Extracellular signal-regulated kinase phosphorylation enhancement and Na\textsubscript{\textit{v}}1.7 sodium channel upregulation in rat dorsal root ganglia neurons contribute to resiniferatoxin-induced neuropathic pain: The efficacy and mechanism of pulsed radiofrequency therapy

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Abstract
Pulsed radiofrequency (PRF) therapy is one of the most common treatment options for neuropathic pain, albeit the underlying mechanism has not been hitherto elucidated. In this study, we investigated the efficacy and mechanism of PRF therapy on resiniferatoxin (RTX)-induced mechanical allodynia, which has been used as a model of postherpetic neuralgia (PHN). Adult male rats were intraperitoneally injected with a vehicle or RTX. Furthermore, PRF current was applied on a unilateral sciatic nerve in all RTX-treated rats. On both ipsilateral and contralateral sides, the paw mechanical withdrawal thresholds were examined and L4-6 dorsal root ganglia (DRG) were harvested. In the DRG of rats with RTX-induced mechanical allodynia, Na\textsubscript{\textit{v}}1.7, a voltage-gated Na\textsuperscript{+} channel, was upregulated following the enhancement of extracellular signal-regulated kinase phosphorylation. Early PRF therapy, which was applied 1 week after RTX exposure, suppressed this Na\textsubscript{\textit{v}}1.7 upregulation and showed an anti-allodynic effect; however, late PRF therapy, which was applied after 5 weeks of RTX exposure, failed to inhibit allodynia. Interestingly, late PRF therapy became effective after daily tramadol administration for 7 days, starting from 2 weeks after RTX exposure. Both early PRF therapy and late PRF therapy combined with early tramadol treatment suppressed Na\textsubscript{\textit{v}}1.7 upregulation in the DRG of rats with RTX-induced mechanical allodynia. Therefore, Na\textsubscript{\textit{v}}1.7 upregulation in DRG is related to the development of RTX-induced neuropathic pain; moreover, PRF therapy may be effective in the clinical management of patients with PHN via Na\textsubscript{\textit{v}}1.7 upregulation inhibition.

Keywords
resiniferatoxin, postherpetic neuralgia, pulsed radiofrequency, ERK phosphorylation, Na\textsubscript{\textit{v}}1.7

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Introduction
Neuropathic pain is caused by peripheral or central nervous system damage or dysfunction.\textsuperscript{1} The mechanism of neuropathic pain development varies depending on the cause (such as trauma and inflammation) as well as the degree and site of damage; thus, the complexity of the mechanism makes neuropathic pain difficult to treat. Neuropathic pain caused by

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herpes zoster is called zoster-associated pain (ZAP).2 Herpes zoster is caused by recurrent varicella-zoster virus (VZV) infection. VZV latently infects the cerebral and spinal ganglia even after the initial infection is cured, and develops as herpes zoster when cell-mediated immunity decreases due to aging or immunosuppressive conditions. Almost half of octogenarians reportedly experience herpes zoster, which has become a particularly important disease in developed countries with an aging population.3 ZAP is classified as (1) prodromal pain before the onset of eruption, (2) acute pain at the onset of eruption, and (3) chronic pain after eruption healing (postherpetic neuralgia [PHN]). (1) and (2) are presumed to be nociceptive pain associated with nerve destruction and inflammation due to virus reactivation. (3) is mainly neuropathic pain due to the loss of function of destroyed ganglia and peripheral neurons. Clinical guidelines for neuropathic pain pharmacotherapy by the Japan Society of Pain Clinicians (JSPC) recommend the use of tricyclic antidepressants, serotonin/noradrenaline reuptake inhibitors, and \( \alpha_2\delta \) calcium channel ligands (gabapentinoids), such as amitriptyline, duloxetine, and pregabalin/gabapentin, respectively, prior to opioid use.4 Tramadol is a characteristic weak opioid that combines opioid receptor activity and serotonin/noradrenaline reuptake inhibition.5 Both of these actions are synergistic in producing a relatively strong analgesic effect. Tramadol is considered a second-line treatment for neuropathic pain prior to the use of strong opioids and is reportedly effective against PHN.4,5 When these drug therapies are not sufficient, nerve blocks, such as epidural and sympathetic nerve blocks, are used in combination with pharmacotherapy. However, although temporary relief can be obtained using these blocks, it is often difficult to achieve complete pain relief.

