found many synapses from I2 to muscle. Our experience using an established connectome suggests that functional analyses remain a requisite step in the mapping of functional neural circuits.

New cellular targets for ivermectin

Avermectins, including ivermectin, are a potent class of anthelmintics widely used to promote both animal and human health [38]. We speculate that the molecular and cellular pathways for pumping inhibition identified here are shared with the pathways involved in the function of ivermectin, which is known to inhibit nematode pumping [39,40]. First, the *avr-15* and *avr-14* glutamate-gated chloride channels that we have found to function in light-induced inhibition of pumping also function in ivermectin-induced inhibition of pumping [14]. Second, the I1 neurons identified here to function in light-induced inhibition of pumping also promote sensitivity to ivermectin [14]. Since I1 functions for responses to both light and ivermectin, the RIP-I1-MC neural circuit that functions in the light response might also function in the ivermectin response. These novel neurons (RIP and MC) that might function in the ivermectin effect might also define new cellular substrates for the development of novel anthelmintics. Since homologous neurons exist in other nematodes [36,37], molecular processes within these neurons could serve as targets for future drug discovery.

Valve control by the M1 neuron

As we describe elsewhere [16], we believe that the pumping response to light is caused by reactive oxygen species, such as hydrogen peroxide, which can be generated by light. The worm likely senses that it is ingesting toxic material and responds by inhibiting feeding and promoting spitting using the neural circuits identified here. M1 likely functions as a sensory neuron for reactive oxygen species, because M1 expresses LITE-1 [16]. How might M1 reverse flow in the pharynx to induce spitting? During normal feeding, the anterior tip of pharyngeal muscle closes when the corpus relaxes, retaining particulates such as bacteria [10]. We speculate that since M1 makes neuromuscular synapses at the anterior tip [7], activation of M1 could result in sustained contraction of these muscles and hold the anterior valve open. The corpus contraction-relaxation cycle would no longer retain particulates that were sucked into the corpus but instead spit them out, resulting in rinsing of the corpus. Agriculturally-significant entomopathogenic nematodes regurgitate bacteria to infect their insect hosts [41], and we speculate that the M1 neuron might also function in this regurgitation.

The spitting caused by M1 is reminiscent of valvular heart disease, a pathological condition in which blood flows in the opposite direction within the heart [42]. While the leading causes of valvular heart disease include valve degeneration and endocarditis, our work

suggests the possibility of a novel mechanism. Specifically, in valvular heart disease valve closure might be inhibited by intrinsic neurons that detect stimuli in the bloodstream, such as dissolved gases, metabolites, or hormones. Such a neural mechanism would be similar to how we propose the *C. elegans* M1 neuron detects reactive oxygen species to inhibit valve closure and induce spitting. If this analogy is confirmed, novel therapeutics might provide an alternative to surgery to remedy valvular heart disease by inhibiting the function of such neurons.

Additional questions remain regarding the I1 circuit. First, I1 appears to play a more significant role than RIP in the acute light response (Figures 5A and 5D) and therefore likely has inputs in addition to RIP. Second, the physiological mechanism by which RIP, I1 and MC inhibit pumping remains uncertain. Although hyperpolarization of I1 is sufficient to inhibit pumping, whether light results in hyperpolarization of RIP, I1 and MC awaits further investigation.

In short, our studies have established that three neural circuits alter the autonomous rhythm and dynamics of a myogenic muscular pump, the *C. elegans* pharynx. Future work using physiological imaging, ablations and neural activation and silencing will use this foundation to clarify precisely how the signal is transformed as it is relayed from neuron to neuron within each circuit. The *C. elegans* pharynx and the mammalian heart share molecular and functional features [43]. We suggest that the cellular-level understanding of the modulatory neural system we describe for the *C. elegans* pharynx will provide insight into other neural systems that control myogenic muscle organs, such as the neural circuits that modulate heart function.

EXPERIMENTAL PROCEDURES

Experimental Procedures are available in Supplemental Information.

