Altered pain modulation in patients with persistent postendodontic pain

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Abstract
Persistent pain may follow nerve injuries associated with invasive therapeutic interventions. About 3% to 7% of the patients remain with chronic pain after endodontic treatment, and these are described as suffering from painful posttraumatic trigeminal neuropathy (PTTN). Unfortunately, we are unable to identify which patients undergoing such procedures are at increased risk of developing PTTN. Recent findings suggest that impaired endogenous analgesia may be associated with the development of postsurgical chronic pain. We hypothesized that patients with PTTN display pronociceptive pain modulation, in line with other chronic pain disorders. Dynamic (conditioned pain modulation, temporal summation) and static (response to mechanical and cold stimulation) psychophysical tests were performed introrally and in the forearm of 27 patients with PTTN and 27 sex- and age-matched controls. The dynamic sensory testing demonstrated less efficient conditioned pain modulation, suggesting reduced function of the inhibitory endogenous pain-modulatory system, in patients with PTTN, mainly in those suffering from the condition for more than a year. The static sensory testing of patients with PTTN demonstrated forearm hyperalgesia to mechanical stimulation mainly in patients suffering from the condition for less than a year and prolonged painful sensation after introral cold stimulus mainly in patients suffering from the condition for more than a year. These findings suggest that PTTN is associated more with the inhibitory rather than the facilitatory arm of pain modulation and that the central nervous system has a role in PTTN pathophysiology, possibly in a time-dependent fashion.

Keywords: Posttraumatic trigeminal neuropathy, Neuropathic pain, Pain modulation, Temporal summation, Conditioned pain modulation, Postendodontic pain, Orofacial pain

1. Introduction
Persistent pain due to trigeminal nerve injury has been approached under a number of names as atypical odontalgia,28 "phantom tooth pain",29 or atypical facial pain.10,34 Recently, the term “painful posttraumatic trigeminal neuropathy” (PTTN)1 has been adopted by the International Headache Society.36

Painful posttraumatic trigeminal neuropathy is characterized by moderate-to-severe continuous burning pain in an area that has a history of trauma. Rarely, the pain may cross the midline, spread to other areas of the face,27,28,39,52 or affect more than 1 site.27,30,37,39,52 Similar to other peripheral painful neuropathies, a local anaesthetic block to the painful area gives ambiguous results and is not completely effective at eliminating the pain,35 suggesting central changes in pain perception induced by peripheral injury.

When affecting a dentate region, the pain may mimic a toothache and may lead to irreversible and unnecessary dental procedures, with no resolution of the pain. Analgesics or narcotics do not relieve the symptoms,28,37 and the effect of antineuropathic pain pharmacotherapy is disappointingly poor.11

Painful posttraumatic trigeminal neuropathy often follows common dental procedures such as pulp extirpation, apicoectomy, or tooth extraction, and after routine endodontics, pain may persist in 3% to 8% of patients.23,29,33,39 Long preoperative pain duration, previous chronic pain problems, a history of painful procedures, and female gender are all considered risk factors for PTTN.17,20,33,39 Notwithstanding, the reason why some patients develop persistent pain after mild nerve injury remains unclear. One candidate is a faulty endogenous pain-modulatory system. Pain modulation is altered in patients with various chronic pain conditions,18,19 and it has been suggested that the pain-modulatory system can define susceptibility to develop chronic pain disorders.42,48,51,55

Although psychophysical studies in patients with PTTN have been reported,2,4,5,22,59 their modulatory pain system has not been examined. Dynamic psychophysical testing can assess pain facilitation or inhibition and provide information on the status of the modulation system. The 2 available tests in the laboratory are temporal summation (TS) and conditioned pain modulation (CPM). Temporal summation tests the facilitatory modulation process, usually performed by measurement of the change in pain perception as a result of a series of repeated, constant
noxious stimuli. It is believed to be the psychophysical correlate of windup of second-/third-order neurons in the spinal cord and higher up, which may contribute to central sensitization.

