# Environmental CO<sub>2</sub> inhibits *Caenorhabditis elegans* egg-laying by modulating olfactory neurons and evokes widespread changes in neural activity

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Carbon dioxide (CO<sub>2</sub>) gradients are ubiquitous and provide animals with information about their environment, such as the potential presence of prey or predators. The nematode Caenorhabditis elegans avoids elevated CO<sub>2</sub>, and previous work identified three neuron pairs called "BAG," "AFD," and "ASE" that respond to CO2 stimuli. Using in vivo Ca<sup>2+</sup> imaging and behavioral analysis, we show that C. elegans can detect CO<sub>2</sub> independently of these sensory pathways. Many of the C. elegans sensory neurons we examined, including the AWC olfactory neurons, the ASJ and ASK gustatory neurons, and the ASH and ADL nociceptors, respond to a rise in CO<sub>2</sub> with a rise in Ca<sup>2+</sup>. In contrast, glial sheath cells harboring the sensory endings of C. elegans' major chemosensory neurons exhibit strong and sustained decreases in Ca<sup>2+</sup> in response to high CO<sub>2</sub>. Some of these CO<sub>2</sub> responses appear to be cell intrinsic. Worms therefore may couple detection of CO<sub>2</sub> to that of other cues at the earliest stages of sensory processing. We show that C. elegans persistently suppresses oviposition at high CO2. Hermaphrodite-specific neurons (HSNs), the executive neurons driving egg-laying, are tonically inhibited when CO<sub>2</sub> is elevated. CO<sub>2</sub> modulates the egg-laying system partly through the AWC olfactory neurons: High CO<sub>2</sub> tonically activates AWC by a cGMP-dependent mechanism, and AWC output inhibits the HSNs. Our work shows that CO<sub>2</sub> is a more complex sensory cue for C. elegans than previously thought, both in terms of behavior and neural circuitry.

neural circuit | behavioral choice | olfactory system | oviposition | glia

Most living matter creates temporal or spatial gradients of carbon dioxide (CO<sub>2</sub>). Animals across phylogeny use such gradients to help detect food, conspecifics, or predators (1, 2). The ubiquity of CO<sub>2</sub> suggests that the ecologically relevant information it communicates will depend on the dynamics of the CO<sub>2</sub> stimulus and on context. CO<sub>2</sub>-responsive excitable cells have been identified in mammals (3), arthropods (4), and nematodes (5, 6). However, the number of CO<sub>2</sub>-responsive neurons that are functional in vivo, how they are embedded in neural circuits, and how they shape behavior is unclear.

CO<sub>2</sub> crosses membranes readily and dissolves to generate  $CO_2(aq)$ , H<sup>+</sup>, and HCO<sub>3</sub><sup>-</sup>. Many proteins whose activity is modified by  $CO_2$  or its solvation products have been identified. pH changes can modulate G protein-coupled receptors (7), Ca<sup>2+</sup>activated K<sup>+</sup> channels (8), inwardly rectifying K<sup>+</sup> channels (9), two pore domain K<sup>+</sup> channels (10), transient receptor potential (TRP) channels (11, 12), acid-sensing ion channels (ASICs) (13, 14), and Pyk2 and ErbB1/2 kinases (15). HCO<sub>3</sub><sup>-</sup> modulates soluble adenylate cyclase (16) and transmembrane guanylate cyclases (17); and  $CO_2(aq)$  has been proposed to regulate transmembrane guanylate cyclases (18) and connexin 26 (19) directly. Cells expressing any of these proteins potentially could transduce changes in CO<sub>2</sub>/H<sup>+</sup>, raising the question: Do animals use a few specific sensory channels or a large distributed set to respond to ecologically meaningful fluctuations in CO<sub>2</sub>? If there are many responsive neurons, how does each contribute to altered behavior or physiology?

In mammals, CO<sub>2</sub> levels are tightly controlled to ensure that blood pH remains stable. Peripheral sensors in the carotid bodies and incompletely defined central chemoreceptors respond to small changes in CO<sub>2</sub>/H<sup>+</sup> by homeostatically altering the breathing rate (3, 20). In concert, pH and HCO<sub>3</sub><sup>-</sup> sensors in the kidneys regulate H<sup>+</sup> and HCO<sub>3</sub><sup>-</sup> excretion (21, 22). These mechanisms keep human blood pH close to 7.4, and in healthy individuals neurons experience only limited fluctuation in CO<sub>2</sub>/H<sup>+</sup>. In contrast, in small invertebrates such as nematodes that breathe by diffusion through a gas-permeable skin and have limited buffering capacity, CO<sub>2</sub> levels in body fluid probably vary more widely, according to ambient CO<sub>2</sub> levels.

The nematode Caenorhabditis elegans avoids environments with elevated CO<sub>2</sub> (23, 24), and high CO<sub>2</sub> can adversely effect its development, mobility, fertility, and aging (25). Three neurons that respond robustly to CO<sub>2</sub> have been identified thus far in this animal: BAG neurons that also respond to O<sub>2</sub>, the thermosensory AFD neurons, and the gustatory ASE neurons (5, 6). CO<sub>2</sub> responses in BAG neurons are mediated by a receptor-type guanylate cyclase, GCY-9, that signals via a cGMP-gated ion channel encoded by the *tax-2* and *tax-4* genes (6). The  $CO_2$  responsiveness of AFD thermosensors is sculpted by previous acclimation temperature, suggesting experience-dependent crossmodulation between temperature- and CO<sub>2</sub>-sensing mechanisms in this neuron (26). Acute changes in  $O_2$  also alter C. elegans'  $CO_2$ responsiveness: CO<sub>2</sub> avoidance is suppressed when O<sub>2</sub> approaches 21%, because of tonic signaling by the  $O_2$ -sensing neuron URX (26, 27).

