

Peptidergic CGRP α Primary Sensory Neurons Encode Heat and Itch and Tonicly Suppress Sensitivity to Cold

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SUMMARY

Calcitonin gene-related peptide (CGRP) is a classic molecular marker of peptidergic primary somatosensory neurons. Despite years of research, it is unknown whether these neurons are required to sense pain or other sensory stimuli. Here, we found that genetic ablation of CGRP α -expressing sensory neurons reduced sensitivity to noxious heat, capsaicin, and itch (histamine and chloroquine) and impaired thermoregulation but did not impair mechanosensation or β -alanine itch—stimuli associated with nonpeptidergic sensory neurons. Unexpectedly, ablation enhanced behavioral responses to cold stimuli and cold mimetics without altering peripheral nerve responses to cooling. Mechanistically, ablation reduced tonic and evoked activity in postsynaptic spinal neurons associated with TRPV1/heat, while profoundly increasing tonic and evoked activity in spinal neurons associated with TRPM8/cold. Our data reveal that CGRP α sensory neurons encode heat and itch and tonicly cross-inhibit cold-responsive spinal neurons. Disruption of this crosstalk unmask cold hypersensitivity, with mechanistic implications for neuropathic pain and temperature perception.

INTRODUCTION

Somatosensory neurons located in the dorsal root ganglia (DRG) detect distinct stimulus modalities, such as pain, temperature and itch, and then relay this information to postsynaptic neurons in the dorsal spinal cord (Basbaum et al., 2009; Woolf and Ma, 2007). In the DRG, calcitonin gene-related peptide immunoreactivity (CGRP-IR) has long served as a molecular marker of peptidergic nociceptive neurons (Basbaum et al., 2009). CGRP-IR actually reflects expression of two peptides (CGRP α and CGRP β) that are encoded by separate genes (*Calca* and *Calcb*), with *Calca* being expressed at higher levels in DRG neurons (Schütz et al., 2004). Despite decades of research, it is unknown whether CGRP-IR DRG neurons are required to sense specific types of thermal, mechanical, or chemical stimuli.

To facilitate functional studies of CGRP-IR DRG neurons, we recently targeted an axonal tracer (farnesylated EGFP) and a LoxP-stopped cell ablation construct (human diphtheria toxin receptor; hDTR) to the *Calca* locus (McCoy et al., 2012). This knockin mouse faithfully marked the peptidergic subset of DRG neurons as well as other cell types that express *Calca*. Using the GFP reporter to identify cells, we found that ~50% of all *Calca*/CGRP α DRG neurons expressed TRPV1 and responded to the TRPV1 agonist capsaicin. Several CGRP α DRG neurons also responded to the pruritogens histamine and chloroquine. In contrast, almost no CGRP α DRG neurons expressed TRPM8 or responded to icilin, a TRPM8 agonist that evokes the sensation of cooling. Less than 10% of all CGRP α -expressing neurons stained positive for isolectin B4-binding (IB4) and few stained positive for Prostatic acid phosphatase (PAP), markers of nonpeptidergic and some peptidergic DRG neurons (Basbaum et al., 2009; Zylka et al., 2008). Taken together, our data suggested that peptidergic CGRP-IR neurons might encode heat and itch, although direct *in vivo* evidence for this was lacking.

To directly study the importance of CGRP-IR neurons in somatosensation, we took advantage of the LoxP-stopped hDTR that we knocked into the *Calca* locus. Neurons expressing hDTR can be selectively ablated through intraperitoneal (i.p.) injections of diphtheria toxin (DTX) (Cavanaugh et al., 2009; Saito et al., 2001). Since *Calca* is expressed in cell types other than DRG neurons, we restricted hDTR expression to DRG neurons by using an *Advillin-Cre* knockin mouse, a line that mediates excision of LoxP-flanked sequences in sensory ganglia (Hasegawa et al., 2007; Minett et al., 2012). Here, we provide direct evidence that CGRP α DRG neurons are required to sense heat and itch. Unexpectedly, we also found that CGRP α DRG neurons tonicly inhibit spinal circuits that transmit cold signals, with ablation of CGRP α DRG neurons unmasking a form of cold hypersensitivity, a symptom that is associated with neuropathic pain.

RESULTS

Selective Ablation of CGRP α Primary Sensory Neurons in Adult Mice

To selectively express hDTR in CGRP α -expressing DRG neurons, we crossed our *Cgrp α -GFP* knockin mice with *Advillin-Cre* knockin mice (Figure 1A) to generate double heterozygous “CGRP α -DTR^{+/-}” mice. Histochemical studies revealed

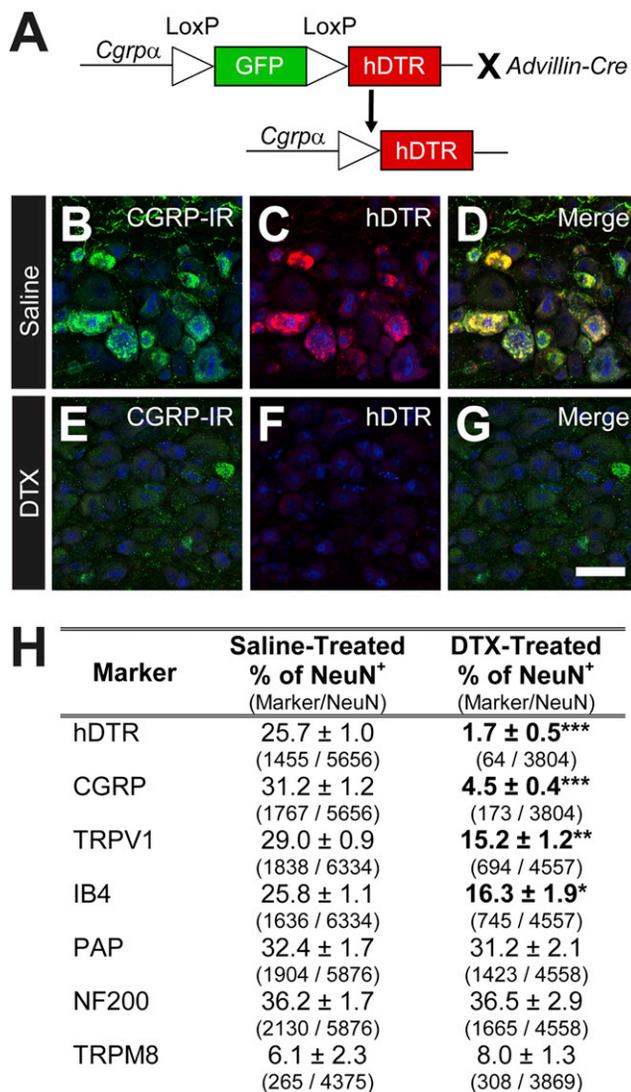


Figure 1. Conditional Ablation of Peptidergic DRG Neurons in Adult CGRP α -DTR^{+/-} Mice

(A) *Advillin-Cre* was used to remove floxed GFP and drive selective expression of hDTR in CGRP α -expressing sensory neurons. (B–G) Lumbar DRG from CGRP α -DTR^{+/-} mice treated with saline or DTX were stained with antibodies to CGRP (B and E), hDTR (C and F), and NeuN (blue) (B–G). (D and G) Merged images. Images were acquired by confocal microscopy. Scale bar in (G) represents 50 μ m. See Figure S1 for additional markers. (H) Sensory neuron marker quantification, as percentage relative to total number of NeuN⁺ neurons. Cell counts are from representative sections of L3–L6 ganglia (eight representative sections per animal, with n = 3 animals per treatment group). The number of neurons expressing each marker is shown in parentheses. All values are means \pm SEM. *p < 0.05, **p < 0.005, ***p < 0.0005. (B–H) Tissue was collected 7 days after second saline/DTX injection.

that hDTR was selectively expressed in CGRP-IR DRG neurons in CGRP α -DTR^{+/-} mice (Figures 1B–1D; saline-treated mice) but was not expressed in other CGRP-IR cell types (data not shown).

To ablate CGRP α DRG neurons, we injected CGRP α -DTR^{+/-} mice i.p. with 100 μ g/kg DTX (two injections, separated by 72 hr). Using immunohistochemistry, we observed a near-

complete loss of all CGRP-IR and hDTR⁺ DRG neurons, with neurons defined by expression of NeuN (Figures 1E–1G, quantified in Figure 1H). We included neurons expressing low and high levels of CGRP-IR in our counts. There was also a significant reduction in the number of TRPV1⁺ and IB4⁺ DRG neurons in DTX-treated animals (Figure 1H, see Figure S1 available online), consistent with the known overlap between these markers and CGRP-IR (low and high) in the mouse (Cavanaugh et al., 2011; Zwick et al., 2002; Zylka et al., 2005). Other sensory neuron markers were not affected (Figure 1H, Figure S1). We counted 26,616 and 20,657 NeuN⁺ DRG neurons in saline- and DTX-treated mice, respectively (n = 3 male mice/condition). We also looked more carefully at TRPM8⁺ neurons, some of which are myelinated (Neurofilament-200⁺; NF200⁺), while others are unmyelinated (NF200⁻) (Cain et al., 2001; Kobayashi et al., 2005). Neither of these subsets was affected in DTX-treated mice (saline-treated: n = 255 TRPM8⁺ cells examined, 39.0% \pm 5.0% were NF200⁺ and 61.0% \pm 5.0% were NF200⁻; DTX-treated: n = 253 TRPM8⁺ cells examined, 39.7% \pm 7.8% were NF200⁺ and 60.3% \pm 7.8% were NF200⁻).

