Alleviating Bone Cancer–induced Mechanical Hypersensitivity by Inhibiting Neuronal Activity in the Anterior Cingulate Cortex

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ABSTRACT

Background: The anterior cingulate cortex (ACC) is a brain region that has been critically implicated in the processing of pain perception and modulation. While much evidence has pointed to an increased activity of the ACC under chronic pain states, less is known about whether pain can be alleviated by inhibiting ACC neuronal activity.

Methods: The authors used pharmacologic, chemogenetic, and optogenetic approaches in concert with viral tracing techniques to address this issue in a mouse model of bone cancer–induced mechanical hypersensitivity by intratibial implantation of osteolytic fibrosarcoma cells.

Results: Bilateral intra-ACC microinjections of γ-aminobutyric acid receptor type A receptor agonist muscimol decreased mechanical hypersensitivity in tumor-bearing mice (n = 10). Using adenoviral-mediated expression of engineered G\textsubscript{i/o}-coupled human M4 (hM4Di) receptors, we observed that activation of G\textsubscript{i/o}-coupled human M4 receptors with clozapine-N-oxide reduced ACC neuronal activity and mechanical hypersensitivity in tumor-bearing mice (n = 11). In addition, unilateral optogenetic silencing of ACC excitatory neurons with halorhodopsin significantly decreased mechanical hypersensitivity in tumor-bearing mice (n = 4 to 9), and conversely, optogenetic activation of these neurons with channelrhodopsin-2 was sufficient to provoke mechanical hypersensitivity in sham-operated mice (n = 5 to 9). Furthermore, we found that excitatory neurons in the ACC send direct descending projections to the contralateral dorsal horn of the lumbar spinal cord via the dorsal corticospinal tract.

Conclusions: The findings of this study indicate that enhanced neuronal activity in the ACC contributes to maintain bone cancer–induced mechanical hypersensitivity and suggest that the ACC may serve as a potential therapeutic target for treating bone cancer pain. (Anesthesiology 2016; 125:779-92)

CHRONIC pain is one of the most common medical problems with considerable impact on patient’s normal psychologic and physical functions.1 The prevalence rate of chronic pain is high,2 but unfortunately, current pain management interventions are still insufficient. The ineffectiveness of current therapeutic strategies is at least partly due to an incomplete understanding of the cellular, molecular, and circuit mechanisms that underlie the development and maintenance of chronic pain.3-5 While most mechanistic studies in pain research have focused on the dorsal horn of the spinal cord, recent studies have emphasized the importance of the anterior cingulate cortex (ACC) and the insular cortex in the perception and processing of pain.5-7 Brain imaging studies have shown increased ACC neuronal activity during the presentation of acute noxious stimuli or under chronic pain conditions.8-10 However, little is known about how painful stimuli activate the ACC and whether the adaptive changes of neuronal activity in the ACC may contribute to the development and maintenance of chronic pain symptoms.

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enhancement of excitatory synaptic transmission in layer II/III neurons of the ACC.12 In addition, peripheral inflammation can induce long-term increases in synaptic insertion of α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid receptor GluR1 subunits in ACC neurons, which consequently increases the synaptic transmission and exhibits long-lasting mechanical hypersensitivity.13 More specifically, inhibiting or erasing synaptic potentiation in the ACC effectively alleviates mechanical hypersensitivity in a mouse model of neuropathic pain.14 In accordance with synaptic studies, we have recently demonstrated that the development and maintenance of bone cancer–induced mechanical hypersensitivity is associated with a functional loss of long-term depression in rostral ACC neurons.15

Bone cancer pain is a complex pain state with overlapping but distinct features of both inflammatory and neuropathic pain.16,17 Cingulotomy has been performed with success (more than 50%) for the treatment of intractable cancer pain.18,19 Somewhat surprisingly, to date no previous preclinical studies of bone cancer pain have manipulated ACC neuronal activity, leaving untested the hypothesis that bone cancer pain can be alleviated by inhibiting ACC neuronal activity. We hypothesized that pain can be alleviated by inhibiting ACC neuronal activity. To address this hypothesis, we employed integrative pharmacologic, chemogenetic, and optogenetic approaches to reexamine the role of ACC neuronal activity in mechanical sensitivity regulation in a mouse model of bone cancer pain. Our results provide strong evidence that silencing of ACC excitatory neurons can effectively attenuate bone cancer–induced mechanical hypersensitivity and spontaneous flinching.

Materials and Methods

Experimental Animals

All animal procedures described were executed in accordance with the National Institutes of Health Guide for the Care and Use of Laboratory Animals and were approved by the Institutional Animal Care and Use Committee of National Cheng Kung University, Tainan, Taiwan. All experiments were performed with adult (6 to 10 weeks old) male C3H/HeN mice bred in the Laboratory Animal Center of National Cheng Kung University. The strain of C3H/HeN was chosen for its histocompatibility with the National Collection of Type Cultures (NCTC; Public Health England, United Kingdom) clone 2472 fibrosarcoma cells.15 Mice were housed in groups of four per cage in a temperature- (25° ± 1°C) and humidity-controlled room under a 12:12-h reversed light/dark cycle (lights on 6:00 AM to 6:00 PM) with access to food and water ad libitum. The animals were randomly assigned to treatment groups, and experiments were performed in blind manner. The animals were humanely killed by intraperitoneal injection of sodium pentobarbital (100 mg/kg) after completion of the experiments.

Cell Culture and Implantation

NCTC clone 2472 fibrosarcoma cells were obtained from the American Type Culture Collection (USA) and cultured in NCTC 135 medium (Sigma-Aldrich, USA) containing 10% horse serum (Life Technologies, Carlsbad, CA, USA). When cells were preconfluent, they were detached by treatment with trypsin/EDTA (0.05%/0.02%) and then centrifuged at 400g for 3 min. The cell pellet was resuspended in phosphate-buffered saline (PBS) and used for implantation.

