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Resiniferatoxin for Pain Treatment: An Interventional Approach to Personalized Pain Medicine

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Abstract

This review examines existing preclinical and clinical studies related to resiniferatoxin (RTX) and its potential uses in pain treatment. Like capsaicin, RTX is a vanilloid receptor (TRPV1) agonist, only more potent. This increased potency confers both quantitative and qualitative advantages in terms of drug action on the TRPV1 containing nerve terminal, which result in an increased efficacy and a long duration of action. RTX can be delivered by a central route of administration through injection into the subarachnoid space around the lumbosacral spinal cord. It can also be administered peripherally into a region of skin or deep tissue where primary afferents nerves terminate, or directly into a nerve trunk or a dorsal root ganglion. The central route is currently being evaluated as a treatment for intractable pain in patients with advanced cancer. Peripheral administration offers the possibility to treat a wide diversity of pain problems because of the ability to bring the treatment to the site of the pain (the peripheral generator). While not all pain disorders are appropriate for RTX, tailoring treatment to an individual patient's needs via a selective and local intervention that chemically targets a specific population of nerve terminals provides a new capability for pain therapy and a simplified and effective approach to personalized pain medicine.

Keywords

Calcium cytotoxicity; osteosarcoma; osteoarthritis; dog; cancer pain; geriatric; ion channel; malignant pain; non-malignant pain; spinal stenosis; arachnoiditis; complex regional pain syndrome; neuropathic pain; C-fibers; A-delta fibers; CGRP; Substance P; mitochondria; endoplasmic reticulum; plasma membrane

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SCOPE OF REVIEW

This review will introduce some of the background and unique features of using resiniferatoxin as a pain control agent. We compare RTX to different analgesic agents currently available and also examine the types of human pain problems that RTX might or might not be suitable for, and what some of the criteria are for such an assignment. We examine the differences between a vanilloid antagonist and a vanilloid agonist for pain control. For RTX two main routes of administration are distinguished, intrathecal and peripheral, each has its advantages and clinical indications for use. Several tables are used to summarize these points. The review also examines some of the existing preclinical animal and early clinical results with RTX, again, critiquing what they show, how RTX performed and what advantages might accrue with its use. The review is grouped around proposed clinical uses of RTX and the necessary routes of administration. A few possibilities for directions forward that can shape a personalized approach to pain control are discussed in closing.

INTRODUCTION

The sheer diversity of pain disorders and the multiplicity of locations in the body in which pain can occur, literally from the head (facial nerve injury) to the toe (Morton's neuroma) presents, if not a bewildering, then certainly a complex array of possibilities for pathological pain generating mechanisms and for treatments. This multiplicity and complexity makes identifying unifying principles, critical mechanisms and molecular targets for therapeutic intervention challenging propositions. The conceptual pendulum for pain treatment can swing towards favoring central nervous system mechanisms to the opposite pole of peripheral nociceptive neurons. The main elements considered in this review are as follows: the peripheral nervous system can be targeted by RTX to produce analgesia, the local administration of RTX further enhances specificity and reduces potential side effects and local injection can be adapted to treat many different types of pain problems. This is the essence of the idea of an interventional approach to personalized pain medicine.

The central and peripheral nervous systems each have their advantages and limitations for analgesic manipulations. Molecular targets located in both sites have been the subjects of intensive analgesic drug development efforts, with peripheral targets receiving the most attention over the past 30 years. Several pain generating mechanisms and molecular targets and treatments are summarized in Tables 1A and B, respectively. While the list is not exhaustive, it serves to highlight the apparent diversity of pain mechanisms. Nonetheless, the pain problems listed in the table all have one thing in common: activation of the peripheral nerve. Selective interference with the peripheral nerve is where an axonal- and/or nerve terminal-directed agent like RTX can exert analgesic activity against many types of pain, despite different locations and origins.

BACKGROUND

Prior to the successful cloning of the TRPV1 channel, many efforts were focused on developing antagonists against receptors for substance P [1], bradykinin [2], COX 2

inhibitors [3], and capsaicin [4]. Historically, it is interesting to consider Substance P. The enrichment of substance P in the spinal cord dorsal horn generated much interest and findings from these investigations formed a conceptual basis for the development of neurokinin 1 receptor antagonist analgesic drugs [5]. The start of this effort antedated the full understanding of the transmitter complexity of single neurons [6–8], the fact that the primary afferents contain a cornucopia of peptides and, importantly, the excitatory amino acid glutamate [9]. A more complete appreciation of the multifactorial neurochemical nature of nociceptive transmission may have tempered expectations of the efficacy of blocking just one neurotransmitter in the C-fiber repertoire [10].

The obvious main advantage of peripheral targets is the reduced potential for CNS side effects. For example, nausea and sedation are prominent clinical manifestations that can accompany opioid analgesia [11]. The list of potential peripheral targets received a large supplementation subsequent to the cloning of the capsaicin receptor [12] called TRPV1 (termed VR1 at the time) and other thermo- and chemoresponsive channels from DRG [13–15]. TRPV1 denotes the transient receptor potential channel family V number 1 and is a member of a large super-family of TRP channels first identified in *Drosophila* [16, 17]. The further identification of multiple thermo- and chemo-responsive TRP channels in DRG neurons launched a resurgence in the development of potential analgesic drugs that could be antagonists of the various TRP channel members [15, 18]. Other, specific targets are the tetrodotoxin-insensitive, sensory neuron-specific (SNS) sodium channels [19], first identified by subtraction cloning of DRG transcripts [20] and the TrkA receptor, which can be antagonized by using antibodies to its cognate ligand nerve growth factor (NGF) to block NGF-mediated nociceptor sensitization [21]. Additional peripherally directed candidate mechanisms may include not only ion channels and GPCR's but also molecules that engage in nerve regeneration and repair mechanisms to augment or accelerate the healing process for damaged nerves [22–24]. In many cases, drug development efforts and human testing for these approaches, such as the anti-NGF antibodies, have reached very advanced stages, but clinical trials and safety evaluations are ongoing [25, 26].