# Significance

Carbon dioxide (CO<sub>2</sub>) gradients are ubiquitous, but fluctuations in CO<sub>2</sub> provide an important cue shaping animal behavior. This paradox suggests that CO<sub>2</sub> provides contextual information that is integrated with other inputs. Here, we show that *Caenorhabditis elegans* CO<sub>2</sub>-sensing circuits are much more sophisticated than assumed hitherto. A surprisingly large number of neurons, including nociceptors, gustatory neurons, and olfactory neurons, respond to CO<sub>2</sub> in vivo. Glia also exhibit large Ca<sup>2+</sup> responses to CO<sub>2</sub>. Worms therefore may couple detection of CO<sub>2</sub> and other cues at the earliest stages of sensory processing. Besides avoiding CO<sub>2</sub>, *C. elegans* stops laying eggs at high CO<sub>2</sub>. Inhibition of oviposition involves sustained activation of the AWC olfactory neurons by CO<sub>2</sub> and enduring inhibition of neurons innervating the egg-laying muscles.

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Here, we identify many additional *C. elegans* cells that respond to  $CO_2$ , including both neurons and glia. Some of these cells probably are intrinsically  $CO_2$  sensitive. We show that elevated  $CO_2$  inhibits egg-laying, and tonically represses the hermaphrodite-specific neurons (HSNs) critical for normal egg-laying behavior.  $CO_2$  inhibition of egg-laying involves the AWC olfactory neurons, which are persistently stimulated at high  $CO_2$  by a cGMPdependent mechanism.

## Results

Several CO<sub>2</sub>-Evoked Responses Do Not Require Previously Identified  $CO_2$  Sensors. Only one chemosensory transducer of  $CO_2$  has been identified in C. elegans, GCY-9, which is required for CO<sub>2</sub> sensitivity in BAG neurons (6). The inherent complexity of  $CO_2$  as a stimulus and the numerous molecules whose activity is sensitive to  $CO_2/H^+$  in vitro (3) led us to conjecture that C. elegans has undiscovered CO2-sensing neurons and pathways. To investigate this possibility, we examined CO2-evoked locomotory responses in gcy-9 mutants and in BAG-ablated animals, a kind gift of Manuel Zimmer, Institute of Molecular Pathology, Vienna. We placed animals on a thin bacterial lawn in a microfluidic chamber and exposed them to a 0-5-0% CO<sub>2</sub> stimulus train (Fig. 1). Animals from the N2 laboratory reference strain responded to rising CO<sub>2</sub> by freezing briefly, turning sharply (these turns are called "omega turns" because of their shape), and resuming forward movement with an altered course at a higher speed (Fig. 1A). Faster movement was maintained while  $CO_2$  was high (Fig. 1A) (5). When  $CO_2$  dropped from 5 to 0%, N2 animals transiently sped up before gradually settling (Fig. 1*A*). BAG-ablated animals and gcy-9 mutants showed little turning during the 0–5% rise in CO<sub>2</sub> and failed to speed up transiently as CO<sub>2</sub> dropped from 5 to 0%. However, other features of the N2 locomotory response were not reduced significantly (Fig. 1*A* and *B*). Thus, gcy-9 and BAG neurons contribute part but not all of *C. elegans*' acute locomotory response to CO<sub>2</sub>.

A cGMP-gated ion channel subunit encoded by tax-4 sustains CO<sub>2</sub> responses not only in BAG neurons but also in AFD and probably in ASE neurons (5). Like gcy-9 mutants and BAG-ablated animals, tax-4(p678null) mutants showed severe defects in turning following a 0–5% rise in CO<sub>2</sub> (Fig. 1*C*), as would be expected if BAG was defective. However, other features of the locomotory response to CO<sub>2</sub> were unaffected or even enhanced. Most prominently, tax-4 mutants increased their speed more strongly than N2 controls at 5% CO<sub>2</sub> (Fig. 1*C*). This heightened locomotory arousal suggests the existence of parallel pathways that inhibit and promote rapid movement at high CO<sub>2</sub>, whose function is impaired and intact, respectively, in tax-4 mutants.

BAG neurons are activated not only by a rise in  $CO_2$  but also by a decrease in  $O_2$  (28). A set of elegant experiments has shown that activating BAG by reducing  $O_2$  or using channelrhodopsin inhibits *C. elegans* movement (28). We speculated that tonically elevated BAG signaling at 5% CO<sub>2</sub> inhibits locomotion and that the transient increase in movement when CO<sub>2</sub> levels drop reflects disinhibition of the forward locomotion circuit resulting from a decrease in BAG activity. This scenario would explain both why *tax-4* mutants move faster than N2 worms at high CO<sub>2</sub> (Fig. 1*C*) and why *gcy-9* mutants and BAG-ablated animals lack the CO<sub>2</sub> OFF response (Fig. 1 *A* and *B*). To test the model, we expressed



**Fig. 1.** A subset of  $CO_2$ -evoked changes in behavior is retained in *gcy-9* and *tax-4* mutants. (*A*–*C*)  $CO_2$ -evoked changes in speed (*Upper*) and omega turns (*Lower*) in N2 (wild-type) and BAG-ablated (BAG<sup>-</sup>) (*A*), *gcy-9(n4470)* (*gcy-9*) (*B*), and *tax-4(p678)* (*tax-4*) (*C*) animals. Solid lines indicate the mean, and the shaded areas indicate the SEM. \*\*\*\*P < 0.0001; \*\*P < 0.01; ns, not significant; Mann–Whitney *u* test. In this and all subsequent figures, black bars indicate time intervals used for statistical comparison; blue shading indicates stimulation with  $CO_2$ . Speed and omega turns were analyzed in the same set of worms. However, the exact number of animals present in the region analyzed fluctuates over time as animals leave or re-enter the food lawn. *n* refers to the number of animals in the time windows used for statistical comparisons, which differ for speed and omega turns. (*D* and *E*) Selectively expressing *tax-4* in BAG neurons using a *flp-17p::tax-4 cDNA* transgene rescues the speed (*D*) and omega turn (*E*) defects of *tax-4(p678)* mutants exposed to 5% CO<sub>2</sub>. The background O<sub>2</sub> level in this and subsequent experiments is 21%.