Implantation of fibrosarcoma cells was performed as previously described.15,20 Briefly, the mice were anaesthetized with isoflurane (1 to 1.5% in 100% oxygen), and a minimal skin incision was made in the left leg exposing the tibial plateau. A hole was drilled into the medullary cavity with a 29-gauge needle, and 10 μl PBS containing 2 × 105 fibrosarcoma cells were injected with a 29-gauge needle adapted to a Hamilton syringe. To prevent leakage of cells outside the bone, the injection site was closed with tissue glue and thoroughly irrigated with sterile saline. The wound was then closed with skin sutures. Sham-operated controls underwent an identical procedure with the exception that PBS alone was injected.

Nociceptive Testing

Mechanical sensitivity was assessed by von Frey filaments (Semmes-Weinstein monofilaments; Stoelting, USA) during the light cycle between 9:00 AM and 5:00 PM. In the test, the mice were placed on a wire mesh platform, covered with transparent plastic containers, and allowed to acclimatize to their surroundings for at least 1 h. The hind paw was pressed with one of a series of von Frey filaments with logarithmically incremental stiffness (0.16, 0.4, 0.6, 1.0, 1.4, and 2.0 g), presented perpendicular to the plantar surface. Each filament was applied for 2 to 3 s, and a brisk paw withdrawal was taken as positive response. The 50% paw withdrawal threshold was calculated using the traditional Dixon’s up-down method as described previously.21 We considered the appearance of any of the following behavioral characteristics as a withdrawal response: (1) rapid flinch or withdrawal of the paw, (2) spreading of the toes, or (3) immediate licking of the paw according to the description by Iyer et al.22 The behavioral performance was scored by a trained observer blind to the experimental conditions.

Spontaneous Flinching

Mice were placed in a plexiglass chamber with a wire mesh grid floor and allowed to acclimate to the chamber for 30 min. Flinching behavior was measured during a 3-min observation period as described previously.23 The number of flinches was counted.

Viral Vectors

DNA plasmids encoding plasmid adeno–associated virus (pAAV)–calcium/calmodulin–dependent protein kinase II α (CaMKIIα)–humanized channelrhodopsin 2 (hChR2)
(H134R)-mCherry (Addgene plasmid 26975), pAAV-CaMKIIα-tetR-ChR2 (H134R)–enhanced yellow fluorescent protein (eYFP) (Addgene plasmid 26969), pAAV-CaMKIIα–enhanced *Nitronomonas pharaonis* halorhodopsin (NpHR) 3.0-eYFP (Addgene plasmid 26971), and pAAV-CaMKIIα-Gi2α–coupled human M4 (hM4Di)-mCherry (Addgene plasmid 50477) were obtained from Addgene (USA). DNA plasmids encoding pAAV-CaMKIIα-tetR-mCherry (#VB1947) and pAAV-CaMKIIα-eYFP (#VB1941) were purchased from Vector Biolabs (USA). Plasmid DNA was amplified, purified, and collected using a standard plasmid maxiprep kit (Qiagen, USA). The purified plasmids were mixed into calcium chloride solution with the DNA plasmid coding adeno-associated virus (AAV) capsid D1 serotype (AAV-D1) and cotransfected into HEK293T cells using calcium phosphate precipitation methods. Transfected cells were harvested at 72 h after transfection, and the virus was purified using the AAV purification mega kit (Cell Biolabs, Inc., USA). Viral titers were 5 × 10^{13} particles per milliliters and stored in aliquots at −80°C until use.

**Stereotaxic Cannula Implantation and Intracranial Viral Injections**

The mice were bilaterally implanted under deep pentobarbital (50 mg/kg, intraperitoneally) anesthesia with 26-gauge stainless-steel guide cannulas (Plastics One, USA) in the ACC. The ACC coordinates were +0.2 mm anterior to bregma, ±0.5 mm bilateral to midline, and 1.4 mm ventral to brain surface according to the description by Franklin and Paxinos.24 The cannulas were fixed to the skull with anchoring screws and acrylic cement. Finally, protective screw-on dust caps were secured on the guide cannulas. The mice were kept on a thermostat-adjusted heating pad throughout the entire surgical procedures and were brought back to their home cages after they became alert and responsive. The mice were allowed to recover for 5 to 7 days before starting the experiments. For in vivo optical stimulation, the mice were implanted with unilateral optical fibers targeted directly above each viral-transfected ACC at 5 days before starting the behavioral experiments. Doric patchcord optical fibers (NA 0.37; 200-μm core diameter with optimum length; Doric Lenses, Canada) with ferrule connectors were inserted into the guide cannula and secured with acrylic cement. For muscimol inactivation experiments, mice were freely moving and received microinfusion of either PBS (0.5 μl) or muscimol (50 ng in 0.5 μl of PBS; Sigma-Aldrich) through an inner cannula (34 gauge) in each side during a period of 3 min using a 1-μl Hamilton syringe connected to an infusion pump (Model KDS-310, Muromachi Kikai Company, Japan). The infusion cannulas were left in place for an additional 5 min to minimize backflow of the injectant. After the infusion and a 30-min resting period in the behavioral assay platform, mechanical sensitivity was examined. Dose of muscimol was selected on the basis of published studies25 and pilot experiments in our laboratory. At the end of the behavioral tests, mice were sacrificed by perfusion, and the injection sites were evaluated for each animal.

For intracranial viral injections, mice were anesthetized with 50 mg/kg pentobarbital and then placed into a stereotaxic frame. The mice were unilaterally injected with a total of 0.5 μl of concentrated viral construct solution into the ACC at a rate of 0.1 μl/min by using a 0.5-μl Hamilton syringe with a 34-gauge blunted-tip needle. After the injection, the needles were left in place for an additional 5 min before it was slowly withdrawn to minimize spread of viral particles along the injection tract. After completing injections, the incision was closed using vicryl suture, and mice were returned to their home cages for 1 to 2 weeks until further manipulation. All viral injection sites were verified histologically.