Pulsed radiofrequency (PRF) therapy has become a popular therapeutic modality for chronic pain in recent years because of its clinical efficacy and lack of tissue destructive effects.6 It is a technique wherein electromagnetic waves (20-ms pulses at a frequency of 500 kHz) are applied close to the dorsal root ganglia (DRG) or sensory nerve to increase the mean temperature of the tip of an electrode to a maximum of 42°C. This technique was introduced by Sluijter to dissociate the effect of electromagnetic waves from thermal destruction caused by conventional continuous radiofrequency.7 Although in vivo studies—using multiple animal models of neuropathic pain—and clinical trials have confirmed the efficacy of PRF treatment, the molecular and cellular biological mechanisms by which PRF works remain unclear.6,8–10

Resiniferatoxin (RTX), an ultrapotent analog of capsaicin that irreversibly binds to transient receptor potential vanilloid 1 (TRPV1), has been used to study the action of nociceptive C-fiber afferents. RTX produces long-lasting paradoxical changes in thermal and mechanical sensitivities by the depletion of TRPV1-expressing unmyelinated afferent neurons and pathological nerve sprouting and reorganization into the spinal lamina II via myelinated afferent fiber damage; it diminishes the thermal pain sensitivity but increases sensitivity to tactile stimulation, which mimics the unique clinical symptoms of PHN.11 Therefore, animals with RTX-induced pain have been used as non-viral PHN models.10,12 Tanaka et al.10 reported that PRF treatment was more effective when applied in the early stage (1–3 weeks after RTX treatment) of mechanical allodynia in RTX-induced rat pain models; increasing the duration of PRF exposure from 2 to 6 min showed a significant anti-allodynic effect without motor impairment, albeit not in the late stage (5 weeks after RTX treatment).

This study aimed to investigate the mechanism by which PRF therapy causes RTX-induced mechanical allodynia recovery and the effects of early tramadol treatment on delayed PRF therapy in rats. In this investigation, we focused on the role of \( \text{Na}_v1.7 \), which is an important determinant of action potential thresholds in peripheral neurons, expressed in most nociceptive DRG and nerve endings in the epidermis and superficial membranes of the spinal cord dorsal horn.13 It was the first voltage-dependent Na\(^+\) channel to be found with an altered functional mutation in humans.14 Gain-of-function mutations in \( \text{SCN9A} \), which encodes \( \text{Na}_v1.7 \), lead to severe neuropathic pain, whereas loss-of-function mutations in this gene lead to an indifference to pain. \( \text{Na}_v1.7 \) supposedly enhance subthreshold stimuli, making it easy for neurons to reach the threshold for firing.15 \( \text{Na}_v1.7 \) acts as an amplifier of the receptor potential in nociceptive neurons; moreover, it plays a critical role in inherited erythromelalgia and paroxysmal extreme pain disorder, as it causes gain-of-function mutations that enable the channel to open with small depolarizations. Congenital insensitivity to pain is known as a loss-of-function mutation in \( \text{Nav}1.7 \). Patients with a loss-of-function mutation in \( \text{Nav}1.7 \) have no cognitive or cardiac function impairment; analgesic therapies targeting \( \text{Nav}1.7 \) have been investigated using these \( \text{SCN9A} \) mutations. Although conventional global knockout of \( \text{SCN9A} \) in mice is neonatally lethal, loss-of-function \( \text{SCN9A} \) mutations can enable the development of global \( \text{SCN9A} \) knockout mice or rats that can survive.16 Animal studies have shown that \( \text{Na}_v1.7 \) expression and function are increased in models of diabetic neuropathy, chronic constrictive sciatic nerve injury, and chemotherapy-induced peripheral neuropathy.17 Specifically, a previous study demonstrated \( \text{Nav}1.7 \) mRNA upregulation and sodium current density increase in ND7/23-Nav1.8 neuroblastoma cells infected with PHN-associated VZV, which were abolished by tetrodotoxin exposure.18 Thus, we predicted that \( \text{Nav}1.7 \) expression may be a key factor in the development of RTX-induced neuropathic pain.