Supplementary Material

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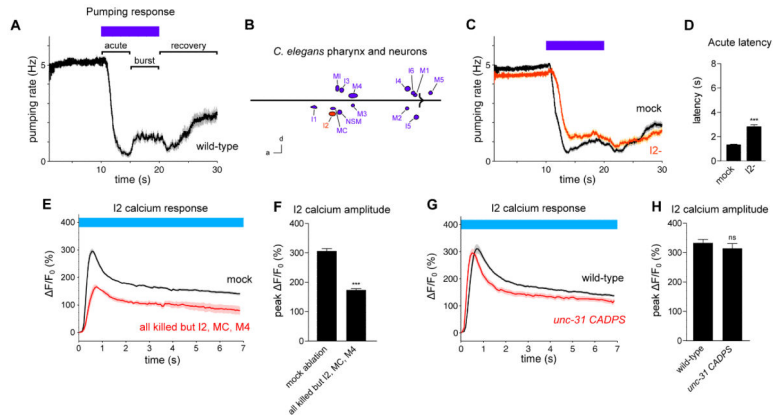


Figure 1. The I2 pharyngeal neurons can function as sensory neurons

(A) Pumping response to 436 nm (13 mW/mm^2) light, with the acute, burst and recovery responses labeled. This result was previously described [16]. $n = 20$ worms. For all legends, if the number of trials is unspecified, each worm or cell was assayed once.

(B) Map of pharyngeal neuron nuclei; 14 of the 20 total neurons are shown, as neurons that are members of a pair are depicted as a single neuron. I2 is highlighted in red. d = dorsal, a = anterior. Scale bar = $15 \mu\text{m}$.

(C) I2 ablation caused a defect in the acute response to light. $n = 72$ trials, 32 worms. Reproduced from [16].

(D) Quantification of acute response latency. Reproduced from [16].

(E) I2 responds to light in worms in which all pharyngeal neurons except I2, MC and M4 have been ablated with a laser. $n = 3$ neurons.

(F) Quantification of the peak calcium response in I2.

(G) *unc-31(u280) CADPS* mutants, which are defective in humoral signaling, exhibit an I2 calcium response similar to that of the wild type. $n = 22$ neurons.

(H) Quantification of the peak calcium response in I2.

Calcium response was measured in the posterior neurite of I2. Error bars and shading around traces indicate s.e.m. *** $p < 0.001$, ns = not significant at $p < 0.05$, t-test compared to mock-ablated control or wild-type.

See also Figure S1.