**Optical Stimulation**

For in vivo optical stimulation, the fiber was connected to a 473- or 589-nm, diode-pumped solid-state laser (Laser-Glow Technologies, Canada) through a fiber optic/physical contact adapter. Laser output was controlled using a Grass S48 stimulator (USA) to deliver light trains at 10 Hz, 10-ms pulse width for 473-nm blue light, and constant light for 589-nm yellow light experiments. Power output was determined using a PM100A power meter coupled to a S130C photodiode sensor (Thorlabs, USA) and analyzed using LabVIEW 8.5 software (National Instruments, USA). The estimated light intensities were 5 mW/mm² for blue light stimulation and 8 mW/mm² for yellow light stimulation, respectively, which were calculated using a model predicting irradiance in mammalian tissues (http://www.stanford.edu/group/dlab/cgi-bin/graph/chart.php).

Calibrated von Frey filaments were used to assess mechanical sensitivity as described in the nociceptive testing section. In the test, the mice were allowed to acclimate to the testing environment for at least 1 h. We measured withdrawal threshold to mechanical stimuli during an 80-min session consisting of a baseline 20-min light-off epoch, followed by two epochs of 10-min light-on epochs separated by a 20-min light-off epoch, and ending with another 20-min light-off epoch. The mice expressing NpHR in the ACC were unilaterally illuminated using a yellow laser. The mice expressing ChR2 in the ACC were unilaterally illuminated using a blue laser. After behavioral tests, mice were sacrificed by perfusion, and the optical fiber positions were verified for each animal. Only those mice that had accurate optical fiber positions were chosen for analysis.

**Chemogenetic Manipulations**

For chemogenetic manipulation of ACC excitatory neurons, mice were bilaterally injected with pAAV-CaMKIIα-tetR-hM4Di-mCherry into the ACC. Three to four weeks later, mice were injected intraperitoneally with vehicle or clozapine-N-oxide (CNO; 10 mg/kg in 5% dimethyl sulfoxide; Sigma-Aldrich) 30 min before the assessment of mechanical sensitivity. For
intra-ACC trials, mice were freely moving and received bilateral microinfusion of either PBS (0.5 μl) or CNO (3 mM in PBS, 0.5 μl) through an inner cannula in each side during a period of 3 min. Dose of CNO was selected on the basis of published studies. Mechanical thresholds were measured by von Frey filaments before and at various time points after systemic (0.5, 1, 2, 6, 21, 22, and 25 h) or intra-ACC (1, 20, and 25 h) CNO injections.

Slice Preparation and Patch Clamp Electrophysiology
Slice preparation and whole cell patch clamp recordings were conducted as reported previously. Briefly, mice were anesthetized with isoflurane and decapitated, and brains were rapidly removed and placed in ice-cold sucrose artificial cerebrospinal fluid (ACSF) cutting solution (containing [in millimolar]: sucrose, 234; KCl, 2.5; CaCl₂, 0.5; MgCl₂, 7; NaHCO₃, 25; NaH₂PO₄, 1.25; and glucose, 11 at pH 7.3 to 7.4; and equilibrated with 95% O₂–5% CO₂). The coronal slices (270 μm thick) containing the ACC were prepared using a vibrating microtome (VT1200S; Leica, Germany) and transferred to a holding chamber of normal ACSF (containing [in millimolar]: NaCl, 117; KCl, 4.7; CaCl₂, 2.5; MgCl₂, 1.2; NaHCO₃, 25; NaH₂PO₄, 1.2; and glucose, 11 at pH 7.3 to 7.4; and equilibrated with 95% O₂–5% CO₂) and maintained at room temperature for at least 1 h before use.

During recording, slices were placed in a recording chamber of standard design and fixed at the glass bottom of the chamber with a nylon grid on a platinum frame. The chamber consisted of a circular well of low volume (1 to 2 ml) and was perfused constantly at 32.0 ± 0.5°C at a rate of 2 to 3 ml/min. Whole cell recordings were made using a patch clamp amplifier (Axopatch 200B; Axon Instruments, USA) under infrared-differential interference contrast microscope. The patch electrode (3 to 5 MΩ) were backfilled with internal solution (containing [in mM]: K gluconate, 115; NaCl, 20; MgCl₂, 2; HEPES, 10; EGTA, 0.5; Na₂ATP, 3; Na₂GTP, 0.3; phosphocreatine, 10; pH 7.2; and 280 to 295 mOsM]. Electrical signals were low-pass filtered at 2 kHz and digitized at 10 kHz using a 12-bit analog-to-digital converter (Digidata 1440, Molecular Devices, USA). An Intel Pentium–based computer (ASUS G20CB, Taiwan) with pCLAMP software (version 9.0; Molecular Devices) was used for on-line acquisition and off-line analysis of the data. For current clamp experiments to confirm the expression of hM4Di in ACC neurons, a depolarizing current pulses (200 pA, 1 s) was injected into the hM4Di+ (no hM4Di expression) and hM4Di- (hM4Di expression) neurons to induce spiking. After 10 min of continuous recordings, CNO (1 μM) was applied into the ACSF and a second depolarizing current pulse (200 pA, 1 s) was injected into the hM4Di+ and hM4Di- neurons to induce spiking in order to compare spiking before and after CNO application.

For in vitro optical stimulation, a multimode optic fiber (200-μm diameter; Thorlabs), coupled to a diode-pumped solid-state laser of specific wavelength (473 nm blue and 589 nm yellow laser; Laserglow Technologies), was used. Peak and steady-state photocurrents were measured from a 1-s light pulse in voltage clamp mode, where cells were held at −65 mV. For current clamp experiments to characterize the spiking fidelity of ChR2-expressing ACC neurons, optical stimulation (473 nm) was applied at 10 Hz with 10 mW/mm². For the NpHR-expressing ACC neuron spiking inhibition experiments, neurons were held at −50 mV to elicit spontaneous activity in current clamp mode, and illumination with yellow light (589 nm) was applied to inhibit spike firing at 10 Hz for 1 s with 10 mW/mm².