Materials and methods

Animal ethics
This study was conducted in strict accordance with the guidelines for the Proper Conduct of Animal Experiments (Science Council of Japan). These experiments were...
approved by the Experimental Animal Care and Use Committee of the University of Miyazaki (approval number: 2018-534). Efforts were made to minimize the number of animals used and their suffering.

**Primary culture of rat DRG neurons and test drug application**

Sprague-Dawley rats (aged 3 weeks, male, purchased from Kudo, Japan) were terminally anesthetized with sevoflurane, and DRG were dissected. The neurons were isolated for 3–4 days in Dulbecco's modified Eagle's medium supplemented with 10% fetal bovine serum at 37°C in a humidified atmosphere of 95% air and 5% CO2. Thereafter, the neurons were treated in a fresh medium with 1 nM, 10 nM, 100 nM, and 1 μM RTX (LC Laboratories, Woburn, MA, USA) for 7 days. A medium-containing vehicle (a mixed solvent of 10% Tween 80, 10% ethanol, and saline) was used in rats that were assigned to the vehicle group. NaV1.7 protein levels were measured using western blot analysis.

**Animal characteristics and pharmacological treatments**

Adult male Sprague-Dawley rats weighing approximately 250–400 g were used in this study. During the experiments, all rats were housed in a temperature- and humidity-controlled environment with a 12-h light-dark cycle and were given free access to food and water.

An RTX-induced neuropathic pain model was used. This model was reported by Pan et al., and is considered to have a pathologic mechanism that is more comparable to that of PHN than that induced using the nerve ligation method.10–12 RTX was dissolved in a mixed solvent of 10% Tween 80, 10% ethanol, and saline to obtain a 100-μg/mL concentration. RTX (250 μg/kg) was administered intraperitoneally (i.p.) to rats under anesthesia by 2–3% sevoflurane. Only a solvent vehicle was administered i.p. to rats in the vehicle group. Rats were transferred to their cages after the recovery period and were classified into groups as described below.

In the first series of in vivo experiments, we investigated the alterations of NaV1.7 expression and extracellular signal-regulated kinase (ERK) phosphorylation in the DRG of rats with RTX-induced neuropathic pain. Vehicle (vehicle group) or RTX was injected i.p. Rats with RTX-induced neuropathic pain were subjected to PRF current in the right sciatic nerve for 2 min after 1 week of RTX administration (RTX + early PRF group), and the withdrawal thresholds of the ipsilateral and contralateral paws were examined using the von Frey test. PRF current was not applied to the left sciatic nerve (RTX group). Moreover, the von Frey test was performed before as well as 1, 2, 3, 4, and 5 weeks after RTX or vehicle treatment. On the second or fifth week after RTX or vehicle treatment, the rats were decapitated after inhalational sevoflurane-induced loss of consciousness, and L4-L6 DRG were dissected from rats in each group; NaV1.7 and ERK expressions were measured using reverse transcription polymerase chain reaction (RT-PCR) and/or western blot analysis.

In the second series of in vivo experiments, we investigated the long-term effects of RTX treatment and the efficacy of late PRF treatment following tramadol administration in rats with RTX-induced neuropathic pain. Vehicle (vehicle group), RTX or RTX + tramadol was injected i.p. Moreover, all rats with RTX-induced neuropathic pain received PRF current (as described above) 5 weeks after RTX treatment, and the withdrawal thresholds of the ipsilateral (RTX + late PRF group) and contralateral (RTX group) paws were examined. Tramadol (Sigma-Aldrich, St Louis, MO, USA) was dissolved in sterile saline to obtain a solution with a concentration of 20-mg/mL. Tramadol (20 mg/kg) was administered i.p. once daily for 7 days, starting 2 weeks after RTX administration. PRF treatment was administered (as described above) 5 weeks after RTX treatment (2 weeks after the end of tramadol administration), and the withdrawal thresholds of the ipsilateral (RTX + Tramadol + late PRF group) and contralateral paws (RTX + Tramadol group) were examined. The von Frey test was performed before and every week after RTX or vehicle administration. On the ninth week after RTX or vehicle treatment, L4-L6 DRG were dissected from rats in each group as described above, and NaV1.7 expression was measured using RT-PCR and western blot analysis.