In the spinal cord, the axons of CGRP-IR DRG neurons terminate in lamina I, II_{outer}, and deeper lamina and partially overlap with IB4⁺ terminals (Zylka et al., 2005). Consistent with this fact, hDTR was colocalized with CGRP-IR in axon terminals (Figures 2A–2C) and only partially overlapped with nonpeptidergic IB4⁺ terminals in saline-treated mice (Figures 2G–2I). After DTX treatment, virtually all hDTR⁺ and CGRP-IR terminals were eliminated in the dorsal horn (Figures 2D–2F), while IB4⁺ terminals in lamina II remained (Figures 2J–2L). In contrast, DTX treatment did not eliminate PKC β II⁺ or PKC γ ⁺ spinal neurons (Mori et al., 1990; Todd, 2010) and did not eliminate CGRP α -GFP⁺ spinal neurons in the dorsal horn (Figures 2M–2R) (McCoy et al., 2012).

Taken together, these data indicate that >90% of all CGRP α DRG neurons and CGRP α afferents in spinal cord were ablated in adult CGRP α -DTR^{+/-} mice. This ablation also eliminated ~50% of all TRPV1⁺ DRG neurons. TRPV1 is the receptor for capsaicin and can be activated by thermal and nonthermal stimuli (Caterina et al., 1997; Romanovsky et al., 2009). In contrast, our ablation spared PAP⁺ nonpeptidergic neurons and neurons that express TRPM8, a cold temperature- and icilin-sensitive receptor (Bautista et al., 2007; Dhaka et al., 2007; Knowlton et al., 2010).

Ablation of CGRP α Terminals in Skin Reduces Peripheral Nerve Responses to Noxious Heat but Does Not Alter Responses to Cold or Mechanical Stimuli

In the epidermis of skin, CGRP-IR terminals are morphologically distinct from nonpeptidergic terminals, suggesting distinct sensory functions for peptidergic and nonpeptidergic DRG neurons (McCoy et al., 2012; Zylka et al., 2005). To determine whether peptidergic endings were missing in DTX-treated CGRP α -DTR^{+/-} mice, we immunostained hindpaw sections with antibodies to CGRP and the pannerve fiber marker PGP9.5. We found that DTX treatment eliminated CGRP-IR terminals from the glabrous skin and hairy skin (epidermis and dermis) and from guard hairs (Figures 3A–3F, Figure S2). In contrast, DTX treatment did not eliminate CGRP-IR⁻, PGP9.5⁺

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Sensory Mechanism for Heat Inhibition of Cold

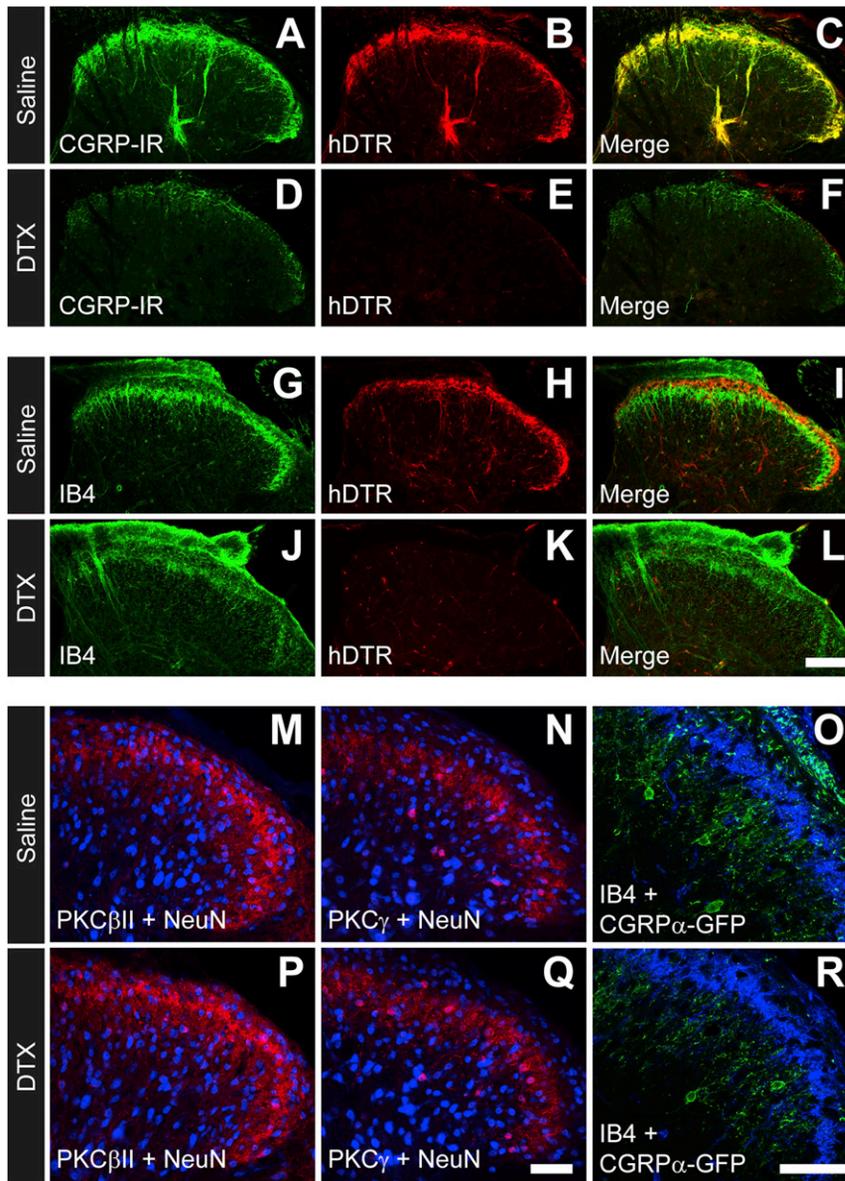


Figure 2. Selective Ablation of CGRP α Primary Afferents in Dorsal Spinal Cord

(A–R) Immunostaining in lumbar spinal cord sections from adult CGRP α -DTR $^{+/-}$ mice. (A and D) CGRP-IR; (B, E, H, and K) hDTR marks CGRP α -expressing afferents; (G and J) IB4-binding; (C, F, I, and L) merged images. PKC β II (red) (M and P), PKC γ (red) (N and Q), and CGRP α -GFP (green) (O and R) mark populations of intrinsic dorsal spinal neurons. (M, N, P, and Q) NeuN (blue); (O and R) IB4 (blue). Images were acquired by confocal microscopy. Scale bar represents 100 μ m in (L) and 50 μ m in (Q) and (R). All tissue was collected 7 days after second saline/DTX injection. Images are representative of $n = 3$ male mice per condition.

multiple units in all of the spots (Figures 3G, 3I, and 3K). However, in DTX-treated mice, activity was detected in only 38.1% \pm 2.4% of the spots (Figures 3G, 3I, and 3K). This is a profound reduction, particularly given that a response was scored as positive if as few as one action potential was detected when recording from the entire sural nerve. When averaged over all 40 spots, significantly fewer heat-evoked action potentials were generated over the 2 s stimulation period in DTX-treated mice (Figure 3K). Furthermore, the laser heat threshold to activate isolated C-fibers was \sim 2-fold higher in DTX-treated mice (Figure 3K). In contrast, there was no statistically significant change in the number of cold-responsive spots when recording from the entire sural nerve and no change in the cold threshold of activation in isolated C-fibers between groups (Figures 3H, 3J, and 3K). There was also no change in the mechanical thresholds of isolated C-fibers between saline- and DTX-treated

terminals, including terminals in the epidermis, hair follicles, and sweat glands (Figures 3A–3F, Figure S2, data not shown).

Since \sim 50% of all TRPV1 $^{+}$ DRG neurons were ablated in DTX-treated CGRP α -DTR $^{+/-}$ mice (Figure 1H), we hypothesized that peripheral nerve responses to noxious heat might be impaired. To test this hypothesis, we utilized a skin-nerve preparation to quantify hot, cold, and mechanical responses of isolated C-fibers in the hindpaw of saline- and DTX-treated CGRP α -DTR $^{+/-}$ mice (Koltzenburg et al., 1997; Pribisko and Perl, 2011). We also mapped the distribution of noxious heat- and cold-receptive fields in this preparation by recording from the entire sural nerve (Figures 3G–3K). A near-infrared diode laser was used to control the intensity and location of heat stimulation (Pribisko and Perl, 2011).

In saline-treated mice, laser heat stimulation (using an intensity that is in excess of the threshold of most C-fibers) activated

CGRP α -DTR $^{+/-}$ mice (Figure 3K). Taken together, these data demonstrate that ablation of CGRP α^{+} afferents causes a profound loss of noxious heat sensitivity in skin with no change in cold or mechanical sensitivity.

