GABAergic Inhibition of Spinal Cord Dorsal Horns Contributes to Analgesic Effect of Electroacupuncture in Incisional Neck Pain Rats

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Background: Acupuncture has shown to be effective in relieving post-surgical pain. Nonetheless, its underlying mechanisms remain largely unknown. In the present study, we investigated the effect of electroacupuncture (EA) on the expression of GABA, GABA-A receptor (R) and GABA-BR in the spinal cord dorsal horns (DHs), and the involved neural cells in rats with incisional neck pain.

Materials and Methods: Male SD rats were randomly divided into control, model, Futu (LI18), Hegu-Neiguan (LI4-PC6), and Zusanli-Yanglingquan (ST36-GB34) groups. The incisional neck pain model was established by making a longitudinal incision and repeated mechanical separation along the thyroid gland region. EA (2Hz/100Hz, 1mA) was applied to LI18, LI4-PC6, ST36-GB34 separately for 30min, once at 4, 24 and 48h after incision. The local thermal pain threshold (TPT) of the focus was measured and the expression of GABA, and GABAR proteins and mRNAs detected by immunofluorescence stain and quantitative RT-PCR, respectively.

Results: The analgesic effect of LI18 and LI4-PC6 was superior to that of ST36-GB34 in incisional neck pain rats. Moreover, the EA stimulation of LI18 or LI4-PC6 increased the expression of GABA and GABA-Aα2 and GABA-β3, GABA-B1, and GABA-B2 mRNAs in spinal DHs 4h after surgery, while GABA-A and GABA-B antagonists inhibited the analgesic effect of LI18. Immunoﬂuorescence double staining showed that GABA was expressed on astrocytes and neurons, and GABA-B expressed only on neurons.

Conclusion: EA of both LI18 and LI4-PC6 has a good analgesic effect in incisional neck pain rats, which is closely related to their effects in upregulating the expression of GABA and its receptors in spinal DHs. The effects of LI18 and LI4-PC6 EA are obviously better than those of ST36-GB34 EA, and GABA is expressed on neurons and astrocytes.

Keywords: electroacupuncture analgesia, incisional neck pain, dorsal horn of spinal cord, GABA, gliocytes

Introduction

Patients who undergo conventional open thyroidectomy often suffer from postoperative pain for hours or days. So far, multimodal interventions have been established to alleviate postoperative pain and improve their quality of life. Acupuncture therapy is considered a natural and effective therapy for many clinical conditions, and has been widely accepted by patients who are suffering from postoperative pain.1,2 Since the 1950s and in China, electroacupuncture (EA)-aided compound anesthesia has been successfully applied to many surgical operations and got
satisfactory results including analgesia sedation and visceral protective effects during pre-operative period and post-operative complications. Lao and colleagues observed that the pain-free duration in patients with third molar extractions under acupuncture analgesia was significantly longer than that in the same surgery patients experiencing placebo acupuncture; and the pain intensity after oral surgery was significantly lower in the former surgery patients. Moreover, Fuentesalba and Biagini reported that in the postoperative period of tonsillectomy, acupuncture interventions reduced pain by 36% and 22% at 20 min and 2 h, respectively. In patients undergoing knee replacement, acupuncture intervention reduced pain by 2% and analgesic consumption by 42%. In the post-surgical period of dental interventions, acupuncture reduced pain by 24% within 2 h. With reference to the acupoint selection Futu (LI18) and Hegu (LI4) are most frequently used for thyrodiectomy and orofacial problems. Gao and colleagues observed that in patients undergoing thyrodiectomy, EA or transcutaneous acupuncture electrical stimulation (TAES) of both Futu (LI18) and Hegu (LI4)–Neiguan (PC6) combined with anesthetics had a better effect than local anesthesia alone in relieving pain, controlling mean arterial pressure, heart rate, and in reducing dosages of anesthetics.

Regarding the underlying mechanisms, post-operative pain involves multiple levels of the peripheral and central nervous systems. At the spinal cord level, interactions between neurons and glial cells, and between excitatory (such as glutamatergic) and inhibitory (as GABAergic) neurons, binding to their related receptors in the dorsal horns (DHs) have a pivotal role in the pain information processing, and are also complicated in the process of acupuncture analgesia. GABAergic neurons expressing neuropeptide Y, galanin, parvalbumin and neuronal nitric oxide synthase (nNOS) account for about 65% of inhibitory interneurons in lamina I, and approximately 50% in lamina II. GABA receptors are classified into two groups: GABA-A (ionotropic receptors) and GABA-B (metabotropic receptors). Hammond and Drower observed that the spinal application of GABA agonist muscimol increased pain threshold in normal rats and blocked hyperalgesia induced by N-methyl-D-aspartic acid receptor (NMDA) or formalin. Moreover, intrathecal (but not peripheral) administration of GABA-A receptor agonist muscimol and GABA-B receptor agonist baclofen reduced mechanical and thermal hyperalgesia in plantar incision pain rats. Hence, both GABA-A and GABA-B receptors in the spinal DHs have an important role in the nociceptive processing courses. Our previous studies demonstrated that EA of Futu (LI18) and Hegu (LI4)-Neiguan (PC6) were effective in reducing incisional neck pain in rats by upregulating the expression of glutamic acid decarboxylase 67 (GAD67, the GABAergic neuronal marker) in the primary sensory neurons of cervical dorsal root ganglia (DRG); and by down-regulating the expression of intracellular cAMP mRNA and CREB mRNA in the cervical spinal cord in incisional neck pain rats. Nevertheless, the role of spinal GABAergic inhibition in the process of EA-induced relief of incisional pain via interactions with glial cells still remains unknown. Moreover, which acupoint or acupoint group is better for regulating GABAergic receptor activities needs further study. Therefore, the present study was designed to investigate the effect of EA of LI18 and LI4-PC6 on the expression of GABA and GABA-A and GABA-B receptors in the spinal DHs, and their locations in neural cells in the same incisional neck pain model.

