Upregulation of the sodium channel Na\(_{V}\)β4 subunit and its contributions to mechanical hypersensitivity and neuronal hyperexcitability in a rat model of radicular pain induced by local DRG inflammation

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Abstract

High frequency spontaneous firing in myelinated sensory neurons plays a key role in initiating pain behaviors in several different models, including the radicular pain model in which the rat lumbar dorsal root ganglia (DRG) are locally inflamed. The sodium channel isoform Nav1.6 contributes to pain behaviors and spontaneous activity in this model. Among all the isoforms in adult DRG, Nav1.6 is the main carrier of TTX-sensitive resurgent Na currents that allow high-frequency firing. Resurgent currents flow after a depolarization or action potential, as a blocking particle exits the pore. In most neurons the regulatory β4 subunit is potentially the endogenous blocker. We used in vivo siRNA mediated knockdown of Na\(_{V}\)β4 to examine its role in the DRG inflammation model. Na\(_{V}\)β4 but not control siRNA almost completely blocked mechanical hypersensitivity induced by DRG inflammation. Microelectrode recordings in isolated whole DRGs showed that Navβ4 siRNA blocked the inflammation-induced increase in spontaneous activity of Aβ neurons, and reduced repetitive firing and other measures of excitability. Na\(_{V}\)β4 was preferentially expressed in larger diameter cells; DRG inflammation increased its expression and this was reversed by Navβ4 siRNA, based on immunohistochemistry and Western blotting. Navβ4 siRNA also reduced immunohistochemical Nav1.6 expression. Patch clamp recordings of TTX-sensitive Na currents in acutely cultured medium diameter DRG neurons showed that DRG inflammation increased transient and especially resurgent current; effects blocked by Navβ4 siRNA. Navβ4 may represent a more specific target for pain conditions that depend on myelinated neurons expressing Nav1.6.
INTRODUCTION

Abnormal spontaneous activity of sensory neurons is an early event in many different preclinical models of neuropathic or inflammatory pain, including the rat radicular pain model produced by local inflammation of one or two lumbar dorsal root ganglion (DRG), and plays a key role in initiating the pain state and later occurring cellular pathological changes [5; 7; 16; 30; 43–45; 47]. In many models, this spontaneous activity consists of high frequency bursting activity that occurs predominantly in myelinated neurons.

Nine different pore-forming α subunits of voltage-gated sodium channels can mediate the transient, fast-inactivating sodium currents that underlie the action potential in excitable tissues. Normal adult sensory ganglia express 5 of these including Na\textsubscript{V}1.6 [17]. Many of these isoforms including Na\textsubscript{V}1.6 can also generate small persistent currents, which can contribute to the membrane potential oscillations that underlie spontaneous activity [1]. Na\textsubscript{V}1.6 can also give rise to a resurgent sodium current, a brief reopening observed during repolarization or following an action potential [13; 33]. Na\textsubscript{V}1.6 does not give rise to resurgent currents when expressed in heterologous expression systems, and not all neurons expressing Na\textsubscript{V}1.6 have resurgent currents [12]. In vivo, each pore-forming α subunit associates with one or more regulatory β subunits [22]. One of these regulatory proteins, the Na\textsubscript{V}β4 subunit, has been proposed to confer the ability to generate resurgent currents in neurons. Isoforms and expression systems that lack resurgent currents can produce them when a peptide corresponding to the cytoplasmic terminus of Na\textsubscript{V}β4 is included in the intracellular solution [20; 29]. This protein has high expression levels in the DRG neurons [53]. Resurgent current allows high frequency repetitive and bursting firing [12; 25; 32], like that observed in DRG neurons after DRG inflammation, spinal nerve ligation, and other pain models.

We previously demonstrated that in vivo knockdown of Na\textsubscript{V}1.6 strongly reduced mechanical hypersensitivity as well as spontaneous activity and repetitive firing of myelinated neurons induced by local DRG inflammation [46] or spinal nerve ligation [48]. Because the short term knockdown of the channel in these experiments had little effect on single evoked action potentials, these studies provided evidence for an important role of repetitive firing in mediating mechanical hypersensitivity. In this study, we used knockdown of the Na\textsubscript{V}β4 subunit to test the importance of repetitive firing and resurgent currents in mediating mechanical hypersensitivity and neuronal hyperexcitability induced by local inflammation of the lumbar DRG. This model is intended to mimic conditions such as radicular pain and chemogenic low back pain, in which local inflammation of the DRG may occur, but is also of more general interest because direct effects of inflammatory mediators on sensory neurons play a role in many pain conditions including neuropathic pain [2; 50].
MATERIALS AND METHODS

