Transmitters and Pathways Mediating Inhibition of Spinal Itch-Signaling Neurons by Scratching and Other Counterstimuli

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Abstract
Scratching relieves itch, but the underlying neural mechanisms are poorly understood. We presently investigated a role for the inhibitory neurotransmitters GABA and glycine in scratch-evoked inhibition of spinal itch-signaling neurons in a mouse model of chronic dry skin itch. Superficial dorsal horn neurons ipsilateral to hindpaw dry skin treatments exhibited a high level of spontaneous tonic firing that was significantly attenuated by cutaneous scratching, pinch and noxious heat. Scratch-evoked inhibition was nearly abolished by spinal delivery of the glycine antagonist, strychnine, and was markedly attenuated by respective GABA<sub>A</sub> and GABA<sub>B</sub> antagonists bicuculline and saclofen. Scratch-evoked inhibition was also significantly attenuated (but not abolished) by interruption of the upper cervical spinal cord, indicating the involvement of both segmental and suprasegmental circuits that engage glycine- and GABA-mediated inhibition of spinal itch-signaling neurons by noxious counterstimuli.

Citation: Akiyama T, Iodi Carstens M, Carstens E (2011) Transmitters and Pathways Mediating Inhibition of Spinal Itch-Signaling Neurons by Scratching and Other Counterstimuli. PLoS ONE 6(7): e22665. doi:10.1371/journal.pone.0022665

Materials and Methods
Experiments were conducted using 45 ICR mice (Harlan, Oxnard CA) (25–42 g). All work was conducted according to relevant national and international guidelines, under protocol #16420 that was approved by the UC Davis Animal Care and Use Committee.

To induce chronic dry skin on the hindpaw, we followed a previously-reported procedure [10,12]. Briefly, either one or both hindpaws were wrapped with gauze soaked with a mixture of acetone and diethyl ether (1:1) for 15 s, followed immediately by distilled water for 30 sec, twice-daily for 10–12 days. Mice were fitted with a plastic Elizabethan collar (diameter 11 cm) placed around the chest just beneath the forelimbs to prevent any biting or licking of the treated hindpaw(s).
Following the final treatment day, the mouse was anesthetized with sodium pentobarbital (60 mg/kg ip) and prepared for single-unit recording from the lumbar spinal cord as previously detailed [12]. A tungsten microelectrode was driven into the superficial dorsal horn ipsilateral to the dry skin treatment, and a spontaneously firing extracellular action potential was isolated. Unit activity was amplified, digitized and displayed on computer using a Powerlab (AD Instruments, Colorado Springs CO) interface.

As we reported previously [12], the ongoing activity of the isolated neurons hampered the ability to accurately map mechanosensitive receptive fields. Most units were tested for the effect of scratching on ongoing activity. Scratching was accomplished by moving a brush bristle approximating the size of a mouse toenail in a back-and-forth motion across the ventral surface of the hindpaw at a frequency of \( \approx 2 \) Hz, excursion of \( \approx 5 \) mm across the ventral hindpaw, and a force of 300 mN for a period of 60 sec. The scratch stimulus covered approximately 1/3 to 1/2 of the length of the hindpaw. Spontaneous neuronal activity was recorded for 60 sec, followed by a 60 sec period of scratching, and lastly by another 60 sec of spontaneous firing. A smaller number of units was similarly tested with non-noxious brushing delivered for 60 sec. We also tested effects of noxious heat (48-56°C; 20 sec duration) and cold (\(-11^\circ\)C; 30 sec duration), and in a few cases noxious pinch stimuli (5 sec). Thermal stimuli were delivered from an adapting temperature of 35°C using a computer-controlled Peltier thermode (NT-2A Physitemp, Clifton NJ).