Materials and Methods
Animals and Grouping
A total of 288 adult male Sprague-Dawley rats (weight, 200–250g) were purchased from the Experimental Animal Center of China Academy of Medical Sciences (license number: SCXK (Jing) 2014-0013). All the animals were housed in an environment with a temperature of 22 ± 1 °C, a relative humidity of 50 ± 1% and a light/dark cycle of 12/12 h, and had free access to water and food. Besides, all animal studies (including the rats euthanasia procedure) were done in compliance with the regulations and guidelines of the Institute of Acupuncture-moxibustion, China Academy of Chinese Medical Sciences (approval No. 20140014) and conformed to the Animal Care and Use of Laboratory Animals guidelines.

Briefly, 80 rats were used for behavioral testing, which were randomly chosen into the immunofluorescence stain and quantitative real time-PCR. 104 rats were used for immunofluorescence stain, 120 rats for quantitative real time-PCR, and 64 rats for validating the effects of GABA-A and GABA-B receptors in EA analgesia. For immunofluorescence staining and quantitative real time-PCR, rats were randomly divided into 5 groups: control, incisional neck pain model (model), Futu (LI18), Hegu (LI4)-Neiguan (PC6), and Zuanli (ST36)-Yanglingquan (GB34). For validating the effects of GABA-A and
GABA-B receptors in EA analgesia, rats were randomized into 3 groups: vehicle+EA, GABA-A and GABA-B antagonist+EA, received i.p. or i.t. of the related vehicle or antagonists. Four rats were excluded due to motor deficits.

Establishment of Incisional Neck Pain Model
The incisional neck pain model was established by performing a 1.5 cm longitudinal incision along the midline of the neck under isoflurane (1–2% in oxygen) delivered via an anesthesia unit (Matrix Company, Midmark Animal Health, Versailles, OH, USA), followed by repeated blunt dissection stimulation of the bilateral sternohyoideus muscles in the region of the thyroid gland for about 30 min by using a pair of forceps. The incision was then sutured in layers with 4.0 surgical silk at an interval of about 0.5cm.

Measurement of Thermal Pain Threshold
The thermal pain threshold (TPT, i.e., neck withdrawal latency, NWL) of the neck-incision region was measured at 4, 24, and 48 h or 72 h after neck incision by using a tail-flick unit (37360, UGO Basile, Italy). The heat intensity was set to 50 units, with a cut-off time of 30s to avoid tissue damage. TPT was measured as those described in our previous reports. That is, before and after incisional neck pain, the rat was held to let the neck-incision region over the mounted window of radiant heat source of the tail-flick unit, when the rat swiftly moved its neck away from the heat source, the TPT (NWL) was recorded automatically. The measurement was repeated three times for each rat, with an interval of about 5 min between every two measurements, and the average value was used. The researcher analyzing the TPT data was blinded to the group assignment and not involved in the acupuncture procedure.

Electroacupuncture (EA) Intervention
Under light anesthesia with 1.5% isoflurane, rats from the three EA groups underwent EA stimulation following insertion of filiform needles (32-gauge, Suzhou, China) bilaterally at LI18, LI4 and PC6, or ST36 and GB34 to a depth of about 2–4 mm, respectively, according to the location of each acupoint. LI18 of human body is located at the posterior border of sternocleidomastoid, 3 cm (about 6 cm) lateral to the laryngeal prominence. In rats, the equivalent location is about 1 cm lateral to the thyroid cartilage. The remaining points were located according to the atlas of experimental animal acupuncture points. LI4 was located between the 1st and 2nd metacarpal bones; PC6, about 3 mm to the transverse stripe of the wrist at the axopetal end; ST36 located approx. 5 mm inferior to the capitulum fibulae and posterolateral to the hind limb knee joint; GB34 located about 5 mm superolateral to ST36. After insertion, the needle handles were connected to a HANS EA apparatus (Hans-100A, Nanjing Jisheng Medical Technology, Co., Ltd., China) and stimulated for 30 min at an alternating frequency of 2Hz/100Hz, and intensity of 1mA during incision and at 20, 44h after incision (Figure 1A). The rats from the model group were anesthetized with isoflurane for 30 min at the same time but without EA treatment.

