La$$^{3+}$$ Alters the Response Properties of Neurons in the Mouse Primary Somatosensory Cortex to Low-Temperature Noxious Stimulation of the Dental Pulp

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**ABSTRACT:** Although dental pain is a serious health issue with high incidence among the human population, its cellular and molecular mechanisms are still unclear. Transient receptor potential (TRP) channels are assumed to be involved in the generation of dental pain. However, most of the studies were conducted with molecular biological or histological methods. In vitro functional studies on the role of TRP channels in the mechanisms of dental pain are lacking. This study uses in vivo cellular electrophysiological and neuropharmacological method to directly disclose the effect of LaCl$$\text{3}$$, a broad spectrum TRP channel blocker, on the response properties of neurons in the mouse primary somatosensory cortex to low-temperature noxious stimulation of the dental pulp. It was found that LaCl$$\text{3}$$ suppresses the high-firing-rate responses of all nociceptive neurons to noxious low-temperature stimulation and also inhibits the spontaneous activities in some nonnociceptive neurons. The effect of LaCl$$\text{3}$$ is reversible. Furthermore, this effect is persistent and stable unless LaCl$$\text{3}$$ is washed out. Washout of LaCl$$\text{3}$$ quickly revitalized the responsiveness of neurons to low-temperature noxious stimulation. This study adds direct evidence for the hypothesis that TRP channels are involved in the generation of dental pain and sensation. Blockade of TRP channels may provide a novel therapeutic treatment for dental pain.

**KEYWORDS:** transient receptor potential channels, pharmacological blockade, dental pain, somatosensory cortex, in vivo functional studies on the role of TRP channels in the mechanisms of dental pain.

**SUPPLEMENT:** Ligand-Receptor Interactions and Drug Design

**CITATION:** Jin. La$$^{3+}$$ Alters the Response Properties of Neurons in the Mouse Primary Somatosensory Cortex to Low-Temperature Noxious Stimulation of the Dental Pulp. Biochemistry Insights 2015:8(S1) 9–20 doi:10.4137/Bci.S30752.

**TYPE:** Original Research

**RECEIVED:** July 15, 2015. **RESUBMITTED:** October 12, 2015. **ACCEPTED FOR PUBLICATION:** October 14, 2015.

**ACADEMIC EDITOR:** Gabor Mocz, Editor in Chief

**PEER REVIEW:** Eight peer reviewers contributed to the peer review report. Reviewers’ reports totaled 1267 words, excluding any confidential comments to the academic editor.

**FUNDING:** This study was supported by the Scientific and Technological Research Grant of Tianjin Health Bureau (No. 2013KZ118). The author confirms that the funder had no influence over the study design, content of the article, or selection of this journal.

**COMPETING INTERESTS:** Author discloses no potential conflicts of interest.

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**Introduction**

Dental pain, i.e., tooth pain, is a common symptom that is often caused by infection, tooth trauma, periodontal diseases, dentine hypersensitivity, and so on. Although dental pain is a serious health issue in daily life and its occurrence among the human population is very high, its cellular and molecular mechanisms are still unclear and the therapy for it is still limited nowadays. Partly due to the unique structure of the tooth, dental pain is thought to be initiated via distinct mechanisms. There are mainly three hypotheses proposed to elucidate the mechanism of tooth pain. The first hypothesis is called neural theory, which emphasizes the direct transduction of sensation to noxious stimuli.

The second hypothesis postulates the sensory role of odontoblasts. They found that mechanical stimulation of single odontoblasts increased the intracellular free calcium concentration by activating the mechanosensitive TRP channels.

TRP channel superfamily includes six subfamilies, namely canonical, vanilloid, melastatin, ankyrin, mucolipin, and polycystic TRP (TP), and contains totally 28 mammalian members, all of which are Ca$$^{2+}$$-permeable, nonselective cation channels. TRP channels are polymodal channels that can be activated by voltage, temperature, mechanical, or chemical stimuli. Of these channels, a functional subset, including TRPV1,
TRPV2, TRPV3, TRPV4, TRPA1, TRPM8, and TRPC5, is characterized by their temperature sensitivity,\textsuperscript{16,19} thus collectively referred to as thermo-TRPs, which cover a broad range of temperatures. For example, TRPV1, TRPM8, and TRPA1 are activated by $>43^\circ C$, $<25^\circ C$, and $<17^\circ C$,\textsuperscript{3,15,18,20–22} respectively, and thus act as ideal primary transducers of noxious thermal stimuli. The recent progress of study on the roles of TRP channels in detecting noxious stimuli mainly includes two aspects, \textit{in vitro} functionality and immunohistology or molecular biology. Using whole-cell patch clamp technique, Voets et al\textsuperscript{18} showed that cooling up to $15^\circ C$ or application of the cooling agent menthol activates a robust current in cells transiently transfected with TRPM8. Using single-channel recording technique, Moparthi et al\textsuperscript{23} showed that cooling from $22^\circ C$ to $10^\circ C$ dramatically increases single-channel open probability of human TRPA1 channels, and the cold-induced activity is reversible and can be greatly inhibited by TRPA1 blocker. On the other hand, recent studies have also disclosed the expression of thermo-TRP channels, such as TRPV1, TRPV2, TRPM8, and TRPA1 in dental primary afferent neurons\textsuperscript{4,6,7,24–29} and TRPV1, TRPV2, TRPV3, TRPV4, and TRPM3 in odontoblasts,\textsuperscript{4,7,24,27,28} thus suggesting that TRP channels are responsible for dental pain elicited by noxious thermal stimuli. However, a bottleneck in the research of the cellular mechanisms of dental pain is the lack of \textit{in vivo} functional studies, possibly due to the difficulties of an \textit{in vivo} electrophysiological technique, which is although a more direct approach to test in research animals whether a type of noxious stimuli is sensed or not and how intense the stimuli are sensed. In combination with neuropharmacological method, it will elucidate the roles that certain channels may play in the mechanisms of dental pain, and it can further provide evidence about whether a therapeutic intervention based on these particular channels is worth developing. In this study, I used \textit{in vivo} cellular electrophysiological and neuropharmacological method to disclose the effect of LaCl$_3$, a broad spectrum TRP channel blocker, on the response properties of neurons in the mouse primary somatosensory cortex to low-temperature noxious stimulation of the dental pulp.