Systemic versus local—One element that most of the aforementioned treatments have in common is that they are administered systemically, either orally or by injection (e.g., anti-NGF antibodies). The result is that the entire body is exposed to the drug, which can increase the potential for off target actions or actions on the intended molecular target when it is expressed in multiple tissues. Most of the current antagonists of the orthosteric capsaicin binding site on TRPV1 block the ability to sense painful heat throughout the body, thereby leaving a patient vulnerable to damaging thermal stimuli. After treatment with an antagonist, hot temperatures are perceived as warm or innocuous [27], and potentially increasing the risk of a burn injury. This is an important consideration in the course of activities of daily living (ADL). The orthosteric antagonists also have a tendency to increase core body temperature [28, 29] and impact other elements related to diagnostic signs and symptoms associated with disease states. This is a subject previously discussed in the context of a “perfect analgesic” in two short communications [30, 31].

A relatively simple way to avoid non-intended actions and/or global effects resulting from systemic administration is to deliver a drug locally. However, very few pain treatment approaches have the necessary pharmacodynamic and pharmacokinetic characteristics to make this practical. For example, local anesthetics are phenomenally useful drugs, but their short duration of action and broad-spectrum blockade of peripheral nerve fiber types make them unsuitable for long-term treatment of chronic pain problems. Feelings of numbness, complete insensitivity to mechanical, thermal, chemical and inflammatory pain and the loss of muscular strength and proprioception occurring at higher doses may also complicate effective, long-term implementation [32]. Local anesthetics can also cause toxicity with prolonged administration at some sites such as the cornea [33]. This example provides two important considerations for effective analgesia when an analgesic agent is applied by regional injection or infiltration: one is duration of action and the other is fiber type selectivity.

Retention or Loss of Pain Modalities After RTX in Chronic and Acute Pain Conditions

A subtext of selectivity is the retention of *some* nociceptive sensitivity: complete loss of pain sensitivity can be life threatening. Even the complete loss of one modality (e.g. hot thermal pain) is not desirable for long term care because it can negatively affect ADL [34]. One advantage of RTX in comparison to local anesthetics is that it is selective for the nociceptive population of primary afferent fibers and, indeed, a subpopulation of nociceptive afferents [35–37]. The sensations of mechanical pinch and pressure are largely intact following RTX administration, as are sensations of vibration and cold temperature. Furthermore, proprioceptive sensations necessary for locomotion are unaffected. Rats injected with RTX intrathecally can walk on a Rotorod in a similar fashion as vehicle injected rats and for a similar duration [36]. We also see no motor impairment in dogs injected intrathecally with RTX by either the intracisternal or lumbar puncture routes [37]. Data from multiple studies support the conclusion that the selectivity afforded by RTX spares motor axons and other sensory inputs, which is a significant factor when assessing safety, ADL, and quality of life. These are important considerations for the intrathecal route because it affects many dorsal roots at once [36], but they are equally important when considering local administration paradigms. For example, the sparing of mechanoreceptors is critically important for corneal applications, where the blink reflex must remain intact, [38] Similarly for joint injections, feedback from specialized muscle spindle and Golgi tendon organ proprioceptors is an essential component of muscular coordination. Sparing of mechano-responsive nociceptive axons and nerve endings may also help protect against damage to the joint from inappropriate use. All of these considerations obviously apply to chronic pain conditions where long-term analgesia and side effects are important elements.

RTX can also be used for acute conditions where nerve terminals are damaged or will be damaged (e.g., a proposed elective surgery). Two potential examples are the use of RTX to control burn or post-operative pain, respectively. In the former case RTX application would occur after the injury. In the latter case RTX would be applied in a preemptive fashion. In both cases the nerve terminals in the pain zone are the targets, although the formulation of the drug and the means of administration may be different. In summary, pain treatment with RTX can encompass a wide variety of acute and chronic pain problems with two provisos:

firstly, the drug must contact the TRPV1 molecule as it resides in the nerve terminals, axons or neuronal cell bodies of TRPV1-expressing sensory ganglionic neurons. Secondly, the injection site must coincide with the neurons causing the pain. Thus issues of etiology, pain localization, accessibility to injection, duration of exposure to RTX and spread of the drug from the site of injection are all aspects of a personalized interventional approach that will govern optimal therapeutic outcome.

Differences Between Peripheral and Intrathecal Routes of Administration

The above introduction suggests that RTX can be a versatile agent for treatment of a wide variety of pain problems. Two main routes of administration, peripheral and intrathecal, provide an appropriate framework for conceptualizing how to use this compound and are summarized in Table 2A and B. The main feature of the intrathecal (and intraganglionic) route of administration is a permanent loss of connectivity between TRPV1-expressing neurons and the spinal cord. This can arise either by loss of the neuronal cell body in the DRG or loss of the TRPV1 axons in the dorsal root. For both intrathecal and intraganglionic routes the effect is permanent: neither the neuron nor its centrally projecting axon regenerate [36]. This contrasts with the effects of peripheral administration. Studies in animals show that the peripheral sensitivity returns to a level that is not significantly different from baseline subsequent to subcutaneous, perineural or topical administration [35, 38–40]. We also compare TRPV1 antagonists in Table 2A.

Here again, there are major mechanistic differences that serve as relevant guides to clinical use. First, when used effectively, TRPV1 agonists will literally sever the connection between the body and the spinal cord for the TRPV1-expressing subpopulation of afferents. When given peripherally this can occur by calcium overload of the peripheral terminals [41–44] or, when given intrathecally, loss of the neuronal cell body or its centrally projecting axons [35–37]. Peripherally, the loss of the nerve ending renders the afferent nerve insensitive to *all* of the different receptors for algescic substances that it can react to. The net result is a broader spectrum of “analgesia” than might be obtained with a TRPV1 orthosteric capsaicin site antagonist. Second, duration of action is another difference (discussed in more detail below) but usually the effect of peripheral nerve terminal inactivation is on the order of several days, weeks or months depending on the injection site. Third, as mentioned previously, the volume of distribution is vastly different. A systemic antagonist will affect the entire body, whereas peripherally applied RTX is site specific, intraganglionic application is dermatome specific, and intrathecally applied RTX can affect multiple dermatomes, mainly in the lower half of the body when given into the lumbar cistern.

