Neuronal Processing of Noxious Thermal Stimuli Mediated by Dendritic Ca$^{2+}$ Influx in Drosophila Somatosensory Neurons

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Running Title: Burst coding of noxious heat

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Abstract

Adequate responses to noxious stimuli causing tissue damages are essential for organismal survival. Class IV neurons in Drosophila larvae are polymodal nociceptors responsible for thermal, mechanical, and light sensation. Importantly, activation of Class IV provoked distinct avoidance behaviors, depending on the inputs. We found that noxious thermal stimuli, but not blue light stimulation, caused a unique pattern of Class IV, which were composed of pauses after high frequency spike trains and a large Ca\textsuperscript{2+} rise in the dendrite (the Ca\textsuperscript{2+} transient). Both of these responses depended on two TRPA channels and the L-type voltage-gated calcium channel (L-VGCC), showing that the thermosensation provokes Ca\textsuperscript{2+} influx. The precipitous fluctuation of firing rate in Class IV neurons enhanced the robust heat avoidance. We hypothesize that the Ca\textsuperscript{2+} influx can be a key signal encoding a specific modality.
Introduction

Animals can sense diverse sensory inputs such as optical stimuli, plumes of volatile chemicals, acoustic waves and atmospheric temperature by using a variety of specific sensory organs. Among these, polymodal nociceptors are defined as sensory neurons that respond to aversive stimuli with distinct physical properties. For example, mammalian C-fiber nociceptors detect harsh touch, high temperature, acid stimulus and a number of toxic chemicals (Abraira and Ginty, 2013; Delmas et al., 2011; Perl, 1996).

Ion channel proteins that are expressed in polymodal nociceptors of nematodes, insects, and mammals have been discovered, and nowadays molecular basis of thermal or mechanical nociceptive sensory transduction has primarily converged on three protein superfamilies: the TRP channels, the PIEZO channels and the DEG/ENaC channels, all of which are well-conserved across many species (Basbaum et al., 2009; Geffeney and Goodman, 2012; Lumpkin et al., 2010). TRP channels are nonspecific cation channels and several members of this family have been implicated in thermal nociception (Lumpkin and Caterina, 2007). For example, dTrpA1 is an essential component of both thermal and mechanical nociception in Drosophila (Zhong et al., 2012). PIEZO and DEG/ENaC channels are required specifically for the mechanical nociception (Chatzigeorgiou et al., 2010; Coste et al., 2010; Kim et al., 2012b).

Exposure to short-wavelength light is also one of the hazardous stimuli for terrestrial animals such as soil-dwelling nematodes and a number of boring insects including the larval forms of holometabolous insects (Hori et al. 2014).
Both the *lite-1* gene in *C. elegans* and *Gustatory receptor 28b* (*Gr28b*) gene in *Drosophila* encode the light-activated G-protein-coupled receptors, and are essential for the noxious light sensation eliciting stereotypical light-avoidance behaviors (Liu et al., 2010; Xiang et al., 2010; Yamanaka et al., 2013).

In at least two noteworthy cases, organisms can react to different modes of stimuli through a single type of nociceptor: the *C. elegans* PVD neuron responds to a harsh poke and cold temperatures (Chatzigeorgiou et al., 2010), whereas one subclass of multidenritic neurons in the *Drosophila* larva perceives a sharp poke, noxious high temperatures, and UV or blue light (Im and Galko, 2012; Xiang et al., 2010). Intriguingly, *Drosophila* larvae exhibit distinct escape behavior outputs in response to the thermal or mechanical stimuli versus blue light (see below). To unveil the mechanism of this type of polymodal sensation and processing, we addressed how the distinct sensory inputs are transduced and encoded into differential firing patterns.

*Drosophila* dendritic arborization (da) neurons constitute a subfamily of sensory neurons that elaborate their dendritic arbors two-dimensionally on the basal surface of the epidermis (Grueber et al., 2002; Han et al., 2012; Im and Galko, 2012; Jan and Jan, 2010; Kim et al., 2012a; Shimono et al., 2009; Yasunaga et al., 2010). da neurons in the larval abdominal hemisegment are classified into 4 morphological categories, Classes I-IV, in order of increasing territory size and/or branching complexity (Grueber et al., 2002; Jan and Jan, 2010). A series of studies have shown that Class IV neurons are polymodal nociceptors and relevant receptors are identified as described below: Touching the dorsal cuticle of larvae with a metal probe hotter than 45ºC evokes a
stereotypic corkscrew-like escape rolling behavior (Babcock et al., 2009; Tracey et al., 2003); and activation of the Class IV neurons is necessary and sufficient for this output (Hwang et al., 2007; Ohyama et al., 2013). This thermal nociception behavior is mediated by thermoTRPs genes including *Drosophila* TRPA1 (dTrpA1), Painless, and Pyrexia (Babcock et al., 2011; Hwang et al., 2012; Lee et al., 2005; Neely et al., 2010; 2011; Tracey et al., 2003; Zhong et al., 2012). In addition to the noxious heat, strong mechanical stimuli, such as a sharp poke, elicit the same nocifensive behavior (Hwang et al., 2007). Moreover, Class IV neurons are extra-ocular photoreceptors that respond to short-wavelength light stimuli and evoke a directional shift of locomotion, which requires Gr28b (Berni et al., 2012; Xiang et al., 2010; Yamanaka et al., 2013). Therefore, to achieve such a discriminative processing, Class IV neurons are supposed to integrate multiple modes of sensory inputs into distinct firing patterns in a highly sophisticated manner. Recently extracellular single-unit recordings have been developed to monitor physiological activities of Class I-IV dendritic arborization neurons upon naturalistic stimulation, such as light and gentle touch (Tsubouchi et al., 2012; Xiang et al., 2010; Yan et al., 2013; Zhang et al., 2013). However, there have been few extensive analyses of firing responses of Class I–IV neurons upon spatially-restricted and temporally-controlled noxious heat stimulations.

In this study, we built a new measurement system that combines three components: an infrared (IR) laser that allows quantitatively controlled step-like and local heating, neuronal calcium imaging, and extracellular single-unit recording to monitor firing patterns. In response to the local heating over 45ºC,
Class IV neurons generated unique firing patterns that were composed of intermittent pause periods after high frequency firing trains. This “burst and pause” firing pattern was associated with a large rise in Ca$^{2+}$ in the entire dendritic tree, which we designated as the Ca$^{2+}$ transient. We showed that both of the unique firing pattern and the Ca$^{2+}$ transient are physiological responses of Class IV neurons, characterized their underlying mechanisms by using pharmacological and genetic approaches, and compared the response to the noxious heat with that to short-wavelength light to address the basis of the polymodal sensation. Furthermore we pursued which characteristics of the “burst and pause” firing pattern contributes to the induction of the rolling behavior, and showed that the multiple fluctuations of firing rate enhanced robust output by using optogenetic manipulation. Altogether, we propose that the low-frequency continuous firing train transmits the noxious light sensation; in contrast, the multiple peaks of firing rate fluctuation facilitate the perception of a noxious heat stimulus.
Results

Infrared laser-mediated noxious thermal stimuli evoke high-frequency firing in Class IV neurons

To understand how Class IV neurons respond to noxious thermal stimuli, we built a new system employing a 1,462-nm infrared (IR) laser as a step-like and local heating device (Figure 1A). The IR laser has been applied for the precise control of temperature with high spatial and temporal resolution, such as the biophysical analyses of the temperature dependency of thermoTRP channels (Yao et al., 2009) and heat shock-mediated expression of transgenes in targeted single cells by IR-laser irradiation through a microscope objective (Kamei et al., 2008).

We first examined the in vitro heating profiles of the IR laser: the kinetics of temperature changes, controllability of heating, and spatial distributions of heat around the laser focus. To measure the microenvironmental temperature, we exploited the temperature dependence of the electrical resistance of a glass microelectrode (Palmer and Williams, 1974; Shapiro et al., 2012; Yao et al., 2009). The temperature within a radius of approximately 50 μm from the laser focus rapidly increased from an ambient temperature (25°C) to target temperatures (30–50°C) within 100 ms, and stayed almost constant at the maximum temperature throughout the 1 s irradiation (Figure 1B and 1C).

Moreover, the temperature maximum was directly proportional to the power output of the laser (Figure 1B). Compared to the perfusion protocol involving a preheated solution that is introduced into the recording chamber (Xiang et al.,...
2010) as well as the direct heating of the chamber (Liu et al., 2003), the IR-laser system allowed us to reproducibly deliver more spatially-restricted, and more temporally-controlled stimuli.

Next, we stimulated Class IV neurons by means of this system and measured the cellular physiological responses. For this purpose, we dissected third instar Drosophila larvae, prepared fillet preparations, and performed extracellular single-unit recordings. The foci of the IR-laser irradiation were targeted onto the proximal dendritic arbors (the path length of branches between the IR-laser foci and soma was no longer than 100 µm). IR-laser irradiation of more than 30-mW laser output power evoked high-frequency firings in Class IV neurons (Figure 1D and 1E: 30 mW, 40.6 ± 4.8 Hz; 40 mW, 83.9 ± 7.3 Hz; n = 9 cells). From our calibration of the IR laser, an irradiation of 1-mW raised the temperature by an increment of ~0.6°C in the focused region (inset of Figure 1B); thus, the estimated temperature was ~43°C for the 30-mW laser output power. This threshold temperature was close to that of previous experiments, where the jumps of the firing rate were detected at around 40°C with perfusion of the preheated solution into the recording chamber (Xiang et al., 2010). We were intrigued by the firing patterns in response to IR irradiation of 40-mW laser power, which typically contained pauses that followed high-frequency spikes (see 40-mW in Figure 1D); and we characterized the underlying mechanistic details as described later. Our control or “wild-type” larvae in the electrophysiological experiments carried a transgene of a Ca²⁺ probe that was expressed selectively in Class IV neurons, unless described otherwise.
Interplay of dTrpA1 and Painless generate putative thermocurrents in Class IV neurons

We investigated how the IR-laser irradiations evoked high-frequency firings in Class IV neurons by extracellular recording. We focused on the roles of two members of the TRPA channel family, dTrpA1 and Painless. Previous studies had shown that the activation of both of the two channels in the neurons was required to induce nocifensive escape behaviors (Babcock et al., 2011; Zhong et al., 2012), and that the expression of either of the channels was sufficient to elicit thermocurrents in cultured cell lines (Sokabe et al., 2008; Wang et al., 2013). Therefore, we expected that these molecules served as primary heat-activated cation channels in the neurons.

dTrpA1 mutant (dTrpA1\(^1\) homozygotes) and pain mutant (pain\(^3\) homozygotes) exhibited normal basal firing in the neurons (data not shown), but showed significantly lower firing rates during the IR-laser irradiation (Figure 1E: [dTrpA1\(^1\)] 30 mW: 0.5 ± 0.3 Hz, 40 mW: 43.8 ± 7.9 Hz, \(n = 10\) cells; [pain\(^3\)] 30 mW: 10.0 ± 3.0 Hz, 40 mW: 54.6 ± 4.8 Hz, \(n = 7\) cells). Interestingly, dTrpA1\(^1\) mutants displayed significantly longer latency time between the onset of the IR irradiation and the increase in firing rate when compared to the wild-type or pain\(^3\) larvae (Figure 1F and 1G; Time to Max. Firing Rate in Figure 1G: [wild type] 45.0 ± 7.1 ms, [dTrpA1\(^1\)] 698 ± 89.5 ms; [pain\(^3\)] 61.6 ± 16.4 ms, \(P < 5.7 \times 10^{-6}\), t-test with Bonferroni correction; our results of other allelic combinations are described in Figure 1–figure supplement 1). The temporal pattern of the wild-type firing was not a simple summation of the two TRPA mutants; thus we infer that the two heat-activated channels should function in a coordinated manner. Our results
also strongly suggested that the firing responses of the wild-type neurons reflected intrinsic neuronal activities, dependent on the heat-activated channels, and were not induced by photo damage (see also Figure 1–figure supplement 2).