Animals

The experimental protocol was approved by the Institutional Animal Care and Use Committees of the University of Cincinnati and Indiana University School of Medicine. Experiments were conducted in accordance with the National Institutes of Health Guide for the Care and Use of Laboratory Animals. Adult Sprague Dawley rats (Harlan, Indianapolis, USA) of both sexes were used as indicated. Rats were housed two per cage at 22 ± 0.5°C with free access to water and food under a controlled diurnal cycle of 14-h light and 10-h dark except as noted.

Procedure for in vivo injection of siRNA into the DRG

siRNAs directed against rat NaVβ4 subunit (Scn4b; gene ID 315611) and nontargeting control were designed by and purchased from Dharmacon/ThermoFisher (Lafayette, CO). The NaVβ4-siRNA was siGENOME™ siRNA consisting of a “smartpool” of four different siRNA constructs combined into one reagent. Catalog numbers were M-101002-01 (directed against NaVβ4) and D-001210-02 (nontargeting control directed against firefly luciferase, screened to have minimal off-target effects and least 4 mismatches with all known human, mouse and rat genes according to the manufacturer). The sequences for the NaVβ4-siRNA were: (construct 1) AAACAACUCUCUACGAUC, (2) GCAAUACUCAGGCGAGAUG, (3) UCCAAGUGGUUGAUAAAUU and (4) GGAUCGUGAAGAAUGAUAA. 3 μL aliquots containing 80 pmoles of siRNA made up with cationic linear polyethylenimine (PEI)-based transfection reagent (“in vivo JetPEI”, Polyplus Transfection, distributed by WVR Scientific, USA) at a nitrogen/phosphorus ratio of 8 were injected into each L4 and L5 DRG on one side, through a small glass needle (75 μm o.d.) inserted close to the DRG through a small hole cut into the overlying membrane, as previously described [41]. The siRNA was injected just prior to DRG inflammation in experiments using both procedures.

Surgical procedures for local inflammation of the DRG (LID)

The surgery was performed as previously described [42]. The L5 DRG was inflamed by depositing the immune activator zymosan (2mg/mL, 10μL, in incomplete Freund’s adjuvant) over the L5 DRG via a small needle inserted into the L5 intervertebral foramen. For animals used for electrophysiological and microscopy experiments the L4 DRG was also inflamed.

Behavior testing

Mechanical sensitivity was tested by applying a series of von Frey filaments to the heel region of the paws, using the up-and-down method [11]. A cutoff value of 15 grams was assigned to animals that did not respond to the highest filament strength used. A wisp of cotton pulled up from, but still attached to a cotton swab was stroked mediolaterally across the plantar surface of the hindpaws to score the presence or absence of a brisk withdrawal response to a normally innocuous mechanical stimulus (light touch-evoked tactile allodynia). This stimulus does not evoke a response in normal animals. Cold sensitivity was scored as withdrawal responses to a drop of acetone applied to the ventral surface of the hind paw. When observed, responses to acetone or light brush strokes consisted of several rapid flicks.
of the paw and/or licking and shaking of the paw; walking movements were not scored as positive responses. Hypersensitivity to thermal (heat) stimuli was not examined because we have previously observed that this behavior is minimally affected by this model [49]. True blinding of the experimenter to the siRNA type injected was found to be difficult due to the large effect size; however a subset of behavioral experiments was conducted with the experimenter blind to the siRNA type, as indicated.

**Electrophysiology - microelectrode current clamp recordings in whole DRG**

Intracellular recording in current clamp mode was performed at 36 – 37°C using microelectrodes on sensory neurons near the dorsal surface of an acutely isolated whole DRG preparation, as previously described [42]. This preparation allows neurons to be recorded without enzymatic dissociation, with the surrounding satellite glia cells and neighboring neurons intact [34; 54] but does not allow voltage clamp of sodium currents. The DRG was continuously perfused with artificial cerebrospinal fluid (in mM: NaCl 130, KCl 3.5, NaH2PO4 1.25, NaHCO3 24, Dextrose 10, MgCl2 1.2, CaCl2 1.2, 16 mM HEPES, pH = 7.3, bubbled with 95% O2/5% CO2). Cells were classified by conduction velocity (stimulation of attached dorsal root) as follows: <1.2 m/s, C; >= 7.5 m/s, Aβ; between 1.2 and 7.5 m/s, Aδ [35]. Excitability parameters were analyzed as described previously [48].