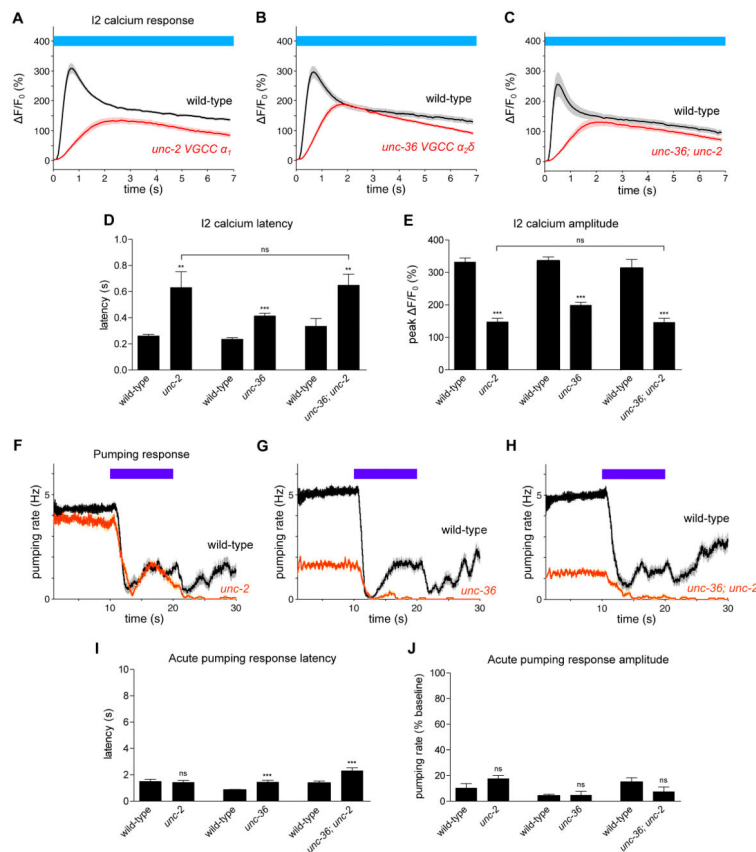


Figure 2. The UNC-2 and UNC-36 voltage-gated calcium channels are partially required for the calcium response of I2

(A) *unc-2(e55)* mutants were partially defective in the calcium response of I2. n = 19 neurons.

(B) *unc-36(e251)* mutants were partially defective in the calcium response of I2. n = 19.

(C) *unc-36; unc-2* mutants were not enhanced over the single mutants in their defects in the calcium response of I2. n = 21.

(D) Quantification of calcium response latency.

(E) Quantification of the peak calcium response.

(F) *unc-2* mutants showed a normal acute pumping response to light. n = 20 worms.

(G) *unc-36* mutants showed a small but significant defect in acute response latency. n = 20.

(H) *unc-36; unc-2* double mutants showed a small but significant defect in acute response latency. n = 20.

(I) Quantification of acute response latency, briefly defined as the time between light onset and the first missed pump.

(J) Quantification of acute response amplitude, briefly defined as the minimum of the pumping rates soon after light onset normalized to the pre-light pumping rate.

Calcium response was measured in the posterior neurite of I2. Error bars and shading around traces indicate s.e.m. *** p < 0.001, ** p < 0.01, ns = not significant at p < 0.05, t-test compared to corresponding wild-type or indicated strain.

See also Figure S2.

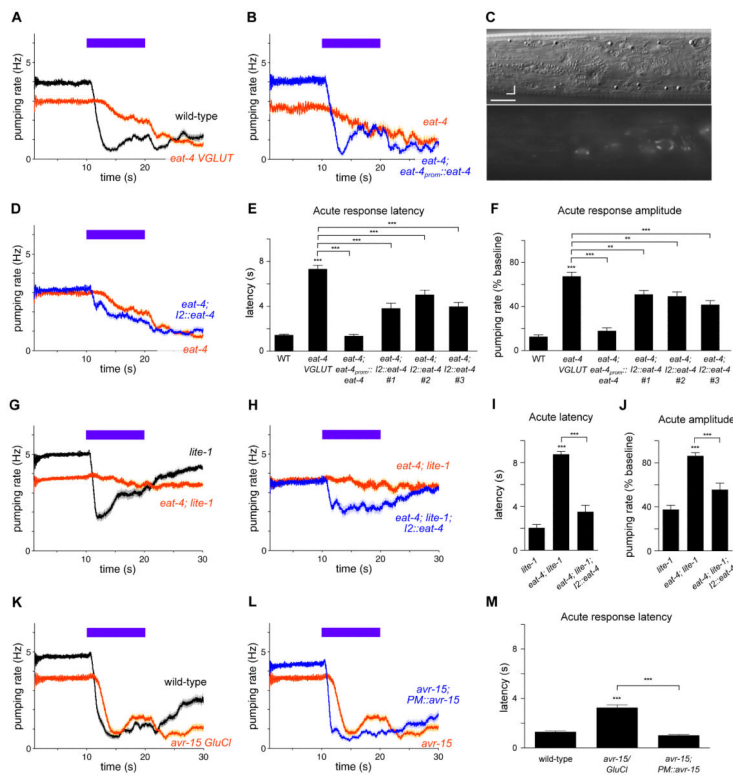


Figure 3. The I2 neurons secrete glutamate to rapidly block muscle contraction

(A) Mutants of *eat-4(ky5)* VGLUT were defective in the acute response to light. n = 60 worms.

(B) Expression of genomic *eat-4(njEx378)* completely rescued the defective acute response of *eat-4* mutants. n = 20.