Ablation of CGRP α DRG Neurons Impairs Behavioral Responses to Heat and Capsaicin

To determine whether this profound physiological loss of heat sensitivity also affected behavioral responses to heat, we tested saline- and DTX-treated CGRP α -DTR $^{+/-}$ mice using multiple heat-related behavioral assays (Table 1). For all of these experiments, we studied mice pre- and postsaline/DTX treatment and separately tested males and females. For the tail immersion assay, we placed the distal third of the tail into hot water (46.5°C or 49°C), then quantified latency to flick the tail. At both temperatures, there was a significant (\sim 2-fold) increase in

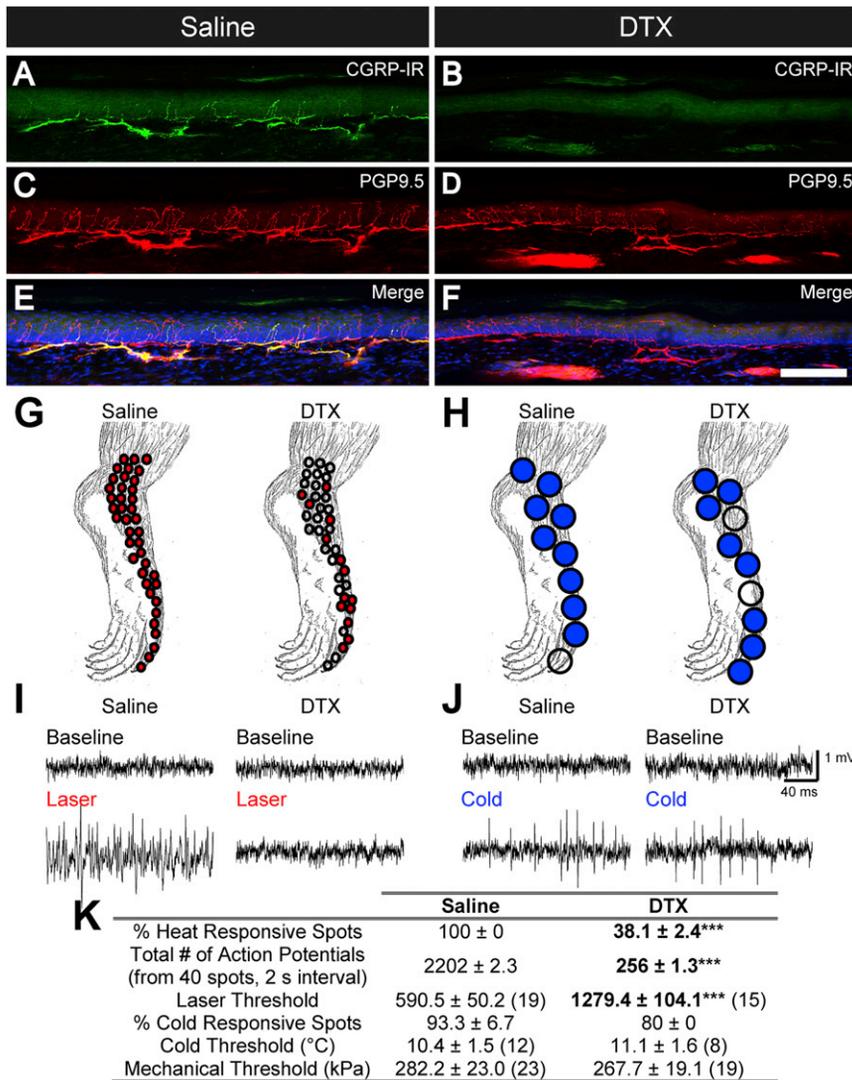


Figure 3. Ablation of CGRP-IR Primary Afferents in Skin Causes Loss of Peripheral Nerve Responses to Noxious Heat, while Cold and Mechanical Responses Are Unaffected

(A–F) Hindpaw glabrous skin from saline- and DTX-treated CGRP α -DTR $^{+/-}$ adult mice was stained with antibodies to CGRP (A and B) and the pannerve fiber marker PGP9.5 (C and D). Merged images were stained with the nuclear marker DRAQ5 to facilitate visualization of skin cells (E and F). Images were acquired by confocal microscopy. Scale bar in (F) represents 100 μ m. CGRP-IR afferents were also ablated in hairy skin (Figure S2).

(G and H) Location of laser heat-responsive (G) and cold-responsive (H) spots in skin innervated by sural nerve; representative of $n = 3$ animals per group. Filled circles, responsive spots; open circles, nonresponsive spots.

(I and J) Representative multiunit electrophysiological recordings from the sural nerve before and after stimulation with the laser (I) or cold solution (J).

(K) Quantification of percentage of heat-responsive and percentage of cold-responsive spots and number of laser-evoked action potentials in sural nerve, as well as laser (heat), cold, and mechanical threshold in isolated unmyelinated C-fibers. The number of recorded fibers is shown in parentheses. $n = 3$ male mice/condition. Mean \pm SEM. *** $p < 0.0005$.

Freund's adjuvant (CFA) model of inflammatory pain (Figures 4A–4F) and in the spared nerve injury (SNI) model of neuropathic pain (Figures 4G and 4H). We monitored heat and mechanical sensitivity before, during, and after saline/DTX treatment. We also monitored plasma extravasation in the noninflamed (contralateral) and CFA-inflamed hindpaw with

the latency to flick in DTX-treated males and females (Table 1). Next, we placed the mice on a hot plate heated to 52 $^{\circ}$ C and measured the latency to flick, lick, or shake a hindpaw. DTX-treated mice of both sexes exhibited over a 2-fold increase in withdrawal latency (Table 1). Finally, we pharmacologically activated the thermosensor TRPV1 by injecting 0.1 μ g/ μ l capsaicin into the left hindpaw. We found that the DTX-treated male and female mice showed a 2-fold reduction in the time spent licking the capsaicin-injected hindpaw. Collectively, these experiments revealed that CGRP α DRG neurons were required to sense and behaviorally respond to noxious heat and capsaicin.

Ablation of CGRP α DRG Neurons Causes a Profound Loss of Heat Hypersensitivity

Heat and mechanical hypersensitivity are two common symptoms of inflammatory pain and neuropathic pain (Basbaum et al., 2009). To determine whether CGRP α DRG neuron ablation impaired heat and mechanical hypersensitivity, we studied saline- and DTX-treated CGRP α -DTR $^{+/-}$ mice in the complete

Evans Blue dye. We found that plasma extravasation was increased in both groups of mice after inflammation of the hindpaw; however, plasma extravasation was significantly lower in the inflamed hindpaw of DTX-treated male and female mice (when compared to the inflamed paw of saline-treated mice; Figures 4A and 4B). This reduction supports a role for peptidergic, CGRP $^{+}$ afferents in neurogenic inflammation (Basbaum et al., 2009).

In both chronic pain models, heat withdrawal latencies increased to the cutoff time (20 s) after the second DTX injection and remained at this level for at least 2 weeks (Figures 4C, 4D, and 4G). Moreover, DTX-treated animals showed no sign of heat hyperalgesia after inflammation (CFA) or nerve injury (SNI). In contrast, mechanical sensitivity and hypersensitivity were not impaired in DTX-treated animals in either chronic pain model (Figures 4E, 4F, and 4H). Likewise, noxious (tail clip) and innocuous (cotton swab) mechanical sensitivity was not impaired in DTX-treated animals (Table 1). Taken together, these behavioral experiments provide direct evidence that CGRP α

Table 1. Quantification of Heat, Mechanical, and Cold Behavioral Assays

Behavior	Male	Female
Heat		
Tail immersion (46.5°C)	Latency to flick	
Presaline	16.9 ± 1.3 s	18.4 ± 1.4 s
Postsaline	13.6 ± 1.5 s	16.7 ± 1.6 s
Pre-DTX	17.5 ± 1.4 s	17.6 ± 1.7 s
Post-DTX	30.0 ± 2.7 s**	29.4 ± 3.5 s*
Tail immersion (49°C)	Latency to flick	
Presaline	5.3 ± 0.4 s	6.1 ± 0.3 s
Postsaline	4.5 ± 0.4 s	5.8 ± 0.5 s
Pre-DTX	5.7 ± 0.4 s	5.8 ± 0.3 s
Post-DTX	13.6 ± 2.1 s**	17.3 ± 1.7 s***
Hot plate (52°C)	Withdrawal latency	
Presaline	14.6 ± 1.6 s	17.2 ± 1.6 s
Postsaline	15.6 ± 2.0 s	15.0 ± 1.3 s
Pre-DTX	14.6 ± 2.1 s	18.0 ± 1.5 s
Post-DTX	35.9 ± 3.5 s***	37.1 ± 3.3 s***
Capsaicin	Time spent licking	
Saline	42.3 ± 3.9 s	49.8 ± 1.9 s
DTX	18.5 ± 5.4 s**	24.7 ± 5.4 s**
Mechanical		
Tail clip	Latency to bite clip	
Saline	5.7 ± 1.5 s	3.7 ± 0.9 s
DTX	8.2 ± 2.0 s	4.1 ± 0.4 s
Cotton swab	Paw withdrawal frequency (%)	
Saline	34.3% ± 7.2%	56% ± 7.5%
DTX	51.3% ± 10.1%	49% ± 5.5%
Cold		
Acetone	Time spent licking	
Presaline	6.4 ± 1.0 s	7.1 ± 0.6 s
Postsaline	4.9 ± 0.7 s	7.6 ± 1.0 s
Pre-DTX	6.0 ± 0.9 s	5.8 ± 0.5 s
Post-DTX	10.9 ± 2.0 s*	13.0 ± 1.5 s**
Tail immersion (−10°C)	Latency to flick	
Presaline	48.2 ± 6.1 s	39.6 ± 3.1 s
Postsaline	40.9 ± 5.3 s	37.8 ± 6.9 s
Pre-DTX	56.0 ± 6.4 s	40.1 ± 3.7 s
Post-DTX	26.3 ± 4.6 s**	28.6 ± 4.3 s*
Icilin	Number of flinches	
Saline	10.9 ± 1.6	15 ± 1.2
DTX	20.3 ± 1.7**	25 ± 3.4*
Cold plantar assay	Withdrawal latency	
Presaline	12.7 ± 0.8 s	10.4 ± 0.8 s
Postsaline	12.4 ± 0.5 s	10.5 ± 0.6 s
Pre-DTX	11.3 ± 0.6 s	10.6 ± 0.6 s
Post-DTX	8.8 ± 0.4 s**	8.4 ± 0.4 s**

n = 6–26 mice/group, *p < 0.05, **p < 0.005, ***p < 0.0005.