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*tax-4* cDNA selectively in BAG using the *flp-17* promoter (29). This transgene restored CO<sub>2</sub>-evoked omega turns (Fig. 1*D*) and wild-type locomotory activity at 5% CO<sub>2</sub> to *tax-4* mutants (Fig. 1*E*). It also conferred a larger speed OFF response than observed in N2 animals, perhaps because of overexpression of *tax-4* (Fig. 1*E*). Thus, BAG neurons promote CO<sub>2</sub> avoidance by stimulating turning when CO<sub>2</sub> rises and also slow down dispersal from high CO<sub>2</sub> by inhibiting rapid movement at high CO<sub>2</sub>. Moreover, the striking locomotory response of *tax-4* mutants to CO<sub>2</sub> implies that there are unidentified CO<sub>2</sub> sensors in *C. elegans*.

Many C. elegans Sensory Neurons Respond to CO2. Our behavioral data prompted us to seek other CO<sub>2</sub>-responsive neurons by using in vivo Ca2+ imaging of neurons expressing the ratiometric sensor YC3.60. We detected robust  $CO_2$ -evoked  $Ca^{2+}$  increases in the nociceptive ADL and ASH neurons, the food/pheromonesensing ASK neurons, the AWC olfactory neurons, and the ASJ photoreceptors/pheromone sensors (Fig. 2A). As a notable exception, YC3.60 reported that the ASG gustatory neurons were not activated but were slightly inhibited by CO<sub>2</sub>. The majority of the  $CO_2$ -responsive neurons we identified exhibited a  $Ca^{2+}$ transient followed by a tonic component that decayed partially or completely within the 3-min window of stimulation. Interestingly,  $CO_2$  responses in the AWC neurons deviated from this pattern: The relatively slow Ca<sup>2+</sup> rise showed no sign of decay over our 3-min recording, reminiscent of the CO<sub>2</sub> response reported in the ASE gustatory neurons (5).

These imaging results were unexpected, especially because previous studies failed to detect  $CO_2$ -evoked  $Ca^{2+}$  responses in the nociceptive ADL (6) and ASH neurons (5, 6). Such discrepancies may reflect differences in stimulus regimes, imaging conditions,  $Ca^{2+}$  indicators, or transgenic lines used. In the case of ASH, the differences between our results here and in a previous study (5) appear to be associated with the transgenic imaging lines used.

A potential confound in using cameleon or GCaMP sensors to measure CO<sub>2</sub>-evoked responses is the pH sensitivity of fluorophores (30). Acidification caused by a rise in CO<sub>2</sub> could alter the fluorescence signal from Ca<sup>2+</sup> sensors independently of changes in Ca<sup>2+</sup>. In vitro, the fluorescence of YC3.60 fluorophores is pH resistant (31). Nevertheless, to control for this possibility in vivo, we generated a Ca<sup>2+</sup>-insensitive derivative of YC3.60 by mutating its Ca<sup>2+</sup>-binding sites (*Methods* and Fig. S1), expressed the probe in the AWC, ASJ, and ADL neurons, and imaged CO<sub>2</sub> responses. In none of these cells did we observe a CO<sub>2</sub>-evoked increase in the YFP/CFP fluorescence ratio, contrasting with our results using wild-type YC3.60 (Fig. S1). Our data suggest that ADL, ASH, ASJ, ASK, and AWC sensory neurons are all CO<sub>2</sub> responsive.

How is complexity at the sensory level represented in downstream interneurons? Many of the CO<sub>2</sub>-responsive neurons we have identified, including ASE, ASH, ASK, ADL, and AWC, make synaptic connection onto the AIA interneurons. Previous studies suggest AWC, ASH, and ASK inhibit AIA (32, 33)



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whereas ASEL inputs probably are excitatory (34). A rise in  $CO_2$  evoked a rise in AIA  $Ca^{2+}$ , consistent with excitatory input (Fig. 2*C* and Fig. S24). Removal of the  $CO_2$  stimulus, however, evoked a transient further rise in  $Ca^{2+}$ , which is explained most easily as a disinhibitory response, before  $Ca^{2+}$  returned to baseline (Fig. 2*C* and Fig. S24). These data suggest that  $CO_2$  responses in AIA interneurons reflect compound excitatory and inhibitory inputs, although we have not attempted to map how individual sensory neurons contribute to the  $CO_2$ -evoked  $Ca^{2+}$  responses in AIA.

CO<sub>2</sub> Evokes a Persistent Ca<sup>2+</sup> Drop in Glial Sheath Cells of Amphid and Phasmid Neurons. In mammals astrocytes in the retrotrapezoid nucleus respond to  $CO_2/H^+$  and probably contribute to respiratory drive when  $CO_2$  levels increase by releasing ATP (35, 36). Astrocytes are glia and can have multiple functions, including provision of nutrients, maintenance of extracellular ion balance, and in some cases release of neurotransmitters. *C. elegans* also has glia, including sheath cells that envelop the sensory endings of chemosensory and mechanosensory neurons (37, 38). For example, the ciliated sensory endings of neurons in the major chemosensory organs of the worm, the amphids and phasmids, traverse the amphid or phasmid sheath cells in narrow membranous tubes and enter the sensillar channel within the sheath cell.