In one set of experiments we sought to determine if the spinal application of antagonists of GABA and glycine receptors affected scratch-evoked inhibition of neuronal activity. A gravity-driven perfusion system allowed artificial cerebrospinal fluid (Krebs: 117 mM NaCl, 3.6 mM KCl, 2.5 mM CaCl\(_2\), 1.2 mM MgCl\(_2\), 1.2 mM NaH\(_2\)PO\(_4\), 25 mM NaHCO\(_3\) and 11 mM glucose which...
was equilibrated with 95% O₂ and 5% CO₂ at 37°C) to be superfused continually over the exposed lumbosacral spinal cord. Antagonists were delivered by superfusion for a period of 30 sec, followed immediately by ACSF. The effect of scratching was assessed as described above, before and again 1 and 5 min after application of the antagonist. Antagonist concentrations were: strychnine 4 µM, bicuculline 20 µM [13] and saclofen 100 nM, all dissolved in ACSF. Some units were tested with more than one antagonist, since scratch-evoked inhibition was always observed to recover following delivery of each antagonist. In animals receiving bilateral hindpaw dry skin treatment, a second unit was recorded on the opposite side of the spinal cord. In a few animals, a third unit was also recorded.

In 6 mice, the upper cervical spinal cord was exposed by laminectomy to allow superfusion with chilled (0°C) Ringers to provide cold-block of ascending and descending axonal conduction. To verify intraspinal cooling, a small implantable thermocouple with rapid response time (IT-21, Physitemp, Clifton NJ) was inserted into the cervical ventral horn. The thermocouple was connected to a digital thermometer. Following application of ice, the minimum temperature achieved in each experiment was 21°C, a temperature previously reported to greatly reduce neuronal activity [14]. In 9 mice the upper cervical spinal cord was transected surgically. Complete transection was verified by post-mortem visual inspection.

At the conclusion of recordings, an electrolytic lesion was made. The spinal cord was postfixed in 10% buffered formalin and cut in 50 µm frozen sections to identify the lesion sites.

The degree of scratch-evoked inhibition was calculated as the mean sum of spikes/60 sec during scratching divided by the mean sum prior to scratching. Unit spike counts during the 60 sec period of scratching, and during the 60 sec epochs before and after the period of stimulation, were compared by paired t-tests. Neuronal firing prior to and during application of brush (60-sec epochs), pinch (5-sec epochs), noxious heat (15-sec epochs) and cold (30 sec epochs) were similarly compared. The correlation between spontaneous firing rate and degree of scratch-evoked inhibition was assessed by Pearson’s produce moment correlation (SPSS 9.0, Chicago, IL). To test effects of antagonists on scratch-evoked inhibition, mean spike counts during scratching in the presence of antagonist were compared with those prior to, and 5 min after cessation of antagonist delivery, using paired t-tests. Neural activity during scratching prior to, and during cervical spinal cold block, or following cervical transaction, was similarly analyzed. A p value<0.05 was considered statistically significant.

Results

Effects of scratching and other stimuli on spontaneous firing

Recordings were made from 71 units ipsilateral to the dry skin-treated hindpaw. They were located in the superficial dorsal horn at a mean depth of 127.9 µm +/- 9.1 (SEM) below the surface, with most histologically recovered sites in the superficial dorsal horn (Figs. 1B, 2A, 3). All units exhibited spontaneous activity ranging from 0.5–26.1 Hz with a mean of 7.5 Hz +/- 0.6 (SEM).

Figure 2. Effects of scratching and other stimuli on spontaneous activity. A: Averaged PSTHs (bins: 1 sec) show, from left to right, unit responses to scratch (n = 61), brush (n = 10) and pinch (n = 3). Gray error bars: SEM. The 60-sec duration of scratching, but not brush, markedly depressed firing. The 5-sec duration of pinch also markedly depressed firing. B: Averaged PSTHs (bins: 1 sec) show, from left to right, unit responses to 48°C, 52°C and 56°C heat stimuli (n = 6). Gray error bars: SEM. Upper trace shows skin temperature. Heat stimuli markedly depressed firing in a temperature-dependent manner, followed by rebound.

doi:10.1371/journal.pone.0022665.g002
The mean level of spontaneous firing was significantly greater ($p<0.001$) compared to that of 40 superficial dorsal horn units recorded in naive mice ($1.1 \pm 0.2$ Hz) [13]. Because of the spontaneous activity, it was not possible to accurately map receptive fields in many units. Of 11 units whose mechanical sensitivity was tested, two responded differentially to innocuous (brush) and noxious (pinch) stimuli and were classified as wide dynamic range (WDR), two responded to pinch but not brush and were classified as nociceptive-specific (NS), while 7 did not respond to mechanical stimulation.