Conditioned pain modulation represents the inhibitory modulation process; it reflects the efficiency of endogenous analgesia exerted through the descending pain-modulatory system. It can be studied in the laboratory using 2 remote noxious stimuli, the “conditioning” stimulus that typically inhibits the “test” stimulus. We hypothesized that patients with PTTN display pronociceptive pain modulation (less efficient CPM and enhanced TS), in line with other chronic pain disorders. To test this, we studied the pain modulation profile of patients with PTTN associated with endodontic treatment in comparison with healthy subjects.

2. Materials and methods

The study was conducted at the Rutgers School of Dental Medicine (at the study time, the University of Medicine and Dentistry of New Jersey, New Jersey Dental School). The Institutional Review Board approved the study (IRB Protocol Number: 0120050296) and before inclusion in the study, informed consent was obtained from each participant.

2.1. Study overview

Patients diagnosed with PTTN and healthy subjects underwent dynamic and static sensory testing performed intraorally and at the volar surface of the dominant forearm. The dynamic sensory testing included TS and CPM; the static sensory testing included responses to noxious mechanical and cold stimulation. Two examiners who underwent several sessions of training performed the sensory testing. All subjects included in the study underwent a training session before the actual examination that included detailed explanation and exposure to various stimuli and tests performed in the study.

2.2. Exclusion and inclusion criteria

All patients with PTTN included in the study developed persistent pain after an endodontic treatment and were not under pharmacological treatment for chronic pain. The PTTN group comprised patients suffering from continuous, aching, or burning pain in a treated tooth for more than 3 months and based on current classifications. The pain was not related to a clinically detectable local (dental) cause as confirmed by radiographic evaluation. The affected area showed clinical sensory disturbance such as sensitivity to pressure. To avoid inclusion of pain due to endodontic failures, only patients with treatments that were evaluated as successful by board-certified endodontists (C.H. and G. H.) were included in the study. This evaluation included clinical and radiographic examinations. The teeth had been well treated from an endodontic perspective, and the patient’s symptoms were not judged to be of endodontic origin. Additionally, the possible endodontic involvement of other teeth in the same quadrant arising after treatment of the study tooth was excluded. Subjects under 21 years and subjects suffering from other chronic pain conditions or neurological diseases were not included in the study.

The control group comprised age- and gender-matched healthy volunteers. Subjects included in this group were free of dental or oral pathologies, without orofacial pain or discomfort and did not have dental treatment in the last 6 months (with the exception of periodontal maintenance).

2.3. Sensory testing

All tests were performed in random order on the volar part of the dominant forearm, the nonkeratinized gingiva apical to the painful tooth, and the nonkeratinized gingiva apical to the contralateral tooth, with 10-minute interval between tests. In the control group, the intraoral tests were performed randomly either in premolar or molar areas. To clarify randomization, all the sensory tests were performed first in randomized order, and subsequently, all tests involving immersions were performed in randomized order with 10-minute interval between tests. Experimental session lasted approximately 2 hours.

2.3.1. Dynamic sensory testing (temporal summation and conditioned pain modulation)

Mechanical TS was assessed with a 5.46 von Frey filament (Stoelting Ltd, Wood Dale, IL), inducing 26 g of force. A single stimulus and then a train of 30 successive stimuli were applied with a frequency of 1 Hz. Patients were asked to rate the resulting sensation on a numerical pain scale (NPS) of 0 to 20, where 20 is the maximum possible sensation and 0 is no sensation.

Numerical pain scale scores were obtained after the first and then at the end of every 10 stimuli delivered. Two TS scores were calculated, one after 10 stimuli and the other after 30 stimuli. The 10 stimuli TS is commonly used to compare study and control groups. The 30 stimuli TS induced higher pain level and therefore was used to evaluate CPM. The differences between the scores after the 10th and the 30th stimuli and the score after a single stimulus were calculated and represented TS (ie, last minus first score).