**Methods and Materials**

**Ethical statement.** The study was approved by the Animal Ethics Committee of Tianjin Medical University General Hospital. All the experiments performed in this study were consistent with International Association for the Use of Animals in Research.

**Animal preparation.** C57BL/6j male mice (body weight: 25–27 g) aged 8–10 weeks were used in this study. The animals were housed at room temperature with reversed 12-hour/12-hour light–dark cycles and provided with food and water ad libitum. The animals were allowed to habituate to the housing facilities for at least one week before the experiments. The animals were initially anesthetized with urethane (1.2–1.5 g/kg in sterile saline solution, i.p.) and then sedated with chlorprothixene (10 mg/kg in water, i.m.).\textsuperscript{30} Subcutaneous atropine (0.3 mg/kg) and dexamethasone (2 mg/kg) were also administered before the surgery to avoid respiratory secretions and brain edema, respectively.\textsuperscript{30} The animals' body temperature was maintained at $37.2 \pm 0.5^\circ C$ via a rectal probe and a homeothermic blanket. Oxygen was continuously supplied through a tube under the nose. Adequacy and depth of the anesthesia was monitored by the observation of the chest wall movement and the response to pinching a toe. Additional urethane (0.2–0.3 g/kg) was supplemented as needed during the experiment. Before the animals' heads were fixed on a stereotaxic apparatus, self-curing denture base resins were carefully placed surrounding the animals' right lower incisors (Fig. 1A and B). A plastic drainage groove was embedded in the resins (Fig. 1B). The resins and the groove are used to prevent the cold-temperature solution from influencing other tissues during electrophysiology recordings. After the resins became hard enough, the animals' right lower incisors were cut with a bone cutting forceps at about half the height of the teeth to expose the dental pulp (Fig. 1B). A successful acute tooth injury should be seen with red bleeding point at the top of the tooth, thus ensuring consistent pulp exposure and cavity depth. Thereafter, a saline-soaked cotton pellet covered the cavity until noxious thermal stimulation or chemicals were needed to be applied during electrophysiological recordings. The animals were then placed in a stereotaxic apparatus. The animals' head were secured with ear bars and a nose clamp. A craniotomy was made above the left somatosensory cortex (~2 mm$^2$) at ~2.8 mm lateral and ~1.5 mm anterior from the bregma point.\textsuperscript{31–33}

**In vivo electrophysiology.** Extracellular recordings were performed with tungsten microelectrodes (5–7 MΩ; FHC, Inc.). The electrode was vertically penetrated in increments of 1 μm using a pulse motor microdrive oil hydraulic manipulator (MO-81; Narishige). Recorded signals were preamplified through a differential headstage, amplified, and band-pass filtered (300 Hz–3 kHz) through a differential extracellular amplifier (EX4–400; Dagan). Single units were identified online using an oscilloscope and an audio monitor. Data were digitized at 25 kHz with a high-speed data acquisition interface (CED Power1401 mkII; Cambridge Electronic Design Ltd) and recorded on an Intel Core 2 Duo workstation computer using the Spike2 software (version 6; Cambridge Electronic Design Ltd) for further off-line analysis. The animals were killed at the end of recordings by an overdose of pentobarbital.

**Noxious thermal stimulation and application of LaCl$_3$.** In order to exert the noxious thermal stimulation (low temperature) or chemical substance over the exposed dental pulp, a piece of PE tubing (PE-160; Warner Instruments) was placed over the top of the injured tooth (Fig. 1A and B). One end of the tubing was securely held with a turnable metal arm, and the other end was connected with a three-way coupling that was further ready to be connected with a syringe prepared with cold physiological saline solution (0.9% NaCl) or cold LaCl$_3$ (Sigma-Aldrich) solution (100 μM in saline solution).\textsuperscript{14}
La$^{3+}$ alters the response properties of neurons

**Figure 1.** In vivo electrophysiological recording of mouse neurons in the S1 tooth area with noxious stimulation of the dental pulp.