Scratching of the dry skin-treated ventral hindpaw skin ipsilateral to the recorded unit resulted in a phasic reduction in ongoing firing by $>30\%$ in almost all (56/61) units tested, followed by a rapid recovery to the pre-scratch firing level when scratching ceased. An example is shown in Fig. 1A (left-hand peristimulus-time histogram = PSTH). This unit, located in lamina I, exhibited increased firing following id injection of histamine, as well as phasic responses to capsaicin and AITC (Fig. 1B), consistent with our prior report [12]. The left-hand PSTH in Fig. 2A shows the mean response of 61 spontaneously active units before, during and after scratching. During scratching, firing was significantly ($p<0.001$, paired t-test) reduced to a mean of 43.8% of the pre-scratch baseline firing rate, followed by a rapid rebound at the cessation of scratching. In contrast to the inhibitory effect of scratching, innocuous brushing of the dry-skin-treated ventral hindpaw had no significant effect on spontaneous activity of dorsal horn units (Fig. 2A, middle PSTH). There was a significant inverse correlation between the spontaneous firing rate and the degree of scratch-evoked inhibition ($r^2 = 0.16$, $p<0.001$, Pearson’s product moment correlation), indicating that scratching was less effective in units with higher spontaneous firing rates.

Noxious heating at each temperature tested also significantly reduced ongoing firing in 6 units (Fig. 2B; $p<0.05$ for each). The left PSTHs in Fig. 3A, B show two examples in which noxious heating of the ventral hindpaw attenuated ongoing firing. Interestingly, noxious cooling had variable effects, with 1 unit exhibiting a marked reduction (Fig. 3A, right PSTH) and 5 units exhibiting increased firing (Fig. 3B, right PSTH).

Three units were tested with noxious pinch, which significantly inhibited ongoing firing (Fig. 2A, right PSTH; $p<0.05$, paired

Figure 3. Effects of heat and cooling on spinal neuronal firing. A: PSTHs (bins: 1 sec) showing response of a superficial dorsal horn unit to thermal stimulus. Left top panel shows 48°C heat-evoked depression of firing. Right top panel shows −5°C cold-evoked depression of firing. Bottom graph shows temperature. B: PSTH showing response of different unit in A to thermal stimuli. Left panel: 48°C heat stimulus depressed firing. Right panel shows −5°C cold-evoked enhancement of firing. Traces above PSTHs show temperature.

doi:10.1371/journal.pone.0022665.g003
t-test). In one case it was possible to map the mechanosensitive receptive field on the heel (Fig. 4). The unit responded to pinching within the receptive field, but not innocuous brush either within or outside of the receptive field, and was classified as nociceptive-specific [12]. Pinching a footpad outside of the receptive field inhibited the unit.

GABA and glycine antagonists reduce scratch-evoked inhibition

We tested if antagonism of spinal glycine and GABA receptors affected scratch-evoked suppression of unit firing, using the glycine antagonist strychnine and antagonists of GABA\(_A\) (bicuculline) and GABA\(_B\) (saclofen) receptors. Overall, strychnine was more effective that the GABA antagonists in attenuating the scratch-evoked suppression of spontaneous firing. Fig. 1A shows an individual example in which strychnine reduced scratch-evoked inhibition of unit firing. Fig. 5A shows averaged data for 9 units tested with strychnine. Under control conditions (ACSF superfusion), average spike counts/60 sec were significantly (p<0.01) reduced (by 40.5%) during scratching, compared to the pre-scratch level of activity (Fig. 5A, left PSTH). One minute following spinal superfusion of strychnine, scratching no longer significantly affected firing, with the mean spike count during scratching being reduced by only 6.3% (Fig. 5A, middle PSTH). At this time point, the mean spike count/60 sec during scratching was significantly greater compared to that prior to strychnine (p<0.05, paired t-test). Five minutes later, scratching inhibited ongoing neuronal activity to the same degree as observed before application of strychnine (40.5%; Fig. 5A, right-hand PSTH).