Using the YC3.60 Ca<sup>2+</sup> reporter, we examined if the amphid or phasmid sheath cells respond to changes in CO<sub>2</sub>. Both sheath cell types exhibited large and long-lasting decreases in Ca<sup>2+</sup> at high CO<sub>2</sub>, with slow ON and OFF kinetics (Fig. 3 *A* and *B*). The changes in YFP and CFP fluorescence were anticorrelated, as would be expected if they reflect FRET (Fig. 3*C*). The unusually high YFP/CFP ratio of sheath cells at 0% CO<sub>2</sub>, even compared with stimulated ON neurons (Fig. S3*A*), suggests that these glial cells have high cytoplasmic Ca<sup>2+</sup> under our imaging conditions. The sharp and sustained decrease in sheath cell Ca<sup>2+</sup> evoked by high CO<sub>2</sub> suggests closure of Ca<sup>2+</sup> pumps in these cells.

Previous work has shown that an ASIC channel, ACD-1, functions in amphid sheath cells to promote acid avoidance and chemotaxis to lysine (39). Whether disrupting *acd-1* or changing pH alters  $Ca^{2+}$  levels in amphid sheath cells has not been investigated. However, studies of *acd-1* heterologously expressed in *Xenopus* oocytes suggest it encodes a constitutively open Na<sup>+</sup>-permeable channel that, unusually for an ASIC, is inhibited by protons. These data raised the possibility that sheath cell hyperpolarization at high  $CO_2$  is caused by H<sup>+</sup>-induced closure of ACD-1 channels. However, the  $CO_2$ -evoked  $Ca^{2+}$  response in amphid sheath cells was not altered substantially in *acd-1(bz90)* deletion mutants (Fig. S3B). Thus, other mechanisms must underlie this response.

AWC and ASJ Neurons May Be Primary CO<sub>2</sub> Sensors. Are any of the CO<sub>2</sub>-responsive cells we have identified endogenously CO<sub>2</sub> sensitive, or do they respond to inputs from presynaptic CO<sub>2</sub> sensors? The intrinsic CO<sub>2</sub> chemosensitivity of BAG neurons has been established by showing that their  $CO_2$ -evoked  $Ca^{2+}$  responses are not reduced in mutants defective in synaptic transmission (5, 6) and has been demonstrated most elegantly by showing that GCY-9, a receptor guanylyl cyclase required for BAG neurons to respond to CO<sub>2</sub>, can confer CO<sub>2</sub> responsiveness on a heterologous neuron (6). AFD and ASE neurons also may be primary CO<sub>2</sub> sensors: Their responses are not diminished in synaptic transmission mutants (5), although for AFD, which has gap junctions with AIB, we cannot exclude the possibility that gap junctions transmit CO<sub>2</sub> responses from presynaptic neurons. With this caveat, imaging CO<sub>2</sub>-evoked responses in mutants defective in chemical neurotransmission can provide valuable information about the origin of the neural responses (e.g., refs. 5, 40, and 41). The AWC and ASJ neurons are thought to lack gap junctions (42), rendering direct electrical input unlikely. Both pairs of neurons responded robustly to CO<sub>2</sub> in unc-13 mutants, which are defective in synaptic vesicle release (43), and in mutants of the CAPS (Ca<sup>2+</sup>-dependent activator protein for secretion) ortholog unc-31, which are defective in release of densecore vesicles (Fig. 4 A-D) (44). A mutation in unc-64 syntaxin, which simultaneously disrupts both synaptic and dense core vesicle release, also did not diminish CO<sub>2</sub> responses in AWC neurons (Fig. 4A). These data support the notion that AWC is endogenously CO<sub>2</sub> sensitive. For the ASJ neurons, disrupting unc-64 reduced  $CO_2$ -evoked  $Ca^{2+}$  responses to about 60% of the wild-type value (Fig. 4D). Retention of the response is consistent with ASJ being intrinsically CO2 sensitive, but the reduced size of the response indicates that synaptic and/or neuropeptidergic input increases the response magnitude. Although these results are consistent with AWC and ASJ neurons being primary sensors for CO<sub>2</sub> and/or its metabolites, proving this hypothesis requires the identification of a molecular CO<sub>2</sub> sensor in these neurons.

CO<sub>2</sub>-evoked responses in ASH and ASK neurons also appear not to require chemical input (Fig. S4). However, because gap junctions connect ASH and ASK neurons not only to each other but also to numerous synaptic partners, intrinsic CO<sub>2</sub> sensitivity cannot be inferred. One of these partners, the RMG inter/motor neuron (42), makes gap junctions to ASH, ASK, and ADL CO<sub>2</sub>responsive neurons (Fig. 2B) (42, 45). RMG Ca<sup>2+</sup> increased in response to 5% CO<sub>2</sub> (Fig. 2C and Fig. S2B), although the responses were less stereotyped across individuals than those of the sensory neurons. We have not attempted to relate RMG Ca<sup>2+</sup> responses to specific sensory neuron input.

cGMP channel subunits encoded by the *tax-4* and *tax-2* genes are expressed in four of the CO<sub>2</sub>-responsive neurons we have identified here: ASJ, ASK, AWC, and ASG. The previously studied sensory responses mediated by these neurons [e.g., ASJ





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**Fig. 4.** Mean Ca<sup>2+</sup> responses evoked by 5% CO<sub>2</sub> in AWC olfactory neurons (A–C) or ASJ chemosensory neurons (D–F) compared between wild-type (blue traces) and *unc*-64(e246) (A and D), *unc*-31(e928) (B and E), and *unc*-13(e51) (C and F) mutants (red traces). *unc*-31 and *unc*-13 animals are defective in the release of dense-core and synaptic vesicles, respectively; *unc*-64 mutants are defective in both. Heat maps of the individual traces are included for A and D. ns, not significant; \*\*P < 0.01; Mann–Whitney u test. n = number of neurons imaged.