**IR irradiation to the soma evokes dendritic Ca$^{2+}$ transients**

Though the occurrences of intracellular Ca$^{2+}$ rises are often taken to be a hallmark of neural activity, it was not clear that the Ca$^{2+}$ rises were faithfully indicative of the activation of *Drosophila* sensory neurons. We therefore decided to confirm the functional relationship between the Ca$^{2+}$ rises and the neuronal firing responses. We first examined the dynamics of changes of cytoplasmic Ca$^{2+}$ concentration during IR-laser irradiations. For this purpose, transgenic strains were generated that highly and specifically expressed an intramolecular FRET-based Ca$^{2+}$ probe, TN-XXL (Mank et al., 2008), in Class IV neurons (see Methods and Figure 2–figure supplement 1 for details). Using ratiometric imaging, we measured the Ca$^{2+}$ changes in the neurons in whole-mount larvae (Figure 2A–2E) or fillet preparations (Figure 2F).

When the soma was irradiated with the IR laser, a large increase in Ca$^{2+}$ was observed over the entire dendritic tree, which we designated as dendritic Ca$^{2+}$ transients or simply Ca$^{2+}$ transients (Figure 2A, 2B and Video 1). The rise of the Ca$^{2+}$ transients emerged simultaneously in both proximal and distal dendrites, and decayed exponentially. Dendritic Ca$^{2+}$ transients were also visualized by using GCaMP5G (Akerboom et al., 2012) as an indicator (Video 2),
but we used TN-XXL throughout this study for monitoring Ca\(^{2+}\) dynamics in both whole-mount larvae and fillet preparations, which allowed more robust quantitative analysis in the presence of perturbations along Z-axis motions by body wall muscles. The Ca\(^{2+}\) transients occurred in all-or-none fashion upon IR-laser irradiations; suggesting that the magnitude of the thermal stimuli was converted into another value of information (e.g., dendritic membrane potential), and the value higher than a presumptive threshold evoked Ca\(^{2+}\) transients. The probabilities of the occurrence of Ca\(^{2+}\) transients were dependent on the output powers of the IR-laser, which arose abruptly at around 36 mW (Figure 2C), so this high occurrence is one advantage of irradiation to the soma. Furthermore, the probabilities were significantly lowered in the neurons of \textit{dTrpA1} or \textit{pain} mutants (Figure 2–figure supplement 3A), indicating that Ca\(^{2+}\) transients also reflect normal neuronal activities that depend on the heat-activated channels. Irradiation to the dendritic arbor also evoked Ca\(^{2+}\) transients, although this required higher IR-laser power compared to the stimulation of the soma (Figure 2–figure supplement 2). Once a Class IV neuron elicited a transient, that neuron then responded more weakly to the repetitive IR-laser irradiations onto the same location in the cell (data not shown). In contrast to the sharp Ca\(^{2+}\) rises throughout dendrites upon IR irradiations to somata, Ca\(^{2+}\) fluctuations within the somata were relatively slow (Figure 2A; “soma” and Figure 2–figure supplement 3B).

The L-type voltage-gated calcium channel is necessary for the dendritic
We next explored the molecular basis of the dendritic Ca\textsuperscript{2+} transient. Excitability of Class IV neurons was prerequisite for this Ca\textsuperscript{2+} transient, as shown by the fact that the occurrence of the transients was completely blocked by overexpression of the inward-rectifier potassium channel Kir2.1 (Figure 2D), which hyperpolarizes neurons and decreases their resting membrane potential (Hardie et al., 2001). This raised the possibility that the transient was caused by Ca\textsuperscript{2+} influx from extracellular space (see another possibility discussed in Figure 2–figure supplement 3 and its legend) and that some of the voltage-gated Ca\textsuperscript{2+} channels (VGCCs) were involved. To verify these possibilities, we screened genes encoding \(\alpha\) subunits of VGCCs for those necessary for the occurrence of Ca\textsuperscript{2+} transients; specifically, we recorded and analyzed probabilities and amplitudes of the Ca\textsuperscript{2+} transients in various VGCC loss-of-function mutants. A dramatic phenotype was found in mutants of the L-type VGCC gene \((Ca-a1D^{X7/AR66} \text{ and } Ca-a1D^{X10/AR66})\) (Eberl et al., 1998); normal Ca\textsuperscript{2+} transients hardly occurred in those mutants (Figure 2D and 2E). A similar defect was observed in the wild type when a selective inhibitor of L-type VGCC, Nimodipine (Gielow et al., 1995; Grey and Burrell, 2010), was applied (Figure 2F). These results showed that L-type VGCC-mediated excitability is required for the occurrence of Ca\textsuperscript{2+} transients in Class IV neurons (see our negative results of other types of the \textit{Drosophila} VGCC family in Materials and methods).

As for mammalian neurons, it has been well known that there is a link between changes in Ca\textsuperscript{2+} levels, which are regulated by L-type VGCC, and cell-specific gene expression (Greer and Greenberg, 2008). Therefore, the
expression level of dTrpA1 and/or pain could have been lowered in the L-type VGCC mutants. To test this possibility, we performed real-time PCR to quantitate the mRNA levels of dTrpA1 and pain in neural tissues of Ca-α1D mutants, but found no significant differences between the Ca-α1D mutant and the wild type (data not shown).

The Ca\(^{2+}\) transient in Class IV neurons was reminiscent of that in rat neocortical pyramidal neurons, which are also detectable throughout the entire dendritic arbor (Schiller et al., 1995). The occurrence of this transient in the pyramidal neurons requires voltage-gated Na\(^+\) channels (VGSCs) that are distributed along dendritic branches. In our system, however, the addition of Tetrodotoxin (TTX) had no effect on the dendritic Ca\(^{2+}\) transients in Class IV neurons (Figure 2–figure supplement 3C and 3E), indicating that VGSCs are required neither for the occurrence of Ca\(^{2+}\) transients nor for the regenerative propagation of membrane potential along the dendritic branches.

**Dendritic Ca\(^{2+}\) transients are most likely generated by accumulations of Ca\(^{2+}\) spikes producing the pauses in firing**

To elucidate the relationship between Ca\(^{2+}\) transients and neuronal activities, we performed extracellular single-unit recording and the ratiometric Ca\(^{2+}\) imaging simultaneously (Figure 3A). Throughout our simultaneous recordings in this study, the IR stimulation was given to the proximal dendrite. Under 40-mW IR-laser irradiation, peak amplitudes of Ca\(^{2+}\) transients did not display a strong correlation with maximum firing rates (Figure 3B; \( P > 0.46, \rho = 0.17\), Spearman’s rank correlation test; \( n = 20\) cells). In our analyses, the firing
rates were computed by sliding a rectangular window function along the spike train with $\Delta t = 400$ ms (see Materials and methods for details). Even when we increased the width of the sliding window ($\Delta t$) from 10 to 1,000 ms in steps of 10 ms, there were no statistically significant correlations between the estimated maximum firing rates and the peak amplitudes of Ca\textsuperscript{2+} transients ($P \geq 0.1$; Figure 3–figure supplement 1A).

Upon closer inspection of the firing patterns with Ca\textsuperscript{2+} transients, we noticed characteristic pauses in firing that followed the high-frequency spikes (Figure 3A). Thus, we defined these spikes as a pair of unconventional spikes (US) based on the interspike interval (Figure 3C), and designated the firing pattern composed of the pause and US tentatively as a “burst and pause” pattern. When we sorted datasets of the firing patterns in a descending order of the peak amplitude of Ca\textsuperscript{2+} transients, the occurrence of US showed a high correlation with the peak amplitude (Figure 3D and 3E; $P < 1.9 \times 10^{-8}$, $\rho = 0.91$; Spearman’s rank correlation test; $n = 20$ cells). We also performed a post hoc parameter fitting analysis on the basis of our finding that the occurrence of the US showed a high correlation with the peak amplitude of Ca\textsuperscript{2+} transients (Figure 3E; see also its legend). More importantly, in each dataset, the minimal interspike interval within the US was invariably shorter than that within non-US firings (Figure 3F; $P < 5.2 \times 10^{-6}$; paired Student’s $t$-test; $n = 13$ cells), indicating that large excitatory currents existed just prior to the pause in firing (see also Figure 3–figure supplement 1).

To address how inhibition of L-type VGCC affects the firing rate and the occurrence of Ca\textsuperscript{2+} transients and US, we recorded Class IV neurons in the
presence of Nimodipine. Ca\textsuperscript{2+} transients and US were hardly detected in the
spike trains (Figure 3G, 3H, and 3J; [Control] 1.6 ± 0.32, [Nimodipine] 0 ± 0; \( P = 0.001 \), Wilcoxon’s rank-sum test; \( n = 20 \) cells [Control] and \( n = 11 \) cells [Nimodipine]); in contrast, the firing rate was not decreased compared to that of
the control and showed its peak around 100 Hz (Figure 3I). In other words, firing
patterns were modified as if the “burst and pause” pattern had been replaced
with conventional high-frequency spike trains, indicating that the L-type VGCC is
essential for the generation of US. We also found that firing rates decreased for
short periods following the pauses (data not shown); therefore, we assumed that
an after-hyperpolarization current is generated during the pauses (see
Discussion). Collectively, our findings strongly suggest that dendritic Ca\textsuperscript{2+}
transients we observed in response to heat produced by the IR laser are
generated by accumulations of L-type VGCC-dependent Ca\textsuperscript{2+} spikes in Class IV
neurons.

Ectopic expression of the lowest-threshold form of dTrpA1 allows Class IV
neurons to evoke both Ca\textsuperscript{2+} transients and the “burst and pause” firing
pattern with lower powers of IR

The ectopic expression of thermoTRP has been widely used as a tool
to achieve conditional controls of neuronal activity in vivo by modulating the
ambient temperature (Bernstein et al., 2012). This is probably also the case with
the ectopic expression of the lowest-threshold isoform of dTrpA1, one of the
thermoTRPs described above, in Class IV neurons. dTrpA1 encodes four
distinct isoforms that display different temperature sensitivities (Zhong et al.,
2012); among them, the dTrpA1-A isoform (Viswanath et al., 2003) (also designated as dTrpA1.K) (Hamada et al., 2008) has the lowest threshold (~29°C) and shows little desensitization by repetitive heat-activations (Pulver et al., 2009). Forced expression of dTrpA1-A in Class IV neurons allows larvae to respond to a 30 °C heat probe and elicit the nocifensive rolling behavior (Babcock et al., 2011; Zhong et al., 2012), possibly by endowing the neurons with higher sensitivity to the moderate-temperature stimulus. Consistent with this speculation, our recordings demonstrated that TrpA1-A-expressing neurons (TrpA1-A+ neurons) evoke both Ca²⁺ transients and the unique firing pattern below 20 mW (Figure 3–figure supplement 2A), to which the wild-type neurons were insensitive (Figure 1D), and all of other results (Figure 3–figure supplement 2B–2E) strengthened the possibility that the cellular responses of Class IV neurons to IR irradiation reflected the intrinsic membrane properties.

Spikes that are detected by extracellular single-unit recordings of soma propagate faithfully through its axon

Are the spikes detected in somata by extracellular single-unit recordings faithfully propagated through their axons? This had to be verified because of concerns in previous studies. For example, when neuronal activities with Ca²⁺ spikes are recorded extracellularly, the intracellularly detected spikes sometimes disappear in the voltage traces of extracellular single-unit recordings of axons (Schonewille et al., 2006). Another instance shows that intracellularly detected spikes are not always propagated along the axon (Monsivais et al.,
To explore these possibilities, we performed extracellular single-unit recordings from both the soma of a Class IV neuron and the axon bundle, including its own axon, and analyzed the correspondence between the firing patterns from somata, which coincided with US, and those from axon bundles (Figure 3–figure supplement 3A). Spikes from a single axon bundle can include those of not only Class IV but also other sensory neurons. Nonetheless, our findings indicate that the spikes recorded extracellularly from Class IV soma propagate faithfully through its axon (Figure 3–figure supplement 3B–3D, see also the legends).