The respective GABA\(_A\) and GABA\(_B\) antagonists bicuculline and saclofen also both significantly reduced scratch-evoked suppression of neuronal firing, but to a lesser degree compared to strychnine. One minute following bicuculline, the mean spike count/60 sec was reduced less during scratching (16%) than prior to bicuculline (48.4%) (Fig. 5B, left-hand and middle PSTHs). Accordingly, the mean spike count during scratching was significantly greater compared to the pre-bicuculline count (p<0.05). Five minutes later, scratch-evoked inhibition had recovered to the pre-bicuculline level (48%; Fig. 5B, right-hand PSTH). Similarly, 1 min following saclofen, scratching reduced spike counts by 23% compared to a 52% reduction prior to saclofen (Fig. 5C, left-hand and middle PSTHs). Mean spike counts during scratching were significantly greater 1 min after saclofen compared to pre-saclofen (p<0.01). Five minutes later there was complete recovery of scratch-evoked inhibition (48%; Fig. 5C, right-hand PSTH). None of the antagonists administered alone had any significant effect on ongoing firing (Fig. 5D).

Upper cervical blockade reduces scratch-evoked inhibition

Does scratching exclusively inhibit neuronal activity at the spinal level, or does it activate a supraspinal loop? To address this question, we tested if scratch-evoked inhibition was reduced following reversible cold-block of the upper cervical spinal cord. The left-hand PSTH of Fig. 6A shows mean scratch-evoked suppression of spontaneous activity in 9 units. During cold-block of the upper cervical spinal cord (Fig. 6A, middle PSTH), the inhibitory effect of scratching was reduced by 30%. Scratching reduced the mean spike count to a lesser degree (37.4%) compared to the stronger inhibition before cold block (67.8%). The mean spike count during scratching was significantly greater (p<0.05, paired t-test) during cold block compared to pre-cold block. These data indicate that scratching activates ascending sensory pathways that engage a supraspinal system that descends to inhibit dorsal horn neuronal firing. Since scratch-evoked inhibition was only partially reduced during cold block, this suggests that scratching also activates segmental inhibitory networks to suppress dorsal horn firing. However, an alternative explanation is that scratch-evoked inhibition depends exclusively on a supraspinal loop, and that the cervical cold block only partially blocked spinal transmission. To explore this possibility, in a final series of experiments we tested the effect of complete transection of the upper cervical spinal cord on scratch-evoked inhibition. Fig. 6B shows that after transection, scratching was 50% less effective in reducing neuronal firing. After spinal transection, scratching still reduced neuronal firing (by 24%; Fig. 6B, right-hand PSTH) but to a lesser degree than before transection (74%; Fig. 6B, left-hand PSTH). That cold-block and complete transection of the upper cervical spinal cord only partially reduced scratch-evoked inhibition of ongoing spinal.
Figure 5. Glycine and GABA antagonists reduce scratch-evoked inhibition. A: PSTHs (bins: 1 sec) of averaged firing of 9 superficial dorsal horn units. Gray error bars: SEM. Left panel shows scratch-evoked depression of firing during ACSF superfusion. The gray portion of the PSTH highlights the scratch-evoked reduction in firing. Middle panel shows reduced inhibition following superfusion with glycine antagonist strychnine,
neuronal firing indicates the participation of both segmental and suprasegmental mechanisms.