responses to light (46); ASK responses to pheromones and food (45, 47); and AWC responses to odors (48, 49)] are disrupted in *tax-2* or *tax-4* mutants. Do CO<sub>2</sub> responses in these neurons also depend on these cGMP channels? To examine this possibility, we imaged CO<sub>2</sub>-evoked responses in ASJ, AWC, and ASK neurons in a *tax-4(p678)*-null mutant background. *tax-4* mutants retained robust CO<sub>2</sub> responses in ASJ and ASK neurons (Fig. 5 *A* and *B*), although, interestingly, loss of *tax-4* prevented Ca<sup>2+</sup> levels in ASJ from returning promptly to baseline when the CO<sub>2</sub> stimulus was removed. In contrast, CO<sub>2</sub>-evoked responses in AWC neurons were greatly diminished in *tax-4* mutants (Fig. 5*C*). Selective expression of *tax-4* cDNA in AWC using a *ceh-36* promoter fragment (50) was sufficient to restore Ca<sup>2+</sup> responses in *tax-4* mutants to wild-type levels (Fig. 5 *C* and *D*). These data suggest that CO<sub>2</sub> sensing in AWC neurons, as in BAG neurons (5, 6), involves cGMP signaling.

The *tax-4*–independent, sustained Ca<sup>2+</sup> responses of ASJ and ASK make them candidates to mediate the persistent increase in speed evoked by 5% CO<sub>2</sub> (Fig. 1 *A*–*D*). To test this possibility, we ablated ASJ or ASK and measured locomotory activity. However, neither disruption prevented animals from modulating their speed in response to changing CO<sub>2</sub> (Fig. S5).

C. elegans Suppress Egg-Laying in High CO<sub>2</sub>. How do the CO<sub>2</sub>evoked neural responses we have identified contribute to C. elegans behavior? Studies of CO<sub>2</sub>-evoked responses have focused primarily on locomotion, either in spatial or temporal CO<sub>2</sub> gradients (5, 6, 23, 24). As an alternative paradigm, we examined whether CO<sub>2</sub> altered egg-laying behavior. We hypothesized that mechanisms should have evolved to prevent worms from exposing their offspring to adverse concentrations of  $CO_2$  (25, 51). To test this idea, we placed individual worms on thin bacterial lawns, exposed them to either 5% or atmospheric CO<sub>2</sub> concentrations, and compared the number of eggs laid by each group after 2 h. Strikingly, N2 animals essentially stopped laying eggs at 5% CO<sub>2</sub>, implying that CO<sub>2</sub> has an immediate and long-lasting inhibitory effect on egg-laying (Fig. 6 A and B). Because N2 worms have experienced a long period of domestication in the laboratory, we also studied the effects of  $CO_2$  on egg-laying in the Hawaiian wild strain CB4856. Like N2 worms, these animals stopped laying eggs in high  $CO_2$  (Fig. S64).

BAG neurons are a major source of FLP-17 (FMRFamidelike peptide) peptides, which, together with FLP-10 peptides, are ligands of the G protein-coupled receptor EGL-6 (egg-laying defective) (29). Activating mutations in EGL-6 inhibit egg-laying and the HSN egg-laying motor neurons, making BAG neurons plausible candidates to mediate the inhibitory effect of CO<sub>2</sub>. However, disrupting gcy-9 (Fig. 6C) or ablating BAG (Fig. S6B)

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did not reduce the inhibitory effect of  $CO_2$  on egg-laying. The *tax-2(p694)* promoter mutation, which disrupts  $CO_2$  responsiveness in the BAG, AFD, and ASE sensory neurons, also did not diminish



**Fig. 5.** TAX-4 is required cell autonomously for AWC CO<sub>2</sub> responses. (A and B) The cGMP-gated channel subunit TAX-4 is not required for ASJ (A) or ASK (B) CO<sub>2</sub> responses. Shown are average responses of tax-4(p678) mutants (red traces) and wild-type animals (blue traces). Note that 1% CO<sub>2</sub> was used to stimulate ASK. (C) Mean Ca<sup>2+</sup> responses to 3-min stimulation with 5% CO<sub>2</sub> of wild-type (blue; *Top*), tax-4(p678) mutants (red; *Middle*), and tax-4(p678) animals expressing a *pceh-36::tax-4* cDNA transgene selectively in AWC (black; *Bottom*). (D) Quantification of data shown in C. Shaded areas indicate CO<sub>2</sub> stimulus; error bars indicate SEM. For comparisons across time intervals shown in C, \*\*\*\*P < 0.0001, \*\*\*P < 0.001; ns, not significant; Mann–Whitney *u* test.

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**Fig. 6.**  $CO_2$  inhibition of egg-laying involves the AWC olfactory neurons. (*A*) Number of eggs laid per N2 hermaphrodite (wild-type) over 2 h by animals kept at atmospheric  $CO_2$  (Atm) or 5%  $CO_2$ , plotted as mean  $\pm$  SEM; \*\*\*\**P* < 0.0001; Kolmogorov–Smirnov test. (*B*) Distribution of egg-laying frequencies; data are from *A*. (*C*) Number of eggs laid by the genotypes indicated. At 5%  $CO_2$  *gcy-9(n4470)* mutants and animals bearing a *tax-2(p694)* promoter mutation behave similarly to N2 reference wild-type animals. A *tax-4*–null mutation, *tax-4(p678)*, significantly reduces the inhibitory effect of  $CO_2$  compared with all other genotypes. Data are shown as mean  $\pm$  SEM; \*\*\*\**P* < 0.0001; ns, not significant; Kruskal–Wallis ANOVA with Dunn's multiple comparisons test. (*D–G*) Expressing *tax-4* cDNA in AWC olfactory neurons using either a cell-specific *ceh-36* promoter fragment (*D* and *E*) or the *sra-13* promoter (*F* and *G*) fully rescues the *tax-4* mutant phenotype. \*\*\*\**P* < 0.0001; ns, not significant; Kruskal–Wallis ANOVA with Dunn's multiple comparisons test. *E* and *G* plot the distribution of egg-laying frequencies using the data from *D* and *F*, respectively.

