GCY-8, PDE-2, and NCS-1 are critical elements of the cGMP-dependent thermotransduction cascade in the AFD neurons responsible for C. elegans thermotaxis

Dong Wang,1 Damien O’Halloran,2,3 and Miriam B. Goodman1

1Department of Molecular and Cellular Physiology, Stanford University School of Medicine, Stanford, CA 94305
2Department of Biological Sciences and 3Institute for Neuroscience, George Washington University, Washington, DC 20052

Certain thermoreceptor neurons are sensitive to tiny thermal fluctuations (0.01°C or less) and maintain their sensitivity across a wide range of ambient temperatures through a process of adaptation, but understanding of the biochemical basis for this performance is rudimentary. Prior studies of the AFD thermoreceptor in Caenorhabditis elegans revealed a signaling cascade that depends on a trio of receptor guanylate cyclases (rGCs), GCY-8, GCY-18, and GCY-23, and gives rise to warming-activated thermoreceptor currents (ThRCs) carried by cyclic GMP-gated ion channels. The threshold for ThRC activation adapts to the ambient temperature through an unknown calcium-dependent process. Here, we use in vivo whole-cell patch-clamp recording from AFD to show that loss of GCY-8, but not of GCY-18 or GCY-23, reduces or eliminates ThRCs, identifying this rGC as a crucial signaling element. To learn more about thermotransduction and adaptation, we used behavioral screens and analysis of gene expression patterns to identify phosphodiesterases (PDEs) likely to contribute to thermotransduction. Deleting PDE-2 decouples the threshold for ThRC activation from ambient temperature, altering adaptation. We provide evidence that the conserved neuronal calcium sensor 1 protein also regulates the threshold for ThRC activation and propose a signaling network to account for ThRC activation and adaptation. Because PDEs play essential roles in diverse biological processes, including vertebrate phototransduction and olfaction, and regulation of smooth muscle contractility and cardiovascular function, this study has broad implications for understanding how extraordinary sensitivity and dynamic range is achieved in cyclic nucleotide-based signaling networks.

INTRODUCTION

Animals have evolved specialized thermoreceptor neurons to monitor and detect changes in ambient and internal temperature. In nematodes (Hedgecock and Russell, 1975; Ryu and Samuel, 2002; Luo et al., 2006) and certain beetles (Schmitz and Trenner, 2003; Must et al., 2010), snakes (Gracheva et al., 2010), and bats (Campbell et al., 2002; Gracheva et al., 2011), a temperature change of 0.01°C or less is sufficient to activate such neurons through a process of sensory thermotransduction. Such extraordinary sensitivity is reflected in apparent Q10 values that approach 1030 in pit vipers (Bullock and Diecke, 1956) and nematodes (Ramot et al., 2008a). Thus, extraordinary temperature sensitivity is conserved in diverse animals. As in photoreceptors, high sensitivity is maintained over a wide dynamic range through adaptation to constant ambient temperatures. But understanding of the molecular and cellular machinery responsible for converting minute thermal fluctuations into biologically relevant neural signals remains rudimentary.

Caenorhabditis elegans nematodes exhibit defined behavioral responses to spatial thermal gradients that are straightforward to measure in the laboratory, a feature that makes these animals an excellent model for probing the mechanism of thermotransduction (Ryu and Samuel, 2002). In the common laboratory strain of C. elegans (N2), thermal gradients evoke two distinct behaviors. The first is negative thermotaxis or migration toward cooler temperatures. This is the dominant behavior whenever the ambient temperature exceeds the growth or cultivation temperature, Tc, and is achieved by means of a biased random walk (Hedgecock and Russell, 1975; Mori and Ohshima, 1995; Ryu and Samuel, 2002; Ramot et al., 2008b). The second behavior, isothermal tracking, is observed when animals reach thermal zones that are within 2°C of Tc (Hedgecock and Russell, 1975; Ryu and Samuel, 2002; Biron et al., 2006; Chi et al., 2007). Simple assays that examine migration in thermal gradients have been exploited to uncover many of the genes and cells required for thermosensation (Mori and Ohshima, 1995; Mori, 1999; Garrity et al., 2010).

© 2013 Wang et al. This article is distributed under the terms of an Attribution–Noncommercial–Share Alike–No Mirror Sites license for the first six months after the publication date (see http://www.rupress.org/terms). After six months it is available under a Creative Commons License (Attribution–Noncommercial–Share Alike 3.0 Unported license, as described at http://creativecommons.org/licenses/by-nc-sa/3.0/).
These behaviors involve at least three pairs of bipolar thermoreceptor neurons: AFD, AWC, and ASI neurons (Mori and Ohshima, 1995; Biron et al., 2008; Kuhara et al., 2008; Beverly et al., 2011). This study concerns the AFD neurons, whose sensory dendrites terminate in a specialized ending comprised of a primary cilium and an extensive array of microvilli (Ward et al., 1975; White et al., 1986). At least five genes are known to be essential for thermotransduction by AFD (Garrity et al., 2010): tax-4 and tax-2, which encode the α and β subunits of a CNG ion channel, and gcy-8, gcy-18, and gcy-23, which encode receptor guanylate cyclases (rGCs) and are exclusive to the AFD neurons. Warming-evoked thermoreceptor currents (ThRCs) in AFD are carried by a non-selective cation channel that depends on tax-4 and tax-2 (Ramot et al., 2008a). Such currents exhibit the extraordinary sensitivity (apparent Q0 values exceed 1015) required for a single neuron to detect temperature changes of 0.01°C or less and are eliminated in gcy-8–gcy-18–gcy-23 triple mutants. We argued previously that the large values for apparent Q0 are an emergent property of nonlinear amplification in the thermotransduction network in AFD rather than a reflection of the temperature dependence of any one element in this network (Ramot et al., 2008a). By analogy to the well-established mechanism for phototransduction in vertebrate rods and cones (Fu and Yau, 2007; Fain et al., 2010; Arshavsky and Burns, 2012), we previously hypothesized that thermotransduction in AFD neurons involves temperature-dependent regulation of the concentration of cGMP (Ramot et al., 2008a).