**PRF procedures**

Rats were anesthetized with medetomidine (0.375 mg/kg; ZENOAQ, Koriyama, Japan), buprenorphine (2.5 mg/kg; Meiji Seika, Tokyo, Japan), and midazolam (2 mg/kg; SANDOZ, Tokyo, Japan); PRF was applied with the rats in the prone position. All RTX-treated rats received PRF treatment on the right sciatic nerve. A 54-mm, 22-gauge guiding needle with a 4-mm active tip (Ac-4; Hakko, Tokyo, Japan) was introduced percutaneously at an anatomically defined region known as the sciatic notch (located between the greater trochanter and ischial tuberosity). After the puncture, the stylet of the needle was replaced with a radiofrequency probe, tissue impedance was measured, and the presence of muscle contractions was checked using a 3-Hz electrical stimulation to a maximum output of 1.0 V. If muscle contractions were observed with an output lower than 0.5 V, the electrode was pulled back by 1 mm. If muscle contractions were observed with an output higher than 1.0 V or no contraction was observed, the electrode was advanced by 1 mm. The procedure was repeated until muscle contractions were observed with an appropriate output ranging between 0.5 and 1.0 V. This criterion indicated that the electrode was near the sciatic nerve but did not penetrate it. After proper electrode placement, the PRF procedure was performed for 2 min, using a
radiofrequency generator with standard clinical specifications (model JK3; RDG Medical, Surrey, UK). The PRF current was applied in 20-ms pulses every 500 ms (20 ms of 500-kHz RF pulses, delivered at a frequency of 2 Hz). The maximum temperature was automatically maintained at 42°C. The mean impedance values of PRF current were 534.4 ± 50.2 Ω, 603.3 ± 83.1 Ω, and 560.0 ± 53.5 Ω in the RTX + early PRF, RTX + late PRF, and RTX + Tramadol + late PRF groups, respectively; there were no significant differences among these three groups.

**Von Frey test**

Mechanical sensitivity was examined by testing the paw withdrawal threshold using an electronic von Frey anesthesiometer (IITC Life Science Inc., Woodland Hills, CA, USA). Briefly, each rat was placed in a 20 cm x 20 cm suspended chamber on a metallic mesh floor. After an acclimation period of 30 min, a polypropylene tip was applied perpendicularly to the tip of the plantar surface of the right and left hind paws for 3–4 s. Brisk withdrawal or paw flinching was considered a positive response, and the mean of three measurements was considered the pain threshold.

**Western blot analysis**

In the *in vitro* study, 7 days after RTX or vehicle treatment, the cultured DRG neurons were harvested and homogenized in an ice-cold lysis buffer composed of 1% Triton X-100, 150 mM NaCl, 1 mM EDTA, and 20 mM Tris-HCl, pH 7.5, with added protease and phosphatase inhibitor cocktails (Roche Diagnostics, Mannheim, Germany); the mixture was centrifuged at 12,000 r/min and 4°C for 10 min. The supernatant was collected and stored at −80°C until use. The total protein content was determined in each sample using the Bradford method-based protein assay kit (Aproscience, Naruto, Japan) with bovine serum albumin (BSA) as a protein standard. The stored supernatants were solubilized in a 2×SDS electrophoresis sample buffer and heated at 98°C for 5 min. Equal amounts of proteins (7.0–7.5 μg per lane) were separated by SDS-12% polyacrylamide gel electrophoresis and transferred onto a polyvinylidene difluoride membrane (Immobilon-P, Merck Millipore, Burlington, MA, USA). The membrane was subsequently incubated with a blocking solution (2% BSA in Tween-Tris-buffered saline [10 mM Tris-HCl, pH 7.4, 150 mM NaCl, and 0.1% Tween-20]) and further incubated overnight at 4°C in 2% BSA with rabbit anti-NaV1.7 polyclonal antibody, Can Get Signal Solution-1 with rabbit anti-ERK polyclonal antibody (1:2000, K-23, Santa Cruz, Dallas, TX, USA), mouse anti-p-ERK monoclonal antibody (1:2000, E-4, Santa Cruz), or mouse anti-β-actin monoclonal antibody (1:5000, A5441, Sigma-Aldrich, St Louis, MO, USA).