DRG neurons are required for noxious thermosensation but are not required for noxious or innocuous mechanosensation in vivo.

Ablation of CGRP α DRG Neurons Impairs Histamine- and Chloroquine-Induced Itch but Not β -Alanine-Induced Itch

Capsaicin-responsive DRG neurons respond to the pruritogens histamine and chloroquine (Imamachi et al., 2009; Liu et al., 2009; Schmelz et al., 2003; Sikand et al., 2011). Since DTX-treated mice were less sensitive to capsaicin, we hypothesized that responses to pruritogens that act through capsaicin-responsive/TRPV1⁺ neurons might also be reduced. Indeed, we found that itch responses to histamine and chloroquine (CQ) were reduced by >80% in DTX-treated male and female mice (Figures 5A–5D), consistent with the observation that the number of DRG neurons expressing *Mrgpra3*, the receptor for CQ (Liu et al., 2009), was significantly reduced in DTX-treated mice (Figure S3). In contrast, DTX-treated male and female mice showed normal itch responses to β -alanine, a pruritogen that activates *Mrgprd* and acts through nonpeptidergic *Mrgprd*⁺ neurons (Liu et al., 2012; Rau et al., 2009) (Figures 5E and 5F). Thus, ablation of CGRP α DRG neurons did not globally impair scratching but instead selectively impaired itch associated with capsaicin/heat-responsive neurons.

Ablation of CGRP α DRG Neurons Unexpectedly Enhances Sensitivity to Cold Stimuli and Impairs Thermoregulation

Considering that ablation of CGRP α DRG neurons did not affect cold-evoked activity in peripheral nerves or the number of TRPM8⁺ neurons, we hypothesized that behavioral responses to cold temperature would not be altered after CGRP α neuron ablation. However, we found that DTX-treated mice (male and female) were significantly more sensitive to numerous cold and cold-mimetic stimuli, including acetone-evoked evaporative cooling of the hindpaw, tail immersion at −10°C, injection of 2.4 μ g/ μ l icilin into the hindpaw (this concentration of icilin evokes behavioral responses that are TRPM8 dependent; Knowlton et al., 2010), and the cold plantar assay (Brenner et al., 2012) (Table 1). In addition, we immobilized saline- and DTX-treated mice on a metal plate that could be set at temperatures ranging from very cold to noxious hot, then quantified hindpaw withdrawal latency (Gentry et al., 2010). Remarkably, DTX-treated mice withdrew their hindpaws significantly faster at 5°C and 10°C (Figures 6A and 6B), indicating enhanced sensitivity to cold. Conversely, at temperatures at or above 45°C, DTX-treated mice took significantly longer to withdraw their hindpaws (Figures 6A and 6B), consistent with our data above showing reduced heat sensitivity after ablation. No differences were observed at any temperature between groups prior to saline/DTX treatment (Figures 6A and 6B). As an additional control, we found that DTX-treatment did not affect heat or cold sensory responses in wild-type mice or body weight (Figure S4), consistent with other studies (Cavanaugh et al., 2009).

We noticed that the fur of DTX-treated mice appeared disheveled and piloerected, suggesting the mice might feel cold at room temperature and/or that there was a problem with their fur (note that DTX-treated mice showed no visible shivering).

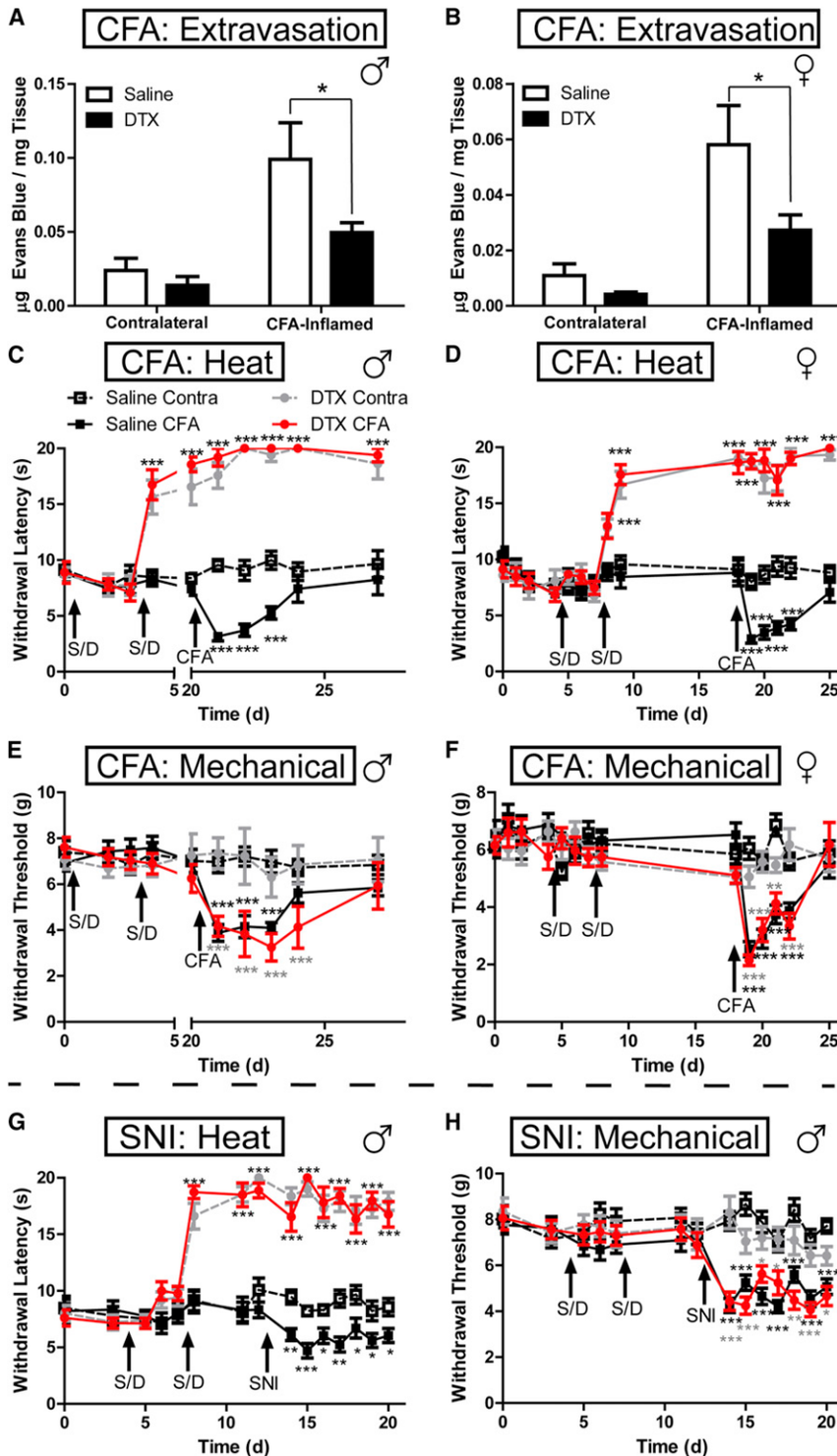


Figure 4. Ablation of CGRP α DRG Neurons Eliminates Heat Sensitivity and Hypersensitivity but Does Not Affect Mechanical Sensitivity in Models of Inflammatory Pain and Neuropathic Pain

(A–F) CFA inflammatory pain model in male and female CGRP α -DTR $^{+/-}$ mice. CFA injected into one hindpaw. Contralateral hindpaw was not injected and served as a control. (A and B) Plasma extravasation; (C and D) hindpaw radiant heat sensitivity; (E and F) mechanical sensitivity. Arrows indicate when mice were injected i.p. with saline or DTX (S/D).

(G and H) SNI model of neuropathic pain in male mice. (G) Heat sensitivity; (H) mechanical sensitivity. $n = 10$ mice/treatment group. Paired t tests were used to compare responses at each time point between saline- and DTX-treated mice, same paw comparisons. Black asterisks are relative to Saline Contra paw; gray asterisks are relative to DTX Contra; red asterisks are relative to DTX CFA. All values are represented as means \pm SEM. * $p < 0.05$, ** $p < 0.005$, *** $p < 0.0005$.

water. While there were no differences between the groups prior to immersion or when warmed, immediately after removal from the warm water, the core body temperature of DTX-treated mice dropped significantly lower than that of saline-treated mice and took longer to recover (Figures 6C and 6E, on days 3 and 6 after saline/DTX treatment). Moreover, on day 6, core body temperature at baseline was significantly lower in DTX-treated mice when compared to saline-treated controls (Figure 6E). These data collectively indicate that CGRP α DRG neurons play a critical role in thermoregulatory mechanisms after whole-body cooling.

In the same assay, DTX-treated mice repelled water to the same extent as saline-treated mice 3 days after saline/DTX treatment (Figure 6D) but retained significantly more water weight on day 6 (Figure 6F), suggesting a moderate impairment of fur barrier function. This impairment might be due to loss of CGRP-IR guard hair innervation (Figure S2). Guard hairs add a water repellent, oily sheen to the coat of furry mammals. And CGRP-IR primary afferents fire in response to guard hair displacement (Lawson et al., 2002; Woodbury et al., 2001).