The \textit{Ca-\textal{1D} gene expression in Class IV neurons is necessary for the robust induction of larval nocifensive rolling behavior}

We hypothesized that the unique firing patterns accompanied by Ca$^{2+}$ influx should be output signals provoking the robust nocifensive rolling behavior. To verify this hypothesis, we conducted a series of physiological and behavioral assays of \textit{Ca-\textal{1D}} mutant or knockdown larvae (Figure 4 and Figure 4–figure supplement 1). We first examined the physiological responses of \textit{Ca-\textal{1D}}-knockdown Class IV neurons. Both the occurrence of the Ca$^{2+}$ transient and that of the unique firing pattern were suppressed in the neurons (Figure 4A and 4B) without a dramatic decrease in firing rate (Figure 4–figure supplement 1), as was seen in the case of pharmacological blockade of L-type VGCC (Figure 3G–3I). We also observed that the total US number was significantly decreased in \textit{Ca-\textal{1D}}-knockdown neurons compared to controls (Figure 4C; \textit{white RNAi
1.55 ± 0.20 total US number, [Ca-α1D RNAi\textsuperscript{HMS00294}] 1.00 ± 0.00; $P = 0.0055$; Wilcoxon’s rank-sum test).

We then examined how Ca-α1D mutant larvae (Ca-α1D\textsuperscript{X10/AR66}) responded to the heat probe and found that they displayed a significantly delayed response (Figure 4E), almost identical to dTrpA1 mutants (Babcock et al., 2011; Neely et al., 2011) (our data not shown). However it was reported that synaptic transmission at the neuromuscular junction (NMJ) is impaired in the Ca-α1D mutant larvae due to abrogation of the Ca\textsuperscript{2+} influx in both muscles and motor neurons (Ren et al., 1998; Worrell and Levine, 2008), so it was difficult to attribute the behavioral defect entirely to the role of L-type VGCC in Class IV neurons. Therefore, we knocked down expression of L-type VGCC selectively in Class IV neurons as was previously done (Kanamori et al., 2013). The phenotypic defect of the knockdown larvae was less dramatic than that of the whole-body mutant; nonetheless the knockdown larvae displayed significantly delayed response in the rolling behavior than the control larvae (Figure 4F).

These data support our hypothesis that L-type VGCC-dependent unique firing patterns in Class IV neurons are necessary for the highly penetrant induction of the larval nocifensive rolling behavior.

Optogenetic experiments strongly suggest that multiple fluctuations in firing rate in Class IV neurons enhances robust rolling behavior

To explore the possibility of causal connections between the “burst and pause” firing pattern and the rolling behavior, we performed a series of
optogenetic activation experiments (Figure 5). It has been shown that larvae expressing channelrhodopsin-2 (ChR2) in Class IV neurons mimic the rolling behavior when ChR2 is activated by continuous light exposure (Hwang et al., 2007). We have established our assay of the induced rolling by expressing a faster kinetic variant of ChR2, ChIEF in Class IV neurons (Mattis et al., 2012). To address whether ChIEF-dependent intermittent firing of Class IV neurons is sufficient to elicit the rolling behavior, whereas continuous firing is not, we tried to recapitulate the naturalistic “burst and pause” firings in the background of a Class IV-specific Ca-α1D-knockdown by activating ChIEF using square pulses of light. On and off durations of light pulses were set to be comparable to “burst” and “pause” timings (100 ms and 100 ms, respectively; Figure 5A top).

With these illumination parameters, either continuous or intermittent firing patterns were successfully evoked in the knockdown neurons of fillet preparations (top of Figure 5A). In live animals, Ca-α1D-knockdown larvae displayed rolling when the continuous firing pattern was evoked, and the rolling occurred more efficiently by the pulsatile optogenetic activation (Figure 5B; [Continuous] 65.3 ± 9.2%, n = 75, [Intermittent] 86.3 ± 5.9%, n = 95, mean ± 95% confidence interval based on Clopper-Pearson method; P = 0.0017, Fisher’s exact test). Although the probability of rolling was rather high in the continuous activation condition (see Discussion), this result is nevertheless consistent with the idea that the intermittent firing pattern facilitates the rolling behavior.

However, it should be stressed that the intermittent pattern produced under our optogenetic experiment was distinct from the pattern of the wild-type neuron upon noxious thermal stimulations according to two quantitative features. First,
the maximum firing rate of the optogenetic pattern was 40~50 Hz (data not shown) and lower than that of wild-type neurons (~80 Hz; Figure 1E). Second, none of the spike trains generated in our optogenetic condition fully met the definition of US (Figure 3C). Therefore, we reconsidered our idea that the occurrence of the US is a reliable metric for the artificial firing pattern, and we searched for other metrics that would explain all of the results of our three experimental settings: the effect of Nimodipine application (Figure 3D and 3H), the Ca-\(\alpha1D\)-knockdown phenotypes (Figure 4A), and the optogenetics (the top of Figure 5A).

We noticed that fluctuations of firing rate were prominent around the time when each US occurred (the recording trace of \(\Delta\) Firing rate of Figure 3A; see also Figure 3D). To express such fluctuations quantitatively, we first speculated that the number of the peaks of the firing rate during IR stimuli might be an appropriate metric and computed the firing rate by using the Gaussian kernel method (Figure 3–figure supplement 1C; see also below). Although we defined the peak of the firing rate using different parameter sets, we did not find statistically significant differences in the peak number between the controls and the samples in the above three experimental settings (data not shown).

Next, we focused our attention on the local steepness of the firing rate fluctuation during heat stimulation because a precipitous change in the firing rate is one essential component of burst firing. To quantify "up" and "down" of the firing rate fluctuation, we calculated the time derivative of the firing rate fluctuation during IR irradiation, defined peaks of firing rate fluctuation, and scored the total number of the peaks ("total peak number") as follows: first, the
firing rate estimation was computed by using the Gaussian kernel method ($\sigma = 25$ ms); second, a threshold was configured as 0.5 of the primal peak value; finally, peaks of the time derivative above the threshold were specified (red circles in the bottom graphs of Figure 3A, 3G and 5A). With this analysis, the “total peak number” showed a significant correlation with the total US number in control neurons ($P = 3.17 \times 10^{-5}$, $\rho = 0.79$; Spearman’s rank correlation test; $n = 20$ cells; Figure 3K). We then showed a significant decrease in the total peak number in Nimodipine-applied neurons (Figure 3L; [Control] $2.00 \pm 0.21$ total peak number, [Nimodipine] $1.09 \pm 0.091$; $P = 0.0034$; Wilcoxon’s rank-sum test). Furthermore the total peak number was significantly decreased in $Ca-\alpha1D$-knockdown neurons compared to controls (Figure 4D; [white RNAi $^{GL00094}$] $1.55 \pm 0.20$ total peak number, [$Ca-\alpha1D$ RNAi $^{HMS00294}$] $1.00 \pm 0.00$; $P = 0.027$). As is intuitively obvious in the optogenetics experiment, the total peak number under the continuous activation was significantly different from that of the intermittent one (Figure 5C; [Continuous] $1.11 \pm 0.11$, [Intermittent] $5.00 \pm 0.00$; $P = 4.11 \times 10^{-5}$).

To conclude, we consider the “total peak number” is a reliable metric that can represent the complex burst and pause patterns and designate the peak of the time derivative of firing rate fluctuation as the peak of firing rate fluctuation for short. These results suggest that the total number of peaks of firing rate fluctuation in Class IV neurons plays a key role in increasing the likelihood of rolling locomotion upon noxious heat input. We designate this hypothesis as the “burst number-coding” model because the burst (i.e., high-frequency firing) is accompanied by the peak of firing rate fluctuation.
To explore another potential impact of the “burst and pause” firing pattern on escape behaviors, we tested whether it plays an important role in evoking the “fast crawling” after noxious heat stimulation (Ohyama et al. 2013, Ohyama et al. 2015). To evaluate a causal link between the firing patterns and the fast crawling, we performed a set of optogenetic experiments as follows: First, we confirmed that ChIEF-expressing Class IV neurons could be activated with lower-power blue light (0.056 mW/mm²; 470 nm) and displayed lower-frequency firings (10~20 Hz) with no “burst and pause” pattern in Ca-α1D-knockdown larvae (data not shown). Then, we observed that such a firing pattern triggered the fast crawling, even when no rolling behavior was evoked (Maximum speed of crawling stride: [before activation] 6.37 ± 0.29 mm/s, [after activation] 10.51 ± 0.66 mm/s, mean ± s.e.m., n = 24 larvae; P = 0.0269, Wilcoxon signed-rank test; see Materials and methods for details). These findings indicate that lower-frequency firing is sufficient for eliciting the fast crawling, whereas the occurrence of “burst and pause” firing pattern is not required.

The Ca-α1D gene expression in Class IV neurons is not required for photo-avoidance behavior

Finally we addressed two questions that are relevant to the polymodality of Class IV neurons (Xiang et al., 2010). The first one was whether the L-type VGCC is also required for the avoidance of the short-wavelength light
stimuli (the directional shift of locomotion), for which dTrpA1-dependent neural activity of Class IV neurons was essential. Ca-α1D-knockdown larvae avoided blue light, as did the control larvae, when they were illuminated (Figure 4G). This finding indicates not only that L-type VGCC is dispensable for the photo-avoidance behavior, but also that the synaptic transmission at the NMJ is not severely affected under our Ca-α1D knockdown condition.

The second question was whether the wild-type Class IV evokes the “burst and pause” firing pattern in response to the blue light as it did upon the noxious thermal stimuli. We illuminated larvae expressing TN-XXL in Class IV with short-wavelength light of four different intensities, and found the following (Figure 6): (1) The firing change and the Max firing rate increased with the light intensity, but the firing rate was 32.1 Hz even at the strongest intensity (182.3 mW/mm²; Figure 6A–6D), which exceeds the level that larvae normally experience in natural environments. This firing rate was far smaller than that in response to the thermal stimuli (83.9 ± 7.3 Hz; Figure 1E). (2) “US-like spikes” (compare its definition in the inset of Figure 6E with that of US in Figure 3C) were detected only under the strongest light condition (Figure 6E). (3) Ca²⁺ transients were not observed at a light intensity (146.7 mW/mm²; data not shown). These observations indicate that the wild-type Class IV did not generate L-type VGCC-dependent US in response to the blue light.

Our results, together with previous studies, indicate that molecular mechanisms in Class IV underlying avoidance to two distinct stimuli only partially overlap. Furthermore we propose the “burst number-coding” hypothesis that, in
Class IV neurons, the number of burst firings is employed as the facilitating
signal for the heat stimuli and they instruct target neuron(s) to execute one out of
the two possible behavioral outputs: the rolling behavior rather than the
photo-avoidance (Figure 6–figure supplement 1; see Discussion).
Discussion

The presence of thermotransduction machinery in the dendrite

It is accepted that the phototransduction machinery exists in the dendrite of Class IV neurons (Xiang et al., 2010). However, previous protocols for delivering noxious thermal or mechanical stimuli did not allow us to address whether the dendrite possesses transduction machineries for those stimuli. Our IR laser irradiation-measurement device is a noninvasive system, which is applicable to whole-mount animals and able to induce a rapid and local rise in the ambient temperature, mimicking the noxious heat input. With the resolution of our experimental conditions, the IR irradiation had no apparent effect on the integrity of organelles and evoked physiological responses of Class IV neurons. With the help of this system, we showed that the thermotransduction machinery is present in the dendrite.