(C) Top: Nomarski differential interference contrast optics (DIC) image of an L4 worm head. Bottom: Expression pattern of *eat-4* as indicated by a transgene carrying *njEx378[eat-4_{prom}::eat-4::gfp]*. Expression was observed in I2 but not in the NSM neuron. Scale bar = 7 μ m. d = dorsal, a = anterior.

(D) I2-specific expression of the wild type *eat-4* gene (*flp-15_{prom}::eat-4 cDNA::gfp*) in *eat-4* mutants partially restored the acute response to light. Three independent *eat-4* strains carrying transgenes showed a quantitative improvement in the acute response (see (E) and (F)). The trace from strain #1 is shown. n = 55.

(E) Quantification of acute response latency.

(F) Quantification of acute response amplitude.

(E-F) # indicates independently integrated transgenic strains. n = 55-60.

(G) *eat-4(ky5)*; *lite-1(ce314)* double mutants were nearly completely defective in the pumping response to light. The *lite-1(ce314)* trace includes data previously published [16]. n = 80.

(H) I2-specific expression of the wild type *eat-4* gene in *eat-4*; *lite-1* double mutants partially restored the acute pumping response to light. n = 40.

(I) Quantification of acute response latency.

(J) Quantification of acute response amplitude.

(K) *avr-15(ad1051)* glutamate-gated chloride channel (*GluCl*) mutants had a delayed pumping response to light. n = 60.

(L) Pharyngeal muscle (PM)-specific expression of the wild-type *avr-15* gene (*myo-2_{prom}::avr-15A cDNA*) in *avr-15* mutants restored normal acute response latency. n = 60.

(M) Quantification of acute response latency.

Error bars and shading around traces indicate s.e.m. *** p < 0.001, ** p < 0.001, t-test compared to wild-type, *lite-1* or indicated strain.

See also Figures S3-S5.

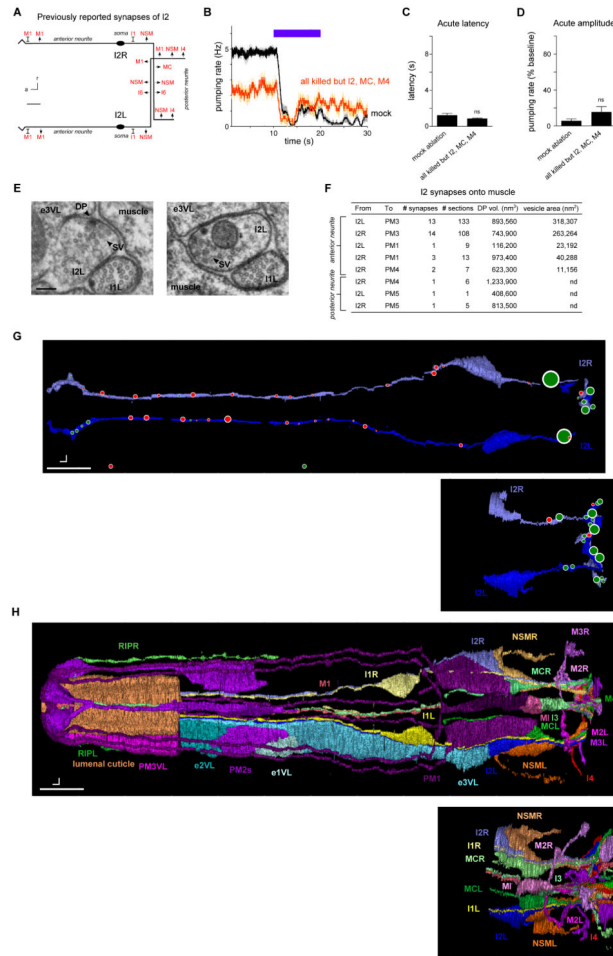


Figure 4. The I2 neurons synapse directly onto pharyngeal muscle

(A) Schematic of I2 synapses previously identified [7]. a = anterior, r = right, scale bar = 6 μ m. Arrows indicate chemical synapses, barred lines indicate gap junctions.