Briefly, after measurement of any stable spontaneous activity, action potential parameters were measured during the smallest depolarizing current that could evoke an action potential (rheobase). Longer suprathreshold current steps were then applied to determine the maximum number of action potentials that could be evoked, and whether subthreshold membrane oscillations (with characteristic frequencies in the range of 100 – 200 Hz) could be evoked.

**Electrophysiology - patch clamp recordings of sodium currents**

Rats used for experiments with cultured neurons were housed on a 12:12 light: dark cycle. Adult rat DRG ganglia were dissociated and cultured as previously described [37]. Transient, persistent, and resurgent sodium currents were recorded from neurons after 14 – 28 hours in primary culture. Neurons were dissociated from normal or inflamed (after 3 days) L4 and L5 DRGs or 3 days after siRNA injection and DRG inflammation. The extracellular solution consisted of (in mM): 130 NaCl, 30 TEA chloride, 1 MgCl2, 3 KCl, 1 CaCl2, 0.05 CdCl2, 10 HEPES, and 10 Dextrose, pH 7.3. The pipette solution contained (in mM) 140 CsF, 10 NaCl, 1.1 EGTA, and 10 HEPES, pH 7.3. Resurgent currents were recorded using a two-voltage step protocol. A 20 ms, +30 mV voltage pulse was first used to inactivate transient sodium currents. This was followed by a series of repolarizing pulses to elicit resurgent currents. The repolarizing pulses were 450 ms long, from +5 to −85 mV in 5 mV steps. Resurgent currents were measured as the peak inward current elicited during the repolarization step. Persistent currents were measured during the last 20 ms of the 450-ms repolarization pulses. Transient current amplitudes were measured using a steady-state inactivation protocol that depolarized the membrane to 0 mV from 500 ms pre-holding at voltage levels from −130 to −5 mV, with an increment of 5 mV. Peak transient currents were measured from the pre-holding level of −110 mV. Peak transient, resurgent and persistent currents were normalized to cell capacitance and expressed as current density values. Voltage dependence of inactivation and activation of the transient current was determined as
in reference [24]; values of V_{1/2} (voltages at which activation or inactivation was half maximal) are reported. Cells used for recording had diameters of 35 – 45 μm. The median capacitance was 53.8 pF with 25^{th} – 75^{th} percentile falling in the range 45 – 65 pF.

**Immunostaining in DRG sections**

DRG sections were cut at 40 μm on a cryostat after fixation in 4% paraformaldehyde in 0.1M Phosphate Buffer and 4% sucrose. The primary Na\(\beta\)4 antibody was from Alomone (Jerusalem, Israel, catalog ASC-044) used at a dilution of 1:150. The secondary antibody conjugated to Alexa Fluor 594 (Invitrogen, Carlsbad, CA) was used at a dilution of 1:1000. Images from multiple sections of each DRG were captured under an Olympus BX61 fluorescent microscope using Slidebook 4.1 imaging acquisition software (Intelligent Imaging Innovation, Denver, CO). To measure the expression of Na\(\beta\)4 in the DRG neurons, the summed intensities of the Na\(\beta\)4 signal were measured and normalized by the cellular area in each analyzed section to give an intensity ratio. In all immunohistochemical experiments, data from at least four animals were included to control for interanimal variability. For experiments examining effect of Na\(\beta\)4 knockdown on Na\(\nu\)1.6 expression, the procedure was the same except that the polyclonal antibody against Na\(\nu\)1.6 was used (Alomone; catalog ASC-009, used at 1:100 dilution). For quantification of immunohistochemical data, sections from different experimental groups were examined in a side-by-side protocol with identical display parameters.