Identified and unidentified ion channels coordinate to generate the putative thermocurrent and the dendritic Ca\(^{2+}\) transient

The hypothetical thermotransduction machinery includes dTrpA1 and Painless of the TRPA channel family, which are required for the stereotype avoidance behavior to noxious heat stimuli (Neely et al., 2011; Tracey et al., 2003). Class IV neurons in the \(dTrpA1\) mutant displayed a much longer latency time prior to the increase in the firing rate compared to the wild type. On the other hand, the rising profile of the firing rate in the \(pain\) mutant was comparable to that of the wild type, but the rate reached only 65% of that of the wild-type neurons.
Therefore the temporal pattern of the wild-type firing response was not a simple
summation of those of the two TRPA mutants. If dTrpA1 and Painless are the
unique cation channels for the conductance of the putative thermocurrent, the
time course of the firing in *painless* mutants may represent that of dTrpA1
activation, and vice versa. If this inference is the case, our results can be
interpreted in a way that dTrpA1 can become activated to some extent by itself
and that it is prerequisite for Painless to be properly activated. A previous
electrophysiological analysis of Painless showed that Painless is a noxious-heat
activated, Ca\(^{2+}\)-requiring, Ca\(^{2+}\)-permeable channel (Sokabe et al., 2008).
Therefore, we suppose that noxious heat stimulation activates dTrpA1 and
causes local Ca\(^{2+}\) entry in the dendrite, followed by the robust increase in Ca\(^{2+}\)
conductance of Painless, leading to large depolarization. This results in gating of
L-type VGCC and generation of the Ca\(^{2+}\) transient, most likely by accumulated
Ca\(^{2+}\) spikes, throughout the dendrites of Class IV neurons.

Although little is known about subcellular localization of dTrpA1 and
Painless in Class IV neurons (Hwang et al., 2012), they may distribute along the
entire dendritic arbors. Among the subunits presumably composing the
functional VGCC in *Drosophila*, Straightjacket (Stj) of the \(\alpha2\delta\) family is
expressed in da neurons and required for the heat avoidance (Neely et al., 2010).
Thus Stj may coexist with Ca-\(\alpha1D\) in the dendrite. It remains to be elucidated
how the burst is followed by the pause. We assumed that any of the
Ca\(^{2+}\)-activated K\(^+\) channels (\(K_{Ca}\) channels) and/or other channels might be
engaged in generating the pause through production of an after-hyperpolarization current.

Roles of Ca\textsuperscript{2+} spikes in nociception of Class IV neurons

In general, specialized sense organs such as nociceptors have thresholds at or near noxious levels, and increase activity with stronger noxious stimuli (Perl, 2007). Likewise, the probability of the Ca\textsuperscript{2+} transient occurrence in Class IV neurons arose abruptly at around an IR-power that was estimated to raise the temperature close to 47°C, and the neuron increased the magnitude of the responses at the suprathreshold temperature. What would be the potential advantages for Class IV to set the threshold by employing Ca\textsuperscript{2+} spikes? One advantage would be the improvement of the signal-to-noise ratio of the thermosensation. The cellular threshold of the response to the noxious heat could become precipitous by multiplying a physical property of the high-threshold channel (dTrpA1) by the probability of the Ca\textsuperscript{2+} spike generation. Another advantage would be to utilize the generation of Ca\textsuperscript{2+} spikes to winnow a heterogeneous modality in a selective manner. Our observations highlighted two features of the neuronal response to the different noxious stimuli: (1) the presence or the absence of multiple peaks of firing rate fluctuation and (2) the high or low absolute value of maximum firing rate. We hypothesize that the Ca\textsuperscript{2+} spike can be a key signal encoding a specific modality: the total number of peaks of firing rate fluctuation transmits the noxious heat input by way of Ca\textsuperscript{2+} spikes; in contrast, the continuous firing train at a lower rate encodes the
noxious light sensation (e.g., see Figure 1E and 6D). This means that the thermal stimuli induce the high-threshold and larger generator currents (orange line; Figure 6–figure supplement 1 bottom), while blue light inputs evoke the low-threshold and smaller currents (blue line; Figure 6–figure supplement 1 bottom). We showed that the heat-induced unique firing patterns of Class IV were conducted along the axon, which projects to the putative central pattern generator(s) driving the thermal nocifensive responses. It has been shown that Channelrhodopsin2-mediated activation of Class IV provokes the thermal nocifensive behavior (Hwang et al., 2007) and the photo-avoidance (Xiang et al., 2010). We predict that inward currents would be larger in the former.

Our optogenetic activation experiment shows that the multiple peaks of firing rate fluctuation is not essential for the nocifensive escape locomotion (rolling), but enhances its occurrence rate. Therefore, we speculate that such unique firing rate fluctuation may be decoded as a facilitating signal of rolling (the "burst number-coding" hypothesis). It has also been shown in olfactory behaviors of C. elegans that specific activity patterns may modulate the probability of action selection (Gordus et al., 2015). Recently, it has been reported that combining mechanosensory and nociceptive cues synergistically enhances the selection of rolling behavior in Drosophila larvae (Ohyama et al., 2015). Altogether, the likelihood of rolling locomotion upon noxious heat stimulation can be potentiated by the input(s) from other sensory modalities and multiple peaks of firing rate fluctuation. We also noticed that the probability of rolling was rather high in the continuous activation condition (66.0%; gray bar in Figure 5B). We assume that almost all of the Class IV neurons were activated
under our optogenetic conditions, so that such a high behavioral reactivity was elicited. On the other hand, lower probabilities of rolling were detected in the initial periods of the heat probe assay of Ca-α1D knockdown larvae (~20%, < 2 s; Ca-α1D RNAi in Figure 4F). This low reactivity can be explained by local heat-stimulation that may activate a small number of neurons (Robertson et al., 2013).

**How are the firing patterns discriminated downstream of Class IV neurons?**

The neural circuits in the central nervous system must read out the activity of Class IV neurons and distinguish one firing pattern from another to decode the polymodal sensory input. How are the two types of firing patterns in response to the distinct noxious inputs decoded and transformed into differential escape behaviors? Previous studies have shown that the burst coding is a behaviorally relevant mechanism (Krahe and Gabbiani, 2004). For instance, the bursts in an ultrasound-sensitive acoustic sensory neuron of the field cricket *Teleogryllus oceanicus* code for a conspicuous increase in amplitude of an ultrasound stimulus (Sabourin and Pollack, 2009). It is well known that in the cerebellar cortex, climbing fiber inputs evoke characteristic complex spikes in Purkinje neurons, which induce the dendritic Ca^{2+} entry through Ca^{2+} spikes and a subsequent pause in the spike train (Davie et al., 2008; Kitamura and Häusser, 2011; Llinas and Sugimori, 1980; Mathews et al., 2012). The firing response of Purkinje neurons is remarkably similar to that of Class IV neurons in terms of the pattern and the underlying mechanism. It should be noted that the pause of firing
in Purkinje neurons evokes the high-frequency firing response in the target 
neurons of the deep cerebellar nuclei via the post-inhibitory rebound (PIR) 
mechanism (De Zeeuw et al., 2011). Moreover it has been proposed that the 
pauses of firings per se convey signals (the ‘pause coding’ theory, De Schutter 
and Steuber, 2009; Hong and Optican, 2008). Another circuit evoking the 
nocifensive light-avoidance behavior may receive direct excitatory inputs from 
Class IV neurons; this would be consistent with our hypothesis that the dual 
codes of the polymodal sensory information are decoded and segregated as 
distinctive command signals in the downstream circuit. Recently, the candidate 
synaptic partner(s) of Class IV neurons were identified through functional and 
anatomical assays (Vogelstein et al., 2014; Ohyama et al., 2015); thus, our 
hypothesis can be tested by investigating the neuronal responses of these 
candidate neurons to noxious thermal stimulations of Class IV neurons.
Materials and methods

Drosophila Mutant and Transgenic Strains.

The following fly strains were generated and/or used: (1) The overall structure of our construct for expressing the FRET-based Ca\(^{2+}\) indicator TN-XXL (Mank et al., 2008) in Class IV neurons was as follows: The TN-XXL ORF was flanked by 1.9 kb \textit{pickpocket (ppk)} promoter (Grueber et al., 2003) and a SV40 polyA signal sequence. Three copies of this cassette with intervening gypsy insulators (Ni et al., 2009) were subcloned into a pCasper4-derived plasmid that contains a PhiC31 \textit{attB} site (Groth et al., 2004). The resulting construct (3×[ppk-TN-XXL]) was integrated into either \textit{attP40} or \textit{attP2}. (2) Mutants of thermoTRP genes were \textit{pain}\(^1\) and \textit{pain}\(^3\) (Sakai et al., 2009; Tracey et al., 2003) from T. Sakai, and \textit{dTrpA1}\(^1\) (Kwon et al., 2008) and \textit{dTrpA1}\(^\text{ins}\) (Hamada et al., 2008) from P. Garrity. (3) Mutants of the L-type VGCC \(\alpha\) subunit gene were \textit{Ca-}\(\alpha\)1\(D\)\(^{AR66}\) from C. Duch, and \textit{Ca-}\(\alpha\)1\(D\)\(^{X10}\) and \textit{Ca-}\(\alpha\)1\(D\)\(^{X7}\) (Eberl et al., 1998) from Bloomington Stock Center. (4) A mutant of the T-type VGCC \(\alpha\) subunit gene was \textit{Ca-}\(\alpha\)1\(T\)\(^{del}\) (Ryglewski et al., 2012) from Bloomington Stock Center. (5) Mutants of the P/Q-type VGCC \(\alpha\) subunit gene were \textit{cacophony}\(^S\) (\textit{cac}\(^S\) (Smith et al., 1998)) from R.W. Ordway and \textit{cac}\(^\text{ts4}\) (Rieckhof et al., 2003) from J.T. Littleton. We examined the peak amplitude of thermo-dependent Ca\(^{2+}\) transients in the above T-type and P/Q-type VGCC mutants, and found that there was no statistically significant difference in the amplitude (data not shown). (6) Stocks related to CICR component genes were \textit{TRiP}\(^JF03381\) (dsRNA of \textit{Rya-r44F}) from Bloomington Stock Center, and \textit{Itp-r83A}\(^{09B,0}\) and \textit{Itp-r83A}\(^{05616}\) (Venkatesh and Hasan, 1997) from Bloomington.
Other transgenic lines were UAS-dTrpA1.K (attP2), UAS-Ca-α1D RNAi^{JF01848}, UAS-Ca-α1D RNAi^{HMS00294}, UAS-white RNAi^{GL00094}, UAS-Lifeact:GFP, UAS-mito:HA:GFP, UAS-Kir2.1, UAS-GCaMP5G, GMR-Hid and UAS-Dcr-2 from Bloomington Stock Center, and UAS-ChIEF-tdTomato^{C3-3} (Wang et al., 2011) from Z. Wang.

Exact genotypes of individual animals used in figures are described below:

**Figure 1**

(D) 3×[ppk-TN-XXL] (attP2)/ 3×[ppk-TN-XXL] (attP2)
(E-G) 3×[ppk-TN-XXL] (attP2)/ 3×[ppk-TN-XXL] (attP2) (WT)
3×[ppk-TN-XXL] (attP40)/+; dTrpA1^+/ dTrpA1^+
pain^{3}/pain^{3}; 3×[ppk-TN-XXL] (attP2)/+

**Figure 2**

(A-C,F) 3×[ppk-TN-XXL] (attP40)/+
(D) 3×[ppk-TN-XXL] (attP40)/+ (WT)
3×[ppk-TN-XXL] (attP40)/+; ppk-Gal4/UAS-Kir2.1 Ca-α1D^{X10/AR66}; 3×[ppk-TN-XXL] (attP2)/+
Ca-α1D^{X7/AR66}; 3×[ppk-TN-XXL] (attP2)/+
(E) Ca-α1D^{X10/AR66}; 3×[ppk-TN-XXL] (attP2)/+

**Figure 3**

(A,B,D-J) 3×[ppk-TN-XXL] (attP2)/ 3×[ppk-TN-XXL] (attP2)

**Figure 4**

(A-D,F) w^{1118}/+; ppk-Gal4/+; 3×[ppk-TN-XXL] (attP2)/+ (Control)
ppk-Gal4/+; 3×[ppk-TN-XXL] (attP2)/UAS-white RNAi^{GL00094}
Electrical Resistance-Based Temperature Measurements.