In this study, we investigate the cyclic nucleotide phosphodiesterase (PDE), whose contribution to AFD thermotransduction has not been addressed previously. There are six pde genes in the C. elegans genome: pde-1, pde-2, pde-3, pde-4, pde-5, and pde-6. Based on the study of human PDE proteins (Omori and Kotera, 2007), it was proposed that PDE-4 and PDE-6 proteins are cAMP-specific PDEs, and the other four PDEs can cleave both cAMP and cGMP. At present, our knowledge of PDE-mediated signaling in C. elegans is limited. Nevertheless, it has been reported that PDE-1 and PDE-5 are involved in the G protein–mediated, cGMP-dependent regulation of adult lifespan extension (Hahm et al., 2009), whereas PDE-1, PDE-2, PDE-3, and PDE-5 all contribute to phototransduction in C. elegans UV photoreceptors (Liu et al., 2010).

Combining behavioral studies and in vivo whole-cell patch-clamp recording, we show that thermotaxis behavior depends on a suite of PDEs and identify pde-2 as an essential element of the thermotransduction cascade in AFD. Specifically, we found that mutating the pde-2 gene prolongs ThRCs and elevates their threshold for activation. With the same approaches, we show that loss of GCV-8 eliminates ThRCs in AFD. We additionally address the contribution of neuronal calcium sensor 1 (NCS-1), a calcium-binding protein related to vertebrate guanylate cyclase-activating proteins (GCAPs) and 74% identical to human frequenin (Shaye and Greenwald, 2011), to membrane current in AFD. As found for pde-2 mutants, loss of NCS-1 prolongs ThRCs and elevates their threshold. However, unlike loss of PDE-2, which has no effect on voltage-activated currents, loss of NCS-1 increases voltage-activated outward currents. This work implies that a signaling network incorporating GCV-8, PDE-2, and NCS-1 proteins regulates ThRCs by controlling intracellular cGMP levels in a temperature-dependent manner.

**MATERIALS AND METHODS**

**Strains and chemicals**

The following strains were used in this work: GN2 oyIs17(Pgcy-8::GFP), GN112 pgg62(Pgcy-8::Caspase), gcy-8(oy44)gcy-18(nj37) IV, gcy-8(oy44)gcy-18(nj38) IV, gcy-8(oy44)gcy-18(nj39) IV, IK597 gcy-8(oy44) IV, gcy-8(oy48) IV, gcy-23(nj37), FX09765 pde-1(tm3765) I, FX03908 pde-2(tm3098) III, FX01998 pde-3(tm1998) II, FX03617 pde-5(tm3617) I, N2(wild-type) Bristol, PY5664 gcy-8(oy44) IV, oyIs17, PY5665 gcy-18(nj38) IV, oyIs17, PY5666 gcy-23(nj37) IV, oyIs17, PY7502 (recCapase under the control of AW-specific Pocb-36; Pors-1::AWC), PY7504 (recCapase under the control of Pocg-4 and Pgcy-27; Pgcy-27::GFP), TQ1828 pde-1(nj57) pde-5(nj49) I, pde-7(nj59) II; pde-2(tm3098) IIIA406 ncs-1(qua406) X. These researchers provided strains of the following: I. Mori (Nagoya University, Nagoya, Japan) provided IK strains and the gcy-8(oy44)gcy-23(nj37) and gcy-8(oy44)gcy-18(nj38) double mutants; S. Mitani and the National BioResource Project of Japan provided FX strains; P. Sengupta (Brandeis University, Waltham, MA) provided PY strains; and S. Xu (University of Michigan, Ann Arbor, MD) provided TQ strains.

We generated mutant animals that expressed GFP in AFD neurons by crossing oyIs17 into FX03908 pde-2(tm3098), FX03617 pde-5(tm3617), and AXA406 ncs-1(qua406) X, resulting in the following strains: GN454 pde-2(tm3098) III; oyIs17, GN455 pde-5(tm3617) I; oyIs17, GN474 pde-5(tm3617) I; pde-2(tm3098) III; oyIs17 and GN476 ncs-1(qua406) X; and oyIs17. For all experiments, we used age-synchronized L4 larvae or young adult animals. Animals were synchronized using standard methods (Fay, 2006).

The PDE-2-selective inhibitor BAY-60-7550 was purchased from Cayman Chemical. All chemicals were purchased from Sigma-Aldrich.

**Thermal migration assay**

Wild-type and mutant animals were tested for their ability to migrate toward cooler temperatures in linear thermal gradients of 0.5, 1.0, and 1.5°C/cm, as described previously (Ramot et al., 2008b; Glauser et al., 2011). In brief, we transferred ~100–400 well-fed young adult worms to the center of assay plates and allowed them to migrate for 10 min. For all assays, the starting temperature (T0) was 3°C higher than the cultivation temperature (Tc). Prior studies showed that wild-type animals exhibit robust negative thermotaxis under these conditions (Ramot et al., 2008b).

At the end of the 10-min assay period, we took a digital photograph of each assay plate and used particle-tracking tools in ImageJ to determine animal position. From these data, we computed the thermotaxis index, TI = (W − C)/(W + C), where W and C are the total number of worms on the warmer and cooler sides of the assay plate, respectively.