CO<sub>2</sub>'s effect on egg-laying (Fig. 6*C*) (5, 6). In contrast, the putative null alleles *tax-4(p678)* or *tax-2(p671)* significantly attenuated the inhibitory effect of CO<sub>2</sub> on egg-laying (Fig. 6*C* and Fig. S6*C*). These data suggest that one or more neurons functionally impaired in *tax-4(p678)* and *tax-2(p671)* mutants but spared in *tax-2(p694)* promoter mutants inhibit(s) egg-laying at 5% CO<sub>2</sub>, leaving the ASG, ASI, ASJ, ASK, AWB, and AWC neurons as possible candidates (5, 48, 52). Expressing *tax-4* cDNA under the control of the *sra-13* promoter, whose expression pattern overlaps with that of *tax-4* only in AWC neurons (53), or under an apparently AWC-specific *ceh-36* promoter fragment (50) fully rescued the egg-laying phenotype of *tax-4* mutants (Fig. 6*C*), just as it rescued the defects in AWC Ca<sup>2+</sup> response (Fig. 6*D–G*). These data suggest that sustained stimulation of AWC neurons by elevated CO<sub>2</sub> can inhibit egg-laying.

Given the *egl-6(gf)* data referred to previously (29), we speculated that, although BAG neurons are not necessary for CO<sub>2</sub> to inhibit egg-laying, they might contribute as part of a redundant array of CO<sub>2</sub> sensors. To test this hypothesis, we expressed *tax-4* cDNA selectively in BAG neurons of *tax-4(p678)* mutants using

the *flp-17* promoter and examined CO<sub>2</sub>-induced inhibition of egg-laying (Fig. S6D). We observed a weak but significant rescue of egg-laying inhibition. BAG neurons therefore may play a minor role in inhibiting egg-laying at high CO<sub>2</sub>, although we cannot rule out the possibility that the small effect reflects leaky expression in AWC from the *pflp-17::tax-4* transgene.

**CO<sub>2</sub> Tonically Inhibits HSNs.** The HSNs are critical regulators of egg-laying and link the egg-laying circuit to the rest of nervous system (54). Ca<sup>2+</sup> spikes in HSNs correlate with and likely trigger egg-laying events (55), because optogenetic stimulation of HSNs is sufficient to drive egg-laying (56–58). Does inhibition of egg-laying by elevated CO<sub>2</sub> involve inhibition of HSN motor neurons? To test this notion, we imaged Ca<sup>2+</sup> in HSNs while raising CO<sub>2</sub> concentrations from 0 to 5%. HSNs are unusual in *C. elegans* because they spontaneously generate trains of Ca<sup>2+</sup> transients (Fig. 7*A*). Upon addition of CO<sub>2</sub> we observed a decrease in HSN Ca<sup>2+</sup> spikes that was both immediate and persistent. We also saw a general decrease in Ca<sup>2+</sup> levels (Fig. 7*A*). Removal of CO<sub>2</sub> frequently was followed by a burst of Ca<sup>2+</sup> transients in



**Fig. 7.** HSNs are tonically inhibited by CO<sub>2</sub>. (*A*) HSN Ca<sup>2+</sup> transients are suppressed at high CO<sub>2</sub> in wild-type N2 (*Upper*) but not in *tax-4(p678)* mutants (*Lower*). The 5% CO<sub>2</sub> stimulus used is highlighted in blue. Shown are two sample traces, the average HSN response, and a color-coded pile-up of each response. \*\*\*\**P* < 0.0001; Mann–Whitney *u* test; ns, not significant. Shown are the average HSN response and a pile-up of heat maps for each response. All responses are aligned to the stimulus train. (*B*) Inhibition of HSNs by elevated CO<sub>2</sub> persists for at least 20 min. Shown are 11 individual traces overlaid on each other (*Upper*) and the average response (*Lower*). (*C* and *D*) The *tax-4(p678*) Ca<sup>2+</sup> imaging phenotype in HSN can be rescued by expressing *tax-4* cDNA in the AWC olfactory neurons. \*\**P* < 0.01; \**P* < 0.05; ns, not significant; Mann–Whitney *u* test.

HSNs, suggesting poststimulation rebound (Fig. 7*A*). The effects of  $CO_2$  on HSNs, like  $CO_2$ 's effects on egg-laying and AWC  $Ca^{2+}$ 

responses, were persistent, lasting at least 20 min with no apparent reduction in inhibition (Fig. 7*B*). These results suggest that HSNs

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are inhibited in high  $CO_2$  environments and provide a neural correlate of the striking inhibition we report at the behavioral level, consistent with HSNs' critical role in egg-laying.

**AWC Responses to CO<sub>2</sub> Modulate HSN Activity.** Do CO<sub>2</sub> responses in AWC inhibit HSN activity? To address this question, we first examined HSN Ca<sup>2+</sup> responses to CO<sub>2</sub> in *tax-4* mutants. Removing *tax-4* disrupted CO<sub>2</sub> inhibition of HSN activity (Fig. 7 *A*, *C*, and *D*). Rescuing *tax-4* expression selectively in AWC, using a *pceh-36::tax-4* cDNA transgene, restored CO<sub>2</sub>-induced inhibition of HSN to *tax-4* animals (Fig. 7 *C* and *D*). Together, our data suggest that elevated CO<sub>2</sub> elicits sustained cGMP-dependent increases in AWC Ca<sup>2+</sup> levels that tonically depress HSN activity, inhibiting egg-laying while CO<sub>2</sub> remains high.

Because AWC-dependent olfactory responses involve the AIA interneurons (32), we asked if AIA is required for *C. elegans* to inhibit egg-laying at high CO<sub>2</sub>. AIA-ablated animals robustly suppressed egg-laying at 5% CO<sub>2</sub>, suggesting that this neuron is not essential for this behavior (Fig. S6*E*).