For assessment of CPM, immersion of the nondominant hand to the wrist level in hot water bath served as the conditioning stimulus and the mechanical TS protocol as above as the test stimulus. The nondominant hand was immersed up to the wrist in water held at 46.5°C for 60 seconds (Water Bath; Boekel, Feasterville-Trevose, PA). The hot water was circulated during the test to maintain homogenous water temperature. Thirty-one seconds after the hand was immersed in the water, TS stimuli were applied using a 5.46 von Frey filament as a single stimulus, then followed by a train of 30 stimuli. The subjects were asked to report a number reflecting the level of stimulus intensity on a NPS as above. Data were collected after a single stimulus and then at the end of every 10th stimulus delivered. The difference between the 30 stimuli mechanical TS before immersion of the hand into water bath and the 30 stimuli TS during the hand immersion was calculated and represents CPM; negative values indicate more efficient pain reduction.

2.3.2. Static sensory testing

“Mechanical stimuli” were applied with 2 calibrated von Frey monofilaments, 5.46 and 4.31, inducing 26 g and 2 g, respectively. For each stimulus, the subjects were asked to rate the stimulus intensity using a 0 to 20 NPS, where 20 is the maximal possible pain sensation and 0 is no pain. The response was calculated as the average of 3 stimuli applied by each filament to slightly different sites.

The tests were performed on the volar part of the dominant forearm, the nonkeratinized gingiva apical to the painful tooth, and the nonkeratinized gingiva apical to the contralateral tooth, in random order with 10-minute interval between tests. In the control group, the intraoral tests were performed randomly either in premolar or molar areas.
“Cold stimulus” was applied to the alveolar mucosa of the tested area for 3 seconds with a cotton swab (5 mm in diameter) sprayed with ethyl chloride (Gebauer, Cleveland, OH). The subject was asked to report the type of sensation felt, whether either painful or non-painful. Pain sensations were rated using a 0 to 20 NPS. The durations of the cold pain sensations after removal of the stimulus were recorded using a stopwatch.

The tests were performed in the nonkeratinized gingiva apical to the painful tooth and in the nonkeratinized gingiva apical to the contralateral tooth, in random order with 10-minute interval between tests. In the control group, the intraoral tests were performed randomly either in premolar or molar areas.

2.4. Data analysis

Mechanical TS for each tested site was calculated as the score in response to the 10th stimulus minus the score after the first stimulus (TS = Response to the 10th stimulus – Response to the first stimulus) and the score in response to the 30th stimulus minus the score after the first stimulus (TS = Response to the 30th stimulus – Response to the first stimulus). Conditioned pain modulation was calculated as the 30 stimuli mechanical TS during the hand immersion in hot water minus the 30 stimuli mechanical TS performed without hand immersion (CPM = TS with conditioning – TS without conditioning). Conditioned pain modulation negative values indicate more efficient pain reduction.

The Shapiro–Wilk method was used to test the normality of the distribution of outcomes. The results indicated that the outcomes are highly skewed. Therefore, we used nonparametric approaches to compare the difference between study groups. The exact Wilcoxon rank sum test was used to compare the medians of 2 groups (PTTN and control), and the exact Kruskal–Wallis test was used to compare the medians across multiple groups (PTTN > 1 year, PTTN < 1 year, and controls) with Dwass, Steel, Critchlow, and Fligner (DSCF) multiple comparison analysis to control the overall type I error in pairwise comparisons. Effect sizes were calculated for all analyses. The significance level was set at 0.05. All statistical analyses were implemented with SAS 9.3 (SAS Institute Inc, Cary, NC).

3. Results

A total of 54 subjects were included in this study, 27 in the PTTN group and 27 in the control group, 20 females and 7 males in each group. The mean age of the patients in the PTTN group was 55.33 ± 11.80 years (range, 32-78) and 53.81 ± 10.50 years (range, 32-74) in the control group (P = 0.62). Complete data were obtained for all patients.