Immunofluorescence
The mice were deeply anesthetized with sodium pentobarbital (50 mg/kg, intraperitoneally) and perfused transcardially with PBS and 4% paraformaldehyde. After the perfusion, brains and spinal cords were removed and further fixed in 4% paraformaldehyde for 24 h at 4°C and then transferred to the solution containing 30% sucrose that immersed in 4°C for at least 48 h before slicing. Coronal slices were sectioned to a 40-μm thickness, washed with 0.3% Triton X-100, and then incubated for blocking with solution containing 3% goat serum in PBS. After blocking, the sections were incubated in the primary antibodies against c-Fos (1:2,000, rabbit polyclonal IgG; Santa Cruz Biotechnology, USA), mCherry (1:2,000; rabbit polyclonal IgG; Abcam, USA); GFP (1:2,000, rabbit polyclonal IgG; Abcam), or neuronal nuclei (NeuN, 1:2,000, mouse monoclonal IgG; Merck Millipore, USA) overnight at 4°C in blocking buffer with 0.1% Triton X-100. Finally, sections were washed with Tris-buffered saline and Tween 20 (TBS-T; 10 mM, Tris–HCl, 150 mM NaCl, and 0.025% Tween 20; pH 7.4) and then incubated with the secondary Alexa Fluor 488 or Alexa Fluor 594 antibodies (Life Technologies, Grand island, NY, USA) for 2 h at room temperature in blocking buffer. The immunostained sections were collected on separate gelatin-subbed glass slides, rinsed extensively in PBS, and mounted with ProLong Gold Antifade Reagent (Invitrogen, USA). Fluorescence microscopic images of neurons were obtained using an Olympus BX51 microscope coupled to an Olympus DP70 digital camera (Olympus, Japan) or a Fluoview1000 confocal microscope (Olympus) with sequential acquisition setting at a resolution of 680 × 680 pixels, z-stack with 15 to 20 optical sections. All images were imported into ImageJ software (NIH, USA) for analysis, and all the parameters used were kept consistent during capturing. The fluorescence intensity of c-Fos was measured with ImageJ software (NIH) as described previously. For analysis, serial coronal sections located −0.1 to 1.34 mm from bregma were selected. All optical parameters were kept constant throughout all measurements. Regions of ACC were sampled randomly to avoid sampling bias. All counting was performed in a blind manner.
**Virus Anterograde Tracing**

The mice were unilaterally injected with a total of 0.5 μl of pAAV-CaMKIIα-hM4Di-mCherry into the ACC. Four weeks after infection, mice were deeply anesthetized with sodium pentobarbital (50 mg/kg, intraperitoneally) and perfused transcardially with PBS and 4% paraformaldehyde. Coronal brain slices containing the ACC and transverse spinal slices containing both cervical and lumbar enlargements were sectioned to a 40-μm thickness. The sections were incubated in the primary antibodies against mCherry (1:2,000; Abcam) and neuronal nuclei (NeuN, 1:2000; Merck Millipore) overnight at 4°C in PBS with 0.1% Triton X-100. Finally, sections were washed with TBS-T and then incubated with the secondary anti-rabbit Alexa Fluor 488 and anti-mouse Alexa Fluor 594 antibodies (Life Technologies, Grand island, NY, USA) for 2 h at room temperature. The immunostained sections were collected on separate gelatin-subbed glass slides, rinsed extensively in PBS, and mounted with ProLong Gold Antifade Reagent (Invitrogen). Fluorescence microscopic images of neurons were obtained using an Olympus BX51 microscope coupled to an Olympus DP70 digital camera (Olympus).

**Statistical Analysis**

No statistical methods were used to determine sample size, but our sample sizes were based on our previous publication. The data were normally distributed and were expressed as means ± SEM. All statistical analyses were performed using the Prism 6 software package (GraphPad Software, Inc., USA). The significance of any difference between two groups was calculated using the paired or unpaired Student's t test. The significance of the difference between multiple groups was calculated by two-way ANOVA followed by Bonferroni post hoc analyses. No experimental data were missing or lost to statistical analysis. Number of animals used is indicated by n. Probability values of P < 0.05 were considered to represent significant differences.

**Results**

**Microinjection of Muscimol into the ACC Decreased Mechanical Hypersensitivity in Tumor-bearing Mice**

To investigate the role of ACC neuronal activity in mechanical sensitivity regulation, we used a mouse model of bone cancer pain induced by intratibia implantation of osteolytic fibrosarcoma cells. Consistent with our previous findings, tumor-bearing mice showed increased sensitivity to mechanical stimuli of the ipsilateral hind paw with normally nonnoxious von Frey filaments on days 9, 12, 15, 18, 21, and 24 postoperation when compared with sham-operated mice. A two-way repeated measure ANOVA of mechanical sensitivity in sham-operated mice, as confirmed by a two-way repeated measure ANOVA, revealed robust and bilateral expression of hM4Di in neurons. Our immunohistochemical analysis indicated that mCherry-expressing cells were positive for CaMKIIα, suggesting that hM4Di is preferentially expressed in excitatory neurons in the ACC (data not shown). The experimental procedure is depicted in figure 2A. At 22 to 28 days after AAV injection, mice were treated with CNO, a synthetic ligand of hM4Di, and then performed intratibial implantation of osteolytic fibrosarcoma cells into mice. Our immunohistochemical analysis indicated that mCherry-expressing cells were positive for CaMKIIα, suggesting that hM4Di is preferentially expressed in excitatory neurons in the ACC (fig. 2B). In a subset of mice, we performed *ex vivo* electrophysiologic recordings to confirm the effects of CNO in AAV-infected neurons. Application of CNO (1 μM) significantly decreased spiking responses to 200 pA square current pulses in hM4Di-expressing (hM4Di+) neurons (fig. 2C). To ensure that hM4Di/CNO-based approach is functional in the brain, we examined the expression of c-Fos immunoreactivity, a marker for recent neuronal excitation, in the ACC of tumor-bearing mice, both before and after intraperitoneal CNO injection. A significant decrease in the expression of c-Fos immunoreactivity was observed in the ACC followed by intraperitoneal injection of CNO.
The levels of c-Fos immunoreactivity were noted to be decreased at 6 h and returned to basal levels at 22 h after CNO treatment (fig. 2, D and E). In parallel, we found that hM4Di/CNO-based approach, compared with hM4Di/vehicle treatment, significantly decreased mechanical hypersensitivity in tumor-bearing mice, as confirmed by a two-way repeated measure ANOVA, a significant treatment × time interaction (F(7, 187) = 4.3, P < 0.001), a significant effect of treatment (F(1,187) = 64.9, P < 0.001), and a significant effect of time (F(7,187) = 4.5, P < 0.001; fig. 2F). To confirm the specificity of the CNO action, we also injected hM4Di mice with CNO (3 μM, 0.5 μl per side) into the ACC and then test them on mechanical hypersensitivity. Inhibition of the ACC with local CNO microinjection significantly reduced mechanical hypersensitivity in tumor-bearing mice compared to vehicle-treated littermates (fig. 3).

Behavioral analysis of spontaneous flinching was employed to assess the effect of silencing ACC neuronal activity with hM4Di/CNO-based approach. In agreement with previous studies, tumor-bearing mice showed spontaneous flinching behavior on days 12, 15, 18, and 21 postoperation when compared with sham-operated mice. A two-way repeated measure ANOVA of mechanical threshold revealed a significant treatment × time interaction (F(7,64) = 33.1, P < 0.001), a significant effect of treatment (F(1,64) = 189.2, P < 0.001), and a significant effect of time (F(7,64) = 28.1, P < 0.001; fig. 4A). CNO (10 mg/kg) injection significantly decreased flinching behavior in tumor-bearing mice with hM4Di expression in the ACC on day 21 postoperation compared to vehicle-treated littermates (t(18) = 2.6, P = 0.008; fig. 4B). CNO had no effect in sham-operated mice with hM4Di expression in the ACC.

We also examined the motor function after ACC manipulation. Sham and tumor-bearing mice with hM4Di expression in the ACC on day 21 postoperation displayed comparable levels of locomotor activity, when examined under CNO (10 mg/kg) or vehicle treatment (data not shown).
Fig. 2. Activation of G<sub>q</sub>-coupled human M4 (hM4Di) receptors with clozapine-N-oxide (CNO) in anterior cingulate cortex (ACC) excitatory neurons decreased mechanical hypersensitivity in tumor-bearing mice. (A) Schematic representation of the experimental design. Seven days after stereotaxic injection of adeno-associated virus (AAV)–calcium/calmodulin-dependent protein kinase II α (CaMKIIα)-hM4Di-mCherry construct into the ACC, mice were surgically implanted with tumor cells. Fifteen to 21 days later, mice received the systemic agonist CNO (10 mg/kg, intraperitoneal) or vehicle, and paw withdrawal thresholds were determined using von Frey filaments. (B) Coronal micrograph showing the expression of hM4Di receptors in the ACC. Scale bars represent 500 and 100 μm (rectangle amplification). (C) Representative traces showing responses of uninfected (hM4Di–) and infected (hM4Di+) neurons to depolarizing current pulse (200 pA) under whole cell current clamp before and after bath application of CNO (1 μM) in the ex vivo ACC slices. (D) Activation of ACC neurons before and after CNO injection assessed by c-Fos immunofluorescence in tumor-bearing mice. Scale bars represent 200 and 100 μm (rectangle amplification). (E) Quantification of the activation of neurons in the ACC before and after CNO injection. The total number of animals examined is indicated by n in parentheses. Data are presented as means ± SEM. *P < 0.05 as compared with basal condition by unpaired Student's t test. (F) Summary of experiments showing the effects of vehicle (n = 7) and CNO injection (n = 11) on paw withdrawal thresholds in tumor-bearing mice that received bilateral injections of AAV-CaMKIIα-hM4Di-mCherry in the ACC. Mechanical thresholds were measured by von Frey filaments before (basal) and at 0.5, 1, 2, 6, 21, 22, and 25 h after systemic CNO injection. *P < 0.05 as compared with vehicle group by two-way ANOVA with Bonferroni post hoc test.
Fig. 3. Summary of experiments showing the effects of intra-anterior cingulate cortex (ACC) injection of vehicle (phosphate-buffered saline, 0.5 μl; n = 5) or clozapine-N-oxide (CNO; 3 μM in phosphate-buffered saline, 0.5 μl; n = 8) on paw withdrawal thresholds in tumor-bearing mice that received bilateral injections of adeno-associated virus (AAV)-calmodulin-dependent protein kinase II α-G4-coupled human M4-mCherry in the ACC. Mechanical thresholds were measured by von Frey filaments before (basal) and at 1, 20, and 25 h after intra-ACC CNO injection. *P < 0.05 as compared with vehicle group by two-way ANOVA with Bonferroni post hoc test.

Fig. 4. Activation of Gαi/o-coupled human M4 (hM4Di) receptors with clozapine-N-oxide (CNO) in anterior cingulate cortex (ACC) excitatory neurons decreased spontaneous pain-related flinching behavior in tumor-bearing mice. (A) The number of flinches was significantly increased in tumor-bearing mice (n = 5) compared with sham-operated mice beginning by postoperative day 12 (n = 5). *P < 0.05 as compared with sham group by two-way ANOVA with Bonferroni post hoc test. (B) Summary of experiments showing the effects of vehicle and CNO injection on the number of flinches in sham-operated and tumor-bearing mice with hM4Di expression in the ACC on day 21 postoperation. The total number of animals examined is indicated by n in parentheses. Data are presented as means ± SEM. *P < 0.05 as compared with vehicle group by unpaired Student’s t test.

Optogenetic Silencing of Excitatory Neurons in the ACC Decreased Mechanical Hypersensitivity in Tumor-bearing Mice

Given that optogenetics permits bidirectional manipulation of neuronal activity with anatomical, genetic, and temporal precision, we also used in vivo optogenetic approaches to study the role of the ACC in mechanical sensitivity modulation. To evaluate whether optogenetic silencing of excitatory ACC neuronal activity would modulate mechanical sensitivity, we unilaterally injected AAV encoding the light-sensitive chloride pump, NpHR (AAV-CaMKIIrt-NpHR-eYFP; referred to as NpHR), or AAV-CaMKIIrt-eYFP as a control into the ACC of tumor-bearing mice. The experimental procedure is depicted in figure 5A. Three weeks later, mice received photostimulation and the withdrawal threshold to mechanical stimulation was measured. Post hoc histologic examination of brain sections revealed robust and unilateral expression of NpHR in neurons in the ACC (fig. 5B). Functional validation of AAV-infected neurons using ex vivo whole cell patch clamp recordings confirmed that constant yellow light illumination (589 nm) reliably elicited a strong hyperpolarization and reversibly abolished spontaneous spike firing in slices from NpHR-injected mice (fig. 5C).

In vivo, we observed that light illumination of either the ipsilateral or contralateral ACC significantly produced an acute and rapid decrease in mechanical hypersensitivity in NpHR-expressing tumor-bearing mice (fig. 5D). In contrast, there was no effect of light illumination in eYFP-injected, control tumor-bearing mice. The effect of light illumination was fully reversible and repeatable. The withdrawal thresholds to mechanical stimulation were significantly higher at the light-on epoch (ipsilateral: 0.71 ± 0.12 g, n = 7; contralateral: 0.74 ± 0.11 g, n = 9, P < 0.001) than at the light-off epoch (ipsilateral: 0.25 ± 0.12 g, n = 7; contralateral: 0.28 ± 0.05 g, n = 9; fig. 5D) in NpHR-injected tumor-bearing mice.

Optogenetic Activation of Excitatory Neurons in the ACC Provokes Mechanical Hypersensitivity in Sham-operated Mice

As the ablation of ACC excitatory neuronal activity decreased mechanical hypersensitivity in tumor-bearing mice, we wondered whether activation of these neurons could elicit mechanical hypersensitivity. To address this question, we unilaterally injected AAV encoding the light-sensitive channelrhodopsin-2 (AAV-CaMKIIrt-hChR2 (H134R))-mCherry; referred to as ChR2), or AAV-CaMKIIrt-mCherry as a control, into the ACC of sham-operated mice. The experimental procedure is depicted in figure 6A. Three weeks later, mice received photostimulation and the withdrawal threshold to mechanical stimulation was measured. Post hoc histologic examination of brain sections revealed robust and unilateral expression of ChR2 in the ACC neurons (fig. 6B). Functional validation of AAV-infected neurons using ex vivo whole cell patch clamp recordings confirmed that blue light illumination (473 nm) reliably
elicited action potentials and strong inward currents in slices from ChR2-injected mice (fig. 6C). In vivo, we observed that light illumination of either the ipsilateral or contralateral ACC significantly produced an acute and reproducible fall in the withdrawal threshold to mechanical stimulation in sham-operated mice (fig. 6D). In contrast, there was no effect of light illumination in mCherry-injected control sham-operated mice. The effect of light illumination was fully reversible and repeatable. The withdrawal thresholds to mechanical stimulation were significantly lower at the light-on epochs (ipsilateral: 1.49 ± 0.13 g, n = 9; contralateral: 1.22 ± 0.13 g, n = 5, *P < 0.01) than at the light-off epochs (ipsilateral: 2.06 ± 0.11 g, n = 9; contralateral: 2.01 ± 0.12 g, n = 5; fig. 6D) in ChR2-injected sham-operated mice. Furthermore, we found a significant increase in the number of cells colabeled for c-Fos and ChR2-eYFP in response to light illumination in the ACC when compared with light illumination in mice expressing eYFP alone (data not shown).

Corticospinal Projections from the ACC to the Spinal Cord Dorsal Horn

Given that the spinal cord dorsal horn is important for the transmission of nociceptive information, we next asked whether ACC excitatory neurons may send their projecting fibers directly to the spinal cord dorsal horn in adult C3H/HeN mice. Taking advantage of the anterograde transport...
capability of AAV vector, mCherry expression allowed us to identify the transduced ACC efferent toward their destinations. We found that, 4 weeks after infection of AAV-CaMKIIα-mCherry or AAV-CaMKIIα-ChR2-mCherry construct into the ACC, mice were surgically implanted with unilateral cannulas into the virus-infected ACC, either ipsilateral or contralateral to the sham-operated leg. Five days later, mice received light treatment in the ACC, and paw withdrawal thresholds were determined using von Frey filaments. (B) Left, Schematic drawing showing the blue light (473 nm) treatment. Right, Coronal micrograph showing the expression of ChR2 in the ACC. Scale bars represent 2 nm and 200 μm (rectangle amplification). (C) Top, Representative whole cell current clamp recording showing action potentials induced by 473-nm light in ChR2-expressing ACC neurons. Bottom, Representative whole cell voltage clamp recording showing inward photocurrent in a ChR2-expressing ACC neuron exposed to a 1-s, 473-nm light pulse, at a holding potential of −65 mV. (D) Photoactivation of ACC neurons decreased paw withdrawal thresholds in sham-operated mice expressing ChR2 or mCherry (top). Ipsilateral and contralateral refer to the side of the paw tested. Summary graph showing the average of different withdrawal threshold values in each epoch (bottom). The total number of animals examined is indicated by n in parentheses. Data are presented as means ± SEM. *P < 0.05 as compared with light-off condition or mCherry-on group by paired or unpaired Student’s t test.

Fig. 6. Channelrhodopsin-2 (ChR2) activation of anterior cingulate cortex (ACC) neurons reduced paw withdrawal thresholds in sham-operated mice. (A) Schematic representation of the experimental design. Sixteen days after sham operation and stereotaxic injection of adeno-associated virus (AAV)–calcium/calmodulin-dependent protein kinase II α (CaMKIIα)-mCherry or AAV-CaMKIIα-ChR2-mCherry construct into the ACC, mice were surgically implanted with unilateral cannulas into the virus-infected ACC, either ipsilateral or contralateral to the sham-operated leg. Five days later, mice received light treatment in the ACC, and paw withdrawal thresholds were determined using von Frey filaments. (B) Left, Schematic drawing showing the blue light (473 nm) treatment. Right, Coronal micrograph showing the expression of ChR2 in the ACC. Scale bars represent 2 nm and 200 μm (rectangle amplification). (C) Top, Representative whole cell current clamp recording showing action potentials induced by 473-nm light in ChR2-expressing ACC neurons. Bottom, Representative whole cell voltage clamp recording showing inward photocurrent in a ChR2-expressing ACC neuron exposed to a 1-s, 473-nm light pulse, at a holding potential of −65 mV. (D) Photoactivation of ACC neurons decreased paw withdrawal thresholds in sham-operated mice expressing ChR2 or mCherry (top). Ipsilateral and contralateral refer to the side of the paw tested. Summary graph showing the average of different withdrawal threshold values in each epoch (bottom). The total number of animals examined is indicated by n in parentheses. Data are presented as means ± SEM. *P < 0.05 as compared with light-off condition or mCherry-on group by paired or unpaired Student’s t test.

**Discussion**

In this study, we have demonstrated for the first time that direct manipulation of ACC neuronal activity can dramatically alter mechanical sensitivity in a mouse model of bone cancer pain. Particularly, silencing ACC excitatory neurons produced a significant decrease in bone cancer–induced mechanical hypersensitivity and spontaneous flinching. Conversely, optogenetic activation of excitatory neurons in the ACC provokes mechanical hypersensitivity in sham-operated mice. Consistent with previous anterograde and retrograde tracing studies, we have confirmed the existence of a direct descending projection from the ACC to the contralateral dorsal horn of the lumbar spinal cord via the dorsal corticospinal tract. Together, these data provide experimental support for the concept that the ACC contributes to pain perception and its modulation.

Human brain imaging and animal studies have shown that the ACC undergoes structural and functional changes with chronic pain and long-lasting mechanical
Conceptually, pain comprises both sensory and affective components. The sensory component is commonly represented by rating of pain intensity and quality, whereas the affective component is represented by rating of pain unpleasantness. There is some evidence supporting the notion that the sensory and affective components of pain are processed by partially dissociable brain networks. Clinical imaging studies have shown that somatosensory cortical neuronal activity is correlated with the intensity of the noxious stimulus, whereas ACC neuronal activity is correlated with subjective unpleasantness, suggesting a differentially functional requirement for the somatosensory cortex and the ACC in pain perception.

![Image of adeno-associated virus anterograde mCherry labeling of fibers in the spinal dorsal horn projected from the anterior cingulate cortex (ACC).](image-url)

Fig. 7. Distribution of adeno-associated virus anterograde mCherry labeling of fibers in the spinal dorsal horn projected from the anterior cingulate cortex (ACC). (A) Left, Representative images showing the distribution of mCherry labeling of fibers in the ipsilateral and the contralateral ACC to the virus injection (bregma 0.62 mm). Middle and right, Augmented figures showing mCherry and NeuN double-labeling results in rectangle areas (1) and (2). Scale bars: Left, 2 mm; middle, 50 μm. (B) Left, Representative images showing the distribution of mCherry labeling of fibers in the dorsal horn laminae I to II and III to V of the lumbar section of the spinal cord projected from the ACC. Rectangle areas of (1) to (3) were augmented in the right, respectively. Arrows denote mCherry-expressing projected fibers from the ACC. (1) Contralateral dorsal corticospinal (DCS) tract; (2) contralateral laminae I to II; (3) contralateral laminae III to V. Scale bars: Left, 0.5 mm; middle, 100 μm.
Conditioned place avoidance or place escape/avoidance paradigm also supported the hypothesized involvement of the ACC in mediating the affective-like responses. In addition, a recent study has reported a significant association of the ACC with the anxiodepressive consequences in a mouse model of neuropathic pain. It is noteworthy that although these studies strongly support a role for the ACC in encoding the affective component, some animal studies have suggested an involvement of the ACC in the sensory component. For example, pharmacologic studies have revealed that inhibiting or erasing nerve injury–or inflammation–induced synaptic potentiation in the ACC can effectively reduce mechanical hypersensitivity. These findings may contrast with previous reports showing that electrolytic lesions of the ACC selectively decreased formalin-induced inflammatory nociceptive responses but had no effect on enhanced mechanical paw withdrawal thresholds in the neuropathic nociceptive model. Our previous studies have demonstrated that the increase of ACC neuronal activity is correlated with the development of mechanical hypersensitivity in tumor-bearing mice. In the current study, by applying optogenetic and chemogenetic silencing of excitatory neurons in the ACC, we confirm that enhanced ACC neuronal activity may contribute to the expression of mechanical hypersensitivity in tumor-bearing mice. This notion is further supported by using the optogenetic approach showing that repeated activation of excitatory neurons in the ACC provoked decreased withdrawal threshold to mechanical stimulation in sham-operated mice. These observations may thus be supportive of a prominent role for the ACC in the sensory component of the mouse model of bone cancer pain. There are three potential interpretations for these apparently disparate observations. First, it is possible that although the ACC is of particular importance for the perception and evaluation of the affective component, altered ACC activity may modulate neural circuitry mediating sensory component. This interpretation is supported by our and other laboratory’s results showing that some of ACC excitatory neurons send direct descending projecting fibers to laminae III to V of the spinal cord dorsal horn. Second, the neural subtracts underlying the affective component may not be completely dissociated from the neural subtracts encoding its sensory component. Third, it is also possible that von Frey filament–based assessment of rodent mechanical sensory threshold may partially recruit certain items related to the affective component. Further studies will be required to examine these possibilities. Our data are in agreement with previous clinical observations demonstrating that surgical cingulotomy/capsulotomy resulted in an increased heat pain threshold and increased rating to suprathreshold noxious heat stimuli, suggesting a role for the ACC in the modulation of pain sensation.