Actions after Topical Administration

After peripheral administration, the speed with which function is restored depends on several factors. First, and most important is the proximity of the nerve ending to the site of RTX administration. Second, the location of testing in relation to the site of administration is also crucial. An allied question is how much regeneration is needed to restore function? In our experience with the cornea [38], nocifensive function, assessed by eye wipe response to corneal application of capsaicin, returns within a matter of days (~4). The return of this behavioral response coincides with the re-innervation of the cornea by CGRP containing

afferent endings. Immunocytochemical staining showed that regeneration of only a fraction of the original number of nerve endings was sufficient to restore the eyewipe response. In this study 10 microscopic fields in each cornea, double labeled for beta-tubulin and CGRP were examined at 40X, with the condition that a field had to include beta-tubulin to be counted. In control corneas, 94% of beta-tubulin fields were positive for both tubulin and CGRP. By 24 hours post-RTX administration, only 18% of the fields were positive for CGRP. By 12 days, the fibers had largely returned but the process was not 100% complete. Nonetheless, sensitivity recommenced by 5 days. Thus, enough TRPV1-containing nerve terminals regenerate to the corneal surface to restore full behavioral function at a 0.1µg/µl dose and nearly full noci-responsiveness following a 1µg/µl dose. The methods used were quite straightforward and the data clearly demonstrated the temporary effect of local, topical, peripheral administration of RTX.

One of the main points to extract is that nociceptive function can return before full axonal re-innervation has occurred. This supports the idea that measurement of both parameters is informative for assessment of the full spectrum of agonist actions and for the interpretation of studies conducted at various sites in the body. The analgesic duration of locally applied RTX may be quite different at different sites in the body. Indeed, the cornea may be somewhat unique in terms of the rapidity of functional re-innervation compared to the other routes of administration. It is also possible that this effect may be influenced by the test itself (capsaicin eye wipe) versus the usual paw thermal tests. Other peripheral routes of RTX administration can exhibit a more prolonged effect (e.g. subcutaneous or perineural) or a more widespread effect (e.g. intraperitoneal) [45–47] and whether the cell body and/or central axon is affected (intrathecal/intracranial). Additionally, the interval needed for full re-innervation will be influenced by the relative density of innervation of TRPV1-containing C- and A-delta fibers [48].

Topical cutaneous application of RTX to the skin is not discussed here. Our unpublished data, using various formulations of RTX and a wide range of concentrations failed to elicit nocifensive behaviors in rats when applied to the dorsal *and* plantar surfaces of the hind paw. We interpreted the lack of behavioral responses as evidence that RTX did not cross the skin very efficiently. In fact, the doses needed for the eye are quite high (100 nanograms/µl) compared to those needed to elicit nocifensive behaviors following subcutaneous injections of RTX (0.5 nanograms/µl) [38, 49]. However, topical capsaicin is used clinically and the 8% capsaicin patch can produce therapeutically significant effects for up to 12 weeks [50], which is consistent with RTX and capsaicin preclinical actions [35, 51]. The similarity between the two agonists in terms of duration suggests that, once the nerve endings undergo axonopathy, the steps necessary for repair and the time required are similar.

In the next several sections the effects of two other routes of peripheral administration, subcutaneous and perineural, will be discussed with emphasis on differential actions, effect of dose and duration of drug effect and advantages of the different routes and their potential uses.

Actions after Subcutaneous Administration, C- and A-delta fibers

Effects obtained with other routes of administration do not necessarily follow the rapidity of return of nociceptive responsiveness obtained in the cornea. Early studies of subcutaneous RTX administration show that both the degree and duration of action of RTX, injected into the footpad, were dose-dependent [35]. Duration applies to the acute nocifensive actions of RTX that occur within 3 to 7 min upon injections [49] and to the duration of subsequent analgesic actions. The duration of acute nocifensive activity was inversely related to the dose: low doses produced a more prolonged effect than higher doses. For example, a dose of 50 ng in 100 μ l produced paw shaking and licking behaviors that lasted more than 70 min. Compare this to a 100 ng in 100 μ l dose, for which nocifensive activity lasted approximately 30 min [49] and a higher dose of 625 ng, where nocifensive activity lasted less than 10 min [35]. In summary, the dose-related rapidity of nerve terminal inactivation is consistent with a dose-related increase in nerve terminal calcium cytotoxicity. The higher the dose, the faster the transition to the inactivated state. Similarly, the *duration of post-injection analgesic activity* is also directly related to dose: the higher the dose, the longer and more profound the duration of local analgesic activity. This can last for 1 to 5 weeks depending on the stimulus intensity and fiber type stimulated [48].

A-delta Versus C-fibers

Earlier studies [35, 36] used a Hargreaves device or hot plate [39] to assess thermo-sensitive primary afferents and thermal hyperalgesia. While the device we used up until 2010 [48, 52, 53] was the forerunner of the commercially available device, both the commercial device and the “beta versions” depend on a white light radiant heat source and neither distinguishes between C- and A-delta fibers. In more recent investigations, we now use an infrared diode laser to differentially activate A-delta and C-fiber thermo-nociceptors. These experiments showed that subpopulations of both fiber types detect noxious thermal stimuli via TRPV1 and that both are susceptible to local axonopathy produced by injection of RTX. We also demonstrated that the apparent time for full recovery of the A-delta population was longer than that for the C-fiber population [48]. The difference was attributed to the fact that the A-delta fibers, because of the myelination and the presence of nodes of Ranvier, are structurally more complex than the C-fibers. Therefore, reconstructing breakage at a node of Ranvier in an A-delta fiber might be more time consuming. If breakage occurs at multiple nodes then reconstruction might be even more time consuming for the A-delta fibers than the C-fiber population.