Surgery for Intrathecal Injection
The rats used for intrathecal injection (i.t.) were anesthetized with 10% chloral hydrate (0.04 mL/100g, i.p.) and placed in a stereotaxic apparatus. After lumbar (L5-L6) surgery, a polyethylene (PE) 10 catheter (OD 0.61 mm, ID 0.28 mm, Smiths medical, UK) prefilled with sterile NaCl 0.9% was inserted into the narrow space between L5 and L6, and advanced rostrally about 7.5 cm to the spinal sub-arachnoid space of the cervical vertebrae C2-C5 according to Chen’s nonlaminectomized catheterization method. The local muscles and skin were sutured in layers with 3-0 silk stitches and the catheter was fixed and buried in the muscle layers, and sealed with a cautery pen, with about 2–3 cm ending exposed. The rats were then allowed to recover for 5–7 days (Figure 2A). If a detectable motor deficit was found, the rats were excluded. After finishing the experiment, the location of the catheter was verified by injecting lidocaine; only rats with a brief forelimb paresis after lidocaine injection were used. The Salzmann’s scale was used to assess the hind limb motor function of each rat 5 days after surgery, and four rats with motor deficit score below 6 points were excluded in the present study.

Intrathecal and Intraperitoneal Injection
After 1 week’s adaptive feeding and before incision surgery, the rats received an i.t. injection of 15ug/10ul Bicuculine (GABA-A receptor antagonist), or 60ug/10ul CGP35348 (GABA-B receptor antagonist) or 10ul vehicle (0.9% saline, n=10/group) under isoflurane anesthesia, once daily for 5 days. The other thirty rats (without an i.t. catheter) received i.p. of 2.1mg/kg Bicuculine (injected volume 200ul), or 2.7mg/kg CGP35348 (injected volume 200ul).
or 200μL vehicle (0.9% saline, n=10/group) once daily for 5 days. All rats were given neck-incision and EA stimulation of Futu (LI18). Thermal hyperalgesia of the neck-incision area was measured before incision, 4, 24, 48 and 72 h after incision (Figure 2A).

**Immunofluorescence Assay**

Rats were deeply anesthetized with a mixture solution of 20% urethane (420mg/kg) and 1.5% chloralose (50mg/kg,1.2, 6mL/kg, i.p.), and then were transcardially perfused with 0.9% normal saline and 4% paraformaldehyde (PFA, 4°C) in 0.1M phosphate buffer (PB, pH7.4). The upper segments of the cervical spinal cord (C2-C5) were dissected and fixed in 4% PFA solution for 2h, and subsequently cryopreserved in 30% sucrose solution for an additional 48h. Samples were then sectioned at 40μm using a cryostat (Microm International FSE, Thermo, USA). The free-floating sections were incubated in 0.01M phosphate-buffer saline (PBS), washed with PBS Tween-20 (PBST) three times, then blocked with 5% normal donkey serum in 0.01M PBST (135 mM NaCl, 4.7 mM KCl, 10 mM Na2HPO4, 2 mM NaH2PO4, 0.5% TritonX-100) for 30 min at room temperature.

In order to observe the co-expression of GABA and NeuN or glial fibrillary acidic protein (GFAP) or ionized calcium-binding adapter molecule 1 (Iba-1), the sections were incubated in primary antibodies rabbit anti-GABA (1:500, A2052, Sigma, USA), mouse anti-NeuN (1:1000, ab104224, Abcam, UK) or mouse anti-GFAP (1:1000, ab104224, Abcam, UK) or goat anti-Iba-1 (1:500, ab104224, Abcam, UK) at 4°C overnight. After washing with PBST three times, the sections were incubated in solution containing Alexa Fluor 488-conjugated donkey anti-rabbit antibodies (1:500, A21206, Life Technologies, USA), Alexa Fluor 647-conjugated donkey ant-mouse (1:500, A31571, Life Technologies, USA) or Alexa Fluor 568-conjugated donkey anti-goat antibodies (1:500, A11057, Life Technologies, USA), and 435/455 blue fluorescent Nissl (1:1000, N21479, Invitrogen, USA) at room temperature for 2 h.

For triple immunofluorescence stain of GABA-B1, GFAP or Iba-1, and Nissl, the sections were incubated in a mixture solution containing Alexa Fluor 488-conjugated donkey anti-rabbit antibodies (1:500, A21206, Life Technologies, USA), Alexa Fluor 647-conjugated donkey ant-mouse (1:500, A31571, Life Technologies, USA) or Alexa Fluor 568-conjugated donkey anti-goat antibodies (1:500, A11057, Life Technologies, USA), and 435/455 blue fluorescent Nissl (1:1000, N21479, Invitrogen, USA) at room temperature for 2 h.
antibodies, Alexa Fluor 594-conjugated donkey anti-rabbit antibodies (1:500, A31573, Life Technologies, USA), Alexa Fluor 488-conjugated donkey ant-mouse (1:500, A21202, Life Technologies, USA) or Alexa Fluor 488-conjugated donkey anti-goat antibodies (1:500, A11055, Life Technologies, USA), and 435/455 blue fluorescent Nissl (1:1000, N21479, Invitrogen, USA) at room temperature for 2 h. For the negative control, the sections were stained without primary antibodies and showed no signals.