(B) Laser ablation of all pharyngeal neurons except I2, MC and M4 did not affect acute response latency. n = 6 trials, 2 worms.

(C) Quantification of acute response latency.

(D) Quantification of acute response amplitude.

(E) Electron micrographs of two synapses from the anterior neurite of I2L (the left I2 neuron) to pharyngeal muscle. These synapses are dyadic and oppose an epithelial cell (e3VL) as well as muscle (PM3). The left panel displays a synapse with both a dense projection and vesicles, while the right panel displays a synapses with only vesicles. DP = dense projection; SV = synaptic vesicles. Scale bar = 100 nm.

(F) Table showing measurements for synapses identified between I2 and pharyngeal muscle (PM). The listed dense projection (DP) volumes and vesicle areas are the sum of these values across all synapses with the specific partners indicated by the row in the table.

(G) Morphological reconstruction of parts of four I2 neurons in two worms. The I2 neurons in worm #1 were completely reconstructed except in the posterior nerve ring, which was lost. This missing area was reconstructed in worm 4, as well as the entire posterior neurite. Red circles indicate synapses onto muscle (including dyadic synapses in which muscle is

one of the partners), and green circles indicate synapses onto neurons and occasionally onto epithelial cells. Circles are scaled to synapse size, as defined by the sum of the dense projection volume and synaptic vesicle volume. Dorsal view. Scale bar = 5 μm .

(H) Morphological reconstruction of the anterior half of the pharynx, including part of the extrapharyngeal RIP neurites. Ventral left (VL) epithelial cells and pharyngeal muscles are shown; only part of pharyngeal muscle 3 (PM3) and the luminal cuticle are shown. Gland cells, marginal cells, and pharyngeal muscles 4 and 5 are not shown. Dorsal view. Scale bar = 5 μm . Error bars and shading around traces indicate s.e.m. nd = not determined. ns = not significant at $p < 0.05$, t-test compared to mock control.

See also Figure S6 for electron micrographs and quantification of all observed I2 synapses.

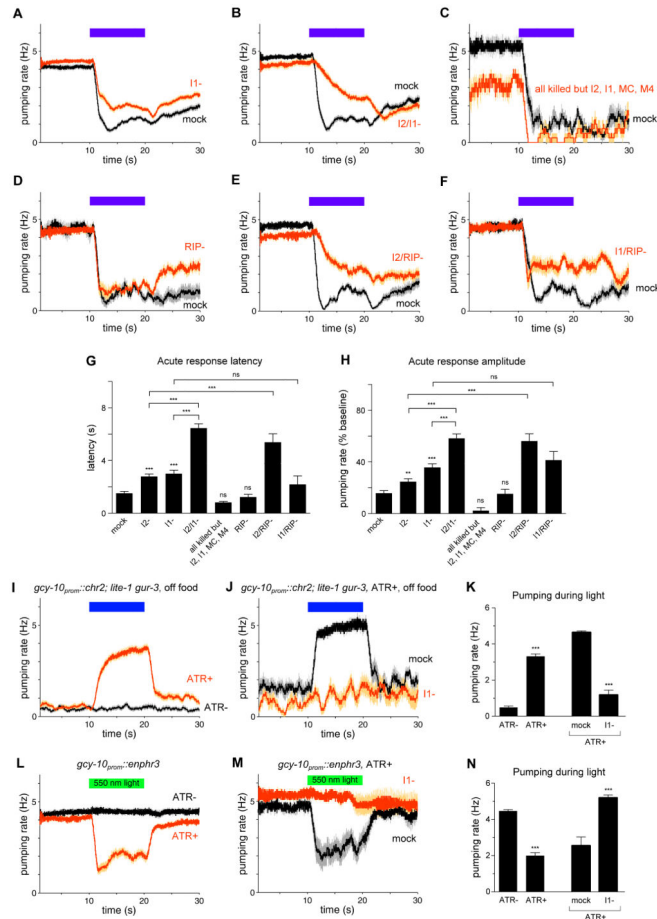


Figure 5. The I1 and RIP interneurons likely constitute a neural pathway that controls acute inhibition in parallel to I2

(A) I1 ablation caused a defect in the acute response to light. n = 138 trials, 74 worms.