To measure the temperature of microenvironment, we employed electrical resistance thermometry using a glass microelectrode (Palmer and Williams, 1974; Shapiro et al., 2012; Yao et al., 2009). To elucidate the relationship between the electrical resistance of an electrode and the temperature of the external saline solution (Xiang et al., 2010), we monitored the electrical resistances at various values of temperature of the solution. First, we heated the saline solution in a petri dish up to 50°C with an inline heater (SF-28, Warner Instruments) that was regulated by a thermo-controller (TC-324B, Warner Instruments). Then we turned off the heater and recorded the electrical
resistances ($R$) of the electrode and the temperatures ($T$) of the solution simultaneously during natural cooling. The electrical resistances of glass microelectrodes were 5-10 MΩ at ambient temperature (~25°C). We measured the electrical resistances by giving square pulses (50 ms, 10 mV; 1 Hz) in the voltage clamp mode. The reciprocal of temperature ($1/T$) was plotted against the log of the electrical resistance ($\log R$), so that the Arrhenius equations were estimated as a $R$-$T$ transformation formula by linear regression.

**Electrophysiology, IR-laser Irradiation, and Short-Wavelength Light Stimulation.**

Fillets were made from wandering third instar larvae with the cuticle facing down in the external saline solution (Xiang et al., 2010) (120 mM NaCl, 3 mM KCl, 4 mM MgCl$_2$, 10 mM NaHCO$_3$, 10 mM trehalose, 10 mM glucose, 5 mM TES, 10 mM sucrose, 10 mM HEPES. pH adjusted to 7.25 with NaOH). To immobilize larvae, all of the segmental nerves were cut, and then central nervous systems were removed. Muscles covering the neurons of interest were gently digested by infusion of Protease Type XIV (0.5% w/v, Sigma-Aldrich) through a glass micropipette (~1.2 MΩ) mounted on a PatchStar micromanipulator (Scientifica). After the enzymatic treatment, a couple of perfusions of external saline solution were carried out to remove excess enzyme, hemocytes, and other cellular debris. No detectable difference in dendrite morphology of Class IV dendritic arborization neurons was observed before and after muscle digestion, indicating the neurons were intact.

Class IV neurons were identified by the fluorescence of TN-XXL driven
by the ppk promoter (see details in Ca$^{2+}$ imaging). Recording pipettes were pulled
with a P-1000 puller (Sutter Instruments) from thin wall borosilicate glass
(B150-110-10, Sutter Instruments), filled with external saline solution, with a tip
opening of 5 μm (800 kΩ–1MΩ). Gentle negative pressure was delivered to
suction the soma to get good signal-to-noise ratios of recording traces. We
mostly recorded activity of v'ada of Class IV neurons. Recordings were
performed with a Multiclamp 700B amplifier (Molecular Devices), and data were
acquired with Digidata 1440A (Molecular Devices) and Clampex 10.0 software
(Molecular Devices). Extracellular single-unit recordings of action potentials were
obtained in current clamp mode, with an 8 kHz low-pass filter and sampled at 10
kHz or 20 kHz.

Data were analyzed by Clampfit 10.3.1.5 software (Molecular Devices)
and custom programs written in MATLAB (MathWorks). Extracellular spikes were
detected by first band-pass filtering (the high-pass filter: RC monopole, $f_c = 100$
Hz; the low-pass filter: Butterworth 8-pole, $f_c = 2$ kHz) and then thresholding the
extracellular voltage trace with the “Threshold Search” plugin of Clampfit
software. The Maximum firing rates were computed by sliding a rectangular
window function along the spike train with $\Delta t = 400$ ms. The peaks of the time
derivative of firing rate fluctuation were assigned as follows: first, the spike
density estimation was computed by using the Gaussian kernel method ($\sigma = 25$
ms); second, the temporal differences of firing rate were calculated (time
derivative of firing rate fluctuation; time interval = 0.1 ms); third, a threshold was
configured as 0.5 of the primal peak value; finally, the peaks of the time derivative
above the threshold were specified.
“Time to Max. Firing Rate” was defined as the left edge of the sliding rectangular time window that gave the earliest maximum firing rate in each spike train. To perform simultaneous recording from the soma and the axon bundle, we first obtained the extracellular recording from the soma, and then the cutting edge of the axon bundle in the same hemisegment was suctioned into the recording electrode with a resistance of 700-800 kΩ.

A 200-mW continuous wave oscillation IR-laser light source was connected to the microscope through the IR-LEGO-200 system (Kamei et al., 2008) (Sigma Koki) to provide IR-laser stimulation through a dry objective (40× UApo/340 NA 0.90, Olympus), and the IR-laser beam was focused onto the center of the field of view. The source of IR laser was a continuous wave semiconductor laser (SLD-1462-200-C; FiberLabs). Precise focus of the IR-laser was localized by the spotted heat evaporation of indelible marker ink (K-177N, Shachihata). All of the power values in the text and figures are settings of the laser driver. IR-laser power density was measured at the focal plane of the objective using a radiometric sensor head (UP17P-6S-H5-DO, Gentec-EO) coupled with a power meter (UNO, Gentec-EO). The measured output power was ~48.2% of the preset power. Custom programs in Digidata 1440A controlled the duration and timing of IR-laser irradiation by opening a TTL-triggered shutter (Shutter Controller F77-6, Suruga Seiki) in the IR-LEGO system.

A 100-W mercury light source (U-LH100HGAPO, Olympus) was connected to the microscope with a light guide to provide short-wave light stimulation through a filter (BP460-495, Olympus) and the objective, yielding an evenly illuminated light spot, which covered the entire Class IV dendritic
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arborization neuron. Light intensity was measured as in IR-laser irradiation. Custom programs in Digidata 1440A controlled the duration and timing of light illumination by opening a TTL-triggered shutter (SSH-R, Sigma Koki) in the light guide. To administrate 3 μM Tetrodotoxin (Nacalai) or 5 μM Nimodipine (Sigma-Aldrich), fillets were incubated in the chamber for 30 min before recording. 10 μM Thapsigargin (Nacalai) was employed to deplete the cytoplasmic Ca^{2+} store.

**Ca^{2+} Imaging.**

Ca^{2+} imaging of TN-XXL-expressing Class IV neurons was performed on fillet or whole-mount preparations. Fillet preparations were made essentially as in extracellular recording, except that the protease treatment was omitted when only Ca^{2+} dynamics were recorded. For whole-mount imaging, larvae were anesthetized with isoflurane and mounted in halocarbon oil on a microscope slide. Data were collected on an IX-71 (Olympus) equipped with an objective (40× UApo/340 NA 0.90, Olympus), Nipkow disk confocal system (CSU-X1, Yokogawa Electric) and two EMCCD imagers (iXon X3 DU897-BV, Andor Technology). The custom-made camera mount (Olympus) of each EMCCD imager was equipped to adjust either the rotation angle around the optical axis (for CFP imaging) or the displacements along X- and Y-axes (for YFP imaging). Using the adjustment devices, the two imagers’ fields of view were aligned with minimal distortion in the rotation angle and minimal displacements less than one pixel along the X- and Y-axes.

TN-XXL was excited with a 445-nm diode laser (CUBE 445-40C,
Coherent). Images were acquired at 512×512 pixels or 256×256 pixels with 2x2 binning, in 14-bit dynamic range, and with 100 or 33 ms exposure time. CFP and YFP fluorescence signals were captured synchronously and separately by the two imagers with 10 or 30 Hz, through 490/40 and 578/105 band-pass filters (Semrock), respectively. In simultaneous acquisitions of extracellular single-unit recordings and Ca\(^{2+}\) imaging, two imagers were controlled by Solis 4.19 software (Andor Technology) and the exposure timings were recorded by Digidata 1440A; these timing data were used for the offline processing as synchronization cues. In the case of the Ca\(^{2+}\) image acquisition only, two imagers were controlled by iQ 1.10.3 software (Andor Technology). Data were analyzed by ImageJ (NIH) and custom programs written in MATLAB (MathWorks). The setting of regions of interest (ROI) was guided with the binary mask image generated by the dendritic morphology. The background signals were subtracted from CFP or YFP images; then the FRET ratios were calculated (see Figure 2–figure supplement 1). In response to IR stimulations, Ca\(^{2+}\) fluctuations with Δ\(R_{\text{peak}}\) larger than 10% were designated as Ca\(^{2+}\) transients.

**Behavioral Assays.**

The thermal nociception behavioral tests were performed essentially as described (Caldwell and Tracey, 2010; Hwang et al., 2007), with slight modifications. Animals were raised at 25°C in an incubator with 12 h light/dark cycles and humidity was manually controlled (75-80%). Third instar larvae were gently picked up from the vial, washed twice with deionized water, and transferred to a 140×100-mm Petri dish with fresh 2% agarose. Excessive water
was removed from the animals. For acclimation, animals were allowed to rest on
the plate for at least 5 min before testing. The response latency was measured as
the time interval from the point at which the larva was first contacted by the probe
until it completed the first 360° roll.

The light nociception behavioral tests were performed essentially as
described (Xiang et al., 2010), with slight modifications. Animals were raised and
treated as in the thermal nociception test. The assay was carried out with a Macro
Zoom Microscope system (MVX-10, Olympus). Light was delivered from a 100-W
mercury lamp (U-LH100HGAP0, Olympus) through a MV PLAPO 1X objective
(Olympus) at 2.5X magnification, yielding a light spot of 1.5 mm in diameter.
Other devices we used were a shutter (SSH-R1X, Sigma Koki) in the light guide,
a filter for the background light (30.5S-R64, Olympus), and a lens for a CCD
camera (GE60, Library). A filter (GFP-3035D, Olympus) was placed into the
above microscope to illuminate blue light (472.5nm with 30nm band width). The
light intensity at 2.5X magnification was measured by a radiometric sensor head
(UP17P-6S-H5-DO, Gentec-EO) coupled with a power meter (UNO, Gentec-EO)
and it was determined to be 0.72 mW/mm² in the light spot. 65 to 104 animals
were tested in each condition and the percentage of positive responses was
calculated.

Optogenetic Neural Activation.

Larvae for optogenetic activation experiments, harboring the
UAS-ChIEF-tdTomato transgene (Wang et al., 2011), were grown in the dark at
25°C for four days on fly food containing all trans-retinal (R2500; Sigma-Aldrich)
at a final concentration of 0.5 mM. For behavioral experiments, one larva at a
time was separated from food and placed into the center of a 9.5 x 13.5 cm
square plastic dish filled with 2% agar (Bacto™ Agar; Becton Dickinson). After 5
min of acclimation, the dish with larva was placed into the behavior rig. 5 cycles
of 100 ms pulses followed by 100 ms pause intervals or a single 1 s long pulse of
blue light (0.234 mW/mm²; Figure 5B), or a single 1 s long pulse (0.056 mW/mm²
for the crawling assay below) were applied by using a collimated LED
light source (M470L3-C1; ThorLabs) with an emission peak at around 470 nm. A
data acquisition system (USB-6212 BNC; National Instruments) provided the
triggering TTL signals, with timing controlled by a custom LabVIEW program
(National Instruments). We recorded videos of larval behavior by using a GE60
CCD image sensor (640 x 480 pixels; Library) at 30 frames per second. For the
analyses of crawling stride speeds, larval locomotions were traced in videos by
using “Manual Tracking” Fiji plugin (ImageJ 1.46J, NIH), and then the maximum
stride speeds for 5 seconds before and after optogenetic activation were
calculated. For electrophysiological recordings, 5 cycles of 100 ms pulses with
100 ms pause intervals or a single 1 s long pulse of blue light (0.294 mW/mm²
for Figure 5A), or a single 1 s long pulse (0.056 mW/mm²) was applied from
above through external saline solution. The Digidata 1440A digitizer (Molecular
Devices) generated the triggering TTL signals, with timing controlled by a
custom Clampex protocol (Molecular Devices).