Figure 2 Intraperitoneal and intrathecal injection of GABA-AR and GABA-BR antagonist diminish the analgesic effect of EA LI18. (A) Schematic diagram showing the experimental procedures of i.p. or i.t. injection, EA intervention of LI18 and behavioral measurements. (B) Curves B and C displaying a significant reduction of percentages of TPT beginning from 24th h of post-modeling after both i.p. or i.t. of GABA-AR antagonist (Bicuculline), (B) and GABA-BR antagonist (CGP35348), (C) separately, which was conducted before each EA intervention at different time-point (mean±SD, N=10 per group). i.t.: intrathecal injection; i.p.: intraperitoneal injection; *P<0.05, vs the i.t.-saline +EA group, ^P<0.05, vs the i.p.-saline+ EA group, ♯P<0.05, vs the i.p.(+) -Bicuculline EA group. The df was 3 between groups and 36 within groups. The F-values were 0.698, 7.107, 5.439, 5.47 for i.p. or i.t. of GABAAR antagonist, 1.419, 7.719, 4.934, 4.554 for i.p. or i.t. of GABABR antagonist at 4, 24, 48, 72h after incision, respectively.
Images were captured using a confocal microscope (Olympus FV1200, Olympus Corporation, Tokyo, Japan). The mean intensity of GABA immunofluorescence of five regions (randomly selected within the superficial dorsal horns) in each of three tissue sections from each rat was calculated using a software analysis Pro 3.1., by an experimenter who was blinded to the animal grouping.

Quantitative Real-Time PCR
At the end of the related experiments, the rats for PCR were anesthetized with the same anesthetics mentioned in immunofluorescence assay, and the tissues of the spinal cord (C2-C5) were harvested. Total RNA was isolated from the spinal cord with Trizol (Invitrogen, Carlsbad, CA) and reverse transcribed to cDNA by Prime Script TM Reagent Kit with gDNA Eraser (Takara Bio, Shiga, Japan). Primers were designed using Primer 3.0 and synthesized by Sangon (Shanghai, China). The primer sequences were as follows: GABA-A alpha2: forward, 5'-GATGGGCTTGGGATGGA-3', reverse, 5'-ATTAGGGGCTAGTGGTGGG-3'; GABA-A beta3: forward, 5'-CCACTGGATGAGCAAACTG-3', reverse 5'-CAATGGGAGAATCTGTGGGAGC-3'; GABA-B1: forward 5'-CTCTGCTATGCTCTATGTTATATTT-3', reverse 5'-AAGTCTCAATGGTTCGGTGC-3'; GABA-B2: forward, 5'-AGGTTACATCGGAGTGGACCTT-3', reverse, 5'-TGACCCAGATCCCATCGTAG-3'; GAPDH forward: 5'-TCTTCTACCCCAATGTATCCG-3', reverse 5'-CAACCCCTGTTCGCTGACATA-3'. Quantitative real-time (QRT)-PCR was performed in 96-well plates using the QRT-PCR detection systems (ABI7500, Applied Biosystems, USA). All the cDNA samples were amplified in triplicate from the same RNA preparation and the mean value was calculated. PCR was performed under the following conditions: 30 s at 95°C, followed by 40 cycles of 5 s at 95°C and 40 s at 60°C. After each cycle, fluorescence acquisition was performed. Finally, a dissociation curve was generated by increasing temperature from 60°C to 99°C in order to verify primer specificity. The quantification of gene expression was performed using the ΔΔCt calculation with CT as the threshold cycle. The relative levels of target genes were calculated by the 2^−ΔΔCt method, and normalized to β-actin expression.

Statistical Analysis
All data were expressed as the mean ± standard deviation (mean±SD) and analyzed by using SPSS version 20.0 software. The data of TPT were analyzed by two-way repeated measures ANOVA and the other data analyzed by one-way ANOVA, followed by post-hoc test for least significant difference (LSD) to determine differences between every two groups. Statistical significance was defined as P<0.05.

Results
EA at LI18 and LI4-PC6 Alleviates Thermal Hyperalgesia
After induction of pain by neck-incision ie modeling, the TPT was significantly decreased (P<0.05, Figure 1B), but then gradually returned to the baseline level at 24 and 48 h, suggesting a successful establishment of incisional neck pain model. The change rates of TPT [= (NWL of post-neck-incision – NWL of pre-incision) X 100%] at 24 and 48h in the EA LI18 and EA LI4-PC6 groups were significantly higher than those of the model group (P<0.05), suggesting a recovery of TPT after EA of LI18 and LI4-PC6. No significant differences were found between the ST36-GB34 and model groups in the rate of TPT (P>0.05, Figure 1B).