(B) I2/I1 double ablation enhanced the acute response defects caused by either single ablation. n = 75 trials, 25 worms.

(C) Laser ablation of all pharyngeal neurons except I2, I1, MC and M4 did not affect the acute response. n = 4 trials, 4 worms.

(D) RIP ablation did not affect the acute response. n = 21 trials, 6 worms.

(E) I2/RIP double ablation enhanced the acute response defect of I2 ablation. n = 26 trials, 9 worms.

(F) I1/RIP double ablation did not enhance the acute response defect of I1 ablation. n = 18 trials, 6 worms.

(G) Quantification of acute response latency.

(H) Quantification of acute response amplitude.

(I) Optogenetic depolarization of *gcy-10_{prom}::chr2; lite-1 gur-3* worms caused an increase in pumping rate off of food in the presence of all-transretinal (ATR+) but not in its absence (ATR-). n = 50 worms.

(J) Optogenetic depolarization of *gcy-10_{prom}::chr2; lite-1 gur-3* worms failed to induce pumping after laser ablation of I1, indicating that the optogenetic effect requires I1. n = 9 trials, 8 worms.

(K) Quantification of the average pumping rate during 10 s of optogenetic depolarization.

(L) Optogenetic hyperpolarization of *gcy-10_{prom}::enphr3* worms caused a decrease in pumping rate on food in the presence of ATR (ATR+) but not in its absence (ATR-). n = 47 worms.

(M) Optogenetic hyperpolarization of *gcy-10_{prom}::enphr3* worms failed to inhibit pumping after laser ablation of I1, indicating that the optogenetic effect requires I1. n = 11 worms.

(N) Quantification of the average pumping rate during 10 s of optogenetic hyperpolarization. Error bars and shading around traces indicate s.e.m. *** p < 0.001, ** p < 0.01, ns = not significant at p < 0.05, t-test compared to wild-type or as indicated.

See also Figure S7.

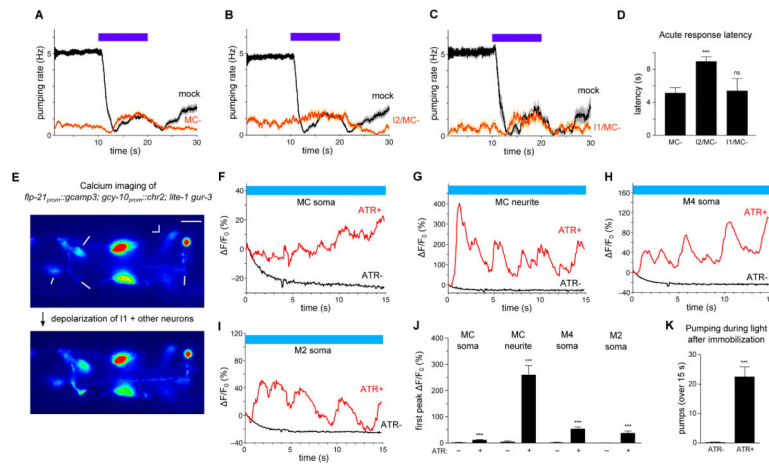


Figure 6. The MC neurons likely act in the same neural pathway as I1 and in parallel to I2