3.1. Temporal summation

Temporal summation was present in both groups in all sites (Friedman test, P < 0.0001). However, no significant differences were found between the TS scores after 10 or 30 stimuli of the PTTN and control groups (Figs. 1B and 2A) in the affected area (Table 1A; T10: P = 0.30, TS 30: P = 0.18), contralateral side (Table 1B; T10: P = 0.79, TS 30: P = 0.36), or the forearm.

Figure 1. Conditioned pain modulation in 27 patients suffering from painful posttraumatic trigeminal neuropathy (PTTN) and 27 healthy controls. Results show intraoral evaluations in the subjects’ affected (injured) and contralateral trigeminal sites and on the dominant forearm. Data are presented as mean ± SD. Nonparametric analysis was used to compare the difference between study groups. The exact Wilcoxon rank sum test was used to compare the medians of 2 groups (PTTN and control), and the exact Kruskal–Wallis test was used to compare the medians across multiple groups (PTTN > 1 year, PTTN < 1 year, and controls). (A) Conditioned pain modulation was significantly (*) less efficient in patients with PTTN compared with the control group in the affected area. Although similar pattern was observed in the contralateral trigeminal site, this was not statistically significant. (B) No significant differences in temporal summation were found between patients with PTTN suffering from the condition for more than a year, less than a year, and healthy controls.
The DSCF method shows that in the intraoral affected side are due to the elevated response in patients suffering from the condition for more than a year (Table 3; P = 0.04) and patients suffering from the condition for less than a year compared with patients in the control group (Table 3; P = 0.02) compared with patients in the control group. The marginally significant results in the intraoral affected side are due to the elevated response in patients suffering from the condition for less than a year compared with patients in the control group (Table 3; P = 0.05).

3.3.2. Responses to 2g

The comparison between patients suffering from the condition for more than a year, less than a year, and healthy controls (Fig. 3B) demonstrated that the responses of the 3 groups to 2g stimuli were significantly different (Table 2A; P = 0.05, $\eta^2 = 0.10$) and in the forearm (Table 2C; P = 0.05, $\eta^2 = 0.16$). The DSCF method shows that in the forearm, the significant results are due to the elevated response in patients with PTTN suffering from the condition for more than a year (Table 3; P = 0.04) and patients suffering from the condition for less than a year (Table 3; P = 0.02) compared with patients in the control group. The marginally significant results in the intraoral affected side are due to the elevated response in patients suffering from the condition for less than a year compared with patients in the control group (Table 3; P = 0.05).

3.3.3. Responses to 26g

The comparison between patients suffering from the condition for more than a year, less than a year, and healthy controls (Fig. 3A) demonstrated that the responses of the 3 groups to 26g stimuli were significantly different (Table 2A; P = 0.05, $\eta^2 = 0.16$) and in the forearm (Table 2C; P = 0.05, $\eta^2 = 0.16$). The DSCF method shows that in the forearm, the significant results are due to the elevated response in patients with PTTN suffering from the condition for more than a year (Table 3; P = 0.04) and patients suffering from the condition for less than a year (Table 3; P = 0.02) compared with patients in the control group (Table 3; P = 0.05).
elevated response in patients suffering from the condition for less than a year compared with patients suffering from the condition for more than a year (Table 3; P = 0.001) and patients in the control group (Table 3; P = 0.001).

3.4. Response to cold stimulation

There were no statistically significant differences in pain intensity scores in response to cold application between the PTTN and control groups (Table 1A and 1B).

The cold pain duration after removal of the cold stimulus (time for the sensation to subside) was significantly longer in patients with PTTN (Fig. 4A) compared with the control group in the affected (Table 1A; P = 0.001, \( \eta^2 = 0.17 \)) and contralateral (Table 1B; P = 0.0002, \( \eta^2 = 0.21 \)) sides.