EA Reversed Down-Regulation of GABA
As shown in Figure 3A, the expression of GABA was mainly found in the lamina I, II (superficial laminae) and III (deep lamina) of the cervical spinal cord dorsal horns (DHs). Compared with the control group, the mean immunofluorescence intensity (expression) of GABA was significantly decreased at 4, 24, and 48 h after modeling (P<0.05, Figure 3B). After the intervention, the expression of GABA at 4, 24 and 48h after neck-incision was markedly increased in both EA LI18 and LI14-PC6 groups compared to the model group (P<0.05, Figure 3B). Moreover, no significant changes were found in the expression of GABA in the EA GB36-GB34 group at both 4 and 24 h after modeling compared to the model group (P>0.05). The expression of GABA was obviously higher in both EA LI18 and LI4-PC6 groups than in the GB36-GB34 group at 4 h after modeling, and markedly higher in the EA LI18 group than in both EA LI4-PC6 and GB36-GB34 groups at 48h (P<0.05). No significant differences were found between the EA LI18 and EA LI4-PC6 groups in the expression of GABA protein at both 4 and 24 h (P>0.05).

EA Up-Regulates Expression of GABA-Aα2, GABA-Aβ3, GABA-B1 and GABA-B2 mRNAs
GABA-A, a heterogenic gated ion channel receptor, consists of at least 15 subunits, among which alpha 2, and beta 2 and 3 are intensively expressed in laminae I–III of spinal DHs.26 GABA-B is a G protein-coupled and metabotropic receptor,
Figure 3. EA of LI18 and LI4-PC6 increases the immunoactivity of GABA in dorsal horns (DHs) of the cervical spinal cord (C3-C5). (A) C4-C5 spinal cord sections showing the immunofluorescence reaction of GABA protein (green) in the superficial laminae of the cervical DHs at different time-points after modeling in the 5 groups (the bar labeled on the top-left image refers to 100µm of magnification). (B) Histograms showing the mean brightness value of the immunoactivity of GABA protein in the 5 groups (M±SD, n=8 per group). The immunoactivity of GABA in the cervical spinal cord DHs was significantly decreased after modeling (P<0.05), and reversed after EA LI18 and LI4-PC6 at 4 and 24 h after EA, and EA ST36-GB34 at 48 h (P<0.05). *P<0.05, vs the control group, ^P<0.05, vs the model group, #P<0.05, vs the EA LI18 group, &P<0.05, vs the EA LI4-PC6 group. The df was 3 between groups, and 28 within groups. The F-values were 10.577 for first histogram, and 3.972, 5.103, 14.516 at 4, 24, and 48 h after incision, respectively.
sparsely found in laminae I and II of DHs in rats. So far, no studies have reported that whether these subunits participate in EA induced reduction of incisional neck pain or not. In this study, we employed quantitative RT-PCR to explore their action. Compared to the control group, the expression levels of GABA-A\(_{\alpha2}\) mRNA at 4 and 24h, GABA-A\(_{\beta3}\) mRNA at 24h, GABA-B\(_1\) mRNA at 4h and GABA-B\(_2\) mRNA at 4 and 24h were significantly down-regulated in the model group (P<0.05, Figure 4). After EA, the expression levels of the 4 mRNAs at 4 and 24h in both LI18 and LI4-PC6 groups (except GABA-A\(_{\beta3}\) mRNA at 24h in the LI4-PC6 group, GABA-A\(_{\beta3}\), GABA-B\(_1\) and GABA-B\(_2\) mRNAs at 48h in the LI18 group) were significantly upregulated compared with the model group. *P<0.05, vs the control group, ^P<0.05, vs the model group, ^P<0.05, vs the EA LI18 group, &P<0.05, vs the EA LI4-PC6 group. The df was 4 between groups, and 35 within groups. The F-values were 40.019, 32.828, 13.924 for GABA-A\(_{\alpha2}\), 10.154, 33.745, 11.188 for GABA-A\(_{\beta3}\), 27.238, 56.972, 8.854 for GABA-B\(_1\), 17.394, 37.752, 8.037 for GABA-B\(_2\), at 4, 24 and 48h after incision, respectively.