**Notes:** A and B: Schematic representation of the experimental setup. Noxious stimulation of the dental pulp is applied through a piece of PE tubing that is placed over the top of the injured tooth. The PE tubing was securely held with a turnable metal arm, and the other end is connected with a three-way coupling that is further connected with a syringe prepared with cold physiological saline solution or cold LaCl$_3$ solution. To prevent the cold solution from influencing surrounding tissues and control the time of noxious stimulation, a PE plastic drainage groove is embedded in the resins placed surrounding the incisor, which is used to drain away the applied cold solution over the dental pulp with a peristaltic pump (Lead-2; Longer Precision Pump Co., Ltd). Neural signal is recorded through a tungsten electrode penetrated into the S1 tooth area. C: Recorded spike response of a cell. The bar at the bottom shows the time periods of different conditions, in which the white color represents no stimulation was applied over the dental pulp, and the green color represents noxious stimulation was applied. D: Enlarged plot of the spike response of the same cell. The red triangles in C and D indicate the same time point.

The syringes prefilled with solution were stocked in an ice box in advance. During recordings, when noxious thermal stimulation or LaCl$_3$ is needed to be administered, a syringe filled with the corresponding solution (with temperature lower than 10°C) was connected to the tubing coupling (Fig. 1A). A specified keyboard button will be pressed down to write an event marker in the recorded data file through the Spike2 software at the beginning and at the end of applying solution on the teeth. Generally, the duration of applying solution was controlled for about five seconds each time (Fig. 1C). The noxious thermal stimulation with or without LaCl$_3$ was repeated for three to five times for each recorded cell. Washout of LaCl$_3$ with 37°C physiological saline water was performed after the completion of LaCl$_3$ effect observation. An additional test with cold physiological saline solution was then carried out to observe if the effect of LaCl$_3$ is reversible.

**Data analysis.** Off-line data analysis was performed using the Spike2 software (version 6; Cambridge Electronic Design) and Matlab (R2008a; MathWorks). Action potentials (Fig. 1D) were discriminated and sorted based on their waveforms in the Spike2 software. Data were analyzed and plotted in Matlab. For the calculation of firing rates, an observation time window was equally divided into many bins of 150 ms. The firing rate in each bin was calculated by dividing the spike count by the bin width. The average firing rate over the whole observation time window was then calculated. The length of the shortest time window for the observation of spontaneous activities was 5 minutes, while two continuous blocks of time window, i.e., 10 minutes, were executed before the administration of any stimulus. The length of each time window for the observation of evoked responses was five seconds, which is the same as the duration of applying stimulation for each time (Fig. 1C). All the statistical analyses were performed with Matlab statistics toolbox. Student’s $t$-test was used to compare continuous variables, and the chi-square test was used for nonparametrical variables. Differences were considered to be significant if $P < 0.05$. All numerical values are expressed as mean ± SEM.
Results

Characteristics of spontaneous activities of neurons in S1 tooth area. I gained single-unit recordings from 106 neurons in the primary somatosensory cortex of the contralateral lower incisor. The probability of obtaining recordings is higher at the deeper depths than that at the lower depths. A total of 70.8% (75/106) of neurons were recorded at the depths of 400–800 μm, and 29.2% (31/106) were recorded at the lower depths (<400 μm). The majority of cells (93/106, 87.7%) showed spontaneous firings in various degrees. The mean spontaneous firing rate was 7.4 ± 0.36 Hz ($n = 93$) in a 10-minute recording duration for each cell. The neurons in the deeper depths showed higher firing rates than those in the lower depths (8.8 ± 0.38 Hz vs 3.9 ± 0.27 Hz, $t = 7.90$, $P < 0.001$). Furthermore, the recorded neurons showed different firing patterns during spontaneous activity recordings: 81.7% (76/93) cells showed burst firing patterns, 7.5% (7/93) cells showed regular firing patterns, and 10.8% (10/93) cells showed irregular firing patterns. The neurons in the deeper depths showed higher probability of burst firing than those in the lower depths (77.3% vs 58.1%, $\chi^2 = 4.01, P < 0.05$).

Response properties of neurons in S1 tooth area to low-temperature noxious stimulation. I used intermittently exerted low-temperature noxious stimulation to test the response properties of the recorded neurons. In the end, 74 cells (69.8%) were verified as neurons with properties responding to noxious stimulation (nociceptive neurons, Fig. 2A–C), while others showed no response to noxious stimulation.

![Figure 2](image-url)

**Figure 2.** Responses of neurons in the S1 tooth area to low-temperature noxious stimulation. **Notes:** A and B: A typical nociceptive neuron. The upper subplots show the raw data of sorted single-unit spikes; the lower subplots are the corresponding peristimulus time histograms, bin size = 150 ms. The bars at the bottom show the time periods of different conditions, in which the white color represents no stimulation was applied over the dental pulp, and the green color represents noxious stimulation was applied. C: Statistics of firing-rate responses of nociceptive neurons. The left subplot shows the results of all nociceptive neurons. The center subplot shows the results of nociceptive neurons with spontaneous activities. The right subplot shows the results of nociceptive neurons without spontaneous activities. D: Statistics of firing-rate responses of nonnociceptive neurons. *$P < 0.05$.**
LaCl$_3$ alters the response properties of neurons