**Promoter GFP fusions for pde genes**

Promoter GFP fusions were generated as described previously (Hobert, 2002). Primers designed to the upstream of the predicted start codon of pde-1 (4,765 bp upstream of T0HD3.3a), pde-2 (4,721 bp upstream of R08D7.6a), pde-3 (3,030 bp upstream of
and used the EPC-10 to digitize this signal in parallel with a small, cylindrical thermistor (TA-29; Warner Instruments) nearby. Temperature achieved near each target animal by positioning a previously (Ramot et al., 2008a). We continuously monitored the defined temperatures under computer control, as described previously (Goodman et al., 1998). Only recordings with a holding current less than -10 pA (at -60 mV) and a series resistance <180 MΩ were retained for further analysis. Series resistance was not compensated during recording because the voltage error for ThRCs is <3 mV (Vhold = -60 mV). Neither series resistance nor input capacitance varied as a function of genotype, and the average values were (mean ± SEM; n = 92) 130 ± 3 MΩ (range: 55–179 MΩ) and 1.51 ± 0.04 pF (range: 0.82–2.44 pF), respectively. We verified that recordings were obtained from AFD neurons with intact neurites by visual inspection of sulforhodamine-101 loading (included in the recording pipette). Pulses used to determine the capacitance and series resistance were sampled at 10 kHz and filtered at 2.9 kHz.

The amplitude of warming-activated ThRCs was determined with an automatic peak-finding function (Igor Pro 6.0), and their half-maximal duration was defined as the time elapsed between the half-maxima of the rising and falling phase of ThRCs. We estimated apparent Q10 values from Arrhenius plots derived by plotting the normalized current, (I(t) - Ihold)/Ihold, as a function of inverse temperature (in degrees K), as described previously (Ramot et al., 2008a). Here, I(t) is the current during thermal stimulation, and Ihold is the holding current before applying thermal stimulation. Values for apparent Q10 were derived from the activation energy (Ea) estimated from the slope of linear fit line in the Arrhenius plot: −Ea = ln(I(t)/Ihold)/(1/T2 - 1/T1), where I1 and I2 are the normalized current amplitude at lower (T1) and higher (T2) temperatures, respectively, and R is the gas constant. The apparent Q10 is then given by Q10 = exp(10Ea/RT1). The threshold temperature (T*) was obtained from the intersection of the linear fit to the two phases of ThRCs.

Statistics
All pooled, averaged data are expressed as mean ± SEM. Statistical analysis was performed with Student’s t-test in Origin 7.0 (OriginLab), and P < 0.05 was considered statistically significant.

Online supplemental material
Fig. S1 compares the response of wild-type animals with that of gcy-8–gcy-18, gcy-18–gcy-23, and gcy-18–gcy-23 double mutants to shallow and steep linear thermal gradients. Fig. S2 compares the thermotaxis response of intact wild-type animals to that of transgenic animals lacking the AFD, ASC, and ASI sensory neurons. The online supplemental material is available at http://www.jgp.org/cgi/content/full/jgp.201310959/DC1.
which play a critical role in isothermal tracking (Beverly et al., 2011; Wasserman et al., 2011) and migration in linear thermal gradients (Glauser et al., 2011). Animals with defects in all three genes fail to respond to thermal gradients (Inada et al., 2006; Beverly et al., 2011) and lack detectable ThRCs (Ramot et al., 2008a). Consistent with these prior studies, we found that gcy-8–gcy-18–gcy-23 triple mutants have strong defects in negative thermotaxis, regardless of either cultivation temperature or gradient steepness (Fig. 1, A–C). Mutants lacking either gcy-18 or gcy-23 performed like wild-type animals under most conditions tested (Fig. 1, B and C). In contrast, gcy-8 mutants cultivated at 15°C responded poorly to shallow gradients of 0.5°C/cm but behaved more like wild-type animals on steeper gradients (Fig. 1, A and B). The behavioral defect in gcy-8 mutants was $T_c$-dependent: mutants grown at 15°C fail to detect shallow gradients, whereas those grown at 20°C exhibit only a mild defect (Fig. 1 C). We reasoned that if gcy-8 were the dominant rGC, then animals lacking gcy-18 and gcy-23 but retaining an intact gcy-8 gene should have nearly wild-type performance. Consistent with this idea, the thermotaxis index of gcy-18–gcy-23 double mutants was similar to wild type under most conditions (Fig. S1). Similarly, the behavior of gcy-8–gcy-18 and gcy-8–gcy-23 double mutants was similar to that of gcy-8 single mutants (Fig. S1). Collectively and consistent with prior work (Inada et al., 2006; Wasserman et al., 2011), these behavioral studies suggest that neither gcy-18 nor gcy-23 can compensate for the loss of gcy-8, and that gcy-8 plays a dominant and central role in AFD.

**ThRCs require GCY-8, but not GCY-18 or GCY-23**

Next, we used in vivo whole-cell patch-clamp recording to directly compare ThRCs in wild-type, gcy-8, gcy-18, and gcy-23 single mutant AFD neurons. As we have shown previously (Ramot et al., 2008a), wild-type ThRCs activate upon warming to a threshold temperature, $T^*$, and exhibit an extraordinary temperature dependence, with current reaching its maximum value within 1°C of warming. ThRCs are carried by cations and depend on expression of TAX-4 and TAX-2 (Ramot et al., 2008a), subunits of a CNG ion channel. We found that ThRCs were absent in gcy-8 mutant AFD neurons but were retained and indistinguishable from wild type in gcy-18 and gcy-23 mutant AFD neurons (Fig. 2, A and D). Loss of gcy-8, gcy-18, or gcy-23 had no obvious effect on the amplitude or time course of voltage-activated membrane currents (Fig. 2, B and C), indicating that the effect of gcy-8 loss of function was specific to ThRCs and that gcy-18 and gcy-23 make little, if any, contribution to ionic currents in AFD.