Given that DTX-treated mice had enhanced responses to multiple cold stimuli and had difficulty warming themselves when cooled, we hypothesized that DTX-treated mice might prefer a warmer environment over a relatively cooler

Thus, to examine thermoregulation and fur barrier function, we briefly immersed (2 min) saline- and DTX-treated mice in warm water, then measured their ability to thermoregulate and to repel water (Figures 6C–6F). Immersion causes whole-body warming, as evidenced by increased core body temperature, followed by whole-body evaporative cooling when removed from the warm

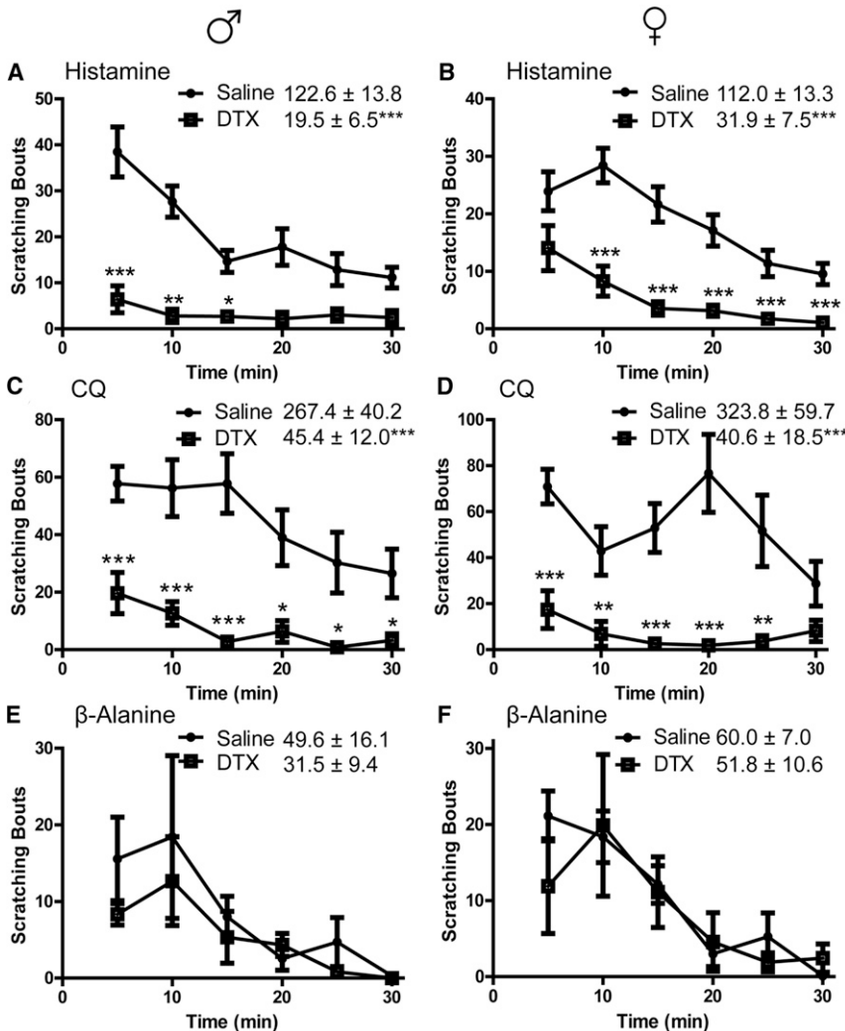


Figure 5. Histamine- and Chloroquine-Dependent Itch Are Reduced in DTX-Treated CGRP α -DTR $^{+/-}$ Mice, while β -Alanine-Dependent Itch Is Unaffected.

Histamine (10 μ g/ μ l) (A and B), chloroquine (CQ; 4 μ g/ μ l) (C and D), or β -alanine (20 μ g/ μ l) (E and F) was injected into the nape of the neck in saline- or DTX-treated CGRP α -DTR $^{+/-}$ mice (male and female data plotted separately). Scratching bouts were measured for 30 min in 5 min blocks. Insets: total number of scratching bouts. n = 10–26 mice/treatment group. t tests were used to compare responses at each time point between saline- and DTX-treated mice. All values are represented as means \pm SEM. *p < 0.05, **p < 0.005, ***p < 0.0005.

neous excitatory postsynaptic current (EPSC) frequency in spinal cord slices from saline- and DTX-treated CGRP α -DTX $^{+/-}$ mice. We used capsaicin to activate TRPV1/heat-sensing afferents and icilin to activate TRPM8/cold-sensing afferents. These agonists are known to increase EPSC frequency in spinal neurons that are postsynaptic to TRPV1 and TRPM8 DRG neurons, respectively (Yang et al., 1998; Zheng et al., 2010). Responsive and nonresponsive spinal neurons were further classified into four physiologically distinct subgroups (Grudt and Perl, 2002). We found that capsaicin (10 μ M; pressure ejected using a picospritzer for 10 s) caused a 2-fold increase in EPSC frequency in a subset of spinal neurons from saline- and DTX-treated mice (Figures 7A, 7C, and 7E; Table S1). However, the tonic (baseline) and evoked

environment. To test this possibility, we monitored the amount of time saline- and DTX-treated mice spent on two surfaces set at equivalent (25°C versus 25°C) or different (25°C versus 30°C; 20°C versus 30°C; 30°C versus 40°C) temperatures. The mice demonstrated no preference when the two surface temperatures were equivalent, as expected (Figures 6G and 6H). However, when surface temperatures differed, DTX-treated mice spent significantly more time on the warmer surfaces (Figures 6G and 6H). This behavior was remarkably consistent between male and female mice and suggests that DTX-treated mice prefer warmer temperatures (or show enhanced avoidance of cooler temperatures).

CGRP α /Heat-Sensing Neurons Tonicly Cross-Inhibit Cold-Responsive Spinal Neurons

Since ablation of CGRP α DRG neurons enhanced behavioral sensitivity to cold but did not alter peripheral nerve responses to cold, this suggested that CGRP α DRG neuron ablation might instead alter central processing of temperature signals, at post-synaptic targets in the spinal cord. To assess central alterations in function, we measured baseline and agonist-evoked sponta-

EPSC frequency of capsaicin-responsive neurons was significantly lower in DTX-treated mice than in saline-treated animals (lower by 41.4% at baseline, 44.7% evoked; Figure 7E). This reduction in capsaicin responsiveness at the spinal level was consistent with our observation that DTX-treated mice had ~50% fewer TRPV1 $^{+}$ DRG neurons (Figure 1H) and were ~50% less responsive to capsaicin injection (Table 1). In addition, significantly fewer total neurons responded to capsaicin in slices from DTX-treated mice (Table S1). Intriguingly, there were no capsaicin-responsive transient neurons in DTX-treated mice (Table S1), consistent with the fact that capsaicin-responsive primary afferents are monosynaptically connected to transient neurons (Zheng et al., 2010).

We then pressure ejected icilin (40 μ M) onto slices from saline- and DTX-treated mice to identify TRPM8/cold-responsive spinal neurons. We found that the total number of spinal neurons that responded to icilin did not differ between saline- and DTX-treated mice (approximately 14% of all lamina II neurons responded in both groups; Table S1). However, icilin-responsive spinal neurons from DTX-treated mice had significantly higher tonic and evoked EPSC activity (270% increase at baseline,

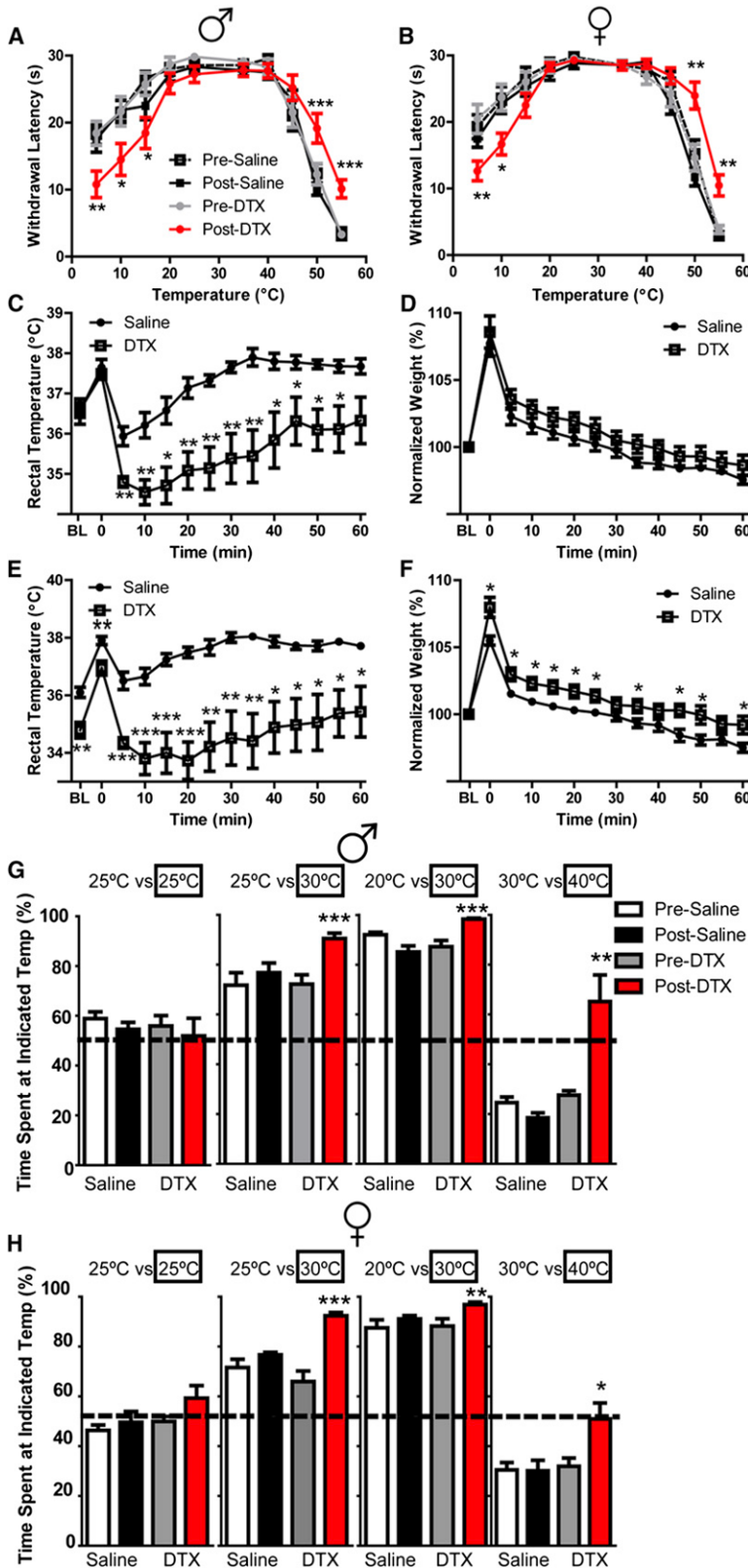


Figure 6. Mice Lacking CGRP α Sensory Neurons Are More Sensitive to Cold, Show Impaired Thermoregulation after Evaporative Cold Challenge, and Prefer Warmer Temperatures