In both *in vitro* and *in vivo* studies, after incubation with each primary antibody, the process proceeded to incubation with each secondary antibody. After repeated washing, the immunoreactive bands were developed using Can Get Signal Solution-2 with horseradish peroxidase-conjugated anti-rabbit antibody (1:5000, GE Healthcare Japan Corporation, Tokyo, Japan) or anti-mouse antibody (1:5000, Santa Cruz), visualized using an enhanced ImmunoStar LD (Fuji Film, Tokyo, Japan), and captured in a LAS-4000 luminoimage analyzer (Fuji Film, Tokyo, Japan). The commercially available molecular weight markers Amersham ECL rainbow marker-full range (GE Healthcare Japan Corporation, Tokyo, Japan) and Precision Plus Protein Kaleidoscope Standards (Bio-Rad Laboratories Inc., Hercules, CA, USA), consisting of proteins of molecular weight 12–225 kDa and 10–250 kDa, respectively, were used as molecular weight references (Supplementary Figure 1). The densities of protein blots were quantified using ImageJ, and the protein levels were normalized to β-actin levels.

**RT-PCR**

The dissected DRG tissues were homogenized, and total cellular RNA was isolated from cells by acid guanidine thiocyanate-phenol-chloroform extraction using TRIzol reagent (Total RNA Isolation Reagent, Invitrogen, Waltham, Massachusetts, USA). The quality and quantity of total RNA were assessed using the ratio of optical densities at 260 and 280 nm. The reverse transcription reaction was performed using a first-strand cDNA synthesis kit (SuperScript II Reverse Transcriptase, Invitrogen, Waltham, Massachusetts, USA), according to the manufacturer’s protocol. PCR amplification was performed using GoTaq Green Master Mix (Promega, Madison, WI, USA), 1 μL of cDNA template, as well as forward and reverse primers (each at 4 μM) in a 25-μL solution. The target cDNA was amplified using a PCR protocol consisting of the initial denaturation step (10 min at 95°C), followed by 27 cycles of the denaturation step, the annealing step, the extension step (10 s at 98°C, 30 s at 55°C, and 60 s at 72°C) for β-actin; 10 s at 98°C, 30 s at 58°C, and 60 s at 72°C for NaV1.7), and the final extension step (90 s at 72°C). PCR was performed in a thermal cycler (Veriti® Thermal Cycler, Thermo Fisher Scientific, Waltham, MA, USA). The PCR products were run on a 2% agarose gel and captured using a LAS-4000 luminoimage analyzer. We used the following specific primers that were obtained from Macrogen Global Headquarters (Seoul, South Korea): NaV1.7-Forward, 5'-cggagcttcagctttcctc-3'; NaV1.7-
Reverse, 5′-cgtgaagaatgacgaagat-3′; β-actin-Forward, 5′-cgttgacatccgtaaagacctc-3′; and β-actin-Reversen, 5′-taggagcccagggcagtaatct-3′.

Statistical analysis

Western blot and RT-PCR data were analyzed using one-way analysis of variance (ANOVA), followed by a post hoc Tukey test. Behavioral tests were conducted on six rats in each group. Repeated measures of behavioral data were analyzed using two-way ANOVA, followed by the Tukey test. We compared the ipsilateral and contralateral paw withdrawal thresholds. Data are expressed as mean ± standard deviation for western blot and RT-PCR or mean ± standard error of the mean for the von Frey test. A value of $p < 0.05$ was considered statistically significant. Statistical analyses were performed using Prism 8 (GraphPad Software, San Diego, CA, USA) software for Windows.