- (A) MC-ablated worms displayed a modest acute response. n = 49 trials, 20 worms.
- (B) I2/MC double ablation caused a severe acute response defect. n = 17 trials, 11 worms.
- (C) I1/MC double ablation did not cause a severe acute response defect. n = 9 trials, 9 worms.
- (D) Quantification of acute response latency. Comparison with mock-ablated animals was not done because of the substantial difference in baseline pumping rate.
- (E) An example of calcium responses observed in the MC soma, MC neurite, M4 soma and M2 soma (*flp-21_{prom}::gcam3; gcy-10_{som}::chr2; lite-1 gur-3*) in response to ChR2 depolarization of I1 and other *gcy-10*-expressing neurons in a *lite-1 gur-3* mutant. Scale bar = 10 μ m.
- (F) Quantification of the calcium response of the MC soma shown in (E).
- (G) Quantification of the calcium response of the MC neurite shown in (E).
- (H) Quantification of the calcium response of the M4 soma shown in (E).
- (I) Quantification of the calcium response of the M2 soma shown in (E).
- (J) Quantification of the amplitude of the first calcium spike observed in each labeled compartment in response to ChR2 depolarization of I1 and other *gcy-10*-expressing neurons in *lite-1 gur-3* mutants. n = 13 worms.
- (K) ChR2 depolarization of I1 and other *gcy-10*-expressing neurons caused pumping in immobilized *lite-1 gur-3* worms. n = 17 worms.
- (J, K) Data were pooled across two independent transgene integrands (*nIs551* and *nIs552*). Error bars and shading around traces indicate s.e.m. *** p < 0.001, ** p < 0.01, ns = not significant at p < 0.05; t-test compared double ablations to MC single ablation; Mann-Whitney test compared ATR- to ATR+.
- See also Movie S1.

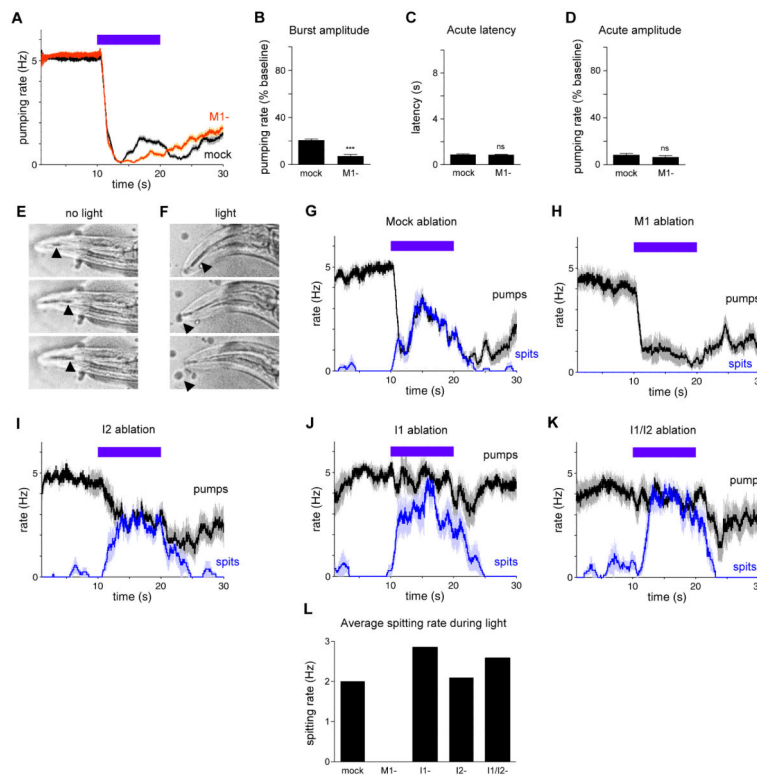


Figure 7. The M1 motor neuron promotes spitting

(A) M1 ablation diminished the burst response while leaving the acute response intact. $n = 74$ trials, 31 worms.

(B) Quantification of burst response amplitude.

(C) Quantification of acute response latency.

(D) Quantification of acute response amplitude.

(E) Image sequence showing one normal feeding pump before the worm was illuminated with light. The black arrow indicates oil that was present before the pump began, and the white arrow indicates oil that was sucked in from the environment during the pump. After completion of the pump, oil was retained in the pharynx.

(F) Image sequence showing one spitting pump that occurred during illumination with light. The black arrow indicates oil that was present before the pump began that is expelled from the pharynx after completion of the pump.