**Quantitative PCR.**

RNA was purified from four larval CNS complexes for each genotype using an
RNeasy kit (QIAGEN). ReverTra Ace and Thunderbird (TOYOBO) were used according to the manufacturers' instructions. Sequences of the primers were: 5'-GCT TGT GCC CAG GGA GC-3' and 5'-AGG ACA CAA TGT CCG GAT GAT CG-3' (Probe 1), and 5'-GCG ACC AGA ATG GCG ACT TTA ATG-3' and 5'-CCC GTA TCC ACT GGG ATG GAC-3' (Probe 2) for dTrpA1; 5'-GCG ACA CCC AAG TTA TTA AGG GTC-3' and 5'-GTT CAT CAA ACG TTG GCA GAT GC-3' (Probe 1), and 5'-TGC TGA CAG GCG AGT TTG AC-3' and 5'-GCC TGA GCC TTA ATA ACT TGG GTG-3' (Probe 2) for pain; and 5'-GCT AAG CTG TCG CAC AAA TG-3' and 5'-GTT CGA TCC GTA ACC GAT GT-3' for rp49 used as a reference. Data were analyzed using the comparative C_T method on a StepOne Real-Time PCR System (Applied Biosystems).

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**Competing interests**

Authors have declared that no competing interests exist.

**Figure Legends**

**Figure 1.**

**ThermoTRP-dependent responses of Class IV neurons to IR-laser irradiation.**

(A) A schematic diagram of the heat-stimulation system with the IR-laser
irradiation. The IR-laser beam passed through an objective and targeted Class IV neurons in whole- or fillet-mounted larvae. The wavelength of IR matches the combination of symmetric and anti-symmetric OH stretching modes of water and can heat water efficiently (Palmer and Williams, 1974). We measured firing responses of the neuronal somata using an extracellular recording electrode in fillet preparations, and acquired ratiometric data of neuronal Ca\(^{2+}\) fluctuations in whole-mount or fillet preparations.

(B and C) Temporal and spatial profiles of the IR-laser induced temperature changes of the microenvironment. A specimen was irradiated with the IR-laser beam for 1 s (orange horizontal bar) and temperature changes at the laser focus were calculated on the basis of changes of electrical resistances of a solution in a glass microelectrode (see details in Methods). (B) Traces represent temporal changes of temperature at corresponding laser powers (10, 20, 30, and 40 mW). The inset shows a plot of temperature increments at 700 ms at each power, and the red line indicates a linear fit to the data (slope = +0.6 °C/mW). (C) Pseudo-color map of spatiotemporal temperature changes around the laser focus (the zero point along Y-axis) in response to 40-mW laser irradiation and subsequent shut-off. The position of the glass microelectrode was shifted along the Y-axis at 5 μm intervals to monitor temporal changes at individual locations. At right is the color scale for the temperature change.

(D–G) Extracellular single-unit recordings of Class IV neurons that were irradiated at various output powers (D and E) or at 40 mW (F and G) for 1 s (orange horizontal bar in D and F). A location in the proximal dendritic arbor was
targeted. (D) Spike trains and time courses of temperature changes at IR foci (bottom). (E) Power-dependent increment in the maximum firing rate (defined in Materials and methods) of the wild type (circle), \( dTrpA1^1 \) mutant (triangle), and \( pain^3 \) mutant (square). (F) Raster plots of firing (top) and time course of firing rate (bottom) of the wild type and the mutants (bin size 50 ms). (G) Quantification of timing of maximum excitation ("Time to Max. Firing Rate" as defined in Materials and methods) of Class IV neuron of each genotype.

Numbers of neurons tested were 9 (the wild type), 10 (\( dTrpA1^1 \)), and 7 (\( pain^3 \)), and data are presented as mean ± s.e.m. (E–G). * \( P < 0.05 \), ** \( P < 0.01 \), *** \( P < 0.001 \) versus wild type by unpaired t-test with Bonferroni correction (E and G).

**Figure 1–figure supplement 1**

**ThermoTRP-dependent responses of Class IV neurons to IR-laser irradiation.**

(A–C) Extracellular single-unit recordings of Class IV neurons that were irradiated at 40 mW for 1 s (orange horizontal bar). A location in the proximal dendritic arbor was targeted. (A) Raster plots of firing (top) and time course of firing rate (bottom) of \( dTrpA1 \) heterozygote and \( pain \) null homozygotes (bin size 50 ms). Numbers of neurons tested were 10 (\( dTrpA1^{1/ins} \)), 8 (\( pain^{pc} \)), and 8 (\( pain^{pf} \)), and data are presented as mean ± s.e.m. \( dTrpA1 \) mutant (\( dTrpA1^{1/ins} \) compound heterozygotes) and \( pain \) mutants (\( pain^{pc} \) and \( pain^{pf} \) homozygotes) exhibited normal basal firing in the neurons (data not shown), but showed significantly lower firing rates, compared to WT, during the IR-laser irradiation (B; [\( pain^{pc} \] 43.1 ± 6.6 Hz, \( n = 8 \) cells; [\( pain^{pf} \] 48.1 ± 6.4 Hz, \( n = 8 \); [\( dTrpA1^{1/ins} \] 24.3 ± 10.2 Hz, \( n = 10 \) cells). Interestingly, \( dTrpA1^{1/ins} \) mutants displayed a
significantly longer latency time between the onset of the IR irradiation and the increase in firing rate when compared to the wild-type, pain\textsuperscript{pc} and pain\textsuperscript{pf} larvae (C; Time to Max. Firing Rate: [pain\textsuperscript{pc}] 159.8 ± 84.4 ms; [pain\textsuperscript{pf}] 46.6 ± 11.0 ms; [dTrpA1\textsuperscript{1/ins}] 632.8 ± 96.3 ms). * P < 0.05, ** P < 0.01, *** P < 0.001 versus wild type (Figure 1E–1G) by unpaired t-test with Bonferroni correction.

Genotype:

(painless\textsuperscript{pc}) pain\textsuperscript{pc}/pain\textsuperscript{pc}; 3\times[ppk-TN-XXL] (attP2)/ 3\times[ppk-TN-XXL] (attP2)

(painless\textsuperscript{pf}) pain\textsuperscript{pf}/pain\textsuperscript{pf}; 3\times[ppk-TN-XXL] (attP2)/ 3\times[ppk-TN-XXL] (attP2)

(dTrpA1\textsuperscript{1/ins}) +/-; 3\times[ppk-TN-XXL] (attP2) dTrpA1\textsuperscript{1}/ dTrpA1\textsuperscript{ins}

Figure 1–figure supplement 2

Assessment of effects of IR-laser irradiation on Class IV neurons.

IR laser irradiations had no apparent effect on the integrity of actin filaments (A) and the morphology of mitochondria (B) in dendritic arbors of the neurons. (A)

Effects of IR-laser irradiation (42 mW, 1 s) targeting a Class IV neuron expressing Lifeact:GFP (marker for F-actins). (Left) Shown are GFP fluorescence images of dendrites before irradiation (before), in the middle of irradiation (middle), and after irradiation (after). The red dashed circle represents the focus of the IR-laser beam. (Right) The time course of the fluorescent brightness change in the region indicated by the blue rectangle in “before.” The magenta shades and the red bar indicate timings of IR-laser irradiations. The cyan line represents the estimated photobleaching curve of GFP fluorescence.

We assume that the transient decreases of fluorescence are due to
heat-dependent attenuations of fluorescence during IR irradiations (Kamei et al., 2009). Note that the brightness recovered to the estimated fluorescent level after the irradiations and that no apparent gap was found in the fluorescence image.

(B) Effects of IR-laser irradiation onto a soma (top) or dendrites (bottom) of a Class IV neuron expressing mito:GFP (marker for mitochondria). The red dashed circle represents the focus of the IR-laser beam (soma: 38 mW, 1 s; dendrite: 42 mW, 1 s × 3). No obvious changes in mitochondrial signals were detected. Genotype: (A) UAS-Lifeact-GFP/+; ppk-Gal4/+, (B) UAS-mito-HA-GFP/ppk-Gal4.

Figure 1—source data 1 [Figure 1_source data 1.xlsx].

The maximum firing rate of the wild type, dTrpA1 mutant, and pain3 mutant (Columns A–F) and Quantification of timing of maximum excitation of Class IV neuron of each genotype (Columns H–J).

Figure 2.

L-type VGCC-dependent global Ca^{2+} transients occur in Class IV neurons upon noxious thermal stimulation.

Ca^{2+} responses of Class IV neuron ddaC expressing TN-XXL in whole-mount larvae, except for F (fillet preparations), upon IR irradiation. Throughout this figure, somata were targeted (red dotted circle in A). The output power of the laser was 38 mW except for C. Red squares above traces and magenta
shadings in A, B, E and F indicate the 1 s irradiations.

(A) (Left) Time-projected image that is constructed by multiplying CFP and YFP images at every time point. Rectangles i–vii indicate the regions of interest (ROIs). (Right) Global Ca\(^{2+}\) transients were detected in individual ROIs (i–vii).

The transient was also detected when we drew a ROI around the entire dendritic arbor excluding the soma (whole dendrite). Ca\(^{2+}\) transient measured in somata displayed slower fluctuation compared to the dendritic ones (soma).

(B) Time courses of Ca\(^{2+}\) transients in whole dendrites. Gray lines indicate dendritic Ca\(^{2+}\) transients of 14 cells, and the blue line represents the averaged amplitude. The data from cells that did not generate Ca\(^{2+}\) transients were excluded.

(C) Occurrence rate of dendritic Ca\(^{2+}\) transients when stimulated with different IR-laser output powers. We performed one trial per cell and the number of cells examined is displayed at the top of each bar.

(D) Occurrence rate of dendritic Ca\(^{2+}\) transients was dramatically reduced in Class IV neurons overexpressing Kir2.1 (ppk-Gal4 UAS-Kir2.1) or in neurons of larvae with mutations of the L-type VGCC gene (Ca-\(\alpha 1D^{X10/AR66}\) and Ca-\(\alpha 1D^{X7/AR66}\)). *** \(P < 0.001\) versus wild type by Fisher’s exact test.

(E) Ca\(^{2+}\) fluctuations in dendrites of Ca-\(\alpha 1D\) mutant neurons (Ca-\(\alpha 1D^{X10/AR66}\)). Gray lines indicate Ca\(^{2+}\) responses of 17 cells, and the blue line represents the averaged amplitude.

(F) Ca\(^{2+}\) fluctuations in dendrites of fillet preparations when treated with 5 \(\mu M\) Nimodipine. Gray lines indicate Ca\(^{2+}\) responses of 11 cells, and the blue line
represents the averaged amplitude. In E and F, we excluded data where
ratiometric signals could not be continuously recorded due to movements of
mounted larvae.

**Figure 2–figure supplement 1**

**Configuration of the region-of-interest (ROI) in Ca²⁺ FRET imaging.**

To improve the fluorescent S/N ratio, original CFP time series were multiplied by
the YFP series (orange shading). Then the multiplied images (CFP*YFP time
series) were projected on the time-axis (CFP*YFP time projection image). Next
the backgrounds of the image were equalized and the connected components
(such as dendrites) were weighted by using the “morphology filter” (MATLAB,
MathWorks), and then the image was binarized to make the “binary mask image”.
The ROIs were indicated by rectangles on the original CFP or YFP time series,
and the regions of proper signals and of background noise were determined by
using the “binary mask image” within such ROIs. Genotype: 3×[ppk-TN-XXL]
(attP40)/+.

**Figure 2–figure supplement 2**

**Ca²⁺ transients evoked by IR-laser irradiation of dendrites.**

Ca²⁺ responses of Class IV neuron ddaC expressing TN-XXL in whole-mount
larvae upon IR irradiation. Throughout this figure, dendrites were targeted (e.g.,
red dotted circle in A). The output power of the laser was 42 mW.

(A) (Left) Time-projected image that was constructed by multiplying CFP and
YFP images at every time point. Rectangles i-viii indicate the regions of interest
(ROIs). (Right) Global Ca²⁺ transients were detected in individual ROIs (i–viii).
The transient was also detected when we drew a ROI around the entire dendritic arbor and excluded the soma (whole dendrite). Ca\(^{2+}\) transient measured in the dendrites including the IR-laser focus (trace labeled as “viii”) displayed a slower decay compared to the other dendritic regions (i–vii). A red square above traces and a magenta shading indicate duration of 1 s irradiation.