The comparison between patients suffering from the condition for more than a year, less than a year, and healthy controls (Fig 4B) demonstrated that the cold pain duration of the 3 groups after removal of the stimulus is significantly different intracranially in the affected side (Table 2A; P = 0.001, \( \eta^2 = 0.20 \)) and in the contralateral side (Table 2B; P = 0.002, \( \eta^2 = 0.19 \)). The DSCF method shows that in the affected side, the significant results are due to significant (Table 3; \( P < 0.001 \)) prolonged after-sensation in patients with PTTN suffering from the condition for more than a year compared with the control group. In the contralateral side, the significant results are due to significant prolonged after-sensation in patients with PTTN suffering from the condition for either more (Table 3; \( P = 0.002 \)) or less (Table 3; \( P = 0.02 \)) than a year compared with controls.

4. Discussion

To our knowledge, this study is the first comprehensive measurement of both static and dynamic sensory changes in patients with persistent pain after endodontic treatment or PTTN. The static psychophysical profile largely confirmed previous findings that show a mix of sensory gain and loss in patients with PTTN, which is typically seen in neuropathic pains. Evaluation based on the condition duration demonstrated that mechanohypersensitivity is significant in patients suffering from the condition for less than a year, whereas prolonged painful sensation after cold stimulus is increased in patients suffering from the condition for more than a year. The dynamic sensory testing demonstrated reduced function of the endogenous pain-modulatory system mainly in patients with PTTN suffering from the condition for more than a year.
4.1. Pain modulation in patients with painful posttraumatic trigeminal neuropathy

Less efficient CPM was found in patients with PTTN at both injury sites and in the arm demonstrating more widespread extra-segmental inhibitory pronociceptive changes in somatosensory processing. Although a trend of the same pattern of reduced CPM in patients with PTTN was present at the contralateral trigeminal site, this was not significant. A dysfunction of the incoming afferents or a dampening effect at the brainstem level was demonstrated in studies of brain stem reflexes in PTTN consistently showing abnormal blink reflexes. Less efficient CPM have been reported in various chronic pain conditions such as fibromyalgia, tension headache, temporomandibular disorders, migraine, and irritable bowel syndrome, as fibromyalgia, tension headache, temporomandibular disorders, migraine, and irritable bowel syndrome, suggesting that impaired CPM might have a role in the pathogenesis and maintenance of chronic pain.

It is unclear whether patients with PTTN are endowed with deficient CPM profile and subsequently develop pain or whether this dysfunctional CPM profile was driven by the chronic pain state. Possibly, both may occur so that deficient CPM may be a risk for long-lasting disease, a perpetuating factor, and a result of long-standing pain. Analyzing the study data by disease duration demonstrated that the CPM in the intraoral affected side in patients suffering from the condition for more than a year is significantly lower than controls, whereas the CPM in the same site in patients suffering from this condition for less than a year did not. The condition duration did not have a significant role on the forearm CPM scores, pointing to possible differences between painful and non-painful sites or between the CPM processing of the trigeminal system and spinal nerves.

Bigger sample size studies should use regression analysis to study the condition duration effect; however, the findings of this study suggest a potential association between the condition duration (or ongoing pain) and CPM efficiency.

Faulty CPM makes a target for therapeutic intervention, and some of the medications commonly used for chronic pain have

| Table 2 |
| --- |
| Comparison among PTTN > 1 year, PTTN < 1 year and control groups. |