Implications of Topical and Subcutaneous Administration

Developmental Aspects—RTX can be administered into several body compartments (e.g. subcutaneous or into a joint) and it is of interest to examine the potential impact that primary afferent developmental biology might have upon the actions of subcutaneous or deep injections of RTX. Recent studies show that several neuronal lineages differentiate during development to yield the multiple modalities of nociception and somatosensation that we experience [54] (e.g. touch pressure, pinch, itch, cool, cold, warm, hot, vibration, hair movement, etc.) [24, 55–57]. Deep and superficial sites in the body receive a differential innervation in terms of developmental lineage. Different subsets of neurons innervate

different cutaneous specialized nerve endings or types of hairs and influence pain sensation [58–60]. In mice the CGRP-containing peptidergic and Mrgd receptor neurons terminate at differential depths in the epidermis [61] and transduce two distinct modalities: heat pain and mechanical pain, respectively. Epidermal innervation by the TrkA lineage neurons appears to be greatly reduced upon conditional knockout of Runx1 transcription factor in sensory neurons (Ma, Q, personal communication). It is possible such developmental specification will apply to anatomical and functional specification of DRG innervation of deep tissue such as muscle and joints [59]. For example, it has been reported that the isolectin B4 positive (IB4⁺) population of non-peptidergic neurons does not innervate the rat knee joint [62]. Thus, factors specifying the fiber type(s) that innervates a particular site can play an important role in guiding the mechanistic-based usage of RTX.

Therapeutic Implications

Certain practical conclusions for therapeutic implementation of RTX can be drawn from the results of subcutaneous and topical administration studies for pain control. For example, based on dose differentials for topical versus subcutaneous administration, it seems likely that superior pain control would be obtained for post-surgical incisional pain by delivering RTX through a series of subcutaneous injections along the line of the incision compared to topical application. Even if the compound was applied to the wound margins after the incision was made, penetration to the nerve terminals is likely to be diminished by dilution along the exposed wound edges. The clinical experience with capsaicin is informative in this regard. Subsequent to a pre-operative block with lidocaine, the incision site for bunionectomy was superfused intraoperatively with 1000 µg of capsaicin in 4 ml of vehicle immediately before wound closure. This produced a reduction in post-operative opioid use and a significant reduction in mean visual analog scale rating of pain (a decrease of 12.7 and 14.2 mm) at 8 and 24 hours post-operation, a phenomenon not seen during the remaining two to 14 days of the study [63]. A larger study of hernia repair also using 1,000 µg of capsaicin showed significant analgesia from incisional infiltration with capsaicin [64]. It is interesting to note that this amount of capsaicin clearly did not produce a thorough nerve terminal inactivation at the operative site. We attribute this mainly to dilution of the drug at the site and the pharmacodynamics of channel activation: capsaicin allows the channel to open and close whereas RTX causes a prolonged channel opening [65]. Thus, capsaicin is very effective at stimulating TRPV1 but less effective than RTX at inactivating the TRPV1-containing nerve terminal. The timing of drug administration, which was after the surgery as opposed to before (preemptively), may also have contributed to reducing efficacy. These considerations emphasize how important *procedural factors* are in determining the effectiveness of a local interventional approach.

Dose-response

The observation of an inverted dose-response is another useful parameter to explore for clinical dose estimation and prediction of effects. With RTX, a very low dose provides a remarkable amount of stimulation prior to nerve terminal inactivation and therapeutic benefit. This excess stimulation can add to the central sensitization that would result from the surgical procedure alone and may be counterproductive for an analgesic action (as suggested above for capsaicin). Thus, a minimally effective dose for inactivation likely

needs to be higher than that for TRPV1 stimulation only. The inverse dose-effect relationship between stimulation and inactivation needs to be taken into consideration when using RTX therapeutically.

Body Compartments

Lastly, the characteristics of the body compartment may play a role. If the site of injection provides for rapid diffusion then the peak effect of RTX may be reduced. Conversely, if the compartment confines the drug then the analgesic effect may be more pronounced. The observed efficacy of capsaicin injections into knee joints in osteoarthritis appears to support this idea. Four out of five osteoarthritis patients injected intra-articularly with 1,000 µg of capsaicin exhibited reduced pain for a period of time between two and five weeks [66]. However, increased efficacy due to confinement of the agonist to a body compartment does not appear to be universally advantageous since instillation of RTX into the bladder has had a very mixed effect on interstitial cystitis [67–70].

Actions after Perineural Administration

In general, when a local anesthetic is applied to a peripheral nerve, it cannot produce analgesia without at least some effect on non-pain-related motor and sensory functions. So the resulting condition from a nerve block through local anesthetic administration is named “conduction anesthesia” [71]. Unlike the local anesthetics, RTX elicits a phenomenon termed “conduction analgesia”, where analgesia can be produced without having any effect on motor and sensory modalities unrelated to nociception [72]. The rationale for perineural administration is based on the action of RTX on nociceptive fibers in the nerve trunk, mediated by its interaction with TRPV1 receptors residing in the axon. TRPV1 is found in all parts of the primary afferent neuron, from peripheral terminals to central endings in the spinal cord [73, 74]. Calcium imaging of DRG neurons in primary culture demonstrated that RTX can produce direct calcium cytotoxicity on the axon as well as the neuronal perikarya [75].

Effects on Experimental Pain Models

Given these neurobiological and pharmacological underpinnings, perineural RTX administration was shown to prevent the development hyperalgesia using the Bennett mononeuropathy model [40]. A single percutaneous application of 0.5 µg RTX in the vicinity of the sciatic nerve, three hours before the placement of loose constrictive ligatures around the nerve, prevented the full expression of heat and mechanical hyperalgesia. In another study Neubert *et al.* evaluated low, graded doses of perineural RTX as a method for regional pain control. They observed a significant inhibition of thermal and mechanical nociception, in particular, heat hyperalgesia that was dose- and time-dependent. Perineural RTX administration did not affect normal proprioception or motor control as tested by rotorod performance at 1 day and 1 week post-injection. Other pain sensations and mechanical detection thresholds were preserved and the analgesic behavioral actions were reversible over a two-week period. Thus, the action of RTX on peripheral nerve displays the same selectivity, in terms of fiber types affected and spared, as is seen in the DRG after intraganglionic administration: only the nerves that contain TRPV1 are affected and there is

no bystander effect on non-TRPV1 expressing axons or perikarya. In fact, using electron microscopy, it was difficult to detect any change at all in the sciatic nerve after perineural RTX administration [40]. The expectation was that some modification of the nerve would be visible and several explanations were offered as to the lack of directly observable impact. In contrast, *in vitro* studies show a profound effect of RTX on primary DRG neuronal cell bodies and processes [41, 75] and, in the cornea, activation of calcium transients in nerve endings [43, 44, 76] and an apparent lesion of the axon as determined by loss of CGRP staining [38]. However, loss of CGRP staining, while consistent with the idea of an axonal lesion, does not directly demonstrate an actual lesion. Thus, the exact process of nerve inactivation requires further investigation.