(Fig. 2D and Supplementary Fig. 1A and B). A total of 71.6% (53/74) of the nociceptive neurons were recorded at the depths deeper than 400 μm, and 28.4% (21/74) were recorded at the lower depths. The average firing rates to noxious stimulation of neurons at different depths showed no significant differences (23.4 ± 1.63 Hz for the deeper cells vs 20.3 ± 2.23 Hz for the lower cells, $t = 1.06$, $P = 0.293$). In 74 nociceptive neurons, 13 cells showed firings only when noxious stimulation was given (Fig. 2C and Supplementary Fig. 2A and B). The average firing rate to noxious stimulation in these cells was 3.5 ± 0.18 Hz (Fig. 2C). The rest of the nociceptive neurons showed different patterns of firing (burst, regular, or irregular firing) during spontaneous activity recordings. The firing rates of all these neurons were significantly higher when noxious stimulation was given than during spontaneous activity recordings (26.5 ± 1.03 Hz vs 7.5 ± 0.45 Hz, $t = 16.9$, $P < 0.001$, Fig. 2C).

LaCl$_3$ reversibly suppressed the hypersensitive responses of neurons in S1 tooth area to low-temperature noxious stimulation. Next, I investigated the effect of LaCl$_3$, a broad spectrum TRP channel blocker, on the response characteristics of nociceptive neurons and nonnociceptive neurons in the S1 tooth area. I found that LaCl$_3$ unexceptionally suppressed the high-firing-rate responses of all nociceptive neurons to noxious low-temperature stimulation (Fig. 3A–C and Supplementary Fig. 3A and B), while a few of the nonnociceptive neurons tested with LaCl$_3$ also showed suppressed spontaneous activities (Fig. 4A–C). For the nociceptive neurons, the average firing rate during stimulation was significantly decreased from 23.4 ± 1.88 Hz to 6.7 ± 0.72 Hz ($t = -8.27$, $P < 0.001$, $n = 36$; Fig. 3C) and was not significantly different from the baseline activities (6.7 ± 0.72 Hz vs 6.8 ± 0.72 Hz, $t = -0.09$, $P = 0.932$, $n = 36$; Fig. 3C). For the nonnociceptive neurons, although most of

![Figure 3](image-url)

**Figure 3.** The effect of LaCl$_3$ on the responses of nociceptive neurons to low-temperature noxious stimulation. Notes: A and B: Responses of a typical nociceptive neuron to noxious stimulation with or without LaCl$_3$. The upper subplots show the raw data of sorted single-unit spikes; the lower subplots are the corresponding peri-stimulus time histograms, bin size = 150 ms. The bars at the bottom show the time periods of different conditions, in which the white color represents no stimulation was applied over the dental pulp, the green color represents noxious stimulation without LaCl$_3$ was applied, and the purple color represents noxious stimulation with LaCl$_3$ was applied. This cell responded with high firing rate to noxious stimulation without LaCl$_3$ (A) but showed no evoked response to noxious stimulation with LaCl$_3$ (B). C: Statistics of firing-rate responses of nociceptive neurons. The average firing rate to noxious stimulation with LaCl$_3$ was not significantly different from the baseline activities. *$P < 0.05$. 


Figure 4. The effect of LaCl₃ on the responses of some nonnociceptive neurons to low-temperature noxious stimulation.

**Notes:** A and B: Responses of an example nonnociceptive neuron showed suppressed activities to noxious stimulation with LaCl₃. The upper subplots show the raw data of sorted single-unit spikes; the lower subplots are the corresponding peristimulus time histograms, bin size = 150 ms. The bars at the bottom show the time periods of different conditions, in which the white color represents no stimulation was applied over the dental pulp, the green color represents noxious stimulation without LaCl₃ was applied, and the purple color represents noxious stimulation with LaCl₃ was applied. This cell did not respond significantly to noxious stimulation without LaCl₃ (A) but showed suppressed activities to noxious stimulation with LaCl₃ (B).

C: Statistics of firing-rate responses of nonnociceptive neurons. *P < 0.05.

the cells showed no change of responses to stimulation with LaCl₃ (Supplementary Fig. 4A and B), 37.5% (6/16) cells showed decreased average firing rate (3.4 ± 0.57 Hz) during stimulation with LaCl₃ compared with stimulation without LaCl₃ (t = −2.58, P = 0.028) and the baseline activities (t = −2.63, P = 0.025), respectively (Fig. 4C).

Afterward, I observed the short-term and long-term aftereffects of LaCl₃ on the spontaneous activities in the nociceptive neurons after stopping the application of cold saline solution with LaCl₃. I defined the aftereffects as the change of spontaneous activities during a short (five minutes) or long (~60 minutes) period of time after stopping the application of cold solution compared with the baselines or the evoked responses, when the low-temperature stimulation has been ceased, but LaCl₃ is still kept in the pulp tissue. For comparison, 74 cells were randomly assigned into groups with or without application of LaCl₃ during low-temperature noxious stimulation (NS + LaCl₃ group and NS group). I found that the spontaneous firing rates in the first five minutes after stopping stimulation in the NS + LaCl₃ group did not show a significant change comparing with that of the corresponding baselines (6.5 ± 0.70 Hz vs 6.8 ± 0.72 Hz, t = −0.28, P = 0.813, n = 36; Fig. 5A and C), while in the NS group, the spontaneous firing rates decreased to lower than the corresponding baselines (1.9 ± 0.23 Hz vs 5.7 ± 0.70 Hz, t = −5.21, P < 0.001, n = 38; Fig. 5B and D). There was a significant difference of spontaneous firing rates in the first five minutes in these two groups (6.5 ± 0.70 Hz vs 1.9 ± 0.23 Hz, t = 6.42, P < 0.001). I also found that in the NS group, some nociceptive neurons showed gradually increased spontaneous activities from 10 to 60 minutes comparing with their baselines, even up to the level as that during the period the noxious
La$^{3+}$ alters the response properties of neurons

**Figure 5.** Short-term aftereffects of low-temperature noxious stimulation with or without LaCl$_3$ in nociceptive neurons in the S1 tooth area.