| Variable | PTTN <1 y | Median | Q₁ | Q₃ | >1 y | Median | Q₁ | Q₃ | Control | Median | Q₁ | Q₃ | P |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| A. Intraoral affected side |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TS 30 | 12 | 2.0 | 3.0 | 5.0 | 15 | 1.0 | 1.0 | 3.0 | 27 | 0.0 | 1.0 | 1.0 | 0.11 |
| TS 10 | 12 | 0.5 | 1.5 | 2.5 | 15 | 0.0 | 0.0 | 2.0 | 27 | 0.0 | 0.0 | 1.0 | 0.25 |
| CPM | 12 | −0.5 | 1.5 | 3.5 | 15 | −1.0 | 0.0 | 1.0 | 27 | 0.0 | 0.0 | 1.0 | 0.04 |
| 26g | 12 | 1.5 | 3.0 | 10.2 | 15 | 1.0 | 2.0 | 2.7 | 27 | 1.0 | 1.0 | 2.7 | 0.05 |
| 2g | 12 | 0.7 | 1.3 | 3.2 | 15 | 0.0 | 0.0 | 0.0 | 27 | 0.0 | 0.0 | 1.0 | <0.0001 |
| CI | 12 | 1.5 | 3.0 | 4.0 | 15 | 0.0 | 2.0 | 3.0 | 27 | 0.0 | 1.0 | 3.0 | 0.28 |
| CPD | 12 | 0.0 | 0.0 | 36.0 | 15 | 0.0 | 10.0 | 61.0 | 27 | 0.0 | 0.0 | 0.0 | 0.001 |
| B. Intraoral contralateral side |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TS 30 | 12 | 1.0 | 2.0 | 6.5 | 15 | 1.0 | 2.0 | 3.0 | 27 | 1.0 | 1.0 | 6.0 | 0.57 |
| TS 10 | 12 | 0.5 | 1.0 | 4.0 | 15 | 0.0 | 1.0 | 2.0 | 27 | 0.0 | 1.0 | 2.0 | 0.38 |
| CPM | 12 | 0.0 | 0.5 | 4.0 | 15 | 0.0 | 1.0 | 2.0 | 27 | 0.0 | 0.0 | 1.0 | 0.50 |
| 26g | 12 | 1.0 | 2.0 | 2.8 | 15 | 1.0 | 1.7 | 2.7 | 27 | 0.7 | 1.0 | 2.7 | 0.64 |
| 2g | 12 | 0.3 | 0.7 | 1.3 | 15 | 0.0 | 0.0 | 1.0 | 27 | 0.0 | 0.0 | 1.0 | 0.21 |
| CI | 12 | 1.5 | 3.0 | 4.0 | 15 | 0.0 | 2.0 | 3.0 | 27 | 0.0 | 2.0 | 2.0 | 0.97 |
| CPD | 12 | 0.0 | 0.5 | 17.0 | 15 | 0.0 | 9.0 | 37.0 | 27 | 0.0 | 0.0 | 0.0 | 0.002 |
| C. Forearm |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TS 30 | 12 | 0.0 | 2.0 | 3.5 | 15 | 0.0 | 0.0 | 2.0 | 27 | 0.0 | 1.0 | 3.0 | 0.13 |
| TS 10 | 12 | 0.0 | 1.0 | 1.5 | 15 | 0.0 | 0.0 | 1.0 | 27 | 0.0 | 1.0 | 1.0 | 0.06 |
| CPM | 12 | −1.5 | 0.0 | 2.0 | 15 | −1.0 | 0.0 | 2.0 | 27 | 0.0 | 1.0 | 3.0 | 0.11 |
| 26g | 12 | 2.0 | 2.3 | 4.8 | 15 | 1.3 | 2.7 | 4.0 | 27 | 0.3 | 1.0 | 2.7 | 0.005 |
| 2g | 12 | 1.0 | 1.0 | 1.7 | 15 | 0.3 | 0.7 | 1.0 | 27 | 0.0 | 0.0 | 1.0 | 0.002 |

The exact Kruskal–Wallis test was used to compare the medians across the 3 groups (PTTN > 1 y, PTTN < 1 y and controls).