Therapeutic Considerations

Peripheral nerves are obvious targets for a drug that has the capability of interacting with axons. As noted above, fiber type specificity and pain modality are of paramount importance. However, when pain is intractable even non-specific neurosurgical interventions are used such as cutting the peripheral nerve (neurectomy). While neurectomy can provide pain relief, it can also instate feelings of numbness and lead to the formation of a painful neuroma at the cut nerve stump. The advantages of perineural RTX administration are fiber and modality selectivity, a long duration of action and, obviously, anatomical specificity. One potential disadvantage is the potential for an incomplete distribution of the drug among the fascicles of a large peripheral nerve. Imaging of percutaneous sciatic perineural injection of fluorescein isothiocyanate showed that some nerve bundles were more brightly fluorescent than others. This is consistent with the idea that, while the needle tip can be demonstrated to be near the nerve bundle with electrical stimulation, the concentration gradient of drug affects the part of the nerve nearest the needle tip most efficiently (Neubert 2008, figure 1). For large nerves there is an even greater propensity for heterogenous distribution. In one experiment, a horse with chronic pain in the hoof was treated. The relevant nerve was quite large so we chose to expose the nerve and inject directly into it rather than use a percutaneous perineural application. This produced an evident, but transient, analgesic effect that allowed the horse to be ridden for about 4 months after injection (Iadarola, unpublished). The main procedural advantages here are that perineural or direct intra-nerve injection approaches can be tailored to an individual's presentation of their pain problem. For example, if an injury involves more than one nerve, then an optimal injection procedure can be designed that will target each of the nerves or branches involved.

Table 3 outlines some of the pain problems that might be ameliorated by localized treatment with RTX, and highlights the inherent flexibility of a procedure-based approach for personalized pain management.

RTX: Intraganglionic Administration

Neurons of the dorsal root and trigeminal ganglia receive noxious and somatosensory information from defined anatomic areas of the body called dermatomes. In a sense targeting the ganglion can be considered a variation on injecting peripheral nerves. There is one major difference: the intraganglionic route has a high probability of being permanent. Once the neuronal cell bodies are exposed to RTX, calcium cytotoxicity will occur in the

neuronal perikarya [40, 41] rather than a spatially remote nerve ending in the skin or a joint. If the calcium in flux is sustained and strong enough cell death may result in a matter of minutes [40]. Both functional studies using live cell imaging or histological analysis after intraganglionic injection show that the toxicity is confined to cells or neurons that highly express TRPV1 [36, 40, 41, 71, 75].

RTX has been injected unilaterally into the trigeminal ganglia of rodents and monkeys. In both species, intratrigeminal RTX injection produced a unilateral block of the eye-wiping response evoked by intraocular capsaicin drops [40, 77]. The blockage of the eye-wiping response had a rapid onset (the first test was 24 h after the microinjection). In the rat, the effect was essentially permanent: the capsaicin eye-wipe response was blocked for 350 days (the time of the last test). In the monkey, full blockage was present at the last test performed at 4 months. Perineural injections block neurogenic inflammation in the hind paw regions innervated by the sciatic nerve [78]. Similarly, intratrigeminal RTX blocked neurogenic inflammation specifically over the trigeminal dermatomes. This was dramatically demonstrated by Evans Blue staining in both rat and monkey. The non-injected half of the face was blue, due to extravasation of blue-stained albumin, and the side injected with RTX remained white because the afferent endings were eliminated [40, 77]. Nociceptive behavioral responses to chemical or high-thermal stimulation and neurogenic inflammation were blocked, but at the same time low threshold mechano-sensation, corneal responses to touch and liquids, and facial motor functions remained intact.

Effect on Neuropathic Pain

Intratrigeminal or close nerve root injections also block experimental neuropathic pain. Rat lumbar dorsal root ganglia (L3-L6) were injected with RTX before and after a photochemical sciatic nerve injury (Tender GC *et al.*, 2008). The preemptive administration of RTX blocked development of tactile allodynia. RTX treatment also elevated the tactile threshold for withdrawal in rats with an established neuropathic pain condition. Taken together, these data suggest that intraganglionic RTX would be effective against a broad range of inflammatory and neuropathic pain conditions. A preemptive therapeutic effect in a loose ligature model was also seen with perineural RTX administration [79].

Therapeutic Considerations

These data support the idea that intraganglionic RTX is effective, selective, and safe. Obviously, the quality of the injection technique will be a determinant of the outcome. To assist positioning of the injection needle, various image-guided techniques are available [80, 81]. In addition to trigeminal or post-herpetic neuralgia, the intraganglionic approach may be very useful for certain cancers, like pancreatic cancer, that are localized to one or two dermatomes. This approach becomes especially important when the pain is located in the upper thoracic or cervical dermatomes, where the intrathecal route is too difficult to use. Precise injection is vital in these areas as loss of noxious thermal sensation in the face and hands can cause multiple ADL problems. It may also be possible to treat other ganglia. Frequently the celiac plexus is blocked by injection of neuroablative agents like alcohol. RTX could replace these less selective chemoablative procedures while using the same types of image-guided needle placement methods [81]. These data suggest that intraganglionic

RTX infusion may provide a new treatment for a variety of pain syndromes in which unilateral effects are needed and perineural or peripheral subcutaneous treatments are not feasible.

Table 4 outlines several non-malignant chronic pain conditions that might be treated with intraganglionic or intrathecal RTX. A factor to consider is that RTX would only be given once. Some of the patient populations are relatively young when the pain problem occurs and the single injection may represent a more effective alternative to conventional analgesic treatments such as opioids. It is also worth considering the idea of giving a low dose of RTX and removing only some of the TRPV1-expressing fibers. This may convert a debilitating pain syndrome to a more manageable problem yet retain some inflammatory pain sensation. Again, the treatment can be tailored to the particular pain situation and RTX needs to be injected only once.