**Immunostaining of cultured DRG neurons**

To verify knock down of Na\(\beta\)4 protein in dissociated DRG cultures under the conditions used for patch clamp measurements of sodium currents, L4/L5 ipsilateral LID DRG ganglia were harvested and cultured from rats injected with non-targeting control or Na\(\beta\)4-siRNA three days after siRNA injection and DRG inflammation. DRG neurons were fixed after 24 hours in culture with 4% paraformaldehyde (0.1 M phosphate buffer, pH 7.4) for 20 min and washed in phosphate buffered saline (PBS) three times. Cells were permeabilized in 1% Triton X-100 in PBS for 20 min at room temperature (~22 °C), washed in PBS three times, blocked for 2 h (10% normal goat serum, 0.1% Triton X-100 in PBS) at room temperature and washed an additional three times in PBS. Cells were then incubated with primary antibody against Na\(\beta\)4 (#Ab80539, Abcam, Cambridge, MA, USA) diluted 1:500 in blocking solution at 4 degrees overnight. After three washes, cells were incubated with secondary antibody diluted in blocking solution 1:1000 (Alexa Fluor® 488 Goat Anti-Rabbit IgG, Molecular Probes, Life Technologies, Grand Island, NY, USA) for 2 h at room temperature. Coverslips were then mounted and imaged with Nikon Eclipse TE2000-E microscope and images were analyzed with NIS Elements Advance (Nikon®) software.

**Western blot analysis of Na\(\beta\)4**

DRGs were isolated and homogenized in ice-cold lysis buffer (50 mM Tris pH 7.4, 5 mM EDTA pH 8), 1% Triton X-100 and protease inhibitor cocktail (Complete, EDTA-free, Roche, Life Sciences, Indianapolis IN USA) followed by centrifugation at 57,000 × G at 4°C for 60 min. Samples (20 μg of total protein per lane) were subjected to sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) running in NuPAGE MES SDS running buffer (Invitrogen). Reducing conditions were used to break covalent bonds to the α.
subunits [10; 53]. Electrophoresis was followed by electrophoretic transfer to nitrocellulose membrane (Bio-Rad, Hercules, CA, USA) in Tris-glycine-SDS transfer buffer. Nonspecific binding sites were blocked with 5% nonfat dry milk in Tween (Bio-Rad; 0.1%)–phosphate-buffered saline at room temperature for 1 hour. The rabbit antibodies to Na\textsubscript{v}\beta\textsubscript{4} (1:400, Alomone) and to \beta-Actin (1: 2000, Abcam) were applied to the blot followed by incubation with immunopure peroxidase conjugated goat anti-rabbit IgG (H+L) (1:20,000, Pierce, Rockford, IL). The signal was detected using a ChemiDoc-It system controlled by VisionWorksLS software version 7 (UVP, Upland, CA). After background subtraction, signals in the Na\textsubscript{v}\beta\textsubscript{4} band were normalized to the intensity of the \beta-actin bands.

**Data analysis**

Behavioral time course data were analyzed using two-way repeated measures ANOVA with Bonferroni posttest to determine on which days experimental groups differed. For electrophysiological, Western blot, and immunohistochemical data, comparison of values between different experimental groups was done using nonparametric methods for data that did not show a normal distribution based on the D’Agostino and Pearson omnibus normality test. The statistical test used in each case is indicated in the text, or figure legend. Significance was ascribed for p<0.05. Levels of significance are indicated by the number of symbols, e.g., *, p = 0.01 to <0.05; **, p = 0.001 to 0.01; ***, p < 0.001. Data are presented as average ± S.E.M.

**RESULTS**

**Na\textsubscript{v}\beta\textsubscript{4} knockdown blocks mechanical hypersensitivity in the DRG inflammation model**

Previous studies have shown that local inflammation of the L5 DRG causes pronounced mechanical hypersensitivity in the ipsilateral hindpaw as measured by the von Frey test; mechanical allodynia as measured by the withdrawal responses to stroking the paw with a light cotton wisp, a stimulus that never evokes a response in normal animals; and cold allodynia as measured by increased withdrawal to acetone stimuli [42; 49; 52]. These behaviors are observed as early as postoperative day (POD)1; the von Frey response is maintained for at least 4 weeks at which point the other behaviors are beginning to resolve.

In the present study, similar results were obtained when nontargeting control siRNA was injected into the L4 and L5 DRG just prior to DRG inflammation (Fig. 1). In this control group, the von Frey threshold differed from baseline on all tested days. However, in animals injected with siRNA directed against Na\textsubscript{v}\beta\textsubscript{4}, the ipsilateral mechanical hypersensitivity (von Frey test) was significantly reduced compared to control siRNA on all days tested, and differed from baseline only on POD1. The ipsilateral mechanical allodynia responses (cotton wisp test) were also significantly reduced from the control siRNA group on most days (Fig 1-B), and were significantly different from baseline only on POD1. In contrast, cold allodynia (acetone test) induced by DRG inflammation was not significantly reduced by Na\textsubscript{v}\beta\textsubscript{4} siRNA, either ipsilaterally (Fig 1-C) or contralaterally.