Table 3

| Variable | P-value of pairwise comparison by the DSCF method. |
| --- | --- |
| | Facial | Contralateral side | Forearm |
| | <1 y vs >1 y | <1 y vs Control | >1 y vs Control | <1 y vs >1 y | <1 y vs Control | >1 y vs Control | <1 y vs >1 y | <1 y vs Control | >1 y vs Control |
| TS 30 | 0.09 | 0.20 | 0.99 | 0.48 | 0.72 | 0.96 | 0.21 | 0.99 | 0.13 |
| TS 10 | 0.34 | 0.28 | 1.00 | 0.40 | 0.81 | 0.55 | 0.09 | 0.97 | 0.08 |
| CPM | 0.40 | 0.86 | 0.02 | 0.94 | 0.74 | 0.50 | 1.00 | 0.23 | 0.19 |
| 26g | 0.18 | 0.05 | 0.75 | 0.78 | 0.62 | 0.97 | 0.91 | 0.02 | 0.04 |
| 2g | 0.001 | 0.001 | 0.54 | 0.33 | 0.24 | 0.99 | 0.17 | 0.004 | 0.16 |
| CI | 0.46 | 0.27 | 0.93 | 0.97 | 0.99 | 0.95 | 0.21 | 0.99 | 0.13 |
| CPD | 0.59 | 0.12 | 0.0008 | 0.75 | 0.02 | 0.002 |

DSCF multiple comparison analysis to control the overall type I error in pairwise comparisons.

26g, response to 26g stimulus; 2g, response to 2g stimulus; CI, cold pain intensity; CPD, cold pain duration (after sensation); CPM, conditioned pain modulation; DSCF, Dwass, Steel, Critchlow, and Fligner; TS 10, TS calculated after 10 stimuli; TS 30, TS calculated after 30 stimuli.
the potential to augment pain inhibition. These should hypothetically be more effective in patients with decreased ability to inhibit pain. Based on this premise, recent research has shown that in patients with painful diabetic neuropathy, less efficient CPM is associated with greater benefit from duloxetine treatment. Duloxetine is a serotonin–norepinephrine (NE) reuptake inhibitor that enhances descending pain inhibition by inhibiting the reuptake of NE and serotonin. It has been shown that among the various drugs available for treating neuropathic pain, patients with PTTN benefit significantly from tricyclic antidepressants (TCAs). Like duloxetine, TCAs increase synaptic levels of both serotonin and NE and therefore increase the activity of the descending modulation system. Tricyclic antidepressants do not work evenly for all patients suffering from PTTN or from other forms of neuropathic pain, and currently, we cannot predict who will benefit from treatment. In view of recent findings, TCAs or serotonin–NE reuptake inhibitors should be considered as drugs of choice for patients with PTTN with less efficient CPM.

It has been suggested that reduced CPM is a risk factor for the development of chronic pain following surgical procedures. If so, measuring CPM preoperatively might help identify patients "at risk" of developing chronic posttraumatic pain. Indeed, a recent study has shown that patients undergoing thoracotomy who present preoperatively with altered pain modulation are more prone to develop chronic postsurgical pain. A previous study on patients with similar chronic intraoral pain (atypical odontalgia) demonstrated increased intraoral windup to pinprick stimuli and dynamic measures of allodynia using brush and vibratory stimuli, while this study did not find significant changes in the TS of patients with PTTN. As TS most likely reflects excessive activation of N-methyl-D-aspartate (NMDA) receptors, the fact that in this study TS is not increased in patients with PTTN might suggest that the ongoing/persistent pain in patients with PTTN may involve a different mechanism. Interestingly, infusion of the NMDA antagonist S-ketamine failed to produce an analgesic effect on patients with PTTN. Taken together, this suggests that "windup" and activation of NMDA receptors may not be the main mechanism in patients with PTTN. Inconsistent data of either increased or unaltered TS have been reported in other chronic pain conditions as well.