Results

RTX-induced upregulation of Na\textsubscript{v}1.7 expression in cultured rat DRG neurons

Before the in vivo study, we used primary cultured DRG neurons to screen for which Na\textsuperscript{+} channel expression was altered by RTX, as previous studies have demonstrated that voltage-dependent Na\textsuperscript{+} channels, such as Na\textsubscript{v}1.7, Na\textsubscript{v}1.8,
and Na\textsubscript{v}1.9 expressed in DRG, are involved in neuropathic pain.\textsuperscript{14,21} Figure 1 shows an RTX-induced dose-dependent upregulation of Nav1.7 protein expression in cultured DRG neurons.

**Mechanical allodynia in a rat model of RTX-induced neuropathic pain**

Figure 2(A) shows the protocol of the first series of in vivo experiments. Rats injected with RTX exhibited immediate behavioral reactions, including hyperexcitability and restlessness. However, these reactions were transient and gradually subsided within 1–3 h. Paw withdrawal thresholds of both hind paws 1 week after RTX treatment were significantly lower than those of rats that were administered the vehicle (Figure 3). PRF therapy resulted in mechanical allodynia recovery in the right paw.

**Upregulation of Nav1.7 expression following the enhancement of ERK phosphorylation in DRG neurons of rats with RTX-induced neuropathic pain**

Using RT-PCR (Figures 4(A) and 4(B)) and western blot (Figures 4(C) and 4(D)) analyses, we demonstrated that RTX use induced an increase in Nav1.7 expression, which was inhibited by early PRF therapy applied 1 week after RTX treatment.

![Graph showing paw withdrawal threshold over time](image)

**Figure 3.** Paw withdrawal test (von Frey test) for RTX-induced mechanical allodynia and its treatment using early PRF therapy. RTX (200 μg/kg) or vehicle (a mixed solvent of 10% Tween 80, 10% ethanol, and saline) was administered i.p. RTX-treated rats received right sciatic nerve PRF therapy 1 week after RTX treatment. Mechanical allodynia was evaluated via the von Frey test, using an electrical von Frey meter. The von Frey test was performed before and 1 week after RTX or vehicle treatment. Paw withdrawal thresholds are shown for rats that were assigned to the vehicle, RTX (left paw), and RTX + early PRF (right paw) groups. This experimental design is shown in Figure 2(A). Data of six rats are expressed as mean ± standard error of the mean. *p < 0.01 and **p < 0.001, compared with vehicle treatment at each time point; †p < 0.001, compared with RTX treatment at each time point. RTX, resiniferatoxin; PRF, pulsed radiofrequency; i.p., intraperitoneally.

![Graph showing densitometry of Na\textsubscript{v}1.7/β-actin](image)

**Figure 4.** Inhibition of RTX-induced Na\textsubscript{v}1.7 expression upregulation using early PRF treatment in rat DRG, 5 weeks after RTX treatment. RT-PCR (A) and representative western blot (C) showing that the mRNA and protein levels of Na\textsubscript{v}1.7 were upregulated by RTX; this Na\textsubscript{v}1.7 upregulation was inhibited by PRF treatment. Samples were harvested 5 weeks after RTX or vehicle treatment (4 weeks after PRF in the RTX + early PRF group). This experimental design is shown in Fig. 2A. Quantitative densitometric analyses of Na\textsubscript{v}1.7 expression ratio for RT-PCR (B) and western blot (D). Data are expressed as mean ± standard deviation, n = 6 samples (one animal per sample). RTX, resiniferatoxin; PRF, pulsed radiofrequency; RT-PCR, reverse transcription polymerase chain reaction; DRG, dorsal root ganglia.