(A and B) Sensitivity to temperatures ranging from very cold to noxious hot was measured using a hindpaw withdrawal assay in male (A) and female (B) CGRP α -DTR $^{+/−}$ mice, pre- and postsaline/DTX treatment. Cutoff time was 30 s. n = 10 mice/group.

(C–F) The water repulsion assay was performed on saline- and DTX-treated CGRP α -DTR $^{+/−}$ male mice 3 days (C and D) and 6 days (E and F) after the second saline/DTX injection. Rectal (deep) body temperature (C and E) and body weight (D and F) were monitored before (BL) and after brief (2 min) immersion of mice in 37°C water. n = 7–8 mice/group. Weights were normalized in (D) and (F) because DTX-treated mice weigh significantly less than saline-treated mice (D: 23.4 ± 1.8 g saline-treated versus 18.3 ± 1.2 g DTX-treated; F: 23.5 ± 1.7 g saline-treated versus 16.9 ± 0.9 g DTX-treated). t tests were used to compare responses at each time point between saline- and DTX-treated mice.

(G and H) Two-choice temperature preference assay in male (G) and female (H) CGRP α -DTR $^{+/−}$ mice, pre- and postsaline/DTX treatment. Floor temperatures were maintained at 25°C/25°C, 25°C/30°C, 20°C/30°C, or 30°C/40°C, and time spent on each side was measured for 10 min. n = 10 mice/group. (A, B, G, and H) t tests were used to compare responses at each time point between presaline- and pre-DTX-treated mice and between postsaline and post-DTX-treated mice. All values are represented as means ± SEM. *p < 0.05, **p < 0.005, ***p < 0.0005.

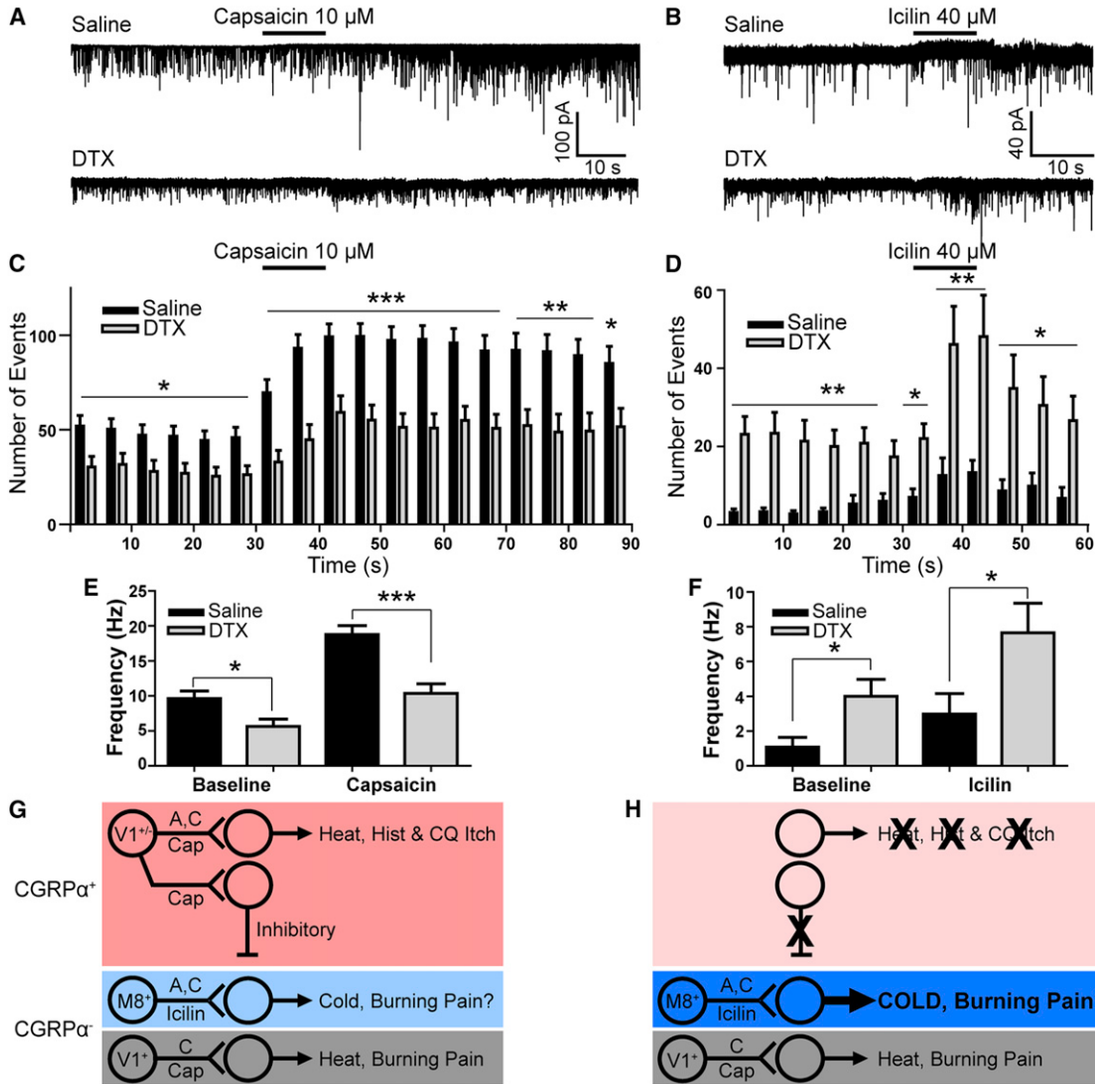


Figure 7. Tonic and Evoked Activity in Icilin-Responsive Spinal Neurons Are Enhanced after Ablating CGRP α DRG Neurons

(A–F) Patch recordings of lamina II spinal neurons from saline-treated and DTX-treated CGRP α -DTR $^{-/-}$ mice (4 weeks old). Sagittal lumbar spinal cord slices harvested 3 days after last saline/DTX treatment. Picospritzer was filled with drugs at the indicated concentrations, then pressure ejected near the recorded neuron. Example recordings (A), EPSC event histogram (C), and EPSC frequency (E) in capsaicin-responsive spinal neurons are shown. Example recordings (B), EPSC event histogram (D), EPSC frequency (F) in icilin-responsive spinal neurons are shown. Number of neurons studied and their physiological classification are shown in Table S1. All values are represented as means \pm SEM. t test relative to saline-treated mice; * $p < 0.05$, ** $p < 0.005$, *** $p < 0.0005$.

(G and H) Somatosensory circuits before (G) and after (H) ablation suggests a central disinhibition mechanism for enhanced cold sensitivity. CGRP-IR neurons are myelinated (A-fibers) or unmyelinated (C-fibers) (Lawson et al., 2002) and $\sim 50\%$ express the capsaicin receptor TRPV1 (Cavanaugh et al., 2011; McCoy et al., 2012). As found in the present study, CGRP α neurons are selectively required to sense heat, capsaicin, and some pruritogens (histamine, hist, and CQ) and, via an interneuron, tonically inhibit cold-responsive postsynaptic spinal neurons. The existence of this inhibitory interneuron that monosynaptically connects capsaicin-responsive spinal neurons with icilin-responsive spinal neurons was demonstrated by paired recordings (Zheng et al., 2010). After CGRP α neuron ablation, tonic and evoked excitatory activity in cold-sensitive spinal neurons are enhanced. Ablation also enhanced cold and cold-mimetic sensitivity at the behavioral level. CGRP α neurons do not express TRPM8 and very few (2%) respond to icilin (McCoy et al., 2012). Cold/TRPM8 $^{+}$ neurons are either myelinated or unmyelinated (Cain et al., 2001; Kobayashi et al., 2005), and both subsets are present in CGRP α neuron-ablated mice. Activity in unmyelinated TRPM8 $^{+}$ afferents probably colors the perception of hot and cold temperatures with a “burning” sensation (Campero et al., 2009). TRPV1 $^{+}$ neurons are primarily unmyelinated (Lawson et al., 2008).

157% increase evoked, relative to saline-treated mice) (Figures 7B, 7D, and 7F). Collectively, these experiments suggest that CGRP α DRG neurons tonically cross-inhibit TRPM8/cold-sensing circuits at the spinal level (see Figures 7G and 7H for mechanism).