**Notes:** A and B: Responses of a nociceptive neuron to noxious stimulation with LaCl$_3$ (A) and another nociceptive neuron to noxious stimulation without LaCl$_3$. The upper subplots show the raw data of sorted single-unit spikes; the lower subplots are the corresponding peristimulus time histograms, bin size = 150 ms. The bars at the bottom show the time periods of different conditions, in which the white color represents no stimulation was applied over the dental pulp, the green color represents noxious stimulation without LaCl$_3$ was applied, and the purple color represents noxious stimulation with LaCl$_3$ was applied. C: Statistics of firing-rate responses before noxious stimulation (baseline), during noxious stimulation with LaCl$_3$ (NS + LaCl$_3$) and during the first five minutes after the stimulation of the NS + LaCl$_3$ group nociceptive neurons. D: Statistics of firing-rate responses before noxious stimulation (baseline), during noxious stimulation without LaCl$_3$ (NS only), and during the first five minutes after the stimulation of the NS group nociceptive neurons. *$P < 0.05$.

cold-temperature stimulation was given (Fig. 6A and B), while others only showed temporarily increased spontaneous activities at ~10–20 minutes (Fig. 6A) and then recovered to the baseline levels in the subsequent observation time (Fig. 6A and B). However, in the NS + LaCl$_3$ group, no cell showed significant increased spontaneous activities in a long period of time up to 60 minutes (Fig. 6A and B).

Finally, I investigated whether the effect of LaCl$_3$ on the responses of neurons in the S1 tooth area is reversible after washout (Fig. 7A). Nineteen cells in which washout experiments were performed immediately after short-term aftereffect observation (five minutes) showed quickly recovered high-firing-rate responses to the noxious cold-temperature stimulation (Fig. 7B), and 17 cells in which washout experiments were performed after long-term aftereffect observation (60 minutes) also showed quickly recovered high-firing-rate responses to the noxious cold-temperature stimulation (Fig. 7C). The firing rates responding to the noxious cold-temperature stimulation were not significantly different from the levels before the application of LaCl$_3$ (24.0 ± 1.95 Hz vs 23.4 ± 1.88 Hz, $t = -0.23$, $P = 0.817$, $n = 36$).

**Discussion**

**Role of TRP channels in dental pain.** The classic hydrodynamic theory had been most widely accepted. However, in the past decade, accumulating evidence implies that TRP channels may be the most possible molecular mechanisms in the generation of dental pain, although it may take an effect through different hypothesized mechanisms. In the neural theory, to play a sensory role, the nociceptive TG neurons that innervate dental pulp must express receptors that take part in the transduction of a specific stimulus to electrical impulses.\(^3\) It has been revealed that several temperature-sensitive TRP channels, such as TRPV1, TRPV2, TRPM8, and TRPA1, express in
Figure 6. Long-term aftereffects of low-temperature noxious stimulation with or without LaCl$_3$ in nociceptive neurons in the S1 tooth area.

**Notes:** A: Changes of spontaneous activities after noxious stimulation with or without LaCl$_3$ in three example nociceptive neurons in the S1 tooth area. The blue color and the green color represent the results of the cells without application of LaCl$_3$ (cell #041 and cell #031). The purple color represents the results of the cell with application of LaCl$_3$ (cell #005). The hollow triangles, circles, and squares represent the average firing rates in the corresponding time period, as shown in the gray shadow area at the top of the plot. The solid triangles, circles, and squares represent the average firing rate during low-temperature noxious stimulation with or without LaCl$_3$. The dotted lines represent the dynamic changes of spontaneous activities after noxious stimulation with or without LaCl$_3$. B: Changes of spontaneous activities after noxious stimulation with or without LaCl$_3$ in all tested individual nociceptive neurons. The left subplot shows the results of nociceptive neurons tested with application of LaCl$_3$. The right subplot shows the results of nociceptive neurons tested without application of LaCl$_3$. The blue color and the green color represent the results of the cells with increased spontaneous activities and no change of spontaneous activities at 60 minutes after noxious stimulation, respectively.

Figure 7. The effect of LaCl$_3$ on the responses of neurons in the S1 tooth area is reversible after washout.

**Notes:** A: Schematic representation of experimental flow for the observation of neural responses to noxious stimulation after washout of LaCl$_3$. The upper subplot shows the flow for the cells, in which washout experiments were performed after short-term aftereffect observation. The lower subplot shows the flow for the cells, in which washout experiments were performed after long-term aftereffect observation. B: Statistics of firing-rate responses under different conditions of the cells, in which washout experiments were performed after short-term aftereffect observation. C: Statistics of firing-rate responses under different conditions of the cells, in which washout experiments were performed after long-term aftereffect observation. *$P < 0.05$. 