# Discussion

*C. elegans* has an unexpected richness of CO<sub>2</sub>-responsive cells. In addition to the previously identified BAG, AFD, and ASE neurons, the AWC olfactory neurons, the ASJ and ASK gustatory neurons, the ASH and ADL nociceptive neurons, and the amphid and phasmid glial sheath cells all respond to CO<sub>2</sub>. AWC and ASJ may be intrinsically CO<sub>2</sub> sensitive: These neurons lack anatomically defined gap junctions (42), and their CO<sub>2</sub> responses are retained in mutants with defects in both synaptic and dense core vesicle release. Odor and CO<sub>2</sub>-responses in AWC both involve cGMP signaling. However, although AWC is activated by the removal of attractive odors (59), it is a rise in CO<sub>2</sub> that activates AWC.

Our search for  $CO_2$ -sensing neurons was not exhaustive, and there is no reason to assume that  $CO_2$  responsiveness is restricted to the neurons we have identified. Recent developments in imaging methods may facilitate a more complete description of the functional circuitry underlying the detection of  $CO_2$  (60, 61).

**CO<sub>2</sub> Inhibition of Egg-Laying.** The choice of oviposition site is an ecologically important decision with a direct impact on species fitness. Other than having a clear preference for laying eggs on food and avoiding laying eggs in high osmolarity and in the presence of vibrational stimuli (55), how *C. elegans* choose oviposition sites is unknown (54). We show that *C. elegans* strongly and persistently inhibits egg-laying in 5% CO<sub>2</sub>, even when food is present. The AWC olfactory neurons contribute to this inhibition, but other neurons are involved also. Previous work has shown that ablating the AWC and ASK neurons partially disrupts the stimulatory effect of food on egg-laying (62). Ca<sup>2+</sup> imaging suggests that food-associated cues inhibit the AWC and ASK neurons (47). Perhaps the CO<sub>2</sub>-evoked Ca<sup>2+</sup> increases we observed in these same neurons antagonize the effects of food on ASK and AWC neurons, thereby inhibiting egg-laying.

The effects of  $CO_2$  on egg-laying involve the HSNs, which are thought to be the executive neurons driving egg-laying events (55, 63). High  $CO_2$  persistently inhibits HSN activity. HSNs exhibit spontaneous activity that does not require extrinsic neuronal input events (55).  $CO_2$  inhibits this intrinsic activity, partly as a result of AWC signaling.  $CO_2$  has been shown to regulate oviposition in several insect species, although the mechanisms involved are not understood (1).

A Large Network of Multimodal Neurons Responds to  $CO_2$ . Each of the CO<sub>2</sub>-responsive neurons we have identified mediates responses to other sensory cues in addition to CO<sub>2</sub>. Multimodal sensory neurons may be the norm rather than the exception in *C. elegans*. Nevertheless, the number of sensory neurons responsive to  $CO_2$  is unusual and suggests that worms can integrate the detection of  $CO_2$  and other cues at the earliest stages of sensory processing. Analogously, olfactory neurons in mice that respond to  $CO_2$  are also exquisitely sensitive to the peptide hormones uroguanylin and guanylin, natural urine stimuli, as well as the volatile semiochemical carbon disulfide (64, 65). These sensors are different from the olfactory sensors initially identified in the fly that respond only (or primarily) to  $CO_2$ stimuli (66), and this finding suggests that both worms and mice can couple the detection of  $CO_2$  to that of other sensory cues within multimodal neurons, perhaps as an efficient strategy to glean information from a generic cue such as  $CO_2$  (67).

Glial Cell Responses to CO2. Amphids and phasmids are the main chemosensory organs of nematodes. Amphids contain the ciliated sensory endings of 12 chemosensory and thermosensory head neurons; phasmids contain endings of two ciliated sensory neurons. Amphid and phasmid sheath cells envelope a significant part of the sensory endings of these neurons but lack synaptic connections or gap junctions with them (www.wormatlas.org/hermaphrodite/ neuronalsupport/Neurosupportframeset.html). Whether the large and persistent changes in Ca<sup>2+</sup> evoked in the glial cells by CO<sub>2</sub> are intrinsically generated or reflect neuronal input, e.g., by volume transmission, is unclear. Moreover, it is tempting to speculate, based on their physical intimacy, that glial sheath cells could communicate with sensory neurons nonsynaptically, by ephaptic coupling, either through the exchange of ions or as a result of local electric fields (68, 69). It will be interesting to explore if the glial CO2 responses influence neuronal CO2 responses, or vice-versa.

Functional Significance of Complexity. What is the functional significance of having so many CO<sub>2</sub>-responsive cells? Different CO<sub>2</sub>-responsive neurons have different response characteristics: They can be transient or persistent and ON or OFF. Different neurons also appear to make different contributions to CO<sub>2</sub>evoked behaviors, depending on the exact behavior(s) studied, the experimental paradigm used, and previous experience (5). C. elegans thrive on rotting plant material and in microbe-rich habitats (70) where  $CO_2$  concentrations likely vary substantially. Rather than having a single sensory channel that links the perception of  $CO_2$  to a hard-wired behavioral response, the availability and context-dependent use of multiple sensors could allow greater behavioral flexibility. As in C. elegans, a variety of CO<sub>2</sub>-responsive neurons have been identified in the mouse brain (3). Part of this complexity reflects different neurons controlling different CO<sub>2</sub>-evoked responses, e.g., control of breathing rate or of animal arousal. Part may have evolved to enable very small changes in  $CO_2/H^+$  to alter the breathing rate adaptively in a highly reliable way.