Discussion

We presently identified neurons in the superficial dorsal horn that exhibited high rates of spontaneous activity that we postulate is due to ongoing pruriceptive input from the chronic dry itchy skin. Of the units for which it was possible to accurately test mechanical sensitivity, the majority were mechanically insensitive and the rest were classified as WDR or NS. In our recent study of superficial dorsal horn units similarly recorded in hindpaw dry skin-treated animals, 24% of units tested were mechanically insensitive, 32% were WDR and 44% NS [12]. These proportions are very similar to those of pruritogen-responsive superficial dorsal horn neurons recorded in naïve animals [15–16], indicating that the dry skin treatment did not markedly alter the neurons’ mechanosensory properties. Spontaneous firing was significantly attenuated by scratching or heating the skin. Moreover, those units tested responded to pruritogens, consistent with our previous report [12]. All of these observations are consistent with a role for these spinal neurons in the ascending transmission of itch and/or as interneurons in local scratch reflex circuits.

Inhibition of itch signaling by counterstimuli

Scratching significantly suppressed ongoing firing of superficial dorsal horn neurons while innocuous brushing was ineffective. Noxious heat and pinch also suppressed neuronal firing. These data are consistent with human studies showing that noxious but not innocuous counterstimuli reduced experimentally-induced itch [1,17]. Cutaneous scratching had state-dependent effects on monkey spinothalamic tract neurons, whereby the responses of such neurons to the pruritogens histamine and cowhage were inhibited, while responses of the same neurons to capsaicin were facilitated, by cutaneous scratching [3]. Cowhage (Mucuna pruriens) is a tropical legume with seed pod spicules containing mucunain, which acts at protease-activated receptors PAR-2 and -4 to induce itch [18]. We hypothesize that the presently-observed spontaneous firing of superficial dorsal horn neurons reflects an “itch” state driven by ongoing pruriceptive input from dry skin, and would be subject to state-dependent inhibition by scratching, pinch and noxious heat.
Skin cooling usually reduced or abolished experimental itch in humans [2,19–22], although in one study cooling increased the latency but otherwise did not reduce the magnitude or duration of itch elicited by intradermal histamine [23]. Skin cooling significantly attenuated the responses of rat dorsal horn neurons to histamine [24]. In the present study, intense skin cooling excited most (5/6) units tested and inhibited one. We recently reported that a substantial proportion of pruritogen- (5-HT and PAR-2 agonist) responsive neurons in mouse superficial dorsal horn were excited by skin cooling [15–16]. We speculate that cooling provides both excitatory and inhibitory inputs to spinal neurons, with the net effect dependent on whether the excitatory (e.g., Fig. 3B) or inhibitory (e.g., Fig. 3A) input dominates.

Glycine and GABA involvement in scratch-evoked inhibition

The present data support the hypothesis that scratching inhibits dry skin itch-related spontaneous firing of dorsal horn neurons via the intraspinal release of glycine and GABA. The glycine antagonist strychnine, and the GABA\textsubscript{A} and GABA\textsubscript{B} antagonists bicuculline and saclofen, respectively, all significantly attenuated scratch-evoked inhibition, with strychnine being the most effective. Both glycine and GABA have long been implicated in the inhibition of spinal nociceptive transmission [25]. Glycine and GABA are colocalized in spinal presynaptic terminals, with glycine-mediated inhibition of superficial nociceptive neurons dominating in adults [26]. It was recently reported that mice lacking Bhlhb5, a transcription factor expressed in the spinal cord dorsal horn during development, developed self-inflicted skin lesions and exhibited enhanced pruritogen-evoked scratching behavior [27]. This was associated with a selective loss of inhibitory spinal interneurons particularly in the superficial dorsal horn [27]. It was suggested that such interneurons mediate the inhibition of itch-signaling neurons elicited by scratching and other noxious counterstimuli, and that loss of these interneurons results in disinhibition of itch transmission [27]. Mice lacking the vesicular glutamate transporter VGLUT2, which is co-expressed in Nav1.8-expressing primary afferent fibers, also exhibited enhanced spontaneous and pruritogen-evoked scratching, as well as a reduction in nocifensive behavior [28-29]. This suggests that nociceptors normally release glutamate from their intraspinal terminals to excite inhibitory interneurons that suppress itch-signaling neurons. The loss of the inhibitory interneurons, or loss of excitatory nociceptive input, disinhibits spinal itch transmission to result in a phenotype of chronic itch manifested by spontaneous scratching and hyperkinesia (enhanced itch). Our present data indicate a crucial role for glycine and GABA as neurotransmitters mediating the inhibition of itch-signaling spinal neurons elicited by noxious counterstimuli.