The lack of detectable ThRCs in gcy-8 AFD neurons was unexpected, as gcy-8 single mutants have minor defects in thermal migration (Beverly et al., 2011; Wasserman et al., 2011). Animals with defects in all three genes fail to respond to thermal gradients (Inada et al., 2006; Beverly et al., 2011) and lack detectable ThRCs (Ramot et al., 2008a). Consistent with these prior studies, we found that gcy-18–gcy-23 mutants have strong defects in thermotaxis, regardless of either cultivation temperature or gradient steepness (Fig. 1, A–C). Mutants lacking either gcy-18 or gcy-23 performed like wild-type animals under most conditions tested (Fig. 1, B and C). In contrast, gcy-8 mutants cultivated at 15°C responded poorly to shallow gradients of 0.5°C/cm but behaved more like wild-type animals on steeper gradients (Fig. 1, A and B). The behavioral defect in gcy-8 mutants was $T_c$-dependent: mutants grown at 15°C fail to detect shallow gradients, whereas those grown at 20°C exhibit only a mild defect (Fig. 1 C). We reasoned that if gcy-8 were the dominant rGC, then animals lacking gcy-18 and gcy-23 but retaining an intact gcy-8 gene should have nearly wild-type performance. Consistent with this idea, the thermotaxis index of gcy-18–gcy-23 double mutants was similar to wild type under most conditions (Fig. S1). Similarly, the behavior of gcy-8–gcy-18 and gcy-8–gcy-23 double mutants was similar to that of gcy-8 single mutants (Fig. S1). Collectively and consistent with prior work (Inada et al., 2006; Wasserman et al., 2011), these behavioral studies suggest that neither gcy-18 nor gcy-23 can compensate for the loss of gcy-8, and that gcy-8 plays a dominant and central role in AFD.

**Figure 1.** GCY-8 is required for proper thermotaxis. (A) Representative images of wild-type (wt), gcy-8, and gcy-8–gcy-18–gcy-23 triple mutants after exposure to linear thermal gradients (0.5°C/cm). Worms appear as black marks in this digital image. The dashed line (red) indicates the starting temperature ($T_s$) of 18°C. All animals were cultivated at 15°C. (B and C) Thermotaxis response profiles of gcy mutants at $T_c$ = 15°C and $T_c$ = 20°C. Bars are mean ± SEM; the number of assays is indicated in parentheses. *, P < 0.05 compared with wild type.
partially compensate for the loss of AFD signaling in gcy-8. Evidence supporting this idea comes from experiments showing that AFD, AWC, and ASI all contribute to thermotaxis behavior (Fig. S2 and Beverly et al., 2011). These results imply that GCY-8 is an essential element of the thermotransduction cascade in AFD and that animals can partially compensate for the loss of GCY-8–dependent AFD signaling through the action of other thermoreceptor neurons.

PDE inhibitors increase $T^*$ and induce longer-lived ThRCs

One working model for thermotransduction posits that temperature regulates the concentration of cGMP in the sensory ending (Inada et al., 2006), a process that could include temperature-dependent regulation of both the synthesis and hydrolysis of cGMP. PDEs are conserved enzymes that convert cyclic nucleotides to their monophosphate cognates and are inhibited non-specifically by 3-isobutyl-1-methylxanthine (IBMX). We used IBMX to determine whether or not PDE function was required for AFD thermotransduction, comparing ThRCs in the absence and presence of IBMX. Fig. 3 shows that although ThRCs were retained in the presence of IBMX, they were longer-lived and had a higher $T^*$ than in the absence of the drug. This result suggests that one or more PDEs help to shape ThRCs in AFD.

Figure 2. Loss of GCY-8, but not GCY-18 or GCY-23, eliminates AFD ThRCs. (A) Warming-evoked ThRCs from AFD neurons in (top to bottom): wild-type (wt), gcy-8, gcy-18, and gcy-23 AFD neurons. $V_{\text{hold}} = -60$ mV. Arrows indicate $T^*$, and temperature is encoded in color. (B) Voltage-activated currents (top to bottom): wild-type, gcy-8, gcy-18, and gcy-23 AFD neurons. Current evoked by a series of 100-ms voltage pulses applied between $-110$ and $+110$ mV (in 20-mV increments) from a holding potential of $-60$ mV. (C) Average peak (gray) and steady-state (black) current as a function of genotype (top to bottom): wild type, gcy-8, gcy-18, and gcy-23. At least seven recordings were obtained for each genotype, and error bars (SEM) were smaller than symbols in some cases. (D) Average ThRC amplitude, lifetime, and threshold $T^*$ as a function of gcy genotype. For all parameters, only gcy-8 was significantly different ($P < 0.05$) than wild type. Bars are the mean ± SEM of at least seven recordings for each genotype.
In particular, the increase in ThRC lifetime implies that PDEs normally act to restore cGMP to basal levels after a warming-evoked increase. To learn more about the likely PDE isoforms, we tested an inhibitor selective for mammalian PDE-2, BAY-60-7550, which also increased $T^*$ and resulted in longer-lived ThRCs, a result that implies that AFD relies on a PDE-2–like enzyme for sensing temperature. Neither inhibitor had any detectable effect on the peak amplitude of warming-evoked ThRCs. These findings demonstrate that ThRC size is independent of PDE activity, but that this enzyme is essential for setting the threshold for CNG channel activation.

**PDEs are necessary for proper thermotaxis and appear to be especially important for the ability to sense small temperature changes.**

As with gcy-8 mutants (Fig. 1 B), behavioral defects in pde mutants depended on cultivation temperature. For animals cultivated at 20°C, pde-2, pde-3, and pde-5 mutant animals displayed normal thermotaxis responses under shallow gradients, whereas stronger defects were observed in the pde-1 single mutants (Fig. 4 B). These data show that these four pde genes contribute to thermotaxis within specialized temperature ranges. To learn more about how pde genes regulate thermotaxis, we tested pde-1–pde-2–pde-3–pde-5 quadruple mutants and found that these mutants displayed very strong defects in their response to both shallow (0.5°C/cm) and steep (1.5°C/cm) gradients (Fig. 4, A and B). Such behavioral defects were found in animals cultivated at both 15 and 20°C (Fig. 4, A and B). The severe defect in pde quadruple mutants and mild defects of single mutants suggest that these genes act in a partially redundant, degenerate manner.

Next, we asked whether any of the pde genes required for normal behavioral responses were expressed in the AFD neurons. To do this, we created transgenic animals coexpressing GFP under the control of the promoter of each pde gene and mCherry under the control of the AFD-specific promoter, gcy-8. As shown in Fig. 4 C, we found evidence that pde-2 and pde-5, but not pde-1 and pde-3, were expressed in AFD.