Figure 4 EA of LI18 and LI4-PC6 upregulates the expression levels of GABA-A\(_{\alpha2}\), GABA-A\(_{\beta3}\), GABA-B\(_1\) and GABA-B\(_2\) mRNAs in the dorsal part of the cervical spinal cord (C3-C5). Histograms showing the expression levels of GABA-A\(_{\alpha2}\) mRNA at 4 and 24h (A), GABA-A\(_{\beta3}\) mRNA at 24h (B), GABA-B\(_1\) mRNA at 4h (C) and GABA-B\(_2\) mRNA at 4 and 24h (D) were significantly down-regulated in the model group (P<0.05). After EA, the expression levels of the 4 mRNAs at 4 and 24h in both LI18 and LI4-PC6 groups (except GABA-B\(_1\) mRNA at 24h in the LI4-PC6 group) GABA-A\(_{\beta3}\), GABA-B\(_1\) and GABA-B\(_2\) mRNAs at 48h in the LI18 group were significantly upregulated compared with the model group. *P<0.05, vs the control group, ^P<0.05, vs the model group, ^P<0.05, vs the EA LI18 group, &P<0.05, vs the EA LI4-PC6 group. The df was 4 between groups, and 35 within groups. The F-values were 40.019, 32.828, 13.924 for GABA-A\(_{\alpha2}\), 10.154, 33.745, 11.188 for GABA-A\(_{\beta3}\), 27.238, 56.972, 8.854 for GABA-B\(_1\), 17.394, 37.752, 8.037 for GABA-B\(_2\), at 4, 24 and 48h after incision, respectively.

GABA-A and GABA-B Receptor Antagonists Weakens Analgesic Effect of EA

In order to confirm the involvement of GABA-A and GABA-B in the analgesic effect of EA, we employed i. p. and i.t. injection of antagonists of GABA-A (Bicuculline) and GABA-B (CGP35348) in rats with incisional neck pain. Outcomes showed that following EA intervention of bilateral LI18, the percentages of TPT reduction were significantly lower at 24h, 48h and 72h after modeling in the i.p. bicuculline EA group than in the i.p. saline+ EA groups (P<0.05, Figure 2B).
was the case in i.t. CGP35348 +EA group in comparison with i.t. saline+ EA group (P<0.05, Figure 2C). A markedly weakened analgesic effect of EA was displayed after the administration of both GABA-A and GABA-B antagonists, showing the involvement of these two GABA receptors of cervical spinal DHs in the analgesic effect of EA of LI18.

GABA Is Expressed in Neurons and Astrocytes

It is well known that GABA is synthesized and released from the terminals of nerve fibers, and has been associated with reactive astrocytes\textsuperscript{29} that are actively involved in GABA uptake to control the extracellular concentrations of GABA.\textsuperscript{30,31} Thus, we used immunohistochemistry and

![Figure 5](image_url)

**Figure 5** GABA is mainly expressed in neurons and astrocytes. Representative confocal microscopic images of C4-C5 spinal cord sections showing the co-expression of GABA (green) and NeuN (red, marker for Neuron), GFAP (red, marker for astrocytes) and Nissl (blue, marker for basic neuronal structure) in the superficial laminae of the spinal cord C4-C5 DHs at 24h after modeling in rats. The co-localization of GABA and GFAP staining appears in yellow. The bar labeled on the top-left image represents 50µm. (A) GABA, (B) NeuN or GFAP, (C) merge, (D) magnification of the dashed squares from their left merged images.
specific label reagent of NeuN (for neurons) and GFAP (for astrocytes) to locate GABA in the neck-incision model rats.

Results of immunofluorescence double-labeling indicate that GABA was expressed in the superficial laminae of DHs, while the co-expressions of GABA and NeuN were found in the neurons (Figure 5). There were also some co-expressions of GABA and GFAP in the control and model groups, while more co-expressions of GABA and GFAP were found in the EA LI18 and EA LI4-PC6 groups (Figure 5), suggesting that GABA is expressed in astrocytes. However, no apparent co-expressions of GABA and Iba-1 (for microglia) were observed in different groups (Figure 6).

Expression of GABA-B1 R Was Found in Neurons

Presynaptic GABA-B receptors (GABA-BRs) are highly expressed in dorsal root ganglion neurons and spinal cord DHs and have an essential antinociceptive role. In this study, we found no co-expression (yellow) of GABA-B1 or GABA-B2 and GFAP or Iba-1 in different groups, yet, the co-expression of GABA-B1 or GABA-B2 and Nissl (for neurons, pink) was observed in the cervical spinal cord (Figures 7–10) in different groups 24h after surgery, suggesting an expression of GABA-B1 and GABA-B2 receptors on neurons not on glial cells.

Figure 6 No co-expression of GABA and Iba-1 and Nissl was found. Representative confocal images of C4-C5 spinal cord sections showing no coexpression of GABA (green) and Iba-1 (red, marker for microglia) and Nissl (blue) in the superficial laminae of spinal cord C4-C5 DHs at 24h after modeling in rats. Results showed no expression of GABA in microglia. (A) GABA, (B) Iba-1 (ionized calcium-binding adapter molecule), (C) merge, (D) magnification of the dashed squares from their left merged images. The bar on the top-left image represents 50µm.
**Discussion**

Postoperative pain, one type of acute pain, is caused by surgical injury. Wu's study displayed that acupuncture could be used as an adjuvant therapy for treating postoperative pain. Leong and colleagues reported that acupuncture may be used to relieve pain caused by dental procedures and relatively superficial operations including thyroidectomy. Moreover, Lao and colleagues found that acupuncture could prolong pain-free duration and reduce the intensity of pain in patients suffering from postoperative oral pain. In addition, Gao and colleagues reported that EA stimulation of both LI18 and LI4-PC6 in combination with anesthetics has a better effect than local anesthetics alone and GB34 EA plus anesthetics in inducing analgesia and controlling mean MAP and HR in thyroidectomy patients. In the present study, we demonstrated once again that TPT was significantly reduced in incisional neck pain rats, and was remarkably increased in both EA LI18 and LI4-PC6 groups following EA intervention, while that of EA stimulation of ST36-GB34 had no significant change. These results are consistent with our previous studies.