The modulation of mitogen-activated protein kinase (MAPK) activation, including ERK, p38, and c-Jun N-terminal kinase (JNK) pathways, has been linked to the development of pain.\textsuperscript{22,23} Figure 5 illustrates RT-PCR and western blot analyses of ERK in the DRG of RTX-treated rats with or without PRF therapy compared to those of vehicle-treated rats. Although no difference was observed in the total ERK1/2 protein levels among the RTX, RTX + early PRF, and vehicle groups, phosphorylated ERK1/2 (p-ERK1/2) levels in the RTX group increased significantly up to 1.5-fold compared to those in the vehicle group, 2 weeks after RTX or vehicle treatment. This increase in p-ERK1/2 levels was abolished in the RTX + early PRF group (Figures 5(A) and 5(B)). In contrast, 5 weeks after RTX or vehicle treatment, there was no difference in p-ERK1/2 levels among the RTX + early PRF, RTX, and vehicle groups (Figures 5(C) and 5(D)).
Effects of early tramadol treatment on late PRF therapy for RTX-induced neuropathic pain

Figure 6 shows the long-term course (up to 9 weeks after RTX treatment) of rats with RTX-induced mechanical allodynia. Late PRF therapy (5 weeks after RTX treatment) did not trigger RTX-induced mechanical allodynia recovery. However, as shown in Figure 7, when early tramadol treatment (2 weeks after RTX treatment) was administered, late PRF therapy (5 weeks after RTX treatment) triggered RTX-induced mechanical allodynia recovery. Early tramadol treatment alone temporarily inhibited RTX-induced mechanical allodynia. Figure 2(B) shows the protocol of the second series of in vivo experiments. As shown by RT-PCR (Figures 8(A) and (B)) and western blot (Figures 8(C) and (D)) analyses, RTX continued to upregulate NaV1.7 expression up to 9 weeks after RTX treatment, and late PRF therapy (5 weeks after RTX treatment) with early tramadol therapy suppressed the RTX-induced upregulation of NaV1.7. However, by performing early tramadol treatment interposition, late PRF therapy can effectively trigger RTX-induced mechanical allodynia recovery by suppressing NaV1.7 upregulation, akin to early PRF therapy. PRF therapy can trigger RTX-induced mechanical allodynia recovery by inhibiting both ERK phosphorylation and...
NaV1.7 upregulation. Yeh et al.\textsuperscript{24} reported that ERK phosphorylation was increased in the spinal dorsal horns of spared nerve injury (SNI) model rats, and PRF application in the DRG elicited an anti-allodynic effect by ERK phosphorylation inhibition in dorsal horns. Although this report did not refer to Na\textsuperscript{+} channels, the inhibition of NaV1.7 expression may have been involved in the efficacy of PRF because NaV1.7 expression in DRG was upregulated after SNI in another report.\textsuperscript{25} Dai et al.\textsuperscript{26} demonstrated that PRF application to the DRG in SNI model rats produces an analgesic effect and NaV1.7 downregulation in the DRG. Both NaV1.7 and MAPKs, including ERK, p38, and JNK pathways, play a vital role in the development of neuropathic pain. ERK—in the DRG and dorsal horn—is reportedly a major target molecule for neuropathic pain treatment. In addition to RTX, previous reports highlight that a plantar injection of capsaicin, an agonist of TRPV1, enhances ERK phosphorylation in rat DRG, causing transient thermal hyperalgesia.\textsuperscript{27,28} ERK activation suppression may be a promising therapeutic target for neuropathic pain treatment.\textsuperscript{29} ERK and NaV1.7 influence each other, as phosphorylated ERK1 lowers the activation threshold, making it easy to open the NaV1.7 channel in response to weak stimuli.\textsuperscript{30} We previously reported that ERK inhibitors impede veratridine-induced \textsuperscript{22}Na\textsuperscript{+} influx, indicating that the basal constitutive activities of ERK may prime NaV1.7 channels to open.\textsuperscript{31} Furthermore, some neuropathic pain types, such as paclitaxel-induced peripheral neuropathy\textsuperscript{32} and pulpitis inflammatory pain,\textsuperscript{33} resulted from the upregulation or gain-of-function of NaV1.7 through ERK1/2 signaling.