*P* $< 0.05$. 

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**Biochemistry Insights 2015:8(s1)**
TG neurons and, more specifically, in dental primary afferent neurons. In the “hydrodynamic theory,” it describes the cause of dental pain in terms of mechanical forces generated by the movement of dental fluid. Lin et al suggested that the inward and outward movement of dental fluid contributes differentially to dental pain. They demonstrated that intradental mechanosensitive nociceptors are not “equally sensitive” to inward (into the pulp) and outward (away from the pulp) fluid flows, thus providing mechanistic insights into the difference between hot and cold dental pain. However, a key issue is that a molecular transducer that accounts for the mechanical detection of dental fluid movement has to be discovered. Some mechanosensitive TRP channels, such as TRPV1, TRPV2, TRPA1, TRPV4, and TRPM3, have shown expression in dental afferent neurons or TG neurons. Finally, in the odontoblast transducer theory, it is suggested that odontoblasts play a role as sensory transducers and then transmit the signal to dental afferent neurons. A series of TRP channels have been confirmed their expression in odontoblasts. Furthermore, it has been shown that the cooperation of TRP channels with mechanosensitive K+ channels participates in the perception of temperature. The mechanism of signaling between odontoblasts and dental afferent neurons has recently also obtained a progress. It has been suggested that adenosine triphosphate (ATP) may mediate painful signaling between odontoblasts and neurons. Thus, TRP channels should play a key role in the generation of tooth pain and sensation. However, most of the studies used molecular biological and morphological methods to investigate the expression of TRP channels and then deduce its role in the mechanisms of dental pain and sensation. No study has directly shown the link between TRP channels and the generation of dental pain and sensation in vivo.

In this study, a direct functional method, in vivo cellular electrophysiological and neuropharmacological method, was used to investigate if TRP channels may take a role in the mechanisms of dental pain and sensation. I examined the effect of LaCl₃ on the response properties of neurons in the S1 tooth area to low-temperature noxious stimulation of the dental pulp. LaCl₃ is a broad spectrum TRP channel blocker. It has been confirmed that trivalent cations, such as La³⁺ and Gd³⁺, can block nearly all TRP channels. Specifically, LaCl₃ at low concentration (100 μM) has shown its inhibitory effect in blocking thermo-TRP channels. Furthermore, it has been established that long-term low dose of lanthanum has no neurotoxicity in rats. In this study, I found that LaCl₃ unexceptionally and almost completely suppressed the high-firing-rate responses of all nociceptive neurons to noxious low-temperature stimulation and partially inhibited the spontaneous activities in some nonnociceptive neurons. The results also suggest that the effect of LaCl₃ on the neurons’ responses to low-temperature noxious stimulation is reversible, but this effect is persistent and stable unless LaCl₃ is washed out. Washout of LaCl₃ at any time can quickly revitalize the responsiveness of neurons to low-temperature noxious stimulation. At the same time, this study also showed that there was inhibition of spontaneous firing immediately after the noxious stimulation, which suggests a homeostatic mechanism in the primary somatosensory cortex to balance the superexcitation by noxious stimulation. Interestingly, some nociceptive neurons showed gradually and persistently increased spontaneous firings with time. This implies that noxious stimulation may hypersensitize the pain feeling to the stimuli. Another effect of LaCl₃ is that it may alleviate the hypersensitization effect of the noxious stimulation. Thus, the results of this study provide additional evidence for the hypothesis that TRP channels are involved in the generation of dental pain and sensation.

Clinical significance. Dental pain is a common dental health problem, which not only seriously affects the quality of life of millions of people worldwide but also leads to increased economic burden on families and society costs. In this study, a direct functional method, in vivo cellular electrophysiological and neuropharmacological method, was used to investigate if TRP channels may take a role in the mechanisms of dental pain and sensation. The results of this study not only verify that TRP channels definitely participate in the generation of dental pain and sensation but also provide the basic information that will be helpful for further translational medical research. According to the animal research in this study, TRP channel blockers can quickly act on the exposed dental pulp to decrease the responses of nociceptive cells in the somatosensory cortex. This effect is persistent and stable and can be quickly reversed after washout. Thus, the data of this study directly showed that TRP channel blockers are promising to be used in the treatment of dental pain and provide the baseline materials for the research and development of new drugs targeting specific TRP channels in the future.

Conclusions
In summary, this study has examined the effect of LaCl₃, a broad spectrum blocker of TRP channels, on the response properties of neurons in the S1 tooth area to low-temperature noxious stimulation of the dental pulp and showed its inhibitory effect on the activities of neurons in the S1 tooth area. For the first time, this study provides the in vivo physiological data on the functions of TRP channels in the mechanisms of dental pain and sensation. This will guide future investigations to fill the gap between histology and physiology on the cellular and molecular mechanisms of dental pain and promote the research on the development of new medicines targeting TRP channels.