As previously reported in this model [42; 46], contralateral von Frey threshold reductions in the control siRNA group were very modest, with the lowest average value observed on any day being 11 grams. In the Na\textsubscript{v}\beta\textsubscript{4} siRNA group, contralateral thresholds differed from
baseline only on POD1. No animals in either group showed contralateral responses to the mechanical allodynia test on any day.

As shown in Fig. 1, Na\(\beta\)4 siRNA had no effect on baseline behaviors prior to implementation of the pain model; however, the tests used reached cut-off values and would not have detected increased thresholds.

**Immunohistochemistry and Western blotting confirm Na\(\beta\)4 knockdown by siRNA and upregulation by DRG inflammation**

Immunohistochemical staining for Na\(\beta\)4 was performed in DRG sections from normal animals, and on POD4 after DRG inflammation and injection of nontargeting or Na\(\beta\)4-siRNA. This showed that DRG inflammation upregulated Na\(\beta\)4 and this upregulation was blocked by Na\(\beta\)4-siRNA. This result was confirmed by Western blotting (Fig. 2).

In a separate set of immunohistochemical experiments, examination of sections from both normal and inflamed DRGs showed that Na\(\beta\)4 was not as highly expressed in the cells with the smallest cross-sectional areas. The average cell area of Na\(\beta\)4-positive cells was larger than that of Na\(\beta\)4-negative cells in both conditions, and there were no striking changes in the cell size distribution histograms after DRG inflammation (Fig. 3). The inflammation-induced increase in staining for Na\(\beta\)4 seemed to be primarily due to an increase in the intensity per cell rather than an increase in the percentage of cells expressing Na\(\beta\)4; 62% of all cells scored in normal DRG were Na\(\beta\)4-positive (61.5\% ± 2.2\%, based on average values from 4 animals), while 67% of all cells scored in inflamed DRG were Na\(\beta\)4-positive (67.7\% ± 3.4\%, based on average values from 4 animals). This increase in percentage was not significant when analyzed based on the average animal values (p = 0.17, t-test) and could not account for the overall 64\% increased average intensity in inflamed compared to normal DRG shown in Fig. 2-D.

Na\(\beta\)4 has also been observed in peripheral axons and nodes. The data in Figure 2 A–D were obtained from cellular regions of the DRG sections, however, we also observed Na\(\beta\)4 in axonal regions, albeit at lower intensities. These regions also showed increased staining after DRG inflammation and reduced staining after Na\(\beta\)4 siRNA injection; examples are shown in Figure, Supplemental Digital Content 1.

The Na\(\beta\)4 siRNA used consisted of a pool of 4 individual constructs. Two separate constructs, used individually, were very effective in reducing mechanical pain, and across the 4 constructs Na\(\beta\)4 knockdown measured with immunohistochemistry correlated well with behavioral effects. These findings (Figure, Supplemental Digital Content 2) argue against the observed effects being due to off-target siRNA effects that are sequence dependent [23].

**Na\(\beta\)4 knockdown reduces Na\(\gamma\)1.6 expression**

The Na\(\gamma\) subunits can also regulate localization and trafficking of the \(\alpha\) subunits. We therefore examined the effect of Na\(\beta\)4 siRNA on expression of the Na\(\gamma\)1.6 subunit in DRG sections. DRG were inflamed and injected with siRNA directed against Na\(\gamma\)4 or the nontargeting (n.t.) control construct. Four days later DRGs were fixed and sectioned and

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stained for Na\textsubscript{V}1.6. As shown in the examples in Fig. 4, the expression of Na\textsubscript{V}1.6 was higher in n.t. siRNA injected DRG (Fig. 4 A– C) than in Na\textsubscript{V}β4 siRNA injected DRG (Fig. 4 D – F). Summary data from 4 animals per group, 104 sections per animal, showed that Na\textsubscript{V}1.6 was 1.6 ± 0.18 times higher in n.t. siRNA injected DRG than in Na\textsubscript{V}β4 siRNA injected DRG (ratio t-test based on animal averages, p = 0.002).