In flies,  $CO_2$  sensing initially was thought to depend on a dedicated olfactory circuit that mediates detection and innate avoidance of  $CO_2$  (66), consistent with a labeled line-coding logic. Later work showed that avoidance of higher  $CO_2$  concentration requires an additional, functionally segregated population of olfactory receptor neurons that likely detect  $CO_2$ -induced acidosis (71). However, flies also can exhibit behavioral attraction to  $CO_2$  mediated by the gustatory system (72), suggesting different behaviors can be generated in different contexts by using different modes of sensory detection. The emerging pattern is that a plethora of sensory structures and cells are sensitive to  $CO_2$ , endowing animals with greater behavioral flexibility and the capacity to integrate information from multiple sources.

A future challenge is to identify the sensor molecules mediating the  $CO_2$  responses we have described. Doing so will distinguish unambiguously between intrinsically  $CO_2$ -sensitive neurons and their downstream targets. In vertebrates the majority of  $CO_2$ -sensitive structures appear to detect changes in pH rather

than molecular  $CO_2$  or bicarbonate (but see refs. 19 and 73). The sensory molecules implicated in these responses are diverse and include PKD2L1 and TRPA1 channels mediating gustatory and noxious responses to  $CO_2$  (74) and acid-sensing ion channels (ASIC1A) expressed in the amygdala and bed nucleus of the stria terminalis to elicit CO<sub>2</sub>-evoked fear responses in mice (14, 75). In addition, a variety of receptor molecules have been proposed to underlie CO<sub>2</sub> chemosensitivity in peripheral and central chemoreceptors essential for the control of respiration (76–78). Some of these molecules are expressed in the nervous system of the worm, including members of the TRP channel superfamily, ASICs, and inward rectifier (Kir) potassium channels (79). They may have similar roles in CO<sub>2</sub> sensing in C. elegans. At a circuitry level, we need to understand how the members of the remarkably extensive network of CO<sub>2</sub> responsive neurons cooperate or compete to drive behavioral responses. From an evolutionary perspective, such a network may facilitate behavioral diversification during speciation.

### Methods

Strains. Strains were grown at 22 °C under standard conditions with Escherichia coli OP50 (80). A full strain list is provided in *SI Strain List*.

### Behavioral Assays.

Locomotory responses. Assays were performed essentially as described previously (5). Briefly, 20–25 adult hermaphrodites were picked to NGM plates seeded 16–20 h earlier with 20  $\mu$ L of *E. coli* OP50 grown in 2× TY medium (per litre, 16 g tryptone, 10 g yeast extract, 5 g NaCl, pH 7.4). To create a behavioral arena with a defined atmosphere, we placed a 1 cm × 1 cm × 200  $\mu$ m deep polydimethylsiloxane chamber on top of the worms, with inlets connected to a PHD 2000 Infusion syringe pump (Harvard apparatus), and delivered humidified gas mixtures of defined composition at a flow rate of 3.0 mL/min. We recorded movies using FlyCapture on a Leica M165FC dissecting microscope with a Point Gray Grasshopper camera running at two frames/s. Movies were analyzed using custom-written Matlab software to detect omega turns and reversals and to calculate instantaneous speed.

Egg-laying assays. L4-stage animals were picked onto plentiful food and grown under standard conditions for 36–38 h. Individual worms then were transferred to a square-shaped bacterial lawn seeded the night before with 40  $\mu$ L of *E. coli* OP50 grown in 2× TY. Assay plates were placed into a gas-tight chamber containing 5% CO<sub>2</sub>, and controls were placed next to the chamber and otherwise treated identically. For each genotype and condition we assayed six to eight animals on each of at least three different days. After

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For rescue experiments, nontransgenic siblings were used as controls in all experiments.

 $Ca^{2+}$  Imaging.  $Ca^{2+}$  imaging of immobilized animals was performed as described previously (5, 81) using an inverted microscope (Axiovert; Zeiss), a 40× C-Apochromat lens, and MetaMorph acquisition software (Molecular Devices). Worms were glued to agarose pads (2% in M9 buffer, 1 mM CaCl<sub>2</sub>) using Dermabond tissue adhesive with the nose and tail immersed in a mix of OP50 and M9 buffer. Recordings were carried out at two frames/s with an exposure time of 100 ms in all experiments. Photobleaching was minimized using optical density filter 2.0 or 1.5. An excitation filter (Chroma) restricted illumination to the cyan channel, and a beam splitter (Optical Insights) was used to separate the cyan and yellow emission light. A custom-written Matlab script was used to analyze image stacks and obtain statistics.

Molecular Biology and Generation of Transgenic Lines. Expression constructs were made using the MultiSite Gateway Three-Fragment Vector Construct Kit (Life Technologies). Promoters used in this study include sra-9 (3 kb; ASK), sre-1 (4 kb; ADL), trx-1 (1 kb; ASJ), ceh-36 (334 bp; AWC), ops-1 (1.98 kb; ASG), flp-21 and ncs-1 (RMG), gcy-28d (2.98 kb; AIA), fig-1 (2.2 kb; glia), sra-6 (3 kb; ASH), odr-1 (AWC), sra-13 (AWC), and cat-1 (HSN). The ceh-36 delta promoter was a kind gift from P. Sengupta, Brandeis University, Waltham, MA. The HSN imaging line driving expression of YC3.60 under a cat-1 promoter was a gift from Robyn Branicky and Bill Schafer, MRC Laboratory of Molecular Biology, Cambridge, United Kingdom. Promoter fragments were amplified from genomic DNA and cloned into the first position of the Gateway system, genes of interest into the second position, and the unc-54 3' UTR or the SL2::mCherry sequence into the third position. To generate a Ca2+-insensitive version of the cameleon YC3.60 sensor (31), we mutated its three Ca2+-binding sites, replacing GAG with CAA in each case (E32Q, E68Q, and E141Q). The gene was synthesized from oligonucleotides (GeneArt; Life Technologies) and cloned into the second position of the Gateway system. Rescue and imaging constructs were injected at 30-55 ng/µL, together with a coinjection marker (unc-122::RFP or unc-122::GFP) at 50-60 ng/µL.

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