(B) Occurrence rate of dendritic Ca\(^{2+}\) transients when stimulated at dendrites located at different root distances from somata. We performed one trial per cell and the number of cells examined is displayed above each bar.

Genotype: 3×[ppk-TN-XXL] (attP2)/+.

**Figure 2–figure supplement 3**

Effects of genotypes and pharmacological treatments on occurrence rates of dendritic Ca\(^{2+}\) transients, peak amplitudes of the transients, and/or slow Ca\(^{2+}\) rises in somata, when somata were irradiated.

(A) Occurrence rates of dendritic Ca\(^{2+}\) transients in whole-mount preparations of the wild type, dTrpA1, and painless mutants, which were evoked by IR-laser irradiations (38 mW, 1 s) onto somata. We performed one trial per cell, and the number of cells of each genotype examined are indicated above each bar. (B) Peak amplitudes in somata of individual trials are plotted. Note that Ca\(^{2+}\) rises in somata were slow in contrast to the sharp dendritic Ca\(^{2+}\) transients when somata were irradiated (cf. Figure 2A; “soma”). The magenta dots in B indicate occurrences of dendritic Ca\(^{2+}\) transients; the gray dots represent those with no apparent Ca\(^{2+}\) transient. The peak amplitudes of these slow Ca\(^{2+}\) rises were significantly decreased in dTrpA1 null mutants. This result was suggestive of a
contribution of a dTrpA1-mediated physiological process, although an exact mechanism underlying such slow fluctuations remains unclear.

(C–E) Occurrences of dendritic Ca$^{2+}$ transients in the presence of TTX or Thapsigargin treatment, which depletes the cytoplasmic Ca$^{2+}$ store. We focused the IR-laser (38 mW, 1 s) onto the somata of Class IV neurons in the fillet-mounted larvae, which were pretreated with TTX and Thapsigargin (C and D, respectively). Blue traces indicate the amplitudes of Ca$^{2+}$ transients of controls, whereas magenta traces indicate those with the drugs. The semitransparent traces represent amplitudes of Ca$^{2+}$ transients of individual cells, and the solid traces show the average values of each group. Error bars indicate the standard deviations of the peak amplitudes of Ca$^{2+}$ transients. The TTX-treatment had no effect on the occurrence and amplitude of Ca$^{2+}$ transients (C); whereas the Thapsigargin-treatment only decreased the amplitude of Ca$^{2+}$ transients (D). The effects of TTX was confirmed by loss of spikes. The application of TTX is indicated by a green bar above the trace (E). Fisher’s exact test (A), ANOVA and Dunnet post-hoc analysis (B), and Student’s unpaired t-test (C and D) were performed and statistical significances were assigned, *$P < 0.05$, **$P < 0.01$, ***$P < 0.001$. Genotype: $3\times[ppk-TNXXL]$ (attP40)/+.

To further address the contribution of Ca$^{2+}$-induced Ca$^{2+}$-release (CICR) from the cytoplasmic Ca$^{2+}$ store to the formation of Ca$^{2+}$ transients, we examined mutants for the inositol triphosphate receptor gene ($ltp-r83A^{05616/908.0}$) (Venkatesh and Hasan, 1997) or the Ryanodine receptor gene ($RyR^{X04913/16}$) (Casas-Tinto et al., 2011; Gao et al., 2013). Both mutants showed Ca$^{2+}$ transients with occurrence and amplitude that were not significantly different
from those in the wild type (data not shown), showing that the role of CICR was negligible.

Source code 1 [roiGeneration.m].
The code to select regions of interest (ROIs), measure the intensities of both CFP and YFP in each ROI, and compute the FRET ratios.

Figure 2—source data 1 [Figure 2_source data 1 (sample_img).mat].
A sample file of FRET imaging.

Figure 3.
Simultaneous recordings of firing responses and dendritic Ca$^{2+}$ transients in fillet preparations of larvae upon noxious thermal stimulation.
Data obtained from fillet preparations of control larvae (A–F), those from L-type VGCC-blocked larva (G and H), and their comparisons (I–L). In each trial, 40-mW IR laser was focused onto a proximal dendritic branch for 1 s (indicated by red bars above traces, and magenta shadings in (A, D, G, I and H)) and the Ca$^{2+}$ transient was detected from a ROI that was set on a distal branch 100 μm away from the focus of the IR-laser beam. (A and G) Representative recordings of a control larva (A) and a larva treated
with 5 μM Nimodipine (G). Dendritic Ca\textsuperscript{2+} fluctuations for 20 seconds (top) and an enlarged trace of an extracellular recording for 1.675 s including the 1 s duration of the IR-laser irradiation (middle). The time derivative of firing rate fluctuation based on the spike density estimation with the Gaussian kernel (\(\sigma = 25\) ms) and the normalized threshold settings (bottom). The peak of firing rate fluctuation is defined as in the text and marked with red circles.

(B) Peak amplitudes of Ca\textsuperscript{2+} transients are plotted against maximum firing rates (defined in Methods). \(\Delta R_{\text{peak}}\) is defined as the averaged ratio of 400-700 ms after the cessation of IR-laser stimulation, which is employed as a representative value of each trial. See also the legend of D. A significant correlation was not observed (\(P > 0.46, \rho = 0.17\); Spearman's rank correlation test; \(n = 20\) cells).

(C) The definition of “unconventional spikes” (US). Signatures of US were extracted according to the following two conditions: (1) the first interspike interval (ISI) of three sequential spikes was less than 9 ms, and (2) the second ISI was longer than 20 ms. Then, a pair of the first and second spikes within each sorted triplet was designated as “US”.

(D and H) Raster plots of firing (left) and magnitudes of \(\Delta R_{\text{peak}}\) (right). (D) All trials in panel (B), where control larvae were used, are sorted in a descending order of magnitude of \(\Delta R_{\text{peak}}\) (right gray bars). Red raster lines indicate US. 6 trials that elicited no US are labeled by gray color in B. (H) When fillet preparations were treated with 5 μM Nimodipine, none of the 11 trials elicited US during IR irradiation.

(E) Amplitudes of \(\Delta R_{\text{peak}}\) are plotted against total US numbers for each trial.
Short horizontal red bars indicate the averages of $\Delta R_{\text{peak}}$, and the red line is a linear regression of plotted data ($P < 1.9 \times 10^{-8}$, $\rho = 0.91$; Spearman's rank correlation test; $n = 20$ cells). Our original definition of US in fact displayed a suboptimal correlation to the peak amplitude. We redefined USs using different parameter sets (lengths of the first and second interspike intervals) and calculated Spearman's correlation coefficients to estimate how well the total US number is correlated with the peak amplitude. As a result, our original definition in C in fact displayed a suboptimal correlation to the peak amplitude (data not shown).

(F) Comparative analysis of ISI between US and between non-US events. For trials with at least one US, the minimum length of ISI between US in each trial was compared to that between non-US ($P < 5.2 \times 10^{-6}$; paired $t$-test; $n = 13$ cells).

(I–L) Temporal patterns of firing rates (I) and histograms of the total US number (J) or the total peak number (L) in control and Nimodipine-treated larva (gray and magenta, respectively). See also the legend of A.

(K) A plot of total peak numbers versus total US numbers for each trial in the control. Data in I are presented as mean ± s.e.m.

Figure 3–figure supplement 1

Simultaneous recordings of firing responses and dendritic Ca$^{2+}$ transients in fillet preparations of larvae upon noxious thermal stimulation.

(A) As shown in Figure 3B, peak amplitudes of Ca$^{2+}$ transients did not display a strong correlation with maximum firing rates, which were defined by one window
size (the sliding window/Δt = 400 ms), when 40-mW IR-laser irradiation was given to proximal dendrites. We increased Δt between 10 ms and 1,000 ms in steps of 10 ms; and showed that there were no statistically significant correlations between the estimated maximum firing rates and the peak amplitudes of Ca²⁺ transients (Spearman rank correlation test). The red line indicates P = 0.1.

(B) In two out of 20 datasets, extracellular displayed irregular waveforms representing the fluctuation of membrane conductance during the US, suggesting the presence of the excitatory currents. The red arrows indicate the spikes identified as the components of US. This low success rate of detecting the irregular waveform was possibly due to the spatially restricted membrane area of the soma where the recording electrode can detect the minute change of cellular conductance. We hypothesized that these differential patterns may encode command signals and that those signals should be transmitted to and decoded by target neuron(s) (see Discussion).

(C) The spike density representation of the firing patterns, which are indicated by raster plots in Figure 3D. Traces of spike densities were estimated using a Gaussian filter kernel with σ = 12 ms. All traces are sorted in descending order of magnitude of ΔRpeak. The magenta traces indicate that the amplitudes of ΔRpeak are greater than 10%; the blue traces indicate those below the threshold. The red bar above the traces represents the timing of IR-laser irradiation. Genotype: 3×[ppk-TNXXL] (attP2)/3×[ppk-TNXXL] (attP2).

Figure 3–figure supplement 2
Simultaneous recordings of firing responses and dendritic Ca\(^{2+}\) transients in fillet preparations of larvae expressing the lowest-threshold form of dTrpA1.

(A–D) Simultaneous recordings of dendritic Ca\(^{2+}\) transients and firing responses that were obtained from a single dTrpA1-A-expressing Class IV neuron. 1 s IR-laser irradiation (red bars above traces in A) was targeted to the proximal dendritic arbors, and the output power was raised from 10 to 18 mW in steps of 2 mW. (A) Dendritic Ca\(^{2+}\) fluctuations (top) and an enlarged trace of extracellular recording for 1.4 s (from –0.2 to 1.2 s) including the duration of IR-laser irradiation (bottom). Colors represent trials at the indicated power settings (e.g., the green traces are from the same trials with 14-mW IR-laser power). The red arrows indicate the occurrences of US. The following three measurements of two neurons are plotted in (B–D): the maximum firing rates (Max. Firing Rate [Hz]; B), the peak amplitudes of \(\Delta R\) (\(\Delta R_{\text{peak}}\) [%]; C), and the number of occurrences of US (US number; D). The firing rate was almost linearly correlated to the laser power (B); on the other hand, the peak amplitude of the Ca\(^{2+}\) transient and the number of accompanied USs abruptly rose at power settings above 14 mW (\(n = 3\) cells; C and D). These occurrences of both the “burst and pause” firing pattern and the Ca\(^{2+}\) transient above a certain threshold in the TrpA1-A\(^+\) neurons is comparable to the responses of the wild-type neurons (compare Figure 3–figure supplement 2A with Figure 1D, and Figure 3–figure supplement 2B with Figure 1E), except for the fact that the TrpA1-A\(^+\) neuron continued to respond to the repetitive IR-laser irradiations onto the identical location within the dendritic tree.
(E) Effects of Nimodipine on the firing responses of neurons ectopically expressing dTrpA1-A, tested at three different output powers. The firing responses are presented as the spike density estimation computed by using a Gaussian filter kernel ($\sigma = 12$ ms) as in Figure 3–figure supplement 1C. The peaks and troughs of the spike density fluctuations clearly show the occurrences of USs clearly in the control neurons (left, blue traces). By contrast, the traces from Nimodipine-treated neurons display much flatter transitions (right, magenta traces). The red bars above the traces and the magenta shading indicate the timings of IR-laser irradiations. Genotype: $w; 3\times[ppk-TNXXL] (attP40)/+$; $UAS-dTrpA1-A/ppk-Gal4$.

Figure 3–figure supplement 3

Dual recordings of firing responses from the soma and the axon bundle.

We performed dual extracellular recordings from the soma of a Class IV neuron and its axon bundle (black waveforms and magenta waveforms in (A–D), respectively).

(A) (Left) A schematic diagram of a subset of sensory neurons in a larval abdominal hemisegment, and pipets for the extracellular recording from the soma of a Class IV neuron (gray electrode) and the axon bundle (magenta electrode). (Right) An example of dual recordings of spontaneous activities. The upper black trace shows the recording from a soma; the lower magenta one displays that from the axon bundle. Spikes of variable amplitudes were observed in the trace from the axon bundle, which were presumably evoked in sensory neurons other than the Class IV. Genotype throughout this figure: $w$;
3×[ppk-TNXXL](attP40)/+; UAS-dTrpA1-A/ppk-Gal4.