DISCUSSION

CGRP-IR has long served as a classic molecular marker of peptidergic nociceptive neurons. However, whether CGRP-IR DRG neurons were actually required to sense painful stimuli was never

directly tested. Using a genetically precise ablation strategy, we found that CGRP α DRG neurons are required to sense noxious heat, capsaicin, and some pruritogens. In contrast, CGRP α DRG neurons were not required to sense cold, innocuous, or noxious mechanical or β -alanine itch stimuli. Our findings were remarkably consistent across a large number of mice, sexes, and across multiple behavioral assays, conclusively revealing that CGRP α DRG neurons contribute directly to noxious heat and itch sensations. CGRP α neurons are clearly not the only DRG neurons that sense these stimuli, as some noxious heat, capsaicin, and itch responses remained after ablation. This remaining sensitivity probably originates from TRPV1⁺/CGRP α ⁻ (nonpeptidergic) neurons that were not ablated. Indeed, ablation of TRPV1⁺ DRG neurons or spinal afferents completely eliminated responses to capsaicin, heat, and some pruritogens (Cavanaugh et al., 2009; Karai et al., 2004; Mishra and Hoon, 2010; Mishra et al., 2011).

Using a physiological preparation, Lawson and colleagues found that many CGRP-IR neurons responded to noxious heat and mechanical stimuli, classifying CGRP-IR neurons as polymodal (Lawson et al., 2002). In contrast, our physiological and behavioral data indicate that CGRP α DRG neurons are required to sense noxious heat but are not required to detect innocuous or noxious mechanical stimuli. However, our data do not exclude a redundant role for CGRP α DRG neurons in mechanosensation or for sensing forms of mechanical stimuli that we did not test, such as pleasurable touch or pressure. This discrepancy between Lawson's study and our present study suggests that physiology alone may not be sufficient to define the function of somatosensory neurons. Indeed, using a different physiological preparation, Rau and colleagues found that *Mrgprd*-expressing sensory neurons were polymodal and could be activated by noxious heat and mechanical stimuli (Rau et al., 2009); however, when these neurons were ablated, only mechanosensory behaviors were impaired (Cavanaugh et al., 2009).

We previously found that <10% of all CGRP α -expressing DRG neurons (defined by expression of a knocked in GFP reporter) were IB4⁺ (McCoy et al., 2012). However, in our present study, the number of IB4⁺ neurons was reduced by 36% after CGRP α DRG neuron ablation (from 25.8% to 16.3%; Figure 1H). This suggests that there may be greater overlap between IB4 and CGRP α than our previous histochemical studies indicated. Alternatively, quantification of markers relative to NeuN (in representative sections as done in this study) may not estimate how many cells were lost after ablation as accurately as counting the total number of marker-positive neurons in a specific ganglia (such as L4). Although these potential discrepancies in IB4 and CGRP α overlap should be noted, based on the maintenance of an independent additional marker for nonpeptidergic neurons (PAP) and the ablation of the majority of CGRP α -expressing neurons (Figure 1H), our conclusions related to the function of CGRP α DRG neurons remain well founded.

CGRP α Neuron Ablation Unmasks Heat Inhibition of Cold at the Spinal Level

Unexpectedly, we found that behavioral responses to cold temperatures and cold mimetics were enhanced when CGRP α DRG neurons were ablated. This enhancement in cold sensitivity

was not due to an increase in the number of TRPM8⁺ DRG neurons, an increase in the number of cold-receptive fields, or to a change in C-fiber cold threshold (which also excluded peripheral sensitization of C-fibers to low temperature). Furthermore, since physiological responses to cold were not altered peripherally after ablating CGRP α DRG neurons, it is unlikely that any other cold-sensing channel, including TRPA1 (Story et al., 2003), was more active peripherally. Since cold signals were processed normally in the periphery in DTX-treated mice, this suggested that enhanced cold sensitivity might instead be due to alterations in central processing of cold signals.

At the first central relay for CGRP α afferents—the dorsal spinal cord—we found that tonic and evoked activity in capsaicin-responsive spinal neurons was reduced by ~50% in DTX-treated mice. Reduced activity in capsaicin-responsive spinal neurons was paralleled by a 5-fold increase in tonic and evoked activity in icilin/cold-responsive spinal neurons. These data suggest that CGRP α afferents (50% of which are TRPV1⁺) tonically cross-inhibit icilin/cold-responsive spinal neurons, with cross-inhibition mediated through capsaicin-responsive interneurons. Indeed, a subset of capsaicin-responsive spinal neurons monosynaptically inhibit icilin-responsive spinal neurons (Zheng et al., 2010), highlighting a direct line of communication between these modality-selective circuits at the spinal level. Ablation of CGRP α /heat neurons removes this tonic inhibition, causing central disinhibition and hypersensitivity/allodynia to cold stimuli.

Our findings do not support the pattern theory of somatosensation, which is based on the idea that different frequencies and firing patterns in sensory neurons encode different sensory experiences, such as heat and cold (Ma, 2010). Instead, our findings suggest that tonic activity in a modality-selective class of neurons—TRPM8 neurons—is directly responsible for driving enhanced cold sensitivity when a different class of neurons—CGRP α DRG neurons—is ablated. It should be possible to test this prediction in future studies with TRPM8 antagonists or *Trpm8*^{-/-} mice, especially given that tonic activity in the majority of cold-sensitive C-fibers is reduced when *Trpm8* is deleted (Bautista et al., 2007). For example, deletion of *Trpm8* may rescue some of the enhanced cold and thermoregulatory phenotypes in CGRP α DRG neuron-ablated mice.

Our findings also do not entirely support the labeled line theory of somatosensation (Ma, 2010), as this would imply that CGRP α /heat and TRPM8/cold pathways remain segregated and do not interact (anatomically or functionally) in the periphery, spinal cord, or the brain. If these modality-selective circuits remain segregated from one another, this raises the question of how else could CGRP α DRG neuron ablation simultaneously enhance activity in cold-responsive spinal neurons and reduce activity in capsaicin/heat-responsive neurons. This might occur, for example, if our genetic ablation was leaky and eliminated additional classes of neurons that synapse directly or indirectly with these heat- and cold-responsive spinal neurons. However, we found no evidence that any classes of spinal neurons were missing in DTX-treated animals, including CGRP α -GFP spinal neurons (Figures 2M–2R, Table S1). In fact, given that the floxed GFP reporter (Figure 1A) was expressed (and hence not excised) in these spinal neurons (Figures 2O and 2R), this further confirms the specificity of *Advillin-Cre* for sensory ganglia over spinal

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cord. We can also rule out the possibility that phenotypes were due to developmental compensation or to a broader loss of CGRP α -lineage neurons since we ablated CGRP α neurons in adult mice.

Ultimately, our study supports a fundamental role for crosstalk in shaping modality-selective somatosensory responses, consistent with previous studies (Craig and Bushnell, 1994; Fruhstorfer, 1984; Lagerström et al., 2010; Liu et al., 2010; Ochoa and Yarnitsky, 1994; Proudfoot et al., 2006; Ross et al., 2010; Wahren et al., 1989; Yarnitsky and Ochoa, 1990; Yosipovitch et al., 2007), and with studies showing that spinal neurons are extensively interconnected through cross-excitation and cross-inhibition (Kato et al., 2009; Labrakakis et al., 2009; Prescott and Ratté, 2012; Todd, 2010; Zheng et al., 2010). Moreover, our study provides direct *in vivo* support for the population coding model of somatosensation (Ma, 2010)—a model that integrates modality-selective labeled lines with the pattern hypothesis. Indeed, our data suggest that modality-selective pathways can communicate with one another yet still preserve their molecular and modality-specific identity.

Implications for Somatosensory Responses and Temperature Perception

Intriguingly, humans also report enhanced sensory responses to cold and enhanced cold perception under experimental and pathological conditions. For example, selective block of myelinated A-fibers induces a form of cold allodynia, causing stimuli originally perceived as cool to become icy cold, stinging, or burning hot (Fruhstorfer, 1984; Wahren et al., 1989; Yarnitsky and Ochoa, 1990). The molecular identity of the myelinated fibers that were blocked in these studies was not determined. Similarly, in the triple cold syndrome, neuropathic pain patients describe paradoxical burning hot sensations in response to cool temperature stimuli (Ochoa and Yarnitsky, 1994). A population of unmyelinated afferents in humans, termed Type 2 C-afferents (C2 afferents), is sensitive to warming, cooling, and TRPM8 agonists (Campero et al., 2009). C2 afferents are hypothesized to convey sensations of burning pain and unpleasantness when not inhibited by myelinated afferents (Campero et al., 2009). Since some CGRP α ⁺ DRG neurons are myelinated (Lawson et al., 2002) and virtually all CGRP α DRG neurons were ablated in our mice, CGRP α neuron ablation could model and provide mechanistic insights into these enhanced cold sensory conditions in humans.

Additionally, our findings could provide new insights into why TRPV1 antagonists cause hyperthermia—a major side effect. While less well-appreciated, three different TRPV1 antagonists reproducibly caused many patients to “feel cold” and shiver before the onset of hyperthermia (6 mg dose of ABT-102; K. Schaffler et al., 2010, 13th World Congress on Pain, abstract) (Gavva et al., 2008; Krarup et al., 2011). Hyperthermia is associated with a reduction in nonthermal tonic activation of TRPV1 (Romanovsky et al., 2009), but why patients initially report enhanced cold perception is unclear. Perhaps analogous to what we found when CGRP α DRG neurons were ablated, TRPV1 antagonists also reduce tonic excitatory activity in capsaicin-responsive spinal neurons (Shoudai et al., 2010). Thus, TRPV1 antagonists might enhance tonic activity in icilin/

cold-responsive spinal neurons and enhance behavioral sensitivity to cold (although enhanced behavioral sensitivity to cold may require inactivating not just TRPV1⁺ neurons but also CGRP α ⁺/TRPV1⁻ neurons). Furthermore, if TRPV1 antagonists enhance activity in cold-responsive spinal circuits in humans, this could simultaneously trigger shivering, the percept of “feeling cold,” and homeostatic mechanisms that warm the body, ultimately producing hyperthermia.