Figure 3. Responses to 2g and 26g stimulation on a 0 to 20 numerical pain scale were recorded from painful posttraumatic trigeminal neuropathy (PTTN) patients and healthy control subjects. Results show evaluations in the subjects’ affected (injured) and contralateral intraoral sites and on the dominant forearm. Data are presented as mean ± SD. Nonparametric analysis was used to compare the difference between study groups. The exact Wilcoxon rank sum test was used to compare the medians of 2 groups (PTTN and control), and the exact Kruskal–Wallis test was used to compare the medians across multiple groups (PTTN > 1 year, PTTN < 1 year, and controls). (A) The arm response rating to 26g and 2g stimuli was significantly (*) elevated in the PTTN group compared with the control group. In the affected and contralateral sides, no significant differences were found between the PTTN and control groups. (B) Patients with PTTN for less than a year had a significantly (*) elevated response to 26g and 2g stimuli in the affected side compared with patients with PTTN who suffer from the condition for more than a year and controls. In the arm, patients with PTTN for less than a year had a significantly (*) elevated response to 26g and 2g stimuli compared with controls but not compared with patients with PTTN who suffer from the condition for more than a year.
Peripheral traumatic neuropathies, by definition, present after a lesion of afferent neurons that results in partial or complete loss of sensation and a heterogeneous mix of sensory signs as discussed above. A mix of an elevated detection threshold (hypesthesia) combined with increased responses to painful stimuli (hyperalgesia) is typical of patients with PTTN.

The response to the 26 g monofilament in a healthy individual is typically a mildly painful and unpleasant sensation, both intraorally and on the arm. This is in line with the mean ratings of 2 of 20 on the NPS reported in this study by controls. The hyperalgesic response seen in patients with PTTN was extratrigeminal (forearm) and may be associated at least in part to a generalized faulty CPM. The hyperalgesic profile observed after mechanical stimulation in patients with PTTN is due mainly to increased sensitivity in patients suffering from the condition for less than a year. Patients with PTTN longer than 1 year had response scores similar to controls. The 2g monofilament induces a very mild response; controls rated this as 0.5 of 20 on the NPS at all sites. However, a profile similar to 26g stimulus was observed. A significantly increased response in the forearm and intraorally in the affected side of patients suffering from PTTN for less than a year. It is possible that patients with PTTN for less than 1 year largely contributed to the allodynic profile observed at the affected site in previous studies. The presence of mechanohypersensitivity in patients suffering from the condition for less than a year but not in patients who suffer from the condition for more than a year may suggest a change in the central nervous system (CNS) as the disease progresses. Local cold application to the painful gingivae resulted in significantly longer cold pain sensation in patients with PTTN. This phenomenon has been demonstrated previously on a similar cohort of patients. It was suggested that prolonged cold sensation after cold stimulus points to central involvement. In contrast to the time-dependent improvement in the response to mechanical stimulation, the cold response becomes significantly longer (worsens) in patients with PTTN for more than a year.

When considering signs such as allodynia and hyperalgesia, it is important to appreciate that evidence from imaging experiments in human spinal nerve neuropathies suggests a complex CNS involvement. Hyperalgesia is associated with neuronal activity that spreads beyond the pain neuromatrix involving cognitive and emotional responses and shows significant differences in the pattern of neuronal activity vis-a-vis dynamic mechanical allodynia. Furthermore, thermal hyperalgesia demonstrated a different activation pattern than mechanical hyperalgesia. This clearly shows that mechanical hyperalgesia has a distinct cerebral activation pattern, suggesting differential control for the sensory features of neuropathic pain.

4.3. Pathophysiology of painful posttraumatic trigeminal neuropathy

Both peripheral and central mechanisms are probably involved in the pathophysiology of PTTN. The fact that topical anesthetic agents can sometimes reduce PTTN-related pain might emphasize the role of the peripheral nervous system in this specific subgroup. However, a dysfunctional modulatory system and prolonged painful sensation after intraoral cold stimulus as shown here suggest a significant role for the CNS component. The findings of this study also suggest that PTTN is more associated with inhibitory pronociception rather than the facilitatory arm of pain modulation.

Further research performed on bigger sample size will need to approach this finding; however, the transition from hypersensitivity to mechanical stimulation in patients suffering from the condition for less than a year to prolonged painful sensation after cold stimulation and less efficient CPM in patients suffering from the condition for more than a year may be a reflection of the CNS transition from more acute to more chronic phase of the disease.

Conflict of interest statement

The authors have no conflicts of interest to declare.

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