GABA has a vital role in the process of pain control and EA analgesia in the spinal cord. GABA-A and GABA-B are two receptors involved in mediating incision-induced hyperalgesia. GABA-A receptor agonist benzodiazepines potentiates synaptic inhibition in spinal pain control circuits. In this study, we found that the expression levels of GABA protein, and GABA-A$\alpha2$, GABA-A$\beta3$, GABA-B1

![Figure 7](image-url)

**Figure 7** No co-expression of GABA-B1, GFAP, and Nissl was found. Representative confocal images of C4-C5 spinal cord sections showed no coexpression of GABA-B1 (red) and GFAP (green) and Nissl (blue) in the superficial laminae of C4-C5 DHs at 24h after modeling in rats. Results showed no expression of GABA-B1 in astrocytes. (A) GABA-B1, (B) GFAP, (C) merge, (D) magnification of the dashed squares from their left merged images. The bar on the top-left image represents 50µm.
and GABA-B2 mRNAs were significantly down-regulated at 4 and 24h after modeling, and were reversed by EA of LI18 and LI4-PC6 (except GABA-B1 mRNA at 24 h in the LI4-PC6 group) but not by ST36-GB34, suggesting that the upregulated expression levels of these receptors contribute to the analgesic effect of EA of the former two acupoint groups in incisional neck pain rats. These outcomes are consistent with our previous study that EA of LI18 and LI4-PC6 upregulated the expression of GABA-Aa2 and GABA-B1 mRNAs and proteins in the dorsal root ganglia (DRGs) in the same model rats, and increased the expression levels of cervical spinal GABA-B1, GABA-B2, and GABA-A mRNAs in inflammatory pain rats.

In order to confirm the effect of GABA-mediated EA analgesia, we adopted systematical (i.p.) and local (i.t.) administration of antagonists of GABA-A (Bicuculline) and GABA-B (CGP35348) to suppress the activities of the two receptors. Outcomes showed that after application of these two antagonists, the analgesic effect of LI18 was abolished at 24, 48 and 72h, validating the complication of these two GABA receptors of cervical spinal DHs in the analgesic effect of EA. These results are consistent with our previous reports mentioned above and other researchers' studies. For example, Park and colleagues found that intrathecal administration of gabazine or saclofen blocked the relieving effects of ST36 EA stimulation on cold allodynia in tail neuropathic rats, suggesting a complication of spinal GABA-A and GABA-B receptors in EA-induced suppressive effect on cold allodynia. Yan and colleagues observed that EA of Huantiao (GB30) and Weizhong

Figure 8 No co-expression of GABA-B1, Iba-1, and Nissl was found. Representative confocal images of C4-C5 spinal cord sections showing no coexpression of GABA-B1 (red) and Iba-1 (green) and Nissl (blue) in the superficial laminae of C4-C5 DHs at 24h after modeling in rats. Results showed no expression of GABA-B1 in microglia. (A) GABA-B1, (B) Iba-1, (C) merge, (D) magnification of the dashed squares from their left merged images. The bar on the top-left image represents 50µm.
could alleviate neuropathic pain in CCI rats by reducing the release of excitatory amino acids (glutamate, aspartate, glutamine) and promoting the release of inhibitory amino acid neurotransmitters (glycine, GABA) in the lumbar spinal cord (L4-6). These results are also supported by researches on the distribution of GABA interneurons in the DHs of the spinal cord mentioned in the introduction part of the present paper. In regard to the specificity of effects of acupoints, we hold that it is mainly associated with the innervation of spinal segment, ie, under the same electrical current intensity, stimulation of acupoints at the same nerve segment produces a stronger effect than that at the distant nerve segment. LI18 is located at the same spinal segment to the incision-injured neck, LI4 and PC6 are located at the neighboring spinal segment with the focus, while ST36 and GB34 located at the distant spinal segment. Therefore, the effects of EA of LI18 and LI4-PC6 are obviously better than those of EA of ST36-GB34. This conclusion is also supported by our fluorescence double-labelling (acupoint injection of Propidium Iodide or Bisbenzimide) study that LI18, LI4 or PC6 and the thyroid gland region had double-labelled cells in DRGs of C3-C7 segments, and Lee’s and colleagues’ results that the projection from ST36 (injection of pseudorabies viruses) was found in the thoracic, lumbar and sacral segments at the spinal level. These findings provide anatomic evidence for producing better effects after EA of LI18, LI4 and PC6 not ST36-GB34 in incisional neck pain model.