RTX: Intrathecal Administration

Unlike the intraganglionic, skin and nerve injections, which are well circumscribed by anatomical factors, the intrathecal route of RTX administration can be used to treat large areas of the body with only one injection. When given into the lumbar cistern, the drug can access the entire cauda equina, which encompasses much of the lumbar and sacral-coccygeal afferents. Depending on the exact parameters of the intrathecal injection procedure, the volume administered, and the dose, the drug can spread even higher. Given this arrangement, pain originating from most of the lower half of the body can be effectively treated with an intrathecal RTX injection. Similar to the intraganglionic route of administration, the intrathecal route also produces an irreversible effect. The drug accesses the neuronal cell bodies in the DRG and to their axons in the dorsal roots. Once the cell body or axons are compromised by RTX-induced calcium cytotoxicity, they may be permanently ablated. Thus, the use of RTX by this route has to be considered carefully, especially in cases of non-malignant pain.

Rat and Dog Studies

Preclinical studies of intrathecally administered RTX in rats demonstrate a loss of peptidergic primary afferents in the dorsal spinal cord, loss of TRPV1 neurons in the DRG and behavioral effects consistent with the loss of neurons that sense noxious heat and inflammatory hyperalgesia [41, 47, reviewed in 82]. The effect was long lasting, selective and, similar to the other routes, produced analgesia, but did not affect motor activity, coordination or mechanosensitivity. The analgesic actions of RTX were extended to cancer pain by treatment of dogs with naturally occurring osteosarcoma [37]. Canine osteosarcoma is similar to human bone cancer and usually affects the long bones in a limb. The dogs were enrolled into the study because of pain that was unresponsive to conventional management with NSAIDs, opioids and steroids. Prior to RTX administration, the animals would not bear weight on the limb with the osteosarcoma. RTX was injected into either the lumbar cistern (for hind limb tumors) or the cisterna magna (for forelimb tumors). Because of the acute pain provoked at the time of RTX administration, the injection was performed under general anesthesia with endotracheal intubation [37]. Intrathecal RTX induced a transient hypertensive and tachycardic response with an onset at 5 min and then these parameters

returned to control by 60 min without any medical intervention. These hemodynamic changes occurred in both control animals and in those with osteosarcoma.

Recovery was generally uneventful and blood and urine specimens collected before and 2 weeks after RTX injection showed no significant alterations. Pain intensity was evaluated by the owners with a visual analog scale (VAS) at 2, 6, 10 and 14 weeks after RTX administration. The average VAS rating pretreatment was 53.0 on a 100-mm scale. Post-RTX, the VAS rating dropped to 8.0 by week 2 and the animals became ambulatory, walking on four legs. The VAS ratings remained at this low level until week 14 when the formal observation period ended. In addition, it was possible to reduce or eliminate other analgesic drug treatments in the majority of the animals. The longest post-injection survival was 9 months and strong pain control was still evident. Importantly, at no time was a change in 'personality' noted for any of the dogs, suggesting that higher CNS functions were unaffected by RTX, and no bladder or bowel dysfunction was reported [37].

Human Clinical Trial

The positive results in rat pain models and canine cancer pain led to a Phase I clinical trial with intrathecal RTX administration in human cancer pain patients [83]. To date, six patients have been treated. Much of what was seen in the canine study has, so far, translated into the human study. However, unlike the canine osteosarcoma, in which the tumor presentation was similar, albeit in different limbs, the human cases were more complex. No two patients had exactly the same tumor presentation or constellation of pain problems, even if the origin of the cancer was the same (e.g. cervical cancer). Nonetheless, all patients experienced substantial analgesia with no significant adverse effects. The study continues to recruit patients.

In the human study RTX was given by intrathecal injection into the lumbar cistern, consequently, eligibility criteria were for patients with pain from the mid-chest down. We did not include patients with, for example, pain from head and neck cancer because to achieve an effect in the cervical cord with a lumbar injection would produce loss of TRPV1 afferents throughout the entire body. Also we wanted to retain thermal sensitivity in the hands and face in order for the patients to sample their thermal environment and reduce burn risk due to lack of feedback. For cancer pain in the upper half of the body other routes are possible. Injection into the cisterna magna would expose afferents of the spinal trigeminal nucleus and cervical cord to the RTX solution. This would likely cause loss of thermal sensation in the face and extending down to the arms and hands. In fact, with cisternal administration in the initial canine dose-ranging study we observed loss of forepaw thermal sensation [37]. Intraganglionic administration might offer a more selective approach when cancer pain involves the trigeminal or cervical regions.

If all goes well, the use of RTX for treating cancer pain would be a new addition to the pharmacological management of pain. The fact that RTX only has to be given once and that other analgesic drugs may be reduced or discontinued could greatly improve a patient's quality of life. RTX treatment would be especially important in cases where opiates are failing, where high doses of opioids are needed to control pain at the expense of patient consciousness, and in cases where non-specific neuroablative procedures were being

considered for palliation. In these situations the benefit of using RTX to the patient's quality of life can be substantial and raises the question of when to intervene? This may become even more pertinent if the cancer can be arrested but not necessarily eliminated yet a severe pain problem is present. There are many additional questions that can be addressed in subsequent studies. Among them are how to optimize and/or customize administration for individual cases and how to develop administration procedures that do not require general anesthesia? Lastly, if it is safe and effective, how can this treatment be made available to all those who need it?