PRF is used to achieve analgesia via pulsed irradiation with electromagnetic waves.\textsuperscript{6} The mechanisms of action of PRF are not well understood: it is thought to exert a neuromodulatory action that inhibits the expression of sensory neuron-specific molecules and genes involved in the development of neuropathic pain in the spinal dorsal horn and DRG.\textsuperscript{34–36} Yeh et al.\textsuperscript{24} reported that the analgesic effect of
PRF application immediately after SNI surgery may be attributed to its inhibitory effect on ERK activation in dorsal horn cells. Lin et al. showed that an early application of PRF adjacent to the DRG inhibited the activation of p38 and ERK in the dorsal horn and significantly reduced nerve ligation-induced mechanical allodynia and thermal hyperalgesia at postoperative day 7 and days 3–7, respectively. Moreover, enhanced ERK phosphorylation has been shown to cause Naᵥ1.7 upregulation in some types of neuropathic pain. In this study, PRF therapy triggered RTX-induced mechanical allodynia recovery via early ERK phosphorylation attenuation and maintained this recovery by inhibiting Naᵥ1.7 expression upregulation.
induced allodynia is associated with an increase in NaV1.7 expression, using ERK inhibitors. Furthermore, Sakakiyama et al. reported that tramadol exhibited preventive and alleviative effects, via spinal astrocyte inhibition, in rats with RTX-induced mechanical allodynia. NaV1.7 expression was suppressed in the DRG of rats in the RTX + tramadol + late PRF group, suggesting that RTX-induced allodynia is associated with an increase in NaV1.7 expression, and suppressing NaV1.7 upregulation will almost certainly lead to RTX-induced allodynia recovery. Therefore, it is appropriate to investigate why tramadol administration showed an analgesic effect even with delayed PRF treatment. Although our study did not prove the abovementioned mechanism, we coined the following hypothesis of the mechanism based on previous studies.

Neuropathic pain progresses from an “induction phase” (wherein symptoms gradually worsen) to a “maintenance phase” (wherein symptoms persist). The activation of microglia and astrocytes in the spinal cord contributes to this phase change; the activation of microglia starts in the induction phase, and the activation of astrocytes coincides with both the transition and maintenance phases (Supplementary Figure 2). This phase change associated with a shift from microglial to astrocyte activation is also observed in RTX-induced neuropathic pain. Furthermore, Sakakiyama et al. reported that tramadol exhibited preventive and alleviative (anti-allodynic) effects, via spinal astrocyte inhibition, in rats with neuropathic pain induced by partial sciatic nerve ligation. Thus, based on these findings and the present study results, we hypothesize that PRF becomes ineffective once RTX-induced neuropathic progresses to the “maintenance phase,” and tramadol delays the entry into the maintenance phase via astrocyte activity suppression; this might explain the restoration of the efficacy of delayed PRF treatment by tramadol.

This study had several limitations. First, we used RTX-treated rats as models for PHN. These PHN models had no connection with VZV infection. Therefore, our findings may not completely correspond to those obtained clinically. Second, although sex-related differences in pain thresholds may possibly exist, we did not focus on these differences in the current study; we customarily used male rats, as in many previous reports. Third, we did not directly demonstrate that an increase in ERK phosphorylation is associated with an upregulation of NaV1.7 expression; however, we did not investigate this duration. Hence, further investigations are required to compensate for the abovementioned limitations.

In conclusion, RTX-induced neuropathic pain is associated with ERK phosphorylation enhancement and NaV1.7 expression upregulation in rat DRG. Early PRF therapy can trigger RTX-induced mechanical allodynia recovery, unlike delayed PRF therapy. By interposing early tramadol treatment, late PRF therapy can effectively trigger RTX-induced mechanical allodynia recovery. Our study findings may provide a better understanding of the molecular biological alterations involved in the development of PHN and help in designing effective therapeutic strategies.

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Author Contributions
KH, TM, and TK designed the experiments. KH, TM, MK, YK, and SK conducted the experiments and analyzed data. KH and TM drafted the manuscript. TS, RT, and IT supervised the experimental approach and corrected the manuscript. All authors have read and approved the final manuscript.

Declaration of Conflicting Interests
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Supplemental Material
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