Acknowledgments
The author would like to thank Xuefeng Shi (Tianjin Eye Hospital, Tianjin, China) for his advice on the experimental design and his help in analyzing the data. The author is grateful to Xiaojun Zhang (University of South California, Los Angeles, CA, USA) for the constructive comments and editing and also would like to thank the reviewers for their helpful suggestions in the previous version of this manuscript.
AUTHOR CONTRIBUTIONS
Conceived and designed the experiments: YJ. Analyzed the data: YJ. Wrote the first draft of the manuscript: YJ. Made critical revisions: YJ. The author reviewed and approved of the final manuscript.

REFERENCES
1. Vogel J, Heazl KJ, Carlson C, Lange C, Mitchell G. Dental pain as a risk factor for accidental acetaminophen overdose: a case-control study. *Am J Emerg Med*. 2011;29(9):1125–1129.
2. Hargreaves KM, Cohen S, Berman LH. *Cohen’s Pathways of the Pulp*. 10th ed. St. Louis, MO: Mosby Elsevier; 2011.
3. Chung G, Jung SJ, Oh SB. Cellular and molecular mechanisms of dental nociception. *J Dent Res*. 2013;92(11):948–955.
4. Chung G, Oh SB. TRP channels in dental pain. *Open Pain J*. 2013;7(suppl 1):M5:31–36.
5. Lin M, Lao ZY, Bai BF, Xu F, Lu TJ. Fluid mechanics in dentinal microcavities provides mechanistic insights into the difference between hot and cold dental pain. *PLoS One*. 2011;6(3):e18068.
6. Tokuda M, Tatsuzawa Y, Fujisawa M, et al. Dentin and pulp sense cold stimulus. *Med Hypotheses*. 2015;84(5):442–444.
7. Park CK, Kim MS, Fang Z, et al. Functional expression of thermo-transient receptor potential channels in dental primary afferent neurons: implication for tooth pain. *J Biol Chem*. 2006;281(25):17304–17311.
8. Ahlquist M, Fränzén Ö. Pulpal ischemia in man: effects on detection threshold, A-delta neural response and sharp dental pain. *Endod Dent Traumatol*. 1999;15(1):6–16.
9. Ramírez CT, Espan TA. Mechanisms and treatment approaches of dentine hyper-sensitivity: a literature review. *Oral Health Prev Dent*. 2011;9(4):353–367.
10. Brännström M, Aström A. The hydrodynamics of the dentine: its possible relationship to dentinal pain. *Int Dent J*. 1972;22:219–227.
11. Ahlquist M, Fränzén Ö, Coffey J, Pashley D. Dental pain evoked by hydrostatic pressures applied to exposed dentin in man: a test of the hydrodynamic theory of dentin sensitivity. *J Endod*. 2009;35(3):130–134.
12. Shibukawa Y, Sato M, Kimura M, et al. Odontoblasts as sensory receptors: transient receptor potential channels, pannexin-1, and ionotropic ATP receptors mediate intercellular odontoblast-neuron signal transduction. *Pflugers Arch*. 2015;467(4):843–863.
13. Clapham DR. TRP channels as cellular sensors. *Nature*. 2003;426(6966):517–524.
14. Mickle AD, Shepherd AJ, Mohapatra DP. Sensory TRP channels: the key transducers of nociception and pain. *Prog Mol Biol Transl Sci*. 2015;131:71–116.
15. Nilius B, Szallasi A. Transient receptor potential channels as drug targets: from the science of basic research to the art of medicine. *Rev Physiol Biochem Pharmacol*. 2011;184:67–814.
16. Jara-Oseguera A, Islas LD. The role of allosteric coupling on thermal activation of thermo-TRP channels. *Biophy J*. 2013;104(10):2160–2169.
17. Nieto-Posadas A, Jara-Oseguera A, Rosenbaum T. TRP channel gating physiology. *Curr Top Med Chem*. 2011;11(17):2131–2150.
18. Voets T, Droogmans G, Wissenbach U, Janssen A, Flockerzi V, Nilius B. The principle of temperature-dependent gating in cold- and heat-sensitive TRP channels. *Nature*. 2004;430(7003):748–754.
19. Voets T. Quantifying and modeling the temperature-dependent gating of TRP channels. *Rev Physiol Biochem Pharmacol*. 2012;162:91–119.
20. Patonpuntn A, Peier AM, Story GM, Viswanath V. thermoTRP channels and beyond: mechanisms of temperature sensation. *Nat Rev Neuosci*. 2003;4(7):529–539.
21. Bharate SS, Bharate SB. Modulation of thermoreceptor TRPM8 by cooling compounds. *Acs Chem Neuosci*. 2012;3(4):248–267.
22. McKenny DD. How cold is it? TRPM8 and TRPA1 in the molecular logic of cold sensation. *Mol Pain*. 2005;2(1):16.
23. Moparthi L, Surveyor S, Kreis M, et al. Human TRPA1 is intrinsically cold- and chemosensitive with and without its N-terminal ankyrin repeat domain. *Proc Natl Acad Sci U S A*. 2014;111(47):16901–16906.
24. Son AR, Yang YM, Hong JH, Lee SI, Shibukawa Y, Shin DM. Odontoblast TRP channels and thermo/mechanical transmission. *J Dent Res*. 2009;88:1014–1019.
25. Yeon KY, Chung G, Shin MS, Jung SJ, Kim JS, Oh SB. Adult rat odontoblasts lack noxious thermal sensitivity. *J Dent Res*. 2009;88:328–332.
26. El Karim IA, Linden GJ, Curtis TM, et al. Human odontoblasts express functional thermo-sensitive TRP channels: implications for dentin sensitivity. *Pain*. 2011;152:2211–2223.
27. Kim HY, Chung G, Jo HJ, et al. Characterization of dental nociceptive neurons. *J Dent Res*. 2011;90(6):771–776.
28. Ichikawa H, Sugimoto T. Vanilloid receptor 1-like receptor-immunoreactive primary sensory neurons in the rat trigeminal nervous system. *Neuroscience*. 2000;103(3):719–725.
29. Haas ET, Rowland K, Gautam M. Tooth injury increases expression of the cold sensitive TRP channel TRPA1 in trigeminal neurons. *Arch Oral Biol*. 2011;56(12):1604–1609.
30. Niell CM, Stryker MP. Highly selective receptive fields in mouse visual cortex. *J Neurosci*. 2008;28(30):7202–7236.
31. Sarko DK, Leitch DB, Girard J, Sikes RS, Catania KC. Organization of somatosensory cortex in the Northern grasshopper mouse (Onychomys leucogaster), a predatory rodent. *J Comp Neurol*. 2011;519(1):64–74.
32. Chapin JK, Lin CS. Mapping the body representation in the SI cortex of anesthetized and awake rats. *J Comp Neurol*. 1984;229(2):199–213.
33. Thel L, Wallace ML, and w&O; C Chovrov E, Birch M. Structure, function, and cortical representation of the rat submandibular whisker trident. *J Neurosci*. 2013;33(11):4815–4824.
34. Mergler S, Merrets C, Valtink M, et al. Functional significance of thermosensitive transient receptor potential potential melanatin channel S (TRPM8) expression in immunomortalized human corneal endothelial cells. *Exp Eye Res*. 2013;116:337–349.
35. Magloire H, Mairin JC, Couble ML, et al. Topical review. Dental pain and odontoblasts: facts and hypotheses. *J Oral Pain*. 2010;24:335–349.
36. Noel J, Zimmermann K, Busseleelles J, et al. The mechan-activated K+ channels TRAAK and TREK-1 control both warm and cold perception. *EMBO J*. 2009;28:1308–1318.
37. Lim JC, Mitchell CH. Inflammation, pain, and pressure-purinergic signaling in oral tissues. *J Dent Res*. 2012;91:1103–1109.
38. Ramsey JS, Delling M, Clapham DE. An introduction to TRP channels. *Annu Rev Physiol*. 2006;68:649–667.
39. Clapham DE, Runnels LW, Sturbing C. The TRP ion channel family. *Nat Rev Neuosci*. 2001;2(6):387–396.
40. Mergler S, Valtink M, Coulson-Thomas VJ, et al. TRPY channels mediate temperature-sensing in human corneal endothelial cells. *Exp Eye Res*. 2010;90(6):758–770.
41. Mergler S, Skrapsky M, Sassek M, et al. Thermosensitive transient receptor potential vanilloid channel-1 regulates intracellular calcium and triggers chromogranin A secretion in pancreatic neuroendocrine BON-1 tumor cells. *Cell Signal*. 2012;24(1):233–246.
42. He X, Zhang Z, Zhang H, Zhao Y, Chai Z. Neurotoxicological evaluation of long-term lanthanum chloride exposure in rats. *Toxicol Sci*. 2008;103(2):354–361.
Supplementary Materials