(G) For mock-ablated worms, pumps during light exposure correspond to spitting, as assayed with micron-sized beads. A "spit" was scored if beads were either released from the corpus into the environment or beads ingested during corpus contraction were not retained after corpus relaxation. $n = 13$ worms.

(H) For M1-ablated worms, pumping is reduced during light exposure relative to mock ablation and no spitting occurs. $n = 13$.

(I) For I2-ablated worms, pumping is increased relative to mock ablation and spitting still occurs. $n = 9$.

(J) For I1-ablated worms, pumping is increased during light exposure relative to mock ablation and spitting still occurs. $n = 11$.

(K) For I1/I2 double-ablated worms, pumping is increased during light exposure relative to mock ablation and spitting still occurs. $n = 10$.

(L) Quantification of average spitting rate during light exposure.

(G-L) Assays done with micron-sized beads.

Error bars and shading around traces indicate s.e.m. *** $p < 0.001$, ns = not significant at $p < 0.05$, t-test compared to mock control.

See also Movie S2.

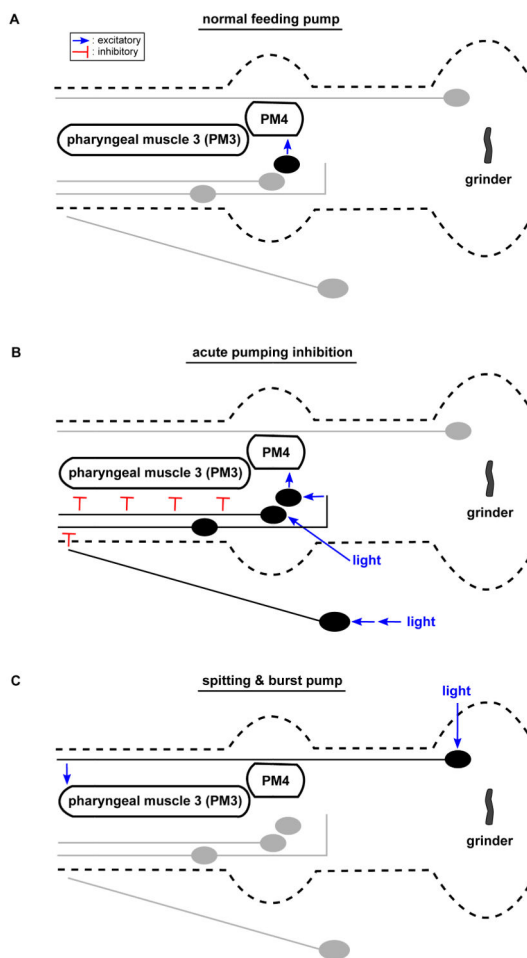


Figure 8. Neural circuit control of rhythm inhibition and spitting by the myogenic pharynx
 An expanded view of the pharynx with neurons and neurites depicted in their anatomical locations. Blue lines indicate functional activation and red lines indicate functional inhibition. For each behavior, active neurons and neurites are in black and inactive neurons and neurites are in grey. The acute inhibition pathways are anatomically bilaterally symmetric; only one side is shown.

(A) During a normal feeding pump that occurs in the absence of shortwave light, the MC motor neurons drive muscle contractions via direct synapses onto pharyngeal muscle 4 (PM4) and marginal cells (not shown).

(B) When the worm is exposed to light, pumping is acutely inhibited via two pathways. In the first, intrinsic pathway, light directly activates the I2 sensorimotor neurons to directly inhibit pharyngeal muscle 3 (PM3). In the second, extrinsic pathway, light is detected outside the pharynx and its signal is propagated via the non-pharyngeal RIP interneurons and the pharyngeal I1 interneurons to block MC function. The double arrow from light to RIP indicates that additional neurons are likely to sense light and relay the signal to RIP.

(C) When the worm is exposed to prolonged periods of light, pumping increases (the burst response) and spitting occurs via a neural pathway requiring the M1 motor neuron. We

speculate that M1 is directly activated by light, because M1 expresses the light-sensitive gustatory receptor LITE-1 [16].

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