**Figure 3.** PDE inhibitors increase $T^*$ and ThRC lifetime in wild-type ThRCs. (A) ThRCs in AFD neurons recorded with control intracellular saline (top) or with saline containing 200 µM IBMX (middle) or 1 µM BAY-60-7550 (bottom). Arrows indicate the $T^*$ for ThRCs in each condition. $V_{hold} = -60$ mV and $T_{hold} = 20^\circ$C. (B) Average $T^*$, half-maximal duration, and peak amplitude. Bars are the mean ± SEM of at least eight recordings in each condition. *, $P < 0.05$ compared with control.
Loss of PDE-2, but not of PDE-5, mimics the effect of PDE inhibition

To determine how pde-2 and pde-5 contribute to warming-evoked CNG channel activation in AFD neurons, we recorded ThRCs from AFD neurons in pde-2 and pde-5 mutant animals. As shown in Fig. 5 A, warming evokes a large inward current above T* in wild-type, pde-5, and pde-2 AFD neurons. We used Arrhenius plots of membrane current evoked by thermal ramps to quantify temperature sensitivity. As we have shown previously (Ramot et al., 2008a), such plots consisted of three domains (Fig. 5 B): a steep domain corresponding to activation of warming-evoked ThRCs flanked by two shallower ones. In agreement with previous work (Ramot et al., 2008a), apparent Q_10 values for the steep domain varied between recordings but were >10^{15} in all cases. We could not detect any significant differences in apparent Q_10 or activation energy as a function of pde genotype. Because loss of pde-2 and pde-5 had no detectable effect on Q_10, neither of these PDE proteins is likely to be rate-limiting for the nonlinear amplification process responsible for generating AFD ThRCs.

The value of T* was similar in wild-type and pde-5 mutant AFD recordings but was consistently higher in pde-2 mutants (Fig. 5, B and C). ThRCs recorded in pde-2 single mutants were indistinguishable from those recorded in pde-2–pde-5 double mutants (Fig. 5 C), implying that pde-2, but not pde-5, is essential to regulate T*.

Interestingly, although the peak amplitude of the ThRCs was not affected by loss of pde-2 function, the lifetime of the warming-activated ThRC was significantly increased in pde-2 mutants compared with wild type (Fig. 5, A–C). Thus, as in wild-type neurons treated with IBMX and PDE2-selective inhibitors, loss of PDE activity increases

**Figure 4.** Thermotaxis depends on at least four pde genes, of which two are expressed in AFD. (A and B) Thermotaxis response profiles of pde mutants at T_c = 15°C and T_c = 20°C. Bars are mean ± SEM; the number of assays is indicated in parentheses. *, P < 0.05 compared with wild type. (C) Fluorescent micrographs of double transgenic lines coexpressing mCherry in AFD and GFP under the control of promoters for each pde gene. Top row, pm_AF D::mCherry in the AFD neuron; middle row, GFP reporters for the pde-1, pde-2, pde-3, or pde-5 genes; bottom row, merged image. Bar, 10 µm.
**T* and the ThRC lifetime. We could not detect an effect of loss of PDE activity on rise time with pharmacological nor genetic inhibition of PDE activity. Voltage-activated currents in wild-type and *pde-2* mutant AFD neurons are similar, suggesting that the mutation in *pde-2* selectively affects warming-activated currents in AFD neurons (Fig. 5 D). Collectively, our results indicate that reducing PDE function either pharmacologically or genetically increases **T** as well as the lifetime of warming-activated ThRCs. From these findings, we infer that warming normally inhibits PDE activity to increase intracellular cGMP concentration, activate CNG channels, and fine-tune **T**.

**PDE-2 regulates the relationship between **T** and **T**.** Previous work has shown that **T** is independent of cultivation temperature (**Tc**) but depends on the holding temperature (**T**hold) of the bath solution during the recording (Ramot et al., 2008a). Above, we established that decreasing PDE activity through pharmacological inhibition or genetic deletion increases **T** relative to wild type. All of these data were collected from well-fed animals cultivated at 20°C and for holding temperatures of 20°C. Next, we asked how loss of *pde-2* affected the relationship between **T** and **T**hold. In contrast with wild-type AFD neurons, the application of a holding temperature of 17°C for at least 15 min to *pde-2* mutant AFD neurons failed to shift **T** to the new temperature (Fig. 6, A and B). This finding implies that PDE-2 is required for the dynamic adaptation of **T**. Consistent with misregulation of temperature-dependent cGMP dynamics, the duration of the response was extended in *pde-2* mutants compared with wild type across a range of

---

**Figure 5.** Deleting *pde-2* elevates **T** and prolongs ThRC lifetime but has no effect on voltage-activated currents. (A) ThRCs in wild-type (top), *pde-5* (middle), and *pde-2* mutant (bottom) AFD neurons. Arrows indicate **T**. **V**hold = −60 mV. (B) Arrhenius plots of warming-activated currents from the same recordings as in A. Red line indicates the linear fit to the two phases of the normalized ThRCs. Apparent **Q**10 was calculated from the slope of the linear fit. (C) Average **T**, half-maximal duration, and peak amplitude. Bars are the mean ± SEM of at least eight recordings in each genotype. *, **P** < 0.05 compared with wild type. (D; top) Voltage-activated currents in wild-type (left), *pde-5* (middle), and *pde-2* (right) AFD neurons. Traces are the average of the response to three presentations of a series of voltage pulses between −110 and +110 mV in 20-mV increments from a holding potential of −60 mV. (Bottom) Peak (gray) and steady-state (black) I-V relationship in wild-type (left), *pde-5* (middle), and *pde-2* (right) AFD neurons (n ≥ 8). **V**hold = −60 mV.
NCS-1 inhibits one or more voltage-gated K⁺ channels in the AFD neurons. Similar results have been reported in Purkinje neurons (Xia et al., 2010). Thus, NCS-1 regulates the activation of at least two classes of ion channels in the AFD neurons: the TAX-4/2–dependent CNG channel and a voltage-gated K⁺ channel whose identity is not yet known.