RTX: Systemic Administration and Mechanical Allodynia

Compared to some of the other routes, systemic administration of RTX is less well studied. RTX is a potent irritant [84] and the LD₅₀ for RTX by oral administration is ~150 mg/kg (<http://www.lookchem.com/resiniferatoxin/>). The systemic route probably has little therapeutic value for treating human pain problems, however, animal studies analyzing this route have raised several important questions. In mice, the intraperitoneal route has been used not as an analgesic manipulation, but rather as mechanism to induce mechanical allodynia. Studies of allodynia were first conducted in 2008 by Hsieh *et al.* [45], in which a small diameter nerve fibre sensory neuropathy was generated through a single systemic (i.p.) injection of 50 µg/kg RTX. The aim was to demonstrate the potential therapeutic effects of 4-methylcatechol (4MC) to promote regeneration of unmyelinated nerves. Further testing showed that systemic RTX produced mechanical allodynia as detected by a decrease in threshold of paw withdrawal in a von Frey hair test. This occurred in mice [45] and rats [85]. The rat model of RTX-induced mechanical allodynia was used to demonstrate anti-allodynic efficacy of pulsed radiofrequency (PRF) administration in the early stages of this neuropathy model [85]. In mice with neuropathy, the systemic RTX-induced mechanical hypersensitivity produced an increase in expression of P2X3 receptors within skin nerves. In these mice it was demonstrated that intraplantar injection of P2X3 antagonists relieved the mechanical allodynia in a dose-dependent manner, suggesting that P2X3 receptor antagonists might be therapeutic for denervation-related neuropathic pain problems.

The relationship between mechanical allodynia, nerve injury and i.p. RTX was also examined in another study of mechanical allodynia induced by loose ligatures placed on the sciatic nerve in rats [86]. Rats with tactile allodynia and thermal hyperalgesia displayed a reduction of thermal hyperalgesia after systemic RTX but the mechanical allodynia was not affected, nor was mechanical allodynia induced. Additionally treatment of multiple lumbar ganglia by RTX also did not induce mechanical allodynia. Rather, RTX gave a clear antiallodynic effect. These discordant results suggest that the induction of mechanical allodynia by RTX may be susceptible to a procedural variable, although, as expected, all of the studies demonstrated a loss of thermal pain sensation.

Innervation and Allodynia

Despite differences, these studies raise the idea that “too much” may not be beneficial. It is possible that, in some studies, the systemic administration of RTX removed all of the TRPV1-expressing afferents from dorsal horn second order neurons and that this produced a synaptic rearrangement that resulted in allodynia to mechanical modalities of stimulation. It

is well known that nociceptive CGRP-containing primary afferents have collaterals that spread up and down the spinal cord dorsal horn over multiple segments [87–89]. Incomplete lesions still leave considerable amounts of CGRP remaining in nerves [87, 88], which is measurable by radioimmunoassay [89]. An incomplete effect, with residual collaterals above and below the zone of RTX effect supplying synapses, likely prevents synaptic rearrangement. On the other hand, a very thorough removal of TRPV1 nerve endings over large segments of the spinal cord may leave the dendrites of second order neurons open for colonization by new, nearby synaptic inputs. This is known to happen in hippocampus where denervation of cholinergic fibers from the septum causes sympathetic fibers from nearby blood vessels to sprout into the dentate gyrus [90, 91]. Excessive synaptic stripping may be possible with intrathecal RTX administration, but the spread of the drug would have to be large to overcome the overlap of ascending and descending afferent collaterals. In this regard we did not observe an induction of mechanical allodynia, even with doses of RTX up to 2000 nanograms given intrathecally to rats. This was enough to produce loss of capsaicin eye wipe even though the drug was administered by lumbar puncture (Iadarola and Keller, unpublished). These data suggest that, with clinically useful routes and doses, RTX is not prone to inducing denervation-dependent side effects.

SUMMARY

RTX as an Interventional Approach to Personalized Pain Medicine

The various sites for RTX administration: peripheral nerve terminals in skin or joints, injection around or into a peripheral nerve, injection directly into the trigeminal or dorsal root ganglion, and finally injection into the CSF around the spinal cord (intrathecal) constitute progressively greater levels of intervention for pain control. This is a useful operational framework in terms of developing procedures and studying the underlying neurobiology. Using anatomical and neurological principles, RTX intervention can be personalized to the patient's particular pain problem. The capacity to adapt the treatment to the requirements of the pain problem is a unique feature of the TRPV1 agonist approach.

In addition to localized injections for incisional pain, certain neuropathic pain patients with a definable trigger zone may be ideal candidates for subcutaneous RTX injection. For example, Gracely, Lynch and Bennett [92] reported the following case:

“A 52-year-old woman developed severe shooting pains in the elbow following ulnar nerve transposition surgery in 1988. This spontaneous pain was accompanied by mechano-allodynia at a site of unusual hair growth distal to the elbow. The patient was evaluated during 2 local anesthetic blocks of the hyperpigmented region near the surgical scar at the elbow; this was the site that evoked severe radiating pain when palpated. Infiltration of 5 ml of 1.5% lidocaine in the hyperpigmented region resulted in complete anesthesia at the site of injection after 2 min. Three minutes after infiltration all spontaneous pain was absent. Testing by hair movement, blowing on the skin, cotton wisp and von Frey filaments (3.6 g) showed that allodynia had disappeared completely in the forearm while touch sensitivity was preserved.”

It is reasonable to speculate that in this type of patient, localized RTX treatment might provide long-term pain relief since it would inactivate the nerve endings in the trigger zone. Additional chronic pain conditions in which peripheral, localized application of RTX could provide therapeutic benefit are listed in Table 3.

Other conditions may benefit from a broader investigation of routes of administration. Post herpetic neuralgia (PHN) provides an interesting condition for the various routes by which RTX can be delivered. The Qutenza capsaicin patch provides relief from PHN pain, indicating that pain can be controlled by inactivating the nerve endings in the skin. This supports the use of RTX by localized infiltration into the skin. At the same time, if the area of affected skin is large, perineural or direct intra-ganglionic application might provide more efficient interventional approaches. Clearly, the intrathecal route is not appropriate for such a localized problem. For cancer, the intrathecal route may be the most appropriate but even here, depending on the specific presentation, treatment by nerve or ganglionic injection may be more appropriate.

Each route has its own set of advantages and constraints, but what pain problems are likely not appropriate for the TRPV1 agonist approach? Table 5 gives several examples. The common feature is a lack of clear localization of the “peripheral generator” [92] and obviously post-stroke central pain problems.