(B) The superposition of multiple waveforms from the dual recordings. The traces are aligned by the peak position of somatic spikes (black). Voltage traces from individual axon bundles (magenta) always contained spikes lagging those from the somata by an invariant latency.

(C) An example of firing responses dually recorded from the soma (black) and the axon bundle (magenta) upon IR-laser irradiation of the proximal dendritic arbors (18 mW, 1 s; red bar above the traces). In the extracellular recording from the soma, the red asterisk identifies the second spike of the first US (cf. Figure 3C). We focused on voltage traces right after US to see whether US from soma were followed by pauses in firing from both the soma and the axon or not. Although it was difficult to detect such cointaneous pauses, due to the interference of predominant spikes of sensory neurons other than Class IV, we did find several instances where firing was paused from both an axon bundle and the corresponding soma.

(D) The averaged waveforms of a part of the dual extracellular recordings that include the second spike of the US in C (red asterisks in C and D). The invariant dendritic location of the same cell was irradiated repeatedly by IR-laser as in C. The recordings from the soma of the same neuron were aligned at the spikes (red asterisk), and then the averaged values were computed. (Bottom) The solid magenta line indicates the average and the magenta shading represents the standard deviations of trials (n = 14 trials). When all of the voltage traces of axon bundles were aligned relative to the peak amplitudes of the first US from somata, the mean change of the voltage traces disclosed no additional spikes behind the
US for 50 ms.

**Figure 4.**

**Responses of Class IV neurons with a knockdown of Ca-α1D and behavioral analysis of the knockdown larvae upon noxious thermal stimulation.**

(A–D) Responses of control Class IV neurons (Control, n = 18 and white RNAi GL00094, n = 11) and Ca-α1D knockdown neurons (Ca-α1D RNAi JF01848, n = 10 and Ca-α1D RNAi HMS00294, n = 9) to 1 s irradiation of a 48-mW IR laser. (A) Raster plots of firing (left) and magnitudes of ΔR_peak corresponding to Ca^{2+} transients (right). Trials are sorted in a descending order of the magnitude of ΔR_peak (right bars). Red bar indicates the 1 s irradiation and red raster lines are US. (B) Occurrence rate of dendritic Ca^{2+} transients in each genotype ([Control] 72.2 ± 17.6%, [white RNAi GL00094] 81.8 ± 19.4%, [Ca-α1D RNAi JF01848] 30.0 ± 24.2%, [Ca-α1D RNAi HMS00294] 0.0 ± 0.0%; mean ± 95% confidence interval [Clopper-Pearson method]). (C and D) Histograms of the total US number (C) or the total peak number (D) during the irradiation in the control and the knockdown neurons. The total peak number of firing rate fluctuation is defined as in the text. See also Figure 3A and its legend.

(E and F) The distribution of nocifensive escape locomotion latency for wandering third-instar larvae of the wild type and the Ca-α1D mutant that were stimulated with a 47°C probe. The numbers of larvae tested are indicated and
data are presented as percentage. (E) The distributions of the wild-type and
Ca-α1D mutant larvae (mean latency: [w118] 1.78 s, [Ca-α1D AR66/X10] 6.12 s;
Wilcoxon rank-sum test). (F) The distributions of control larvae and larvae with
Class IV neuron-specific white or Ca-α1D knockdown. The Ca-α1D mutant and
the Ca-α1D knockdown larvae showed significant delayed nocifensive
responses in comparison to the wild type (E) and the controls (Control and white
RNAiGL00094) (F), respectively. P values in F are those of the test between white
RNAiGL00094 and each of the Ca-α1D knockdowns (mean latency: [Control] 3.87
s, [white RNAiGL00094] 3.39 s, [Ca-α1D RNAi JF01848] 5.21 s, [Ca-α1D RNAi
HMS00294] 5.25 s; Wilcoxon rank-sum test with Bonferroni correction).

(G) Percentage of larvae avoiding blue light (457–487 nm; 0.72 mW/mm²;
[Control] 59.6 ± 8.0%, [Ca-α1D RNAi JF01848] 53.9 ± 10.3%, [Ca-α1D RNAi
HMS00294] 51.0 ± 8.5%; mean ± 95% confidence interval [Clopper-Pearson
method]). We employed GMR-hid to ablate Bolwig’s organs in the
photo-avoidance assay. P values are indicated (two-tailed Fisher’s exact test).
65 to 104 larvae were tested for each condition.

**Figure 4—figure supplement 1**

Simultaneous recordings of firing responses and dendritic Ca²⁺ transients
in fillet preparations of Ca-α1D knockdown larvae upon noxious thermal
stimulation.

(A and B) Responses of control Class IV neurons (Control and white RNAi
GL00094) and Ca-α1D knockdown neurons (Ca-α1D RNAi JF01848 and Ca-α1D RNAi
HMS00294) to 1 s irradiation of a 48-mW IR laser. (A) Time courses of firing rates of
the wild type and the Ca-α1D knockdown larvae upon noxious thermal stimulations.

(B) The max. firing rate (defined in Methods) of the Control, white RNAi\textsuperscript{GL00094}, Ca-α1D RNAi\textsuperscript{JF01848}, and Ca-α1D RNAi\textsuperscript{HMS00294} showed normal firing rates during the IR-laser irradiation ([Control] 96.2 ± 5.1 Hz, n = 18 cells; [white RNAi\textsuperscript{GL00094}] 100.0 ± 8.4 Hz, n = 11 cells; [Ca-α1D RNAi\textsuperscript{JF01848}] 85.5 ± 4.1 Hz, n = 10; [Ca-α1D RNAi\textsuperscript{HMS00294}] 82.5 ± 7.7 Hz, n = 9).

(C) Quantification of timing of maximum excitation (“Time to Max. Firing Rate” as defined in Methods) of Class IV neuron of each genotype. (Time to Max. Firing Rate: [Control] 47.5 ± 16.8 ms, [white RNAi\textsuperscript{GL00094}] 37.8 ± 11.9 ms; [Ca-α1D RNAi\textsuperscript{JF01848}] 21.1 ± 3.3 ms; [Ca-α1D RNAi\textsuperscript{HMS00294}] 23.5 ± 1.6 ms). Data are presented as mean ± s.e.m (A–C). No statistically significant difference was observed between the Ca-α1D RNAi neurons and wild type or white RNAi\textsuperscript{GL00094} by unpaired $t$-test with Bonferroni correction (B and C).

Genotypes:

(Control) $w^{1118}$/+; ppk-Gal4/+; 3×[ppk-TNXXL] (attP2)/+

(white RNAi\textsuperscript{GL00094})

ppk-Gal4/+; 3×[ppk-TN-XXL] (attP2)/UAS-white RNAi\textsuperscript{GL00094}

(Ca-α1D RNAi\textsuperscript{JF01848})

ppk-Gal4/+; 3×[ppk-TNXXL] (attP2)/UAS-Ca-α1D RNAi\textsuperscript{JF01848}

(Ca-α1D RNAi\textsuperscript{HMS00294})

ppk-Gal4/+; 3×[ppk-TNXXL] (attP2)/UAS-Ca-α1D RNAi\textsuperscript{HMS00294}

HMS00294
Figure 4—source data 1 [Figure 4_source data 1.xlsx].

The distributions of nocifensive escape locomotion latency for wandering third-instar larvae of the wild-type and Ca-α1D mutant larvae (Columns A, B) and The distributions of control larvae and larvae with Class IV neuron-specific white or Ca-α1D knockdown (Column D–G).

Figure 5.

Optogenetic activation of Class IV neurons.

(A) Data obtained from fillet preparations of larvae where Ca-α1D gene was knocked down specifically in Class IV neurons. (Top) Raster plots of firing. A faster kinetic variant of ChR2, ChIEF, was expressed selectively in the neurons and activated with a blue LED continuously (“Continuous activation”; n = 9) or in a pulsatile fashion (“Intermittent activation”; n = 9). (Bottom) The time derivative of firing rates under the continuous activation (gray) or intermittent activation (orange). The peak of firing rate fluctuation is defined as in the text and marked with red circles.

(B) Percentage of larvae rolling their bodies upon optogenetic activation ([Continuous] 65.9 ± 11.5%, n = 75; [Intermittent] 88.5 ± 7.6%, n = 95; mean ± 95% confidence interval [Clopper-Pearson method]). P value is indicated (two-tailed Fisher’s exact test).

(C) A histogram of the total peak number during the continuous activation (gray) or intermittent activation (orange).
Source code 2 [Figure 5_source code 1.vi].

The code to manipulate the timings of LED illumination and the imaging in the optogenetics behavioral assay.

Figure 6.

Firing responses of Class IV neurons upon illumination with blue light.

Extracellular single-unit recordings of blue light (460–495 nm)-stimulated Class IV neurons in fillet-mounted larvae. (A) The blue bar above the traces indicates the 5 s duration of blue light illumination. Power densities of illumination are indicated on the left sides of individual traces (9.9–182.3 mW/mm2). The red asterisk indicates a redefined unconventional spike (see US in the inset of E and the definition below). (B) Raster plots of firing with various power densities of illumination (n = 7–13). Red tick marks in the responses to 182.3 mW/mm2 indicate redefined US (see also D). (C) Firing frequency changes (average frequency of 5 s before blue light exposure subtracted from average frequency during 5 s of blue light exposure (Xiang et al., 2010)) are plotted against power density. (D) Maximum firing rates are plotted against intensity of blue light. Data are presented as mean ± s.e.m. (E) Occurrences of redefined US upon blue light illumination. US is redefined as follows: (1) the first interspike interval (ISI) of three sequential spikes is less than 15 ms, and (2) the second ISI is longer than 20 ms. Then, a pair of the first and second spikes within each sorted triplet is designated as “redefined US” (inset).
A model of the information processing: The polymodal encoding of thermo- and photo-nociception and decoding.

(Top) The nociceptive receptors in Class IV neurons. Painless and dTrpA1 channels generate cation influx upon noxious heat stimuli in a synergistic manner (orange box), whereas Gr28b and dTrpA1 mediate the formation of receptor potential upon noxious light exposure (blue box).

(Bottom) A model of sensory transduction of thermal and optical nociception in Class IV neurons. Thermal stimuli induce the relatively larger generator currents (orange line); in contrast, noxious light inputs evoke the smaller currents (blue line). L-type VGCC has a relatively high threshold of activation (green line). When the input exceeds the threshold, the neuron evokes the “burst and pause” firing pattern.

Video 1 – Dendritic Ca$^{2+}$ transients (1). Related to Figure 2.
Ratiometric pseudocolor time-lapse images of TN-XXL-expressing Class IV neuron ddaC in a whole-mount preparation of a larva. The time course is indicated in the upper left corner of each image, and the duration of IR irradiation (1s at 38 mW) is displayed by red squares in upper right corner of relevant images. Genotype: 3×[ppk-TN-XXL](attP2)/ 3×[ppk-TN-XXL](attP2).

Video 2 – Dendritic Ca$^{2+}$ transients (2). Related to Figure 2.
Intensiometric unicolor time-lapse images of GCaMP5G-expressing Class IV neuron ddaC in a whole-mount preparation of a larva. The time course is
indicated in the upper left corner of each image, and the duration of IR irradiation (1s at 38 mW) is displayed by red squares in upper right corner of relevant images. Genotype: UAS-GCaMP5G/+; ppk-Gal4/+.

References


Terada et al.


Continuous-wave 1,460 nm IR laser
Confocal Scanning Unit
40× Objective

Figure 1. Terada et al.
<table>
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<th>Power (mW)</th>
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*Figure 2. Terada et al.*
Figure 3. Terada et al.
Figure 4. Terada et al.
Continuous activation

Class IV neuron-specific Ca-α1D knockdown

Intermittent activation

ChIEF-mediated Class IV neuron photoactivation

Continuous (n = 75)

Intermittent (n = 95)

P = 0.0017

Figure 5. Terada et al.
Figure 6. Terada et al.