At the spinal cord level, interactions between neurons and glia cells (microglia and astrocytes), and between

Figure 9 No co-expression of GABA-B2, GFAP and Nissl was found. Representative confocal images of C4-C5 spinal cord sections showing no coexpression of GABA-B2 (red) and GFAP (green) and Nissl (blue) in the superficial laminae of C4-C5 DHs at 24h after modeling in rats. Results showed no expression of GABA-B2 in astrocytes. (A) GABA-B2, (B) GFAP, (C) merge, (D) magnification of the dashed squares from their left merged images. The bar on the top-left image represents 50µm.
inhibitory (as GABAergic, opioid) and excitatory (as glutamatergic, SP) neurons and the compromised inhibitory modulation and descending facilitatory modulation on nociceptive information may have a pivotal role in the pain information processing.\(^\text{10,44,45}\) In our past study, we discovered that EA stimulation relieved pain by down-regulating glial activation in DHs of the spinal cord.\(^\text{46}\) In order to determine the origin of the upregulated GABA or GABA receptors and the interaction between inhibitory interneurons and glial cells in the spinal cord, we analyzed their positions in these nerve cells. Immunofluorescence double staining showed that spinal GABA was mainly expressed on neurons and astrocytes, but not on microglial cells, while GABA-B receptors were primarily found in neurons. These data suggest that the activated GABA induced by EA in the spinal cord comes from neurons and astrocytes, and their inhibitory role mainly occurred via receptors on neurons in the neck-incision pain rats. These results accord with those of some studies in rats\(^\text{47}\) and mice.\(^\text{48}\) To our knowledge, GABA synthesis is completed via glutamate-glutamine cycle which takes place between neurons and astrocytes. Extracellular glutamate is taken up by glial glutamate transporters into astrocytes to be transformed into glutamine via glutamine synthetase. The glutamate is then exported outside by astrocyte and taken up by GABAergic neurons, followed by transforming into GABA via decarboxylation of glutamic acid decarboxylase. At last, GABA is transported into synaptic vesicles by GABA transporters, completing the cycle. It is thus reasonable that GABA expresses on neurons and

Figure 10  No co-expression of GABA-B2, Iba-1, and Nissl was found. Representative confocal images of C4-C5 spinal cord sections showing no coexpression of GABA-B2 (red) and Iba-1 (green) and Nissl (blue) in the superficial laminae of C4-C5 DHs at 24h after modeling in rats. Results showed no expression of GABA-B1 in microglia. (A) GABA-B1, (B) Iba-1, (C) merge, (D) magnification of the dashed squares from their left merged images. The bar on the top-left image represents 50µm.
astrocytes rather than on microglial cells in the present study. Our past studies revealed that the analgesic effect of EA of LI18 and LI4-PC6 is realized by upregulating levels of GABA-Aa2 and GABA-B1 mRNAs and proteins (expressed on SP-positive large and medium size neurons and satellite glial cells, respectively) in cervical DRGs,20,21 down-regulating levels of mGluR5,13 SP-NK1 signaling19 and activities of astrocytes and microglia cells in spinal DHs.35,46 It is thus deduced that EA stimulation triggers release of GABA from the presynaptic endings, then acts on GABA-A and GABA-B receptors at both pre-synaptic endings and post-synaptic membranes of GABAergic interneurons to suppress activities of glutamatergic neurons, astrocytes, etc., inducing pain relief at last in incisional neck pain rats.

This study has a few limitations. Firstly, due to some technical difficulties, the GABA-A receptors were not observed by double immunofluorescence staining. Secondly, we did not consider the complication of the descending inhibitory effect of GABA induced by EA, which needs to be further addressed and verified by future studies.

To sum up, our data suggest that EA stimulation of LI18 and LI4-PC6 is effective in relieving post-operation pain in incisional neck pain rats, which is closely related to their effects in up-regulating expression of GABA that released by neurons and astrocytes, and up-regulating expression of GABA-A and GABA-B receptors on neurons in DHs of the cervical spinal cord. The effects of acupoints at the same and neighboring spinal nerve segments are significantly better than those of EA of acupoints (ST36-GB34) at the distant spinal segment. These findings provide experimental evidence for acupuncture therapy in improving postoperative pain in patients undergoing thyroidectomy.

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Author Contributions

L.J.L. and W.J.Y. made substantial contributions to conception and design. W.J.Y., B.W.Z. and D.M.C.L. performed the experiments and acquired the data. Z. J.L. and G. Y. H. analyzed data. All authors reviewed and approved the final manuscript. All authors also took part in drafting the article or revising it critically for important intellectual content, gave final approval of the version to be published and agreed to be accountable for all aspects of the work.

Disclosure

The authors declare that they have no competing interests.

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