**Supplementary Figure 1.** A typical nonnociceptive cell.
**Notes:** A and B: The upper subplots show the raw data of sorted single-unit spikes; the lower subplots are the corresponding peristimulus time histograms, bin size = 150 ms. The bars at the bottom show the time periods of different conditions, in which the white color represents no stimulation was applied over the dental pulp, and the green color represents noxious stimulation was applied.

**Supplementary Figure 2.** An example nociceptive cell that showed firings only when noxious stimulation was given.
**Notes:** A and B: The upper subplots show the raw data of sorted single-unit spikes; the lower subplots are the corresponding peristimulus time histograms, bin size = 150 ms. The bars at the bottom show the time periods of different conditions, in which the white color represents no stimulation was applied over the dental pulp, and the green color represents noxious stimulation was applied.
Supplementary Figure 3. The effect of LaCl$_3$ on the responses of an example nociceptive cell that showed firings only when noxious stimulation was given.

Notes: A and B: The upper subplots show the raw data of sorted single-unit spikes; the lower subplots are the corresponding peristimulus time histograms, bin size = 150 ms. The bars at the bottom show the time periods of different conditions, in which the white color represents no stimulation was applied over the dental pulp, the green color represents noxious stimulation without LaCl$_3$ was applied, and the purple color represents noxious stimulation with LaCl$_3$ was applied.

Supplementary Figure 4. The effect of LaCl$_3$ on the responses of a typical nonnociceptive cell.

Notes: A and B: The upper subplots show the raw data of sorted single-unit spikes; the lower subplots are the corresponding peristimulus time histograms, bin size = 150 ms. The bars at the bottom show the time periods of different conditions, in which the white color represents no stimulation was applied over the dental pulp, the green color represents noxious stimulation without LaCl$_3$ was applied, and the purple color represents noxious stimulation with LaCl$_3$ was applied.