DISCUSSION

Many sensory transduction cascades, including those responsible for vertebrate vision and olfaction, regulate the concentration of cyclic nucleotides inside sensory endings and result in electrical signals by regulating the activity of CNG ion channels localized to specialized sensory cilia (Kleene, 2008; Fain et al., 2010; Kaupp, 2010; Yildiz and Khanna, 2012). From the present experiments, we draw two main conclusions about AFD thermodtransduction: PDE activity helps to set both the threshold, *T* *, and the lifetime of ThRCs, and, of two PDE genes expressed in AFD, only PDE-2 is required for responses to temperature. Because work extending over the past decade has shown that AFD function depends on a signaling network that includes guanylate cyclases and a cGMP-gated ion channel (Kimura et al., 2004; Clark et al., 2006; Ramot et al., 2008a; Wasserman et al.,

Figure 6. PDE-2 is required for ThRC adaptation. (A) ThRCs recorded in *pde-2* mutant AFDs from a holding temperature of 17°C (top), 20°C (middle), or 22°C (bottom). *V* _hold_ = −60 mV. Arrows indicate *T* *.* (B) Threshold for ThRC activation, *T* *, versus *T* _hold_ in wild-type (*wt*; black) and *pde-2* (red) mutant AFD neurons. Lines are a linear fit to the data, showing a stronger correlation between *T* *.* and *T* _hold_ for wild type (*R*² = 0.69) compared with *pde-2* (*R*² = 0.15). All animals were cultivated at 20°C. (C) Half-maximal duration plot versus *T* _hold_ from AFD neurons in wild-type and *pde-2* mutants. *R*² = 0.31 for the linear fit from wild-type and *R*² = 0.19 from *pde-2* mutants. (D) Peak amplitude of ThRCs versus *T* _hold_ for AFD neurons in wild-type and *pde-2* mutants. *R*² = 0.006 for the linear fit from wild-type and *R*² = 0.04 from *pde-2* mutants.
2011), it is not surprising that PDE activity contributes to AFD thermotransduction. The utility of the present experiments is that they directly show that PDE activity is required for AFD thermotransduction and that $T^*$, but not the size or apparent $Q_{10}$ of warming-evoked ThRCs, depends on full PDE activity. They also identify PDE-2 as a key regulator of thermotransduction. Our results have implications for understanding the molecular events that give rise to ThRCs in AFD, especially their adaptable threshold for initiation, $T^*$, and also for cGMP-dependent signaling more generally.

Coordinated cGMP synthesis and hydrolysis underlies AFD thermotransduction

The AFD neurons can detect minute fluctuations in temperature, and this ability is known to depend on GCY-8, GCY-18, and GCY-23, three AFD-specific GCY proteins predicted to catalyze cGMP synthesis, and on cGMP-activated TAX-4/2 channels (Coburn and Bargmann, 1996; Komatsu et al., 1996; Inada et al., 2006; Ramot et al., 2008a). Consistent with prior work showing that most gcy-8 mutant AFD neurons fail to generate calcium signals in response to thermal fluctuations (Wasserman et al., 2011), the present experiments show that GCY-8 is critical for the generation of full amplitude ThRCs in AFD neurons studied (Fig. 2). We also establish that pde-2, a gene encoding a putative PDE expected to catalyze the conversion of cGMP into its linear monophosphate form, regulates the threshold for ThRC activation as well as its lifetime. Thus, PDE activity fine-tunes ThRC properties, but PDE-2 is unlikely to be the sole arbiter of temperature-dependent modulation of intracellular cGMP. Indeed, at least two aspects of ThRC activation are unaffected by defects in the pde-2 gene or by inhibition of PDE activity. For instance, ThRC amplitude is not affected by genetic or pharmacological inhibition of PDE activity (Figs. 3 and 5 C), a finding that suggests this inference: the number of channels available for activation defines ThRC amplitude but not the level of intracellular cGMP achieved during warming. Additionally, apparent $Q_{10}$ values were indistinguishable in recordings from wild-type and pde-2 mutant AFD neurons (Fig. 5 B). Thus, the extraordinary sensitivity of AFD neurons to temperature change may be dominated by temperature-dependent modulation of cGMP synthesis, whereas hydrolysis is crucial for adaptation.

The relationship between cGMP and $T^*$

Loss of PDE activity through small-molecule inhibition (Fig. 3 B) or genetic deletion (Fig. 5 C) elevates $T^*$. If such manipulations increase intracellular cGMP as expected, treating wild-type animals with a nonhydrolyzable analogue of cGMP such as 8-Br-cGMP should also increase $T^*$. Although we could not detect any effect of including 8-Br-cGMP in the recording pipette on the generation of ThRCs (not depicted), exogenous 8-bromo-cGMP does increase $T^*$ for warming-evoked calcium transients (Wasserman et al., 2011). But we note that even in wild-type AFD neurons, the value for $T^*$ is not fixed. Rather, $T^*$ is strongly coupled to holding temperature under control conditions (Fig. 6, A and B, and Ramot et al., 2008a). This relationship reflects an adaptation process that adjusts $T^*$ relative to recent thermal history at a rate that depends on intracellular calcium buffering (Ramot et al., 2008a). The coupling between holding temperature and $T^*$ is profoundly reduced in pde-2 mutants (Fig. 6 B), indicating that PDE-2 is required for proper adaptation of $T^*$ and underscoring...
the idea that loss of PDE-2 has a complex impact on cGMP signaling in AFD. Deleting NCS-1 also elevates $T^*$ without affecting either the holding current or ThRC amplitude (Fig. 7, A and B). Frequentin, the human homologue of the *C. elegans* NCS-1 protein (Shaye and Greenwald, 2011), potentiates PDE activity in a calcium-dependent manner in vitro (Schaad et al., 1996). Thus, if *C. elegans* NCS-1 functions like its human counterpart, it is no surprise that loss of NCS-1 and PDE-2 produces similar effects on $T^*$, holding current, and ThRC amplitude. However, ncs-1 mutant AFD neurons held at 20°C had much higher values than pde-2 mutants for $T^*$ (21.8 ± 0.3°C vs. 24.4 ± 0.3°C), a result that suggests that NCS-1 could modulate the activity of additional targets. NCS-1 is also related to the GCAPs that mediate calcium-dependent feedback of guanylate cyclase activity in rod photoreceptors (Mendez et al., 2001). On this basis, we propose that NCS-1 also serves this function in the AFD neurons. Thus, NCS-1 could regulate cGMP synthesis in AFD neurons by increasing PDE activity and by decreasing GCY activity in a calcium-dependent manner. This scenario is consistent with our observation that deleting NCS-1 significantly increases ThRC lifetime (Fig. 7, A and B).