While TRPV1 antagonists cause hyperthermia in rodents, CGRP α DRG neuron-ablated mice showed neither hyperthermia nor hypothermia at baseline (Figure 6C). This difference could be due to the fact that it takes several days for phenotypes to develop after the first DTX injection (for example, see Figure 4). In contrast, TRPV1 antagonists have a rapid onset. Moreover, ablation caused the permanent loss of neurons, which could produce phenotypes that are more typical of sustained TRPV1 antagonism. For example, the hyperthermic response to TRPV1 antagonists eventually dissipates when these antagonists are administered over longer periods of time (Romanovsky et al., 2009).

Lastly, we noticed that DTX-treated CGRP α -DTR^{+/-} mice gradually lost weight over the course of our experiments (using DTX from two different vendors; Figure 6, Figure S5). This appears to be an on-target effect because weight loss did not occur when wild-type mice were treated with DTX (Figure S4). This then raises the question of why DTX-treated CGRP α -DTR^{+/-} mice lost weight. Given that these mice showed enhanced sensitivity to cold, greater tonic activity in cold-responsive spinal neurons, and preferred warmer temperatures over cooler temperatures, one possibility is that DTX-treated mice tonically “feel” cold and are in a cold-challenged physiological state at room temperature. In such a state, animals metabolize brown fat and other body tissues to generate energy and heat (Romanovsky et al., 2009). Ultimately, additional studies will be needed to determine whether CGRP α DRG neurons regulate energy and fat metabolism in a manner similar to TRPV1 neurons (Motter and Ahern, 2008; Romanovsky et al., 2009).

EXPERIMENTAL PROCEDURES

Animals

All procedures involving vertebrate animals were approved by the Institutional Animal Care and Use Committee at the University of North Carolina at Chapel Hill. *Cgrp α -GFP^{-/-}* female mice (McCoy et al., 2012) (available from MMRRC:36773) were crossed with male *Advillin-Cre^{-/-}* mice (Hasegawa et al., 2007) to generate double heterozygous *CGRP α ^{+/-}; Advillin-Cre^{+/-}* (CGRP α -DTR^{+/-}) mice. Heterozygous offspring were used for all experiments and have one functional *Calca* allele. All mice were backcrossed to C57BL/6 mice for at least eight generations. Mice were raised on a 12 hr:12 hr light:dark cycle, were fed DietGel 76A (72-03-502, ClearH₂O) and water *ad libitum*, and were tested during the light phase. Estrous cycle was not monitored in females. Diphtheria toxin (DTX; List Biological Laboratories, Product 150) was dissolved in sterile 0.9% saline and stored at -20°C in aliquots that were thawed once. DTX from List Biological was used for all experiments except those shown in Figure S5. DTX from Sigma (D0564) was used in Figure S5 to demonstrate that behavioral and thermoregulatory phenotypes were reproducible with DTX from a different vendor. For all experiments, the experimenter was blind to which group received saline or DTX injections. Mice were acclimated to the testing room, equipment, and experimenter 1–3 days before behavioral testing (see Supplemental Experimental Procedures for detailed description of each behavioral assay). Tissues were

processed for histology as described previously in McCoy et al. (2012), and see Supplemental Experimental Procedures for further details.

Skin-Nerve Preparation, Single-Unit, and Whole-Nerve Recordings

Animals were anesthetized to areflexia with i.p. ketamine (100 mg/kg) and xylazine (10 mg/kg). The sural nerve was dissected free from the sciatic notch to its distal cutaneous termination in the lateral hindpaw. Skin was placed dermal (corium) side up into an organ bath and superfused with temperature- and pH-adjusted (32°C; 7.4), oxygenated, synthetic interstitial fluid (SIF; 123 mM NaCl, 3.5 mM KCl, 0.7 mM MgSO₄, 2.0 mM CaCl₂, 9.5 mM sodium gluconate, 1.7 mM NaH₂PO₄, 5.5 mM glucose, 7.5 mM sucrose, and 10 mM HEPES) as described in Pribisko and Perl (2011).

For single-unit experiments, the desheathed sural nerve was teased into fine filaments on a mirrored stage. Filaments were suspended onto a gold recording electrode and isolated in mineral oil. Cutaneous receptive fields of C-fibers (conduction velocity \leq 1m/s) were identified through electrical stimulation with a search electrode (modified 0.25 mm, 5 M Ω , epoxy-insulated tungsten electrode, A-M Systems). Thresholds were established by applying ascending, incremental mechanical (hand-held Semmes Weinstein filaments, von Frey Aesthesiometer, Stoelting), heat (980 nm, 7.5 W, continuous wave diode laser, Lass/DLD-7-NM3, LASMED), and cold (perfusion of 20°C, 15°C, 10°C, and 5°C SIF into the ring reservoir applied to the receptive field) stimulation. Extracellular recordings were filtered, amplified, and digitized (World Precision Instruments; Digidata 1440A data system, Molecular Devices). Significant group differences in mechanical (kPa) and thermal (mA or °C) thresholds between groups were derived from Mann-Whitney U or Student's t hypothesis testing.

After completion of single-unit recordings, a survey was conducted of the thermal sensitivity (heat or cold) of the entire skin preparation, similar to what has been done by others (Banik and Brennan, 2008). The proximal end of the sural nerve, trimmed of teased filaments, was placed in its entirety on the recording electrode. Mechanical sensitivity of the cutaneous distribution of the sural nerve was confirmed by blunt glass probe stimulation. For heat sensitivity, the total receptive area was divided into 40 contiguous, nonoverlapping 5 mm² incident areas. Each area was exposed to laser energy of 2,100 mA (laser driver current) for 2 s. This stimulus elevates skin temperature to 50.3°C (centrally beneath laser beam) and 43.6°C (adjacent) and is below the threshold for a thermal burn but in excess of the threshold of most C-fibers in C57BL/6 mice (Pribisko and Perl, 2011). This stimulus also exceeds the temperature threshold of TRPV1 (Caterina et al., 1997). An incident area was rated as sensitive to heat if action potentials were observed (Spike2, Cambridge Electronic Design). For cold sensitivity, the total receptive area was divided into ten contiguous, nonoverlapping 25 mm² receptive areas. Each area was perfused with 5°C SIF over 2 s, with a small cylinder used to confine perfusate to small regions of the hindpaw. A receptive area was rated as sensitive to cold if one or more action potentials were observed.

Two tests were performed to validate this whole-nerve recording method. In the first test, the trunk of the whole nerve was positioned over the recording electrode, which included a previously isolated laser heat-sensitive C-fiber. The receptive field of the C-fiber was restimulated with the laser, and action potentials with the same shape and response rate of the single fiber were observed in the integrated multifiber responses. Second, to confirm that multiple classes of fibers were present and responsive in the whole nerve, compound action potentials were recorded from saline and DTX-treated mice. A suction stimulus electrode was placed proximal to the divergence of the distal sural nerve before entry into the dermis. All components (A β , A δ , and C) of the compound action potentials were detected in these recordings.

Spinal Cord Slice Electrophysiology

Sagittal mouse spinal cord slices were prepared from saline- and DTX-treated CGRP α -DTR^{+/−} mice as previously reported in Wang and Zyika (2009). Spinal cord slices were superfused with artificial cerebrospinal fluid (ACSF; 125 mM NaCl, 2.5 mM KCl, 2.5 mM CaCl₂, 1.5 mM MgCl₂, 1.25 mM NaH₂PO₄, 25 mM NaHCO₃, and 25 mM glucose at pH 7.4) at room temperature in a recording chamber mounted on a Nikon FN1 microscope and lamina II neurons were visualized under infrared-differential interference contrast illumination. Patch-clamp recordings were performed using an Axon Instruments Multi-

clamp 700B amplifier, Digidata 1400, and pClamp software for data acquisition. Electrodes were pulled from borosilicate glass with a Sutter P-2000 electrode puller to a tip resistance of 3.0–7.0 M Ω and filled with electrode solution (which contained 126 mM K-gluconate, 10 mM NaCl, 1 mM MgCl₂, 0.5 mM EGTA, 2 mM MgATP, and 0.1 mM NaGTP with pH adjusted to 7.3 with KOH and osmolarity adjusted to 287 mOsm with sucrose). Spontaneous EPSCs were recorded in voltage-clamp mode with a holding potential of −70 mV, approximately equal to the reversal potential for Cl[−]. Baseline EPSC frequency was recorded for 30 s, after which capsaicin (10 μ M) or icilin (40 μ M) was applied to the area adjacent to the neuron with a Picospritzer III (Parker Automation) for 10 s at 10 psi.

After the assessment of EPSC frequency, the cells were held in current-clamp mode while current steps were presented to the neurons in order to characterize the neurons based on firing properties, as described in Grudt and Perl (2002). Neurons that showed a delayed discharge of action potentials after the current step were characterized as delayed. Neurons that fired one or a few action potentials only were characterized as transient. Neurons that regularly fired action potentials throughout the duration of the current step were characterized as tonic. Neurons that did not fire action potentials, fired irregular patterns of action potentials, or were lost before switching to current clamp were classified as other.

SUPPLEMENTAL INFORMATION

Supplemental Information includes five figures, one table, and Supplemental Experimental Procedures and can be found with this article online at <http://dx.doi.org/10.1016/j.neuron.2013.01.030>.

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