Spinal superfusion of the glycine and GABA antagonists alone had no effect on spontaneous firing (Fig. 5D), indicating an absence of glycineric or GABAergic tone. We speculate that development of the dry skin condition is accompanied by a decrease in inhibitory interneuronal function which may contribute to the increase in spontaneous scratching behavior.
Supraspinal and spinal modulation of itch transmission

Cold-block or complete transection of the upper cervical spinal cord reduced the inhibitory effect of scratching by 30 and 50%, respectively, implying that scratch-evoked inhibition is mediated partially via activation of supraspinal neurons that, in turn, engage descending pathways to result in spinal release of glycine and GABA. Following upper cervical spinal transection, scratching was still able to inhibit neuronal firing, implying the participation of a segmentally-organized inhibitory network in addition to the supraspinal mechanism. The segmental inhibitory circuit may involve inhibitory interneurons that are activated by nociceptive glutamatergic afferents, as discussed above. The supraspinal circuit is unknown, but speculative may involve neurons in the rostral ventromedial medulla with descending projections to the spinal cord involved in modulation of nociceptive transmission [30].

A model for scratch-evoked inhibition is provided in Fig. 7. Itch-signaling neurons in the superficial dorsal horn receive input from primary afferent “prurceptors” that are activated by pruritic agents. These include mechanically-sensitive C-fiber polymodal nociceptors that respond to cowhage [31–32], mechanically-insensitive C-fiber nociceptors that respond to histamine [31,33], and fibers expressing mas-related G-protein-coupled receptors (mrgprs) [34], one of which (mrgprA3) responds to the antimalarial drug chloroquine that commonly induces itch [35]. The intraspinal terminals of pruriceptors are thought to release gastrin releasing peptide (GRP) and/or substance P as neuropeptide transmitters to excite postsynaptic neurons expressing GRP and/ or NK-1 receptors. This is based on evidence that mutant mice lacking GRP receptors [36], or neurotoxic destruction of neurons expressing GRP [37] or NK-1 receptors [38], significantly attenuates or abolishes pruritogen-evoked scratching behavior. The precise location of pruriceptive nerve endings in the epidermis is not clear; peptidergic afferents penetrate into mid-epidermal cell layers and some mrgpr-expressing afferent endings are more superficial [39] (Fig. 7, blue).

Scratching the skin presumably activates mechanically-sensitive C-fiber polymodal nociceptors with primary afferent projections to the superficial dorsal horn of the spinal cord (Fig. 7, red). These afferents are postulated to express Nav1.8 and VGLUT2, and release glutamate to excite inhibitory interneurons in the superficial dorsal horn (Fig. 7, magenta). The inhibitory interneurons use glycine and GABA as neurotransmitters to inhibit pruritogen-responsive neurons. Scratching also excites ascending nociceptive neurons that project to supraspinal structures that, in turn, directly or indirectly connect with descending modulatory pathways that are proposed to excite the same spinal glycnergic/GABAergic inhibitory interneurons (Fig. 7, green). In this regard, it was recently reported that descending noradrenergic, but not serotoninergic, pathways exert tonic inhibition on itch signaling in the spinal cord [40]. It will be of considerable future interest to identify the supraspinal structures involved in descending inhibition of itch-signaling spinal neurons, and to determine if they overlap with known pain-modulatory pathways in the midbrain periaqueductal gray and rostral ventromedial medulla.

The present identification of a major role for spinal glycine and GABA in the mediation of scratch-evoked inhibition of pruriprificative neurons provides new targets for development of antipruritic treatments that take advantage of segmental and suprasegmental itch-inhibitory networks.

Author Contributions

Conceived and designed the experiments: EC TA. Performed the experiments: EC TA. Analyzed the data: EC TA. Contributed reagents/materials/analysis tools: EC TA. Wrote the paper: EC TA.

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