Thus, manipulations predicted to increase intracellular cGMP (PDE inhibitors or pde-2 and ncs-1 mutants) elevate $T^*$. The mechanism responsible for this change in sensory thermotransduction remains unclear. Two possibilities that are consistent with the existing data are: (1) a cGMP-dependent decrease in the sensitivity of the TAX-4/2 channel for its ligand; or (2) a homeostatic, cGMP-dependent decrease in GCY activity (Kuwayama and Van Haastert, 1996; Ferrero et al., 2000; Murthy, 2004). We favor the second model, illustrated in Fig. 8, which could act to reestablish the balance between cGMP synthesis and hydrolysis under resting conditions after perturbation of cGMP concentration, while also elevating $T^*$. Additional work will be needed to test this model in depth.

**NCS-1 has a dual function in AFD**

In contrast with other genes needed for normal ThRCs (this study and Ramot et al., 2008a), loss of ncs-1 function alters both ThRCs recorded at constant voltage and voltage-activated currents recorded at constant temperature (20°C). In particular, we find that voltage-activated outward currents are increased in ncs-1 mutants compared with wild type (Fig. 7 D). This finding suggests that ncs-1 is a negative regulator of a voltage-activated K$^+$ channel in AFD, and that loss of ncs-1 could inhibit AFD signaling by increasing the activity of K$^+$ channels that normally oppose depolarization. Precedent for this idea comes from KChIP proteins, which share significant sequence homology with NCS-1 frequentin and are known to regulate mammalian K$^+$ channels (Xia et al., 2010). Although the molecular identity of the K$^+$ channel target of NCS-1 in AFD is not yet known, the dual effect of NCS-1 on ThRCs and voltage-activated currents suggests that ncs-1 mutants have severe defects in AFD signaling.

**Thermotransduction in AFD**

We propose that temperature regulates the activity of both GCY-8 and PDE-2 to achieve a sharp but adjustable threshold, $T^*$, for CNG channel activation and that both enzymes are subject to NCS-1–mediated feedback control (Fig. 8). Significant open questions remain, including the understanding of whether or not temperature regulates cGMP synthesis and hydrolysis by acting on GCY-8 and PDE-2 directly. In support of the idea that GCY activity could be directly modulated by temperature, the synthetic activity of another *C. elegans* guanylate cyclase, GCY-12, has a bell-shaped dependence on temperature when expressed in heterologous cells (Baude et al., 2010). Although the molecular identity of the K$^+$ channel target of NCS-1 in AFD is not yet known, the dual effect of NCS-1 on ThRCs and voltage-activated currents suggests that ncs-1 mutants have severe defects in AFD signaling.
et al., 1997; Yu et al., 1997). The picture emerging from genetic dissection of ThRCs in AFD is that temperature acts on both Gcy and Pde proteins to regulate the concentration of cGMP, and that Ncs-1 mediates calcium-dependent negative feedback on cGMP synthesis in this network.

We thank S. Lasee and S. Katta for comments; E. Martinez-Nieves for help with initial jdr experiments; S. Mitani, I. Mori, P. Sengupta, S. Xu, the C. elegans Knockout Consortium, and the Caenorhabditis Genetics Center, which is funded by the National Institutes of Health (NIH) National Center for Research Resources, for strains. This work is supported by grants from NIH (R21 NS061147) and the National Science Foundation (IOS 0725079) to M.B. Goodman and a Dean’s Fellowship from Stanford University School of Medicine to D. Wang.

Sharona E. Gordon served as editor.

Submitted: 7 January 2013
Accepted: 30 August 2013

REFERENCES

Arshavsky, V.Y., and M.E. Burns. 2012. Photoreceptor signaling: supporting vision across a wide range of light intensities. J. Biol. Chem. 287:1620–1626. http://dx.doi.org/10.1074/jbc.R111.305243

Baude, E.J., V.K. Arora, S. Yu, D.L. Garbers, and B.J. Wedel. 1997. The cloning of a Caenorhabditis elegans guanylyl cyclase and the construction of a ligand-sensitive mammalian/nematode chimeric receptor. J. Biol. Chem. 272:16035–16039. http://dx.doi.org/10.1074/jbc.272.16.035

Beverly, M., S. Anbil, and P. Sengupta. 2011. Degeneracy and neuromodulation among thermosensory neurons contribute to robust thermosensory behaviors in Caenorhabditis elegans. J. Neurosci. 31:11718–11727. http://dx.doi.org/10.1523/JNEUROSCI.1098-11.2011

Biron, D., M. Shibuya, C. Gabel, S.M. Wasserman, D.A. Clark, A. Brown, P. Sengupta, and A.D. Samuel. 2006. A diacylglycerol kinase modulates long-term thermotactic behavioral plasticity in C. elegans. Nat. Neurosci. 9:1499–1505. http://dx.doi.org/10.1038/nn1796

Biron, D., S. Wasserman, J.H. Thomas, A.D. Samuel, and P. Sengupta. 2008. An olfactory neuron responds stochastically to temperature and modulates Caenorhabditis elegans thermotactic behavior. Proc. Natl. Acad. Sci. USA 105:11002–11007. http://dx.doi.org/10.1073/pnas.0805041105

Bullock, T.H., and F.P. Diecke. 1956. Properties of an infrared receptor. J. Physiol. 134:47–87.