**Na\textsubscript{V}β4 knockdown reduces hyperexcitability induced by DRG inflammation in Aβ sensory neurons**

We have previously shown that DRG inflammation leads to marked neuronal hyperexcitability and spontaneous activity of myelinated Aβ neurons in the inflamed DRG, as measured on POD 3 – 4 in the isolated whole DRG preparation with sharp electrode recording methods. We also showed that injecting siRNA directed against the Na\textsubscript{V}1.6 sodium channel restored many of these hyperexcitability parameters towards normal values. In this study, we observed a similar reduction of inflammation-induced hyperexcitability of Aβ myelinated cells by injecting Na\textsubscript{V}β4 siRNA at the time of DRG inflammation (Fig. 5). Spontaneous activity induced by DRG inflammation was restored to normal levels by the Na\textsubscript{V}β4 siRNA. LID-induced decrease in rheobase was partially normalized by the Na\textsubscript{V}β4 siRNA (Fig. 5-B); a similar result was observed when spontaneously active cells, with rheobase defined as zero, were excluded from the calculation (data not shown). The observed changes in rheobase did not reflect changes in input resistance (16.3 ± 0.1, 16.0± 0.7, and 17.0 ± 0.7 MΩ in normal + n.t. siRNA, LID + Na\textsubscript{V}β4 siRNA, and LID + n.t. siRNA, respectively; no significant differences between groups per Kruskal-Wallis test with Dunn’s post-test). DRG inflammation caused a small resting membrane depolarization (from −66.2 ± 0.5 to −62.1 ± 0.7 mV) that was partially normalized by Na\textsubscript{V}β4 siRNA (to −64.1 ± 0.5mV; Fig. 5-D). Action potential duration was slightly increased by LID but not affected by Na\textsubscript{V}β4 siRNA (Fig. 5-C). Action potential threshold did not differ between the three groups (data not shown). Parameters particularly associated with resurgent and persistent currents, such as the ability to fire repetitively or show subthreshold membrane oscillations in response to long suprathreshold current injections, were also increased by DRG inflammation and largely normalized by Na\textsubscript{V}β4 knockdown (Fig. 5-E and 5-F).

The number of Aβ cells observed in these experiments was relatively small (26 in the control group, only 8 in the LID + nontargeting siRNA group, and 45 in the LID + Na\textsubscript{V}β4 siRNA group); few significant differences in the electrophysiological parameters were observed and none of the cells showed spontaneous activity (data not shown).

In contrast to the results with Aβ cells, electrophysiological parameters of C cells were much less affected by DRG inflammation or Na\textsubscript{V}β4 siRNA (Fig. 6). Spontaneous activity was low or zero in all groups and there were no significant differences between groups. Rheobase (Fig. 6-B), membrane potential (Fig. 6-D), threshold (data not shown), and ability to fire repetitively (Fig. 6-E) were not affected by DRG inflammation or by Na\textsubscript{V}β4 siRNA. The action potential width was increased by DRG inflammation but there was no effect of Na\textsubscript{V}β4 siRNA (Fig. 6-C). Somewhat paradoxically, the percentage of C cells in which suprathreshold currents could induce membrane potential oscillations was higher after Na\textsubscript{V}β4 knockdown; a similar effect was previously reported after Na\textsubscript{V}1.6 knockdown [46].
**DRG inflammation increases transient and resurgent TTX-sensitive Na currents in medium diameter cells in vitro**

We next examined the effects of DRG inflammation and Na\(\beta\)4 knockdown on resurgent sodium currents, since these currents are thought to facilitate high frequency repetitive firing. Transient, resurgent, and persistent Na currents were recorded in acutely isolated, medium diameter (35 to 45 μm) neurons from DRGs from sham operated animals or DRGs isolated 3 days after DRG inflammation. To ensure a better quality of recording, medium-sized (35 to 45 μm) but not large-sized (more than 45 μm) DRG neurons were chosen to ensure a better voltage control; in addition, our previous microelectrode studies have shown that spontaneous activity occurs primarily in A\(\beta\) cells towards the smaller end of the diameter distribution [42], and previous patch clamp studies showed that medium diameter neurons have a high likelihood of expressing Na\(\gamma\)1.6, the main carrier of TTX-sensitive resurgent current in DRG neurons [13]. Cells were classified as having predominantly TTX-sