Determining 5HT7R’s involvement in modifying the antihyperalgesic effects of electroacupuncture on rats with recurrent migraine

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Abstract

**Background:** Electroacupuncture (EA) is widely used in clinical practice to relieve migraine pain. 5-HT\textsubscript{7} receptor (5-HT\textsubscript{7}R) has been reported to play an excitatory role in neuronal systems and regulate hyperalgesic pain and neurogenic inflammation. 5-HT\textsubscript{7}R could influence Phosphorylation of protein kinase A (PKA)- or Extracellular signal-regulated kinase\textsubscript{1/2} (ERK\textsubscript{1/2})-mediated signaling pathways, which mediate sensitization of nociceptive neurons via interacting with cyclic Adenosine monophosphate (cAMP). In this study, we evaluated the role of 5-HT\textsubscript{7}R in the antihyperalgesic effects of EA and the underlying mechanism through regulation of PKA and ERK\textsubscript{1/2} in trigeminal ganglion (TG) and trigeminal nucleus caudalis (TNC).

**Methods:** Hyperalgesia was induced in rats with dural injection of inflammatory soup (IS) to cause meningeal neurogenic inflammatory pain. Electroacupuncture was applied for 15 minutes every other day before IS injection. Von Frey filaments, tail-flick, hot-plate, and cold-plated tests were used to evaluate the mechanical and thermal hyperalgesia. Neuronal hyperexcitability in TNC was studied by an electrophysiological technique. The 5-HT\textsubscript{7}R antagonist (SB269970) or 5-HT\textsubscript{7}R agonist (AS19) was administered intrathecally before each IS application at 2-days intervals during the 7-days injection protocol. The changes in 5-HT\textsubscript{7}R and 5-HT\textsubscript{7}R-mediated signaling pathway were examined by real time polymerase chain reaction (RT-PCR), Western blot, immunofluorescence and enzyme-linked immunosorbent assay (ELISA) analyses.

**Results:** When compared with IS group, mechanical and thermal pain thresholds of the IS+EA group were significantly increased. Furthermore, EA prevented the enhancement of both spontaneous activity and evoked responses of second-order trigeminovascular neurons in TNC. Remarkable decreases in 5-HT\textsubscript{7}R mRNA expression and protein levels were detected in the IS+EA group. More importantly, 5-HT\textsubscript{7}R agonist AS19 impaired the antihyperalgesic effects of EA on p-PKA and p-ERK\textsubscript{1/2}. Injecting 5-HT\textsubscript{7}R antagonist SB-269970 into the intrathecal space of IS rats mimicked the effects of EA antihyperalgesia and inhibited p-PKA and p-ERK\textsubscript{1/2}.

**Conclusion:** Our findings indicate that 5-HT\textsubscript{7}R mediates the antihyperalgesic effects of EA on IS-induced migraine pain by regulating PKA and ERK\textsubscript{1/2} in TG and TNC.

Introduction

The pain associated with migraine is a major cause of its accompanying disability and can impact almost every aspect of daily living[1, 2]. A widely-accepted mechanism posits that migraine pain is caused by activation of the trigeminovascular system[3-5], which involves algogenic and inflammatory substances such as nitric oxide, Calcitonin gene-related peptide (CGRP), neurokinin A, substance P, prostaglandins, and cytokines in the meninges, where by their release would influence the activation of trigeminovascular afferents[6-9]. These substances can alter the trigeminal nociceptor excitability.
through transcriptional and/or posttranslational mechanisms, giving rise to trigeminal ganglion (TG) and trigeminal nucleus caudalis (TNC) neuronal hyperexcitability. Dural application of inflammatory substances, such as capsaicin[10], cytokines[11], complete Freund adjuvant[12], or inflammatory soup (IS)[13] is used to develop meningeal neurogenic inflammatory pain models in rodents. Injection of inflammatory substances promotes phosphorylation of protein kinase A (PKA) and extracellular signal-regulated kinase$_{1/2}$ (ERK$_{1/2}$), which leads to the nuclear translocation and activation of Cyclic Adenosine monophosphate (cAMP) responsive element-binding protein (CREB) by phosphorylation at Ser133[14-16]. An increase in p-CREB allows for more transcriptional regulation of neuronal activation marker $c$-Fos resulting in the maintenance of facilitated trigeminovascular pain transmission.

Electroacupuncture (EA) is one of the typical treatments of traditional Chinese medicine, and it is widely used in clinical practice to relieve migraine pain[17-20]. p-PKA and p-ERK are considered to be the key to activate nociceptive neurons, and maintain peripheral and central sensitization[10, 21, 22]. Our previous investigation found EA shows a direct effect on nociceptive neurons[23, 24]. In addition, several studies[25-27] suggested PKA and ERK$_{1/2}$ in the spinal dorsal horn might involve EA antihyperalgesia. However, the participation of PKA and ERK$_{1/2}$ in EA antihyperalgesia are not been well defined.

5-hydroxytryptamine (5-HT)$_7$ receptor (5-HT$_7$R), belonging to the G protein-coupled receptor superfamily, is one of the most recently discovered members of the serotonin receptor family. Further studies showed that 5-HT$_7$R is associated with mood disorder[28], epilepsy[29], autism spectrum disorder[30], nociception[31] and migraine[32]. 5-HT$_7$R are abundantly expressed in the central and peripheral nervous system, mainly in the thalamus[33], hypothalamus[34], hippocampus, cerebral cortex[35], amygdala[36], cerebellum[37], TNC [38] and TG[39], and have been reported to play an excitatory role in neuronal systems and regulate hyperalgesic pain and neurogenic inflammation[40, 41]. 5-HT$_7$R couples positively to adenylate cyclase (AC) through activating G$_s$ (the stimulatory Gs protein), resulting in an increase in cAMP[42, 43]. Recent studies showed that 5-HT$_7$R could influence PKA- or ERK$_{1/2}$-mediated signaling pathways, which mediate sensitization of nociceptive neurons via interacting with G$_s$-cAMP[44, 45]. Previous studies found that blockade of 5-HT$_7$R mediated craniovascular vasodilatation and perivascular trigeminal nerve endings in migraine rats. Furthermore, the 5-HT$_7$R antagonist SB-269970 reduced neurogenic dural vasodilation[32] and CGRP release[46], a key neuropeptide in the pathophysiology of migraine.

Given that EA could prevent the phosphorylation of PKA and ERK$_{1/2}$, while the activation of 5-HT$_7$R could cause PKA and ERK$_{1/2}$ phosphorylation levels to increase, we hypothesized that 5-HT$_7$R mediates the antihyperalgesic effects of EA by regulating PKA and ERK$_{1/2}$ through G$_s$-cAMP signaling.

**Materials And Methods**

**Animals**
Male Sprague-Dawley rats weighing 210-260 g (National Institutes for Food and Drug Control, Beijing, China, Certificate number: SYXK 2014-0013) were housed at 20-26 °C in plastic cages (size: 461 x 274 x 229 mm; 3-4 rats per cage) on soft bedding with ad libitum water and food under a 12h/12h light/dark cycle for at least one week before the experiment. Every effort was made to minimize the number of animals used. Numbers of animals were selected according to previous experience, i.e. a trade-off between reaching routine sample sizes for field experiments while minimizing numbers of animals for pain experiments. Experiments were performed on 100 animals (5-10 rats/group). Rats were randomized into treatment groups before their assessment. All experiments, analysis and reporting were ARRIVE-compliant (Animals in research: reporting in vivo experiments). Animal experiments were performed according to the ethical guidelines set by the International Association for the Study of Pain[47]. The protocols applied here for animal care and use were approved by the Animal Experimentation Ethics Committee of Beijing Institute of Traditional Chinese Medicine (Approval number: 2018080102).

Dural cannulation and inflammatory soup injection

The protocols used for the dural cannulation were similar to those described previously[13, 23]. A previous study found that the effects of inflammatory soup (IS) application on the dura were due to the activation of trigeminal afferents and not to a systemic [48]. Rats were briefly anesthetized with sodium pentobarbital (40 mg/kg, ip). The dura of rats was exposed through a 1 mm hole (1 mm left of midline, 1 mm anterior to bregma) and a guide cannula, extending 0.5 mm from the skull surface to avoid irritation of the dural tissue, was inserted into the hole and secured into place with dental acrylic (see Additional file: Figure S1A). One week post-surgery, injections (20 µL, 1µL/minute) of IS or artificial cerebrospinal fluid (aCSF) were performed under brief anesthesia (isoflurane, 3% induction, 1.5% maintenance) through the cannula at 2-days intervals during the 7-days injection protocol[13, 49] (see Additional file: Figure S1B). Twenty microliters of aCSF were injected as in rats which form the control (Con) group. After recovery, rats were gently placed into the glass chamber for behavioral testing. IS was formulated with histamine, serotonin and bradykinin, all at 2 mM, and prostaglandin E2 (PGE2), at 0.2 mM, respectively, in 10 mM HEPES buffer at pH 5.0, and aCSF contained124 mM NaCl, 2.5 mM KCl, 1.2 mM NaH2PO4, 1.0 mM MgCl2, 2.0 mM CaCl2, 25 mM NaHCO3 and 10 mM glucose.

Direct transcutaneous intrathecal injection

Intrathecal injection was performed as described previously[50]. One week after dural cannulation, rats received direct transcutaneous intrathecal injection before each IS application at 2-days intervals during the 7-days injection protocol. Under isoflurane induced anesthesia (3% induction, 1.5% maintenance), a 25-G needle connected to a 25-µl Hamilton syringe was inserted percutaneously into the vertebral canal between L5 and L6. A tail-flick reaction denoted a successful puncture. A rat was injected intrathecally with 20 µl of 1% Chicago sky blue (C8678, Sigma-Aldrich, USA) to determine whether the drug injected intrathecally was able to reach the L6-S1 spinal cord level. After that, SB269970 (5-HT7R antagonist, 7µL, 5mM dissolved in distilled water; Sigma-Aldrich, USA) or AS-19 (5-HT7R agonist, 15µL, 10µM dissolved in
saline; Sigma-Aldrich, USA) was administered intrathecally with an injection rate of 1µL/minute [51, 52]. Rats that exhibit signs of motor impairment are excluded from the experiment.

**Electroacupuncture**

Rats in GB20+GB34, GB20+SJ17, GB34+ST36, IS+EA, and IS+AS19+EA group received EA stimulation under anesthetization with isoflurane (3% induction, 1.5% maintenance). The Con, IS and IS+SEA group were also anesthetized at the same time. After immobilization, the rats were scrubbed with 75% alcohol disinfectant at the EA sites before EA was being performed by the acupuncturist with acupuncture needles. For the EA stimulation, four needles, each sized at 0.25 × 13 mm (Suzhou Medical Appliance Factory, Suzhou, China) were inserted at a depth of 1.5 mm in the bilateral head and hind leg at acupoints corresponding to Fengchi (GB20), Yifeng (SJ17), Yanglingquan (GB34), Zusanli (ST36) (see Additional file: Figure S2 and Table S1), as described previously[53-56]. The needles were connected to HANS LH202H Han's acupoint nerve stimulator (Beijing Hua Wei Industrial Development Co, Beijing, China). Electroacupuncture stimulation (2-15 Hz alternating wave, 1.0 mA) of 15 minutes was initiated before IS injection. This process was repeated every 2 days (Fig. 1A). Sham electroacupuncture (SEA) was acupuncture needle insertion into non-acupoints (approximately 10 mm and 15mm above the iliac crest) without electrical stimulation.

**Experimental procedures**

**Experiment I**

To find the best treatment protocol, we compared the effects of electroacupuncture at different acupoints, including GB20+GB34, GB20+SJ17, and GB34+ST36, in changing the cutaneous hyperalgesia and 5-HT₇R expression of IS rats. We performed the 50% facial mechanical withdrawal threshold (50%FMWT), 50% paw mechanical withdrawal threshold (50%PMWT), tail-flick latency (TFL), hot-plate latency (HPL), and cold-plate behaviors (CPB)[57] to evaluate the mechanical and thermal hyperalgesia. 5-HT₇R expression in trigeminal ganglion (TG) and trigeminal nucleus caudalis (TNC) were detected by real time polymerase chain reaction (RT-PCR), Western blot, and immunofluorescence analyses. The rats were randomly divided into 6 groups: repeated dural injection of aCSF (Con group), repeated dural injection of IS (IS group), IS with sham EA (IS+SEA group), IS with EA at GB20 and GB34 point (GB20+GB34 group), IS with EA at GB20 and SJ17 point (GB20+SJ17 group), and IS with EA at GB34 and ST36 point (GB34+ST36 group) group. (n = 10 per group).

**Experiment II**

To observe the therapeutic effects of electroacupuncture, we examined whether EA can alleviate cutaneous hyperalgesia and neuronal hyperexcitability in TNC, which induced by repeated dural injection of IS, using behavioral testing and electrophysiological recordings. The rats were assigned at random to Con group, IS group, IS+SEA group, IS+EA (best treatment protocol from experiment I) group (n = 10 per group).
**Experiment**

To investigate whether electroacupuncture affects 5-HT$_7$R-mediated PKA and ERK$_{1/2}$ phosphorylation signaling pathway, we examined 5-HT$_7$R, cAMP production, the total amount of PKA, ERK$_{1/2}$ and CREB, phosphorylation of PKA, ERK$_{1/2}$, CREB, and c-Fos expression by RT-PCR, Western blot, immunofluorescence and enzyme-linked immunosorbent assay (ELISA) analyses in TG and TNC. The animal groups in experiment III were the same as those in experiment II (n = 5 per group).

**Experiment**

To determine whether 5-HT$_7$R-mediated PKA and ERK$_{1/2}$ phosphorylation signaling pathways are involved in EA's therapeutic effects, we tested cutaneous hyperalgesia, neuronal hyperexcitability in TNC, and 5-HT$_7$R related protein using behavioral testing, electrophysiological recordings, Western blot and ELISA analyses. The rats were randomly divided into 4 groups: IS group, IS+SB269970 group (IS with 5-HT$_7$R antagonist SB269970), IS+AS19+EA group (IS+EA with 5-HT$_7$R agonist AS19), IS+EA group (n = 5 per group).

**Behavioral testing**

Before their behavioral testing, the rats were acclimatized to the experiment's environment by being exposed to it for 30 minutes a day for two days, and those with an abnormal baseline were excluded. To avoid experimenter bias, the investigator who conducted the behavioral study did not know the type of treatment applied to the rats. On each of the testing days, rats were brought into the testing room for 30 minutes to acclimate them to the environment. As the rats were acclimated to the environment, they did not show signs of anxiety such as defecation or urination, nor did they attempt to escape by climbing onto the plastic cylinder or cage. After the determination of the baseline response (day 0), all behavioral testing was assessed on days 1, 3, 5, 7 after 1 hours of IS injection, and day 8 without IS injection.

**Mechanical Withdrawal Threshold (MWT)**

Von Frey filaments (Stoelting, Wood Dale, IL) were used to measure the 50% withdrawal threshold using the up-and-down method reported by Dixon[58] and Chaplan[59]. Tests were conducted during the day portion of the circadian cycle only (06:00-18:00 h). For 50% facial mechanical withdrawal threshold (50%FMWT) testing, the rats were placed in a plastic cylinder with two rectangle open windows which allowed full access to the bilateral face. For 50% paw mechanical withdrawal threshold (50%PMWT) testing, the rats were placed in a plastic cylinder with a wire mesh bottom that allowed for full access to the bilateral paws. Behavioral accommodation was allowed for approximately 15 minutes, until cage exploration and major grooming activities ceased. The areas tested were face and mid-plantar hind paw. The face and paw were touched with one of a series of 10 von Frey filaments with logarithmically incremental stiffness (0.4, 0.6, 1, 2, 4, 6, 8, 15, 26 and 60 g). A series of filaments, starting with one that had a buckling weight of 2 g, was applied in a consecutive sequence on the bilateral facial and hind paw with a pressure causing the filament to buckle and held for approximately 6-8 seconds.
The von Frey laments were presented perpendicular to the facial and plantar surface with sufficient force to cause slight buckling against the bilateral face and paw. Stimuli were presented at intervals of 10 seconds, allowing for apparent resolution of any behavioral responses to previous stimuli. A positive response was noted if the face and paw were sharply withdrawn. Based on previous studies, the cut-off of a 60-gram filament was selected as the upper limit for testing, since stiffer filaments tended to move the entire face or limb rather than to buckle, substantially changing the nature of the stimulus.

According to Dixon[58], optimal threshold calculation by this method requires 6 responses in the immediate vicinity of the 50% threshold. Since the threshold is not known, strings of similar responses may be generated as the threshold is approached from either direction. Accordingly, although all responses were noted, counting of the critical 6 data points did not begin until the response threshold was first crossed, at which time the 2 responses straddling the threshold were retrospectively designated as the first 2 responses of the series of 6. Four additional responses to the continued presence of stimuli that were varied sequentially up or down, based on the rat's response, constituted the remainder of the series [60].

**Tail-flick Latency (TFL)**

The tail-flick test was used to assess thermal hyperalgesia in the rats. The rats were placed in a plastic cylinder from which its tail protruded. The presence of tail flicking was considered as withdrawal latency. The intensity of the light from the thermal stimulator (IITC Inc., Woodland Hills, CA) was adjusted at the start of the experiment such that average baseline latencies were approximately 3 to 4 seconds, and a cutoff latency of 16 seconds was established. The heat was directed to the distal tail (20 mm from the tip). Three trials were done at intervals of 5 minutes, and the latency (seconds) was the average of 3 trials[61].

**Hot-plate Latency (HPL)**

The hot-plate test was used to assess thermal hyperalgesia in the rats. The rats were placed on a heated (50 ± 1°C) surface one at a time. Paw licking or jumping was considered as withdrawal latency. A cutoff latency of 50 seconds was established. Three trials were done at intervals of 20 minutes, and the latency (seconds) was the average of 3 trials [62, 63].

**Cold Plate Behaviors (CPB)**

The cold-plate test was used to assess thermal hyperalgesia in rats. The plate was cooled down to 4 ± 1°C. Rats were then placed on the plate for 5 minutes and scored. Rats that were walking freely on the 4°C cold plate for 5 minutes did not exhibit any signs of skin injury, given that this was a mild nociceptive stimulus. The number of paw lifts quantified the response to cold during an observation period of 5 minutes. Three trials were done at intervals of 10 minutes, and the cold plate behaviors (times) was the average of 3 trials[64, 65].

**Electrophysiological recordings in the trigeminal nucleus caudalis**
Animal preparation

The last IS injection occurred on day 7 and electrophysiological recordings were performed at 2 hours post-injection. As previously described, rats were anesthetized with isoflurane (3% induction, 1.5% maintenance) mixed with oxygen. After the trachea was cannulated and the carotid artery and external jugular vein catheterized, rats were paralyzed by intravenous perfusion of vecuronium bromide (2.4 mg/h) and artificially ventilated with a volume-controlled pump (54-55 strokes/minute). Levels of isoflurane, O2, N2 and end-tidal CO2 (3.5-4.5%) were measured by an anesthetic gas analyzer (Drager Vamos) during the entire experimental period. The mean arterial blood pressure was continuously monitored (90 to 110 mmHg). The colorectal temperature was kept constant at 38 ± 0.5°C. The eyes of the rat were protected with erythromycin ointment.

The rats were placed in a stereotaxic frame with the head fixed in a ventro-flexed position. The TNC was exposed by removing the overlying musculature, atlanto-occipital membrane, dura mater and a cervical laminectomy, and then flooded with aCSF. The tungsten recording electrode with a diameter of 75 μm, tip diameter of 3-4 μm, and an impedance of 10-15 kΩ (TM33CCINS, World Precision Instruments Shanghai Trading Co., Ltd. China) was carefully implanted into a depth of 0.5-1.5 mm using a microelectrode manipulator (SR-1N, NARISHIGE Co., Ltd. Japan) (Fig.2A).

Electrophysiological Recording

Single-unit activities were sampled and analyzed at 100 Hz-50 kHz and were amplified 1k times and displayed on oscilloscopes. The activities went into a window discriminator connected to a CED 1401plus interface (Cambridge Electronic Design) and a computer (Spike 2 version 7.03a software, CED, Cambridge, UK), which allowed sampling and analysis of the spontaneous and evoked neuronal activity. Wide-dynamic range (WDR) neurons were recognized based on their responses to mechanical non-noxious (brushing with a soft brush) and noxious (pinch with forceps) stimulations of their receptive fields as previously described. Specifically, each neuron that responded in a graded manner with increasing firing rates to the stimulus range from non-noxious to noxious intensity was classified as a WDR cell (see Additional file: Figure S3). Once a neuron was identified, electrical square-wave stimuli (1.5ms duration) were applied through a pair of stainless-steel needle electrodes subcutaneously placed into the center of the receptive field; the thresholds for eliciting A- and C-fiber-evoked responses were determined. In poststimulus time histograms (PSTHs), A- and C-fiber-evoked responses were distinguished by their latencies, but only C-fiber-evoked responses were considered in the detailed analysis. Previous research showed that burst discharges at latencies ≥ 30ms are elicited by C-fibers[58, 66]. Therefore, all spikes occurring between 30 and 200ms after a stimulus were considered to be C-fiber-evoked. The C-fiber thresholds (Tc) were defined as the stimulation intensities required to evoke neuronal activity with a conductive velocity of 0.4-2 m.s⁻¹ [67]. Electrostimulation (ES) of 1Tc (2mA) and 2.5Tc (5mA) were applied to the facial region in this part of the experiment[68]. ES comprising square waves consisted of low-intensity (2mA, 0.75Hz) and high-intensity (5mA, 0.75Hz) stimulation, and ES being applied once for 1.5ms in order, to the most sensitive portion of the cutaneous receptive field. The
responsiveness of electrical stimulation was assessed by recording the responses to 1.5ms application of ES at 2mA and 5mA. Spontaneous activity (spikes.s$^{-1}$ for 60 seconds, 30 minutes after finding the activated neurons for stabilization) was also recorded. Only one cell was tested in each animal, and only cells with spike amplitude more than 3mV showing no change in amplitude or waveform throughout the experimental procedure were considered and sorted.

**Immunofluorescence**

*Tissue processing for immunofluorescence*

Upon deep anesthesia by intraperitoneal injection of sodium pentobarbital (150 mg/kg), the rat was perfused transcardially with normal saline followed by 4% paraformaldehyde in PBS for 20 minutes. Brain and trigeminal ganglia were isolated and post-fixed 30 minutes in the same fixative at room temperature. All specimens were dehydrated for cryoprotection in 30% sucrose in 0.1 M phosphate buffer (0.08 M K2HPO4, 0.02 M NaH2PO4, pH 7.4). TG and TNC in random orientation were cut with a cryostat into 20μm sections and mounted directly onto gelatin-coated slides. From 5 TG and TNC sections (100mm apart) in each rat, total 25 sections were selected for measurement in each group.

*Single-labeling immunofluorescence*

The sections obtained were washed in Tris-buffered saline (TBS, 25 mM Tris, pH 7.5) and then TBS containing 0.3% Triton X-100 (TBST), sections were treated with 0.3% hydrogen peroxide in TBS to exhaust endogenous hydrogen peroxidase activity until no bubbles. Nonspecific binding was blocked by 3% normal serum (from an animal species same as the secondary antibody) and 2% bovine serum albumin in TBST for 1.5 hours. Sections were incubated with primary antibodies goat anti-CGRP (1:100, ab36001, Abcam, Cambridge, UK) in TBST at room temperature overnight containing 5% normal serum. After overnight reaction with the primary antibody, the sections were washed with TBST and then incubated for 1.5 hours with secondary antibodies rabbit anti-goat IgG labeled with FITC (1:200, RAG001, MultiSciences Biotech Co., Ltd, Hangzhou, China).

*Double-labeling immunofluorescence*

The following procedures were used for two primary antibodies derived from different species. Sections were processed similarly to that described under the section ‘Single-antigen immunohistochemistry’. Primary antibodies included rabbit anti-5-HT$_7$R (1:200, ab61562, Abcam, Cambridge, UK), mouse anti-NeuN (1:1000, ab104224, Abcam, Cambridge, UK). Secondary antibodies included goat anti-rabbit IgG labeled with Alexa 488 (1:200, A0432, Beyotime Biotech Inc., Shanghai, China) and goat anti-mouse IgG labeled with Cy3 (1:200, A0432, Beyotime Biotech Inc., Shanghai, China). Sections on slides were dehydrated through an ethanol gradient/xylene and cover-slipped in antifade mounting medium with DAPI (H-1500, Vector Laboratories, Inc., Burlingame, CA). The images were captured using a Leica semi-automatic light microscope (Leica DM5500B), and processed with the Adobe Photoshop CS2 software. The CGRP-, 5-HT$_7$R-, and NeuN- positive fluorescence images were measured in squares at 20 ×
magnification. ImageJ 1.40g (National Institutes of Health, Bethesda, MD) was used as the software to circle the immunoreactive regions on the soma of TG and TNC neurons.

**Western blot**

ImageJ 1.40g (National Institutes of Health, Bethesda, MD) was used as the software to circle the immunoreactive regions on the soma of TH and TNC neurons. Punches of TNC regions were selected using a magnifying glass with stainless steel cannulae of 1000 μm inner diameter and subsequently pooled. The tissue was homogenized on the ice with the lysis buffer. The supernatant was collected after centrifugation at 4°C for 20 minutes at 12000 rpm. After being heated at 99°C for 5 minutes, the samples (20 μg/sample) were loaded onto a 5% stacking/10% separating SDS-polyacrylamide gel and then electrophoretically transferred onto a PVDF membrane (Millipore, MA). The membranes were incubated first in the blocking buffer (3% nonfat milk plus 0.1% Tween-20 in the Tris-buffered saline) for 2 hours at room temperature and then in the primary antibodies at 4°C overnight. The primary antibodies included: rabbit anti-5-HT$_7$R (1:2000, ab128892, Abcam, Cambridge, UK), mouse anti-c-Fos (1:2000, ab190289, Abcam, Cambridge, UK), rabbit anti-PKA (1:2000, 15661, CST, USA), rabbit anti-p-PKA (1:2000, 5661, CST, USA), rabbit anti-ERK$_{1/2}$ (1:2000, 4695, CST, USA), rabbit anti-p-ERK$_{1/2}$ (1:2000, 4370, CST, USA), rabbit anti-CREB (1:2000, 4820, CST, USA), rabbit anti-p-CREB (1:2000, 9198, CST, USA), mouse anti-β-actin (1:2000, C1313, Applygen Technologies Inc., Beijing, China). After the membranes were incubated with either the horseradish peroxidase-conjugated anti-rabbit or anti-mouse secondary antibody (1:200, 70-GAM007, MultiSciences, Biotech Co., Ltd, Hangzhou, China) at room temperature for 1 hour, the enhanced chemiluminescence reagent (Bio-Rad Laboratories) were used to visualize the proteins. ChemiDoc XRS and System with Image Lab software (Bio-Rad Laboratories) were performed to generate the images. ImageJ 1.40g software (National Institutes of Health, Bethesda, MD) was used to quantify the intensity of the images. The band intensities for 5-HT$_7$R and c-Fos proteins were normalized to β-actin, and those for PKA, ERK$_{1/2}$, CREB phosphorylation proteins were normalized to these total proteins.

**Enzyme-linked immunosorbert assay**

The endogenous levels of cAMP were measured in TG and TNC using an enzyme immunoassay kit (EXP110254, Expandbio, Beijing, China) according to the manufacturer's instructions. The concentrations of cAMP were expressed as pmol/mg of protein concentrations calculated in these supernatants.

**Real time polymerase chain reaction**

Total RNA was extracted from TG and TNC with Trizol reagent (Tiangen Biotech Co., Ltd, Beijing, China). cDNA was synthesized using the PrimeScript RT reagent Kit with gDNA Eraser (RR047B, TaKaRa, Dalian, China). RT-PCR was performed in a real-time PCR system (ABI7500; Applied Biosystems, Foster City, CA) using the SYBR Premix Ex Taq II (Tli RNaseH Plus) ROX plus (RR42LR, TaKaRa, Dalian, China). The PCR cycle parameters consist of an initial 30s incubation at 95°C, followed by 40 cycles of 95°C for 5 s, 60°C for 40 s; followed by a melt from 60°C to 99°C. Each primer sequence was as follows: 5'-ht7r: 5'- GGT GAG GCA AAA TGG GAA ATG -3' (forward) and 5'- ACC GCA GTG GAG TAG ATC GTG TAG -3' (reverse); Gapdh:
5’- TGG AGT CTA CTG GCG TCT T -3’ (forward) and 5’- TGT CAT ATT TCT CGT GGT TCA -3’ (reverse). The Ct value of each gene was normalized against that of Gapdh. Relative levels of expression were calculated using the comparative (2^△△Ct) method.

**Statistical analyses**

All statistical analyses were performed using SAS version 9.4 software. Statistical differences were determined using one-way analysis of variance for Immunofluorescence, Western blot, ELISA, RT-PCR and, and two-way repeated-measures analysis of variance was applied for the data from the behavioral testing. When four groups were compared for Electrophysiology, a Kruskal-Wallis test was used, and when only two groups were compared, a Mann-Whitney test was used. Data in the text and figures were shown as mean ± SEM. The level of significance was set at \( P < 0.05 \).

**Results**

**Electroacupuncture significantly relieved the inflammatory soup-induced hyperalgesia**

Measurements of 50%FMWT, 50%PMWT, TFL, HPL and CPB were used to examine the extent of mechanical and thermal hyperalgesia induced by repeated IS infusion and the antihyperalgesic effects of EA. For cephalic (facial) mechanical hyperalgesia (50%FMWT), the rats of the IS group developed cutaneous mechanical hyperresponsiveness, which from day 1 to day 8 on the ipsilateral side (IS vs Con 50%FMWT, \( P < 0.0001 \)) (Fig. 1B). For extracephalic mechanical (50%PMWT) and thermal hyperalgesia (TFL, HPL, and CPB), on day 5 and day 7, the pain (cutaneous hyperalgesia) thresholds for the rats’ given IS were significantly lower than those given aCSF (IS vs Con 50%PMWT ipsilateral side, \( P < 0.0001 \); TFL, \( P < 0.0001 \); HPL, \( P < 0.0001 \); CPB, \( P < 0.0001 \)) (Figs. 1C and 1E-1G). On day 8, the pain thresholds were sharply recovered to the baseline level (IS vs Con 50%PMWT ipsilateral side, \( P = 0.1395 \); TFL, \( P = 0.2487 \); HPL, \( P = 0.3931 \); CPB, \( P = 0.6602 \)) (Figs. 1C and 1E-1G). This is an interesting result of the study that we will discuss later. The above effects were also observed on the contralateral side (IS vs Con 50%FMWT, \( P < 0.001 \); 50%PMWT, \( P < 0.001 \)) (Figs. 1B and 1C).

We compared the effects of electroacupuncture at different acupoints, including GB20+GB34, GB20+ SJ17, and GB34+ST36 (see Additional file: Figures S4A-S4G), in changing the mechanical and thermal hyperalgesia of IS rats to select the best treatment protocol. We found that EA at GB20+GB34, GB20+SJ17, or GB34+ST36 reduced the cutaneous hyperalgesia. The GB20+GB34 group showed the best effect that reduced cephalic mechanical (GB20+GB34 vs IS 50%FMWT ipsilateral side, \( P = 0.0003 \), 50%FMWT contralateral side, \( P < 0.0001 \)) (see Additional file: Figures S4A and S4B), extracephalic mechanical (GB20+GB34 vs IS 50%PMWT ipsilateral side, \( P = 0.0009 \); 50%PMWT contralateral side, \( P = 0.0003 \)) (see Additional file: Figures S4C and S4D), and extracephalic thermal hyperalgesia (GB20+GB34 vs IS TFL, \( P = 0.002 \); HPL, \( P < 0.0001 \); CPB, \( P = 0.0005 \)) (see Additional file: Figures S4E-S4G) respectively. The following experiments were all performed at GB20+GB34.
EA treatment at GB20+GB34 have shown to reliably inhibit the IS-induced decrease in 50%FMWT on day 1 (ipsilateral side, $P = 0.0015$; contralateral side, $P = 0.0006$), day 3 (ipsilateral side, $P < 0.0001$; contralateral side, $P = 0.0002$), day 5 (ipsilateral side, $P < 0.0001$; contralateral side, $P < 0.0001$), day 7 (ipsilateral side, $P = 0.0001$; contralateral side, $P < 0.0001$) and day 8 (ipsilateral side, $P < 0.0001$; contralateral side, $P < 0.0001$) (Figs. 1B and 1C), and blocked the IS-induced reduction in 50%PMWT on day 7 (ipsilateral side, $P = 0.0004$; contralateral side, $P = 0.0001$) (Figs. 1D and 1E) on both the ipsilateral and contralateral sides. Furthermore, EA significantly decreased the thermal hypersensitivity on day 5 (IS+EA vs IS TFL, $P = 0.0002$; HPL, $P < 0.0001$; CPB, $P = 0.0189$) and day 7 (IS+EA vs IS TFL, $P = 0.001$; HPL, $P < 0.0001$; CPB, $P = 0.0002$) (Figs. 1F-1H). There was no significant difference between the IS+SEA group and the IS group in mechanical (50%FMWT ipsilateral side, $P = 0.1155$, contralateral side $P = 0.8548$; 50%PMWT ipsilateral side, $P = 0.2632$, contralateral side $P = 0.1286$) (Figs. 1B-1E) and thermal hyperalgesia (TFL, $P = 0.3858$; HPL, $P = 0.0859$; CPB, $P = 0.9555$) (Figs. 1F-1H). These results indicated that EA could relieve the IS-induced mechanical and thermal hyperalgesia.

The fluorescence intensity of CGRP in the Con and IS group was also tested (see Additional file: Figures S5A-S5D). Compared with Con group, the expression of CGRP in IS increased by about 31% and 22.5 % in TG ($P = 0.0008$) and TNC ($P = 0.0008$), respectively. Based on the changes in the pain threshold and the detection of CGRP in IS rats, the construction of our recurrent migraine model was successful.

**Electroacupuncture prevented neuronal sensitization in TNC**

As previously studied, repeated IS-induced persistent sensitization also manifests as enduring enlargement of receptive fields, increases in spontaneous activity, enhancement of Von Frey filament-evoked responses and reduction in mechanical thresholds[48]. Using electrophysiological recordings, we tested whether EA treatment can prevent such persistent neuronal changes.

24 trigeminovascular WDR neurons (1 neuron/animal) receiving convergent input from the dura and facial (cephalic) skin, within the TNC of Con (n = 6), IS rats (i.e. that had already received 4 IS injections; that is at 2 hours after 4th IS injections; n = 6), sham EA- (n = 6) and EA-treated rats (n = 6) were recorded. When tested before anesthesia, sham EA treated, but not EA-treated, rats exhibited a cephalic (facial region) and extracephalic (hindpaw) mechanical and thermal hyperalgesia (mechanical hyperalgesia: 50%FMWT ipsilateral side 1.444 ± 0.2497g and 8.924 ± 0.9632g, $P = 0.0009$, contralateral side 1.466 ± 0.5094g and 7.318 ± 0.6177g, $P = 0.0009$ in sham EA- and EA-treated rats, respectively; 50%PMWT ipsilateral side 9.864 ± 1.15g and 16.23 ± 3.414g, $P = 0.0015$, contralateral side 13.81 ± 1.297g and 19.62 ± 0.4066g, $P = 0.0008$ in sham EA- and EA-treated rats, respectively; thermal hyperalgesia: HPL 7.604 ± 0.6489s and 11.26 ± 0.3213s, $P = 0.0225$ in sham EA- and EA-treated rats, respectively; CPB 3 ± 0.2166 times and 1.633 ± 0.2556 times, $P = 0.0576$ in sham EA- and EA-treated rats, respectively; TFL 2.082 ± 0.07458s and 2.828 ± 0.08946s, $P = 0.0038$ in sham EA- and EA-treated rats, respectively). Recorded neurons were all located within the deep laminae (IV-VI) of TNC (Fig. 2B). When percutaneous electrical stimuli were applied to the center of the cutaneous receptive field of these WDR neurons, responses attributable to peripheral activation of C fibers could be observed for all recorded neurons. Mean latencies
of C-fiber-evoked responses were 52.33 ± 6.302 ms in Con rats, and 49.67 ± 5.76 ms in IS rats (Fig. 2D). Computed conduction velocities (~0.4-0.5 m.s\(^{-1}\)) were in the range of those previously reported for C fibers[67, 69].

Neurons in rats from the Con group exhibited little or no spontaneous activity (1.35 ± 0.2299 spikes.s\(^{-1}\), Figs. 2C and 2E). Low-intensity electrostimulation (LES)-evoked responses, 5.833 ± 0.8333 spikes.s\(^{-1}\) (Figs. 2F and 2H), and high-intensity electrostimulation (HES)-evoked responses, 9.167 ± 1.537 spikes.s\(^{-1}\) (Figs. 2G and 2H). Compared with neurons in Con rats, neurons in 4th IS rats presented stronger spontaneous activity (9.267 ± 0.5204 spikes.s\(^{-1}\), \(P = 0.003948\); Figs. 2C and 2E), LES-evoked responses (16.67 ± 2.108 spikes.s\(^{-1}\), \(P = 0.003353\); Figs. 2F and 2I), and HES-evoked responses (26.67 ± 2.108 spikes.s\(^{-1}\), \(P = 0.003403\); Figs. 2G and 2I). These results indicate that trigeminovascular WDR neurons become sensitized following repeated activation of dural nociceptors.

In sham EA-treated rats, neurons exhibited high spontaneous activity (8.542 ± 0.5463 spikes.s\(^{-1}\); Figs. 2C and 2E), and large LES- and HES- evoked responses (15.83 ± 2.386 spikes.s\(^{-1}\) and 25 ± 2.582 spikes.s\(^{-1}\), respectively; Figs. 2F-2G and 2J). This suggests that the responses of WDR neurons to electrical stimulations were not changed after repeated sham-EA. On the other hand, compared with sham EA-treated rats, WDR neurons recorded in EA-treated rats exhibited lower spontaneous activities (3.008 ± 0.3957 spikes.s\(^{-1}\), \(P = 0.003948\); Fig. 2E), smaller LES- (9.167 ± 1.537 spikes.s\(^{-1}\), \(P = 0.044277\); Fig. 2F) and HES-evoked responses (15.83 ± 2.386 spikes.s\(^{-1}\), \(P = 0.033118\); Fig. 2G). Thus, EA appears to completely prevent the sensitization of WDR neurons induced by repeated IS injections. Together, these data demonstrate that EA acquired antihyperalgesic properties by decreasing TNC nociceptive activity in response to IS inflammation.

**Electroacupuncture significantly reduced the expression of 5-HT\(_7\)R in TG and TNC**

To determine whether the effects of EA were associated with 5-HT\(_7\)R, we performed RT-PCR, Western blot, and immunofluorescence analyses. Samples for RT-PCR were respectively collected on day 8 after 4th IS injection. There were significant changes in the 5-HT\(_7\)R mRNA expression in response to IS injection compared with the Con group in TG and TNC (TG, \(P < 0.0001\); TNC, \(P < 0.0001\)). However, the 5-HT\(_7\)R mRNA level of the IS+EA group was significantly reduced compared with that of the IS group in TG and TNC (TG, \(P < 0.0001\); TNC, \(P < 0.0001\)) (Figs. 3D and 4D). Next, we examined the total protein content of 5-HT\(_7\)R in Con, IS, IS+SEA, and IS+EA groups by Western blot analysis. Significant differences were observed in both TG and TNC between the IS group and the Con group (TG, \(P = 0.0165\); TNC, \(P = 0.0007\)). EA treatment significantly reduced the 5-HT\(_7\)R protein content compared with the IS group (TG, \(P = 0.0163\); TNC, \(P = 0.0009\)) (Figs. 3C and 4C). We also used immunofluorescence double labeling to detect the distribution of 5-HT\(_7\)R in TG and TNC, and found 5-HT\(_7\)R were colocalized with neurons (Figs. 3A and 4A, 3th column, orange arrowheads). IF analysis revealed increased 5-HT\(_7\)R positive cells were double-positive for NeuN in IS group compared with the Con group, and 5-HT\(_7\)R proteins were expressed in large-
sized TG neurons in immunostaining of TG sections (Figs. 4A, 1st column, white arrowheads). Consistent with the Western blot results, the 5-HT\textsubscript{7}R level seemed to reduce in the IS+EA group compared with the IS group (TG, \(P = 0.0003\); TNC, \(P = 0.0037\)) (Figs. 3A-3B and 4A-4B). There were significant differences between the IS+EA and IS+SEA group in the abovementioned test (RT-PCR: TG, \(P < 0.0001\); TNC, \(P < 0.0001\); WB: TG, \(P = 0.0207\); TNC, \(P = 0.0457\); IF: TG, \(P = 0.0132\); TNC, \(P = 0.0114\)) (Figs. 3A-3D and 4A-4D). These results indicated that EA relieved IS-induced hyperalgesia, which is shown by a reduction in 5-HT\textsubscript{7}R expression.

The effects of electroacupuncture at different acupoints were also compared, including GB20+GB34, GB20+SJ17, and GB34+ST36 (see Additional file: Figures S6A-S6E and S7A-S7E), in changing the 5-HT\textsubscript{7}R expression of IS rats. We found that EA at GB20+GB34, GB20+SJ17, or GB34+ST36 reduced the 5-HT\textsubscript{7}R expression. The GB20+GB34 group showed the best effect that reduced 5-HT\textsubscript{7}R expression.

Electroacupuncture inhibited the 5-HT\textsubscript{7}R-mediated PKA and ERK\textsubscript{1/2} phosphorylation signaling pathway in TG and TNC

It is known that 5-HT\textsubscript{7}R could influence PKA- or ERK\textsubscript{1/2}-mediated signaling pathways through interacting with G\textalpha\textsubscript{s}-cAMP\[44, 45\] and the increasing PAK-p and p-ERK\textsubscript{1/2} could be blocked by EA treatment. As a result, 5-HT\textsubscript{7}R related protein content of cAMP, PKA, p-PKA, ERK\textsubscript{1/2}, p-ERK\textsubscript{1/2}, CREB and p-CREB were also detected. As we first measured the cAMP levels, a significant difference was shown between EA and IS groups (TG, \(P < 0.0001\); TNC, \(P < 0.0001\)) (Figs. 5A and 5F), suggesting that EA-induced 5-HT\textsubscript{7}R inhibition is cAMP-dependent.

Next, we found that the protein expression of p-PKA (TG, \(P = 0.0003\); TNC, \(P < 0.0001\)), p-ERK\textsubscript{1/2} (TG, \(P < 0.0001\); TNC, \(P < 0.0001\)), and p-CREB (TG, \(P < 0.0001\); TNC, \(P < 0.0001\)) in IS group was increased compared with the Con group, and EA treatment inhibited p-PKA (TG, \(P = 0.0003\); TNC, \(P < 0.0001\)), p-ERK\textsubscript{1/2} (TG, \(P < 0.0001\); TNC, \(P < 0.0001\)) and p-CREB (TG, \(P < 0.0001\); TNC, \(P < 0.0001\)) expression (Figs. 5B-5D and 5G-5I). However, there was no significant difference in total amount of PKA, ERK\textsubscript{1/2} and CREB between the four groups (Figs. 5B-5D and 5G-5I).

C-Fos, that is a classical marker of neuronal activation with trigeminovascular nociceptive pathways\[70\], could be initiated or potentiated by CREB phosphorylation. Here, we found that, the expression of c-Fos in IS group was increased (TG, \(P = 0.0022\); TNC, \(P = 0.0056\)) compared with the Con group. However, the expression of c-Fos was suppressed after EA treatment (TG, \(P = 0.0022\); TNC, \(P = 0.003\)) (Figs. 5E and 5J). Sham EA had no effect on the expression of cAMP, p-PKA, p-ERK\textsubscript{1/2}, p-CREB and c-Fos (IS+SEA vs IS) (Figs. 5A-5J). The above results demonstrated that EA inhibited the 5-HT\textsubscript{7}R-mediated PKA and ERK\textsubscript{1/2} phosphorylation signaling pathway in TG and TNC.

Antihyperalgesic effects and inhibition of neuronal sensitization produced by electroacupuncture were weakened in 5-HT\textsubscript{7}R agonist AS19-treated IS rats, and mimicked in 5-HT\textsubscript{7}R antagonist SB269970-treated IS rats
Based on our results that EA reduced the content of 5-HT\textsubscript{7}R, we used a pharmacological strategy to reveal the role of 5-HT\textsubscript{7}R in the antihyperalgesic effects and inhibition of neuronal sensitization of EA (Fig. 6A). To measure the changes in cutaneous hyperalgesia and nociceptive neuron activity, the rats from EA and non-EA groups were injected with either 5-HT\textsubscript{7}R antagonist (SB269970) or 5-HT\textsubscript{7}R agonist (AS19) before being injected with IS.

Injection of IS induced a significant decrease of hyperalgesia intensity in SB269970-treated rats on day 7 (IS+SB269970 vs IS mechanical hyperalgesia: 50\%FMWT ipsilateral side, $P = 0.0046$; 50\%FMWT contralateral side, $P = 0.0210$, 50\%PMWT ipsilateral side, $P = 0.0023$; 50\%PMWT contralateral side, $P = 0.0165$; thermal hyperalgesia: TFL $P = 0.0013$, HPL $P = 0.0333$, CPB $P = 0.0029$ (Figs. 6B-6H), but such differences were absent in IS+SB269970 and IS+EA rats (IS+SB269970 vs IS+EA mechanical hyperalgesia: 50\%FMWT ipsilateral side, $P = 0.1047$; 50\%FMWT contralateral side, $P = 0.5108$, 50\%PMWT ipsilateral side, $P = 0.2588$; 50\%PMWT contralateral side, $P = 0.2287$; thermal hyperalgesia: TFL $P = 0.193$, HPL $P = 0.5863$, CPB $P = 0.6699$) (Figs. 6B, 6D and 6F-6H). Compared with IS rats (Figs. 7A-7E), WDR neurons recorded in IS+SB269970 rats exhibited lower spontaneous activities (2.892 ± 0.4142 spikes.s\textsuperscript{-1}, $P = 0.003948$; Fig.7B), smaller LES- (9.167 ± 1.537 spikes.s\textsuperscript{-1}, $P = 0.016864$; Figs. 7C and 7F) and HES-evoked responses (16.67 ± 2.108 spikes.s\textsuperscript{-1}, $P = 0.0065$; Figs. 7D and 7F). The electrophysiological properties of IS+SB269970 rats were similar to those of IS+EA rats (spontaneous activities, $P = 0.8728$; LES-evoked responses; $P = 0.6654$; HES-evoked responses $P = 0.7370$, Figs.7A-7D and 7H). Together, these data indicated that SB269970 mimics the antihyperalgesic effects and inhibition of neuronal sensitization of EA.

The hyperalgesia intensity of the IS+AS19+EA group was significantly aggravated when compared against the IS+EA group (IS+AS19+EA vs IS+EA mechanical hyperalgesia: 50\%FMWT ipsilateral side, $P = 0.0074$; 50\%FMWT contralateral side, $P = 0.0069$, 50\%PMWT ipsilateral side, $P = 0.0124$; 50\%PMWT contralateral side, $P = 0.0002$; thermal hyperalgesia: TFL $P = 0.0095$, HPL $P < 0.0001$, CPB $P = 0.0363$), whereas no differences were seen between the IS and IS+AS19+EA groups (Figs. 6B-6H). Low spontaneous activities, small LES- and HES-evoked responses in IS+EA rats were activated by AS19 (IS+AS19+EA vs IS+EA spontaneous activities $P = 0.0039$; LES-evoked responses $P = 0.0165$; HES-evoked responses $P = 0.0049$) (Figs. 7B-7D and 7G-7H). Together, these data indicated that the antihyperalgesic effects and inhibition of neuronal sensitization produced by EA treatment were weakened in AS19-treated IS rats. The abovementioned finding suggested that 5-HT\textsubscript{7}R is necessary for EA antihyperalgesia and inhibition of neuronal sensitization.

5-HT\textsubscript{7}R-mediated PKA and ERK\textsubscript{1/2} phosphorylation through cAMP signaling may be involved in EA's antihyperalgesic effects

The behavioral analysis showed that the activation of 5-HT\textsubscript{7}R weakened, but did not completely abolished the relatively reduced intensity of the antihyperalgesic effects of EA. To explore the reason why the antihyperalgesic effects of EA were weakened in the AS19-treated rats, we examined the protein
content of cAMP, PKA, p-PKA, ERK\(_{1/2}\), p-ERK\(_{1/2}\), CREB and p-CREB, c-Fos, which plays a pivotal role in the 5-HT\(_7\)R-mediated transmission of nociceptive information. Electroacupuncture reduced the cAMP, p-PKA, p-ERK\(_{1/2}\), p-CREB, c-Fos level to the baseline level in IS rats (IS vs IS+EA) (Figs. 8A-8J), which was related to the antihyperalgesic effects confirmed by relevant studies. Electroacupuncture significantly downregulated cAMP, p-PKA, p-ERK\(_{1/2}\), p-CREB, c-Fos expression in IS rats but not in AS19-treated IS rats (IS+EA vs IS+AS19+EA, cAMP: TG, \(P < 0.0001\); TNC, \(P = 0.0029\); p-PKA: TG, \(P = 0.0053\); TNC, \(P = 0.0364\); p-ERK\(_{1/2}\): TG, \(P = 0.0006\); TNC, \(P = 0.0002\); p-CREB: TG, \(P = 0.0024\); TNC, \(P = 0.0003\); c-Fos: TG, \(P = 0.0005\); TNC, \(P = 0.0039\)) (Figs. 8A-8J). The WB results suggested that 5-HT\(_7\)R activation likely weakened the regulation of cAMP, p-PKA, p-ERK\(_{1/2}\), p-CREB, and c-Fos by EA, but did not completely inhibit the effect. In addition, EA did not affect the content of PKA, ERK\(_{1/2}\) and CREB in both IS and AS19-treated IS rats (Figs. 8B-8D and 8G-8I). These results indicate that AS19 impaired the suppression effects of EA on endogenous cAMP, p-PKA, p-ERK\(_{1/2}\), p-CREB, c-Fos, which could explain that the antihyperalgesic effects of EA were weakened in the AS19-treated IS rats.

Then, we detected the effects of the 5-HT\(_7\)R antagonist (SB269970) on the above protein levels. It could inhibit cAMP, p-PKA, p-ERK\(_{1/2}\), p-CREB expression in TG and TNC of IS rats by injecting 7\(\mu\)L of SB269970 (5mM) into the intrathecal space (cAMP: TG, \(P < 0.0001\); TNC, \(P = 0.0005\); p-PKA: TG, \(P = 0.0059\); TNC, \(P = 0.0256\); p-ERK\(_{1/2}\): TG, \(P = 0.0001\); TNC, \(P < 0.0001\); p-CREB: TG, \(P = 0.0282\); TNC, \(P = 0.0001\)) (Figs. 8A-8D and 8F-8I). This is consistent with the results that EA decreases the expression of 5-HT\(_7\)R-mediated signaling pathways related protein. Then, it inhibited p-CREB-mediated transcriptional regulation factor c-Fos (TG, \(P = 0.0006\); TNC, \(P = 0.0016\)) (Figs. 8E and 8J). This mimics the antihyperalgesic effects of EA and inhibited p-PKA, p-ERK\(_{1/2}\), p-CREB. There was also no statistical difference in PKA, ERK\(_{1/2}\) and CREB (Figs. 8B-8D and 8G-8I). Based on the results, we concluded that 5-HT\(_7\)R-mediated PKA and ERK\(_{1/2}\) phosphorylation signaling pathways may be involved in EA antihyperalgesia.

**Discussion**

To our knowledge, this study is the first research which demonstrates that EA decreased IS-induced elevated content of 5-HT\(_7\)R in the TG and TNC, suggesting that there is certain relationship between 5-HT\(_7\)R expression and EA treatment. 5-HT\(_7\)R agonist AS19 impaired the antihyperalgesic effects of EA on p-PKA and p-ERK\(_{1/2}\). Injecting 5-HT\(_7\)R antagonist SB-269970 into the intrathecal space of IS rats mimicked the effects of EA antihyperalgesia and inhibited p-PKA and p-ERK\(_{1/2}\), indicating decreased 5-HT\(_7\)R expression and decreased p-PKA and p-ERK\(_{1/2}\) expression are sufficient to EA treatment.

It is known that 5-HT\(_7\)R-mediated PKA and ERK\(_{1/2}\) activation is dependent on a G\(_{\alpha}\)-cAMP signaling in the nervous system, we speculated the potential mechanisms as follows (Fig. 9). Upon IS dural injection, 5-HT\(_7\)R is stimulated to couple positively with adenylate cyclase (AC) through activating G\(_{\alpha}\), resulting in an increase of cAMP to ultimately phosphorylate PKA and ERK\(_{1/2}\). Phosphorylation of PKA and ERK\(_{1/2}\) causes the nuclear translocation of CREB so that making it activation by phosphorylation at Ser133. The
consequent increase in nuclear CREB-CBP complex in trigeminal ganglion (TG) and trigeminal nucleus caudalis (TNC) might initiate or potentiate p-CREB-mediated transcriptional regulation of immediate early gene *c-fos that is sufficient to neuronal activation with trigeminovascular nociceptive pathways*. On EA treatment, 5-HT$_7$R decreased, leading to a decrease in the content of cAMP so that less formation of p-PKA and p-ERK$_{1/2}$ might be retained in the cytoplasm, which attenuates induced CREB phosphorylation and transcriptional pronociceptive gene (Fig. 9). Ultimately, a series of the abovementioned processes would not occur under EA treatment. Then, the trigeminovascular nociceptive sensitization could be unsustainable. Therefore, our results suggest that 5-HT$_7$R mediates the antihyperalgesic effects of EA and indicates that the G$_\alpha$s-cAMP signaling may be a new underlying mechanism.

However, how EA regulates 5-HT$_7$R remains unclear. Electroacupuncture was reported to reduce the cytoplasmic content of cAMP[26]. Decreased cAMP affects the phosphorylation of PKA and ERK$_{1/2}$[71, 72]. Given the interaction between G$_\alpha$s-cAMP and 5-HT$_7$R, the possibility of EA affecting 5-HT$_7$R exists. This specific mechanism would be a direction for our further research. Notably, the antihyperalgesic effects of EA were weakened but not completely obliterated in the activation of 5-HT$_7$R, due to the inhibition of PKA and ERK$_{1/2}$ phosphorylation. Given that EA could influence multiple signaling pathways, including β-endorphins[73], cannabinoid CB2 receptors[74], and adenosine A1 receptor[75], the 5-HT$_7$R-mediated PKA and ERK$_{1/2}$ phosphorylation through G$_\alpha$s-cAMP signaling is likely only one of the key factors involved in EA's maintenance of antihyperalgesic effects. Moreover, cAMP interacts with several other proteins in addition to PKA and ERK$_{1/2}$, including ROS[76], NF-κB[77], and AKAP[78], which might also be involved in the maintenance of the antihyperalgesic effects by EA. Next, we will use naloxone to block opioid receptors, or DPCPX to block A1 receptors, so as to exclude the effect of other factors on EA antihyperalgesia, and then confirm the role of 5-HT$_7$R.

We found the extracephalic pain thresholds of IS group were sharply recovered to the baseline level on day 8 but there were significantly lower in the IS group compared with the Con group on day 5 and day 7 (Figs. 1D-1H). However, the IS group maintained persistent cephalic static mechanical hyperalgesia from day 1 to day 8 (Figs. 1B-1C). These results were consistent with the previous investigation on the effect of IS to the cephalic and extracephalic cutaneous hyperalgesia. Boyer et al.[48] found that repeated IS injection (4 times IS protocol) developed reversible extracephalic and persistent cephalic hyperalgesia. Specifically, extracephalic pain thresholds decreased 1 hour after 4$^{th}$ IS injection and returned to pre-IS values within 2-3 hours after 4$^{th}$ IS injection. Cephalic pain thresholds before the 4$^{th}$ IS injection were already lower than those in the Con group. Similarly, we found rats developed lower extracephalic pain thresholds after 1 hour of 3$^{rd}$ and 4$^{th}$ IS injection on day 5 and day 7, and returned to the baseline level on day 8 without IS injection. Furthermore, the repeats of IS produced ever stronger and longer cephalic hyperalgesia from day 1 to day 8. Such repetition of IS-induced development of central sensitization and its consequence, cutaneous hyperalgesia, may arise from hyperexcitability that likely develops in trigeminal nociceptive neurons in response to their repetitive activation (Figs. 2C-2E). EA exerted
antihyperalgesic effects, at least in part, via preventing the maintenance of a state of facilitated trigeminovascular transmission within the TNC.

Based on previous experience[25, 79, 80], we also performed sham EA manipulation to ensure the 5-HT$_7$R is specific in EA antihyperalgesia. The results showed that 5-HT$_7$R expression was not decreased in the IS+SEA group (Figs. 3A-D and 4A-D), cAMP was not decreased (Figs. 5A and 6F) and there was no statistical difference in p-PKA, p-ERK$_{1/2}$, p-CREB, and c-Fos compared with the IS group (Figs. 5B-E and 5G-J), indicating that sham EA had no effect on 5-HT$_7$R and related protein, EA was specific.

Previous studies[44, 45] show that the PKA- or ERK$_{1/2}$-mediated signaling pathways are involved in the CFA-or CA induced long-lasting pain hypersensitivity through 5-HT$_7$R. More expression of p-PKA or p-ERK$_{1/2}$ means more excitation of dura-sensitive trigeminal neurons and more sensitization of pain transducing receptors [81] [22]. Indeed, there were significant differences in the expression of p-PKA and p-ERK$_{1/2}$ between the IS+SB269970 group and the IS group, which is consistent to the previous study. We found that 5-HT$_7$R agonist AS19 could recover EA-induced decreased cAMP and inhibited p-PKA/p-ERK$_{1/2}$ in the TG and TNC. 5-HT$_7$R antagonist SB-269970 generated the antihyperalgesic effects on neurogenic inflammation pain induced by IS, which mimics the effects of EA antihyperalgesia. In addition, we found that the expression of cAMP protein increased with the activation of 5-HT$_7$R, which confirmed the interaction between G$_\alpha$-cAMP and 5-HT$_7$R. It indicated 5-HT$_7$R as a new target for enhancing the EA antihyperalgesic efficacy in migraine, and the development and application of related drugs could be promoted furthermore.

Based on our findings, the antihyperalgesic effects of EA have been further verified. As it is now established that 5-HT$_7$R affects the phosphorylation of PKA and ERK$_{1/2}$ through G$_\alpha$-cAMP, this interaction could be involved in the facilitation of persistent pain and regulation of peripheral/central sensitization, further highlighting the theory that 5-HT$_7$R mediates the antihyperalgesic effects of EA. Further explorations of the functions and roles of 5-HT$_7$R may reveal new insight into the mechanisms underlying migraine.

**Conclusion**

In summary, our results indicate that 5-HT$_7$R mediates the antihyperalgesic effects of EA on IS-induced neurogenic inflammation pain by regulating PKA and ERK$_{1/2}$ phosphorylation through cAMP. Our study may provide a new target to enhance the EA antihyperalgesic effects in migraine.

**Abbreviations**

aCSF: Artificial cerebrospinal fluid; AC: adenylate cyclase; Calcitonin gene-related peptide: CGRP; cAMP: Cyclic Adenosine monophosphate; CREB: Cyclic Adenosine monophosphate responsive element-binding protein; Con: Control; CPB: Cold-plate behaviors; EA: Electroacupuncture; ELISA: Enzyme-linked
Declarations

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Authors’ contributions

LL, JX and LB designed the research study and wrote the paper. LL, XX, QZ, ZL, LZ, LT and WX performed the experiment. ZCS analyzed the data. All authors read and approved the final manuscript.

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Availability of data and materials

The datasets during and/or analyzed during the current study are available from the corresponding author on reasonable request.

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Competing interests

The authors of the manuscript have no conflict of interest to report.

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