This review was both retrospective and prospective. It is meant to show not only the potential of RTX for pain treatment, but even more generally, the potential of the TRPV1 agonist approach. RTX is very potent and specific and there seem to be very few negative side effects consequent to its use. Thus, we hope it can enter into widespread clinical application. However, as a vanilloid agonist RTX causes pain upon administration and with further investigation it may be possible to generate other TRPV1 agents with more favorable pharmacological characteristics [93, 94].

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Table 1

(A) Sampling of peripheral mechanisms contributing to generation of nociceptive signals and (B) current or potential therapeutic targets

A) Mechanisms Contributing to Persistent Nociceptive Signaling.
Post-injury tissue remodeling (scars, neuromas, adhesions)
Pressure or entrapment of a peripheral nerve (lumbar disk herniation, carpal tunnel syndrome)
Nerve injuries and demyelination leading to hyperexcitability
Chronic Inflammatory conditions
Compromised blood supply and ischemia (sickle cell disease, vascular claudication/obstructive arteriopathy)
Infectious diseases or post-infectious mechanisms (shingles, post-herpetic neuralgia)
B) Current or Potential Peripheral Therapeutic Targets
Ion channel mechanisms underlying repetitive firing of nociceptors (pregabalin, gabapentin)
Blockade of calcium ion channel (ziconitide)
Blockade of sodium ion channel (lidocaine and SNS/TTX resistant Na channels).
Activation of K ⁺ channels (retigabine)
Block of algescic receptors on afferent nerve endings (e.g., TRPV1, TRPA1, bradykinin, prostaglandin, ATP receptors, etc.)
Receptors mediating presynaptic activity of primary afferent endings (Mu opioid receptor)
Selective destruction of nociceptive nerve endings (e.g., with capsaicin or RTX)

Table 2A and B

Differences between local peripheral and intrathecal administration of RTX and comparison to systemic TRPV1 antagonists

A. Peripheral		
Effect or property	Vanilloid Antagonist	RTX (Vanilloid Agonist)
Integrity of nerve terminal	Intact	Nerve ending dies back secondary to calcium overload
Duration of action	Hours	Days to weeks
Route(s) of administration	Oral	Local peripheral injection, perineural or intraganglionic
Selectivity for TRPV1 receptor	High	High
Capacity for response to other algesic substances	Possible	Lost due to calcium overload and nerve terminal inactivation
Reversibility	Yes, based on pharmacokinetic profile	Yes, when nerve ending regenerates
Coverage	Entire body	Site of injection

B. Intrathecal RTX	
Duration of Action	Permanent, Non-reversible
Capacity for response to other algesic substances	Lost due to calcium overload and dorsal root ganglion neuronal loss or axotomy
Coverage	Dorsal roots and ganglia; effect varies with volume and dose of injection. If given into the lumbar cistern then the cauda equina and lumbo-sacral DRG are exposed.

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Table 3

Pain conditions that may be susceptible to treatment with local injection or topical Resiniferatoxin

Condition	Location	Current treatment(s)	RTX treatment
Morton's Neuroma	Foot, between 3 rd and 4 th toes	Steroid injection, Cryogenic neuroablation, Decompression surgery, Removal of the neuroma	Direct injection into the neuroma
Localized nerve injuries	Various locations	Gabapentin pregabalin, Antidepressants	Local infiltration of the trigger zone if identifiable
Corneal neuropathic pain	Cornea	Medications as above	Topical to the eye
Burns	Site of burn injury	Opioids, NSAIDs, acetaminophen, local anesthetics, anxiolytics	Topical to burn site or direct or perineural injections
Complex Regional Pain syndrome	Various locations	Gabapentin pregabalin Antidepressants	Direct injection infiltration into trigger zone if identifiable
Amputation	Burning stump	Medications as above, acupuncture, TENS, injections or implanted devices, brain stimulation, stump revision or neurectomy	Direct injection into stump or nerve trigger zones if identifiable
Osteoarthritis	Affected joints	NSAIDs or acetaminophen, opioids	Direct injection into joint
Post-incisional pain	Site of surgical incision	NSAIDs, acetaminophen, opioids, local anesthetic instillation	Direct injection into wound margins, preemptive
Low back pain	Affected Lumbar vertebrae	NSAIDs, acetaminophen, opioids, local anesthetic instillation RF facet joint treatments Surgery	Direct injection into lumbar nerve root(s), Infiltration of facet joint
Chronic Gynecological Pain (vulvodynia)	Vaginal vestibule	Medications as above Surgical tissue removal in some cases	Direct injection into trigger zone

Table 4

Non-malignant chronic pain conditions that may be treated with intrathecal or intraganglionic resiniferatoxin

Condition	Location	Current Treatments	RTX administration
Post-herpetic Neuralgia	Various dermatomes, frequently on the torso	Tricyclic antidepressants, Capsaicin topical, Corticosteroids, Antiviral agents, Lidocaine patch, Anticonvulsants	Intraganglionic or Subcutaneous into affected dermatome
Spinal Stenosis	Various spinal vertebrae, cervical or lumbar	NSAIDs, Muscle relaxants, Tricyclic antidepressants, opioids, anticonvulsants, Epidural steroid injection, surgery	Intrathecal or intraganglionic routes
Arachnoiditis	Lumbar spinal cord	NSAIDs, Muscle relaxants, Tricyclic antidepressants, opioids, anticonvulsants, steroids, TENS, Spinal cord stimulation	Intrathecal or intraganglionic routes

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Table 5

Chronic pain conditions that are spatially diffuse or lack of distinct localization that may *not* be appropriate for RTX treatment

Condition	Location	Qualifications
Fibromyalgia	Disseminated	Pain may be too diffuse for local injection unless a primary trigger point can be identified
Headache	Head	Requires a clear site of origin for a local injection
Sickle Cell Disease	General Vascular Involvement	Pain is likely too distributed for local injection
Myofascial Pain	Various locations	Pain may not be sufficiently localized for an injection unless a primary trigger point can be identified
Abdominal pain	No distinct site for needle placement	Conditions in which there is a definable trigger zone (e.g. as seen on endoscopy) may be amenable to a local injection
Central Pain (Post-Stroke, Multiple Sclerosis related pain)	Diffusely located	Central pain often extends over large areas of the body like the whole left or right side, or the lower half of the body.