It is worth noting, however, that the reversion on bone cancer–induced mechanical hypersensitivity after stimulation with yellow light illumination seems quite moderate compared to one obtained after intraperitoneal injection of CNO. The reasons for this are unclear but may be related to differences in mechanism of action or efficacy between optogenetic and chemogenetic approaches. Indeed, virally mediated optogenetic inhibition of pain can be directly achieved by fast-acting membrane potential stabilization, whereas chemogenetic stimulations involve second messenger activation and altered pattern of gene expression. Because local microinjections of CNO into the ACC mimicked the effect of systemic administration of CNO in reducing mechanical hypersensitivity in hM4Di-expressing tumor-bearing mice, we suggest that the effects from systemic administration of CNO are due to ACC inhibition.

The most important contribution of our study is the identification of a contribution of ACC excitatory neurons in mechanical hypersensitivity regulation. We took advantage of optogenetic and chemogenetic approaches to selectively regulate ACC excitatory neurons under the control of CaMKIIα promoter. Compared with traditional excitotoxic lesion and pharmacologic intervention techniques, optogenetic and chemogenetic approaches have advantage of greater spatiotemporal specificity and the ability to regulate a larger and specific population of neurons. Our observation that mechanical hypersensitivity was reduced by silencing ACC excitatory neurons is consistent with previous pharmacologic intervention studies. However, our experiments do not rule out the possible role of ACC interneurons in the regulation of mechanical hypersensitivity. A loss in synaptic inhibition onto excitatory pyramidal neurons in the ACC has been implicated in the development of nerve injury–induced mechanical hypersensitivity. Furthermore, it has been recently demonstrated that optogenetic activation of ACC γ-aminobutyric acid–mediated interneurons led to decreased activity of the ACC and reduced nociceptive responses to formalin. These data reinforce the importance of the ACC in mechanical hypersensitivity. Put our data into this context, increased ACC activity directly or indirectly through disinhibition of neural network can be speculated to account for the persistence of mechanical hypersensitivity.

A pressing question that follows these observations is how the ACC regulates mechanical sensitivity. Although the precise nociceptive circuitry, which allows the ACC to signal to the dorsal horn of the spinal cord to regulate mechanical sensitivity, has not yet been established, two potential corticospinal pathways may be involved. Central nociception regulation can be achieved through descending modulation of the dorsal horn of the spinal cord via the periaqueductal gray–rostral ventromedial medulla pathway. Considering the ACC sends projections to the periaqueductal gray, it raises the possibility that the ACC may use this descending modulatory pathway to regulate mechanical sensitivity. This possibility is supported by a previous study that reported that stimulation of the ACC of adult rats facilitated spinal nociceptive tail-flick reflex by acting through brainstem descending modulation.
systems. Furthermore, using both the anterograde and retrograde tracing techniques, a recent study has shown that neurons in the deep layers of ACC send direct descending projections to the dorsal horn of the spinal cord in adult mice. It is plausible that the ACC can also use this top-down corticospinal projection to regulate mechanical sensitivity. In the current study, we confirm the existence of a direct corticospinal projection from the ACC to the spinal cord dorsal horn. This finding is also consistent with previous reports from rats and monkeys showing that some of ACC neurons send their axons to the spinal cord.

However, at this point, due to technical limitation in optically stimulating the ChR2-infected axon terminals in the spinal cord in conscious freely moving animals, our study does not definitively confirm whether ACC contributes to maintain mechanical hypersensitivity relying on its direct, polysynaptic indirect, or both descending inputs to the dorsal horn of the spinal cord. Considering that glutamate is the major excitatory neurotransmitter for ACC projecting neurons, it raises the possibility that glutamate may act as a transmitter for facilitating nociceptive transmission in the spinal cord.

In conclusion, our data suggest that tumor-induced injury or remodeling of primary afferent sensory nerve fibers that innervate the tumor-bearing bone may cause a persistent increase in ACC excitatory neuronal activity, resulting in enhancing nociceptive transmission in the spinal cord, eventually leading to mechanical hypersensitivity. Inhibition of ACC excitatory neuronal activity can potentially reduce bone cancer–induced mechanical hypersensitivity. Our findings highlight the functional importance of the ACC in the maintenance of chronic pain–related behaviors.

References

6. Fuchs PN, Peng YB, Boyette-Davis JA, Uehlski ML: The anterior cingulate cortex and pain processing. Front Integr Neurosci 2014; 8:35

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Competing Interests

The authors declare no competing interests.

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29. Armbruster BN, Li X, Pausch MH, Herlitze S, Roth BL: Evolving the lock to fit the key to create a family of G protein-coupled receptors potently activated by an inert ligand. Proc Natl Acad Sci USA 2007; 104:5163–8


47. Galea MP, Darian-Smith I: Multiple corticospinal neuron populations in the macaque monkey are specified by their unique cortical origins, spinal terminations, and connections. Cereb Cortex 1994; 4:166–94