Burgoyn, R.D. 2007. Neuronal calcium sensor proteins: generating diversity in neuronal Ca^{2+} signalling. Nat. Rev. Neurosci. 8:182–193. http://dx.doi.org/10.1038/nrn2093

Burgoyn, R.D., and L.P. Haynes. 2012. Understanding the physiological roles of the neuronal calcium sensor proteins. Mol. Brain. 5:2. http://dx.doi.org/10.1186/1756-6004-5-2

Campbell, A.L., R.R. Naik, L. Sowards, and M.O. Stone. 2002. Biological infrared imaging and sensing. Micron. 33:211–225. http://dx.doi.org/10.1016/S0968-4328(01)00105-5

Chiu, C.A. D.A. Clark, S. Lee, D. Biron, L. Luo, C.V. Gabel, J. Brown, P. Sengupta, and A.D. Samuel. 2007. Temperature and food mediate long-term thermotactic behavioral plasticity by association-independent mechanisms in C. elegans. J. Exp. Biol. 210:4043–4052. http://dx.doi.org/10.1242/jeb.006551

Clark, D.A., D. Biron, P. Sengupta, and A.D. Samuel. 2006. The AFD sensory neurons encode multiple functions underlying thermotactic behavior in Caenorhabditis elegans. J. Neurosci. 26:7444–7451. http://dx.doi.org/10.1523/JNEUROSCI.1373-06.2006

Coburn, C.M., and C.I. Bargmann. 1996. A putative cyclic nucleotide-gated channel is required for sensory development and function in C. elegans. Neuron. 17:695–706. http://dx.doi.org/10.1016/S0896-6273(00)80201-9

Fain, G.L., R. Hardie, and S.B. Laughlin. 2010. Phototransduction and the evolution of photoreceptors. Curr. Biol. 20:R114–R124. http://dx.doi.org/10.1016/j.cub.2009.12.006

Fay, D. 2006. Genetic mapping and manipulation: chapter 1—Introduction and basics. WormBook. 17:1–12.

Ferrero, R., F. Rodríguez-Pascual, M.T. Miras-Portugal, and M. Torres. 2000. Nitric oxide-sensitive guanylyl cyclase activity inhibition through cyclic GMP-dependent dephosphorylation. J. Neurochem. 75:2029–2039. http://dx.doi.org/10.1046/j.1471-4159.2000.075209.x

Fu, Y., and K.W. Yau. 2007. Phototransduction in mouse rods and cones. Pflugers Arch. 454:805–819. http://dx.doi.org/10.1007/s00424-006-0194-y

Garrity, P.A., M.B. Goodman, A.D. Samuel, and P. Sengupta. 2010. Running hot and cold: behavioral strategies, neural circuits, and the molecular machinery for thermotaxis in C. elegans and Drosophila. Genes Dev. 24:2365–2382. http://dx.doi.org/10.1101/gad.1953710

Glauser, D.A., W.C. Chen, R. Agin, B.L. Marimnis, A.B. Hellman, P.A. Garrity, M.W. Tan, and M.B. Goodman. 2011. Heat avoidance is regulated by transient receptor potential (TRP) channels and a neuropeptide signaling pathway in Caenorhabditis elegans. Genetics. 188:91–103. http://dx.doi.org/10.1534/genetics.111.127100

Gomez, M., E. De Castro, E. Guarin, H. Sasaki, A. Kuhara, I. Mori, T. Bartfi, C.I. Bargmann, and P. Nef. 2001. Ca^{2+} signaling via the neuronal calcium sensor-1 regulates associative learning and memory in C. elegans. Neuron. 30:241–248. http://dx.doi.org/10.1016/S0896-6273(01)00276-8

Goodman, M.B., and S.R. Lockery. 2000. Pressure polishing: a method for re-shaping patch pipettes during fire polishing. J. Neurosci. Methods. 100:13–15. http://dx.doi.org/10.1016/S0165-2478(00)00224-7

Goodman, M.B., D.H. Hall, L. Avery, and S.R. Lockery. 1998. Active currents regulate sensitivity and dynamic range in C. elegans neurons. Neuron. 20:763–772. http://dx.doi.org/10.1016/S0896-6273(00)81014-4

Goodman, M.B., T.H. Lindsay, S.R. Lockery, and J.E. Richmond. 2012. Electrophysiological methods for Caenorhabditis elegans neurobiology. Methods Cell Biol. 107:409–456. http://dx.doi.org/10.1016/B978-0-12394620-1.00014-X

Gracheva, E.O., N.T. Ingolia, Y.M. Kelly, J.F. Cordero-Morales, G. Hopperloter, A.T. Chesler, E.E. Sánchez, J.C. Perez, J.S. Weissman, and D. Julius. 2010. Molecular basis of infrared detection by snakes. Nature. 464:1006–1011. http://dx.doi.org/10.1038/nature08943

Gracheva, E.O., J.F. Cordero-Morales, J.A. González-Carcacia, N.T. Ingolia, C. Manno, C.I. Aranguren, J.S. Weissman, and D. Julius. 2011. Ganglion-specific splicing of TRPV1 underlies infrared sensation in vampire bats. Nature. 476:88–91. http://dx.doi.org/10.1038/nature10245

Hahn, J.H., S. Kim, and Y.K. Paik. 2009. Endogenous cGMP regulates adult longevity via the insulin signaling pathway in Caenorhabditis elegans. Aging Cell. 8:473–483. http://dx.doi.org/10.1111/j.1474-9726.2009.00495.x

Hedgcock, E.M., and R.L. Russell. 1975. Normal and mutant thermotaxis in the nematode Caenorhabditis elegans. Proc. Natl. Acad. Sci. USA. 72:4061–4065. http://dx.doi.org/10.1073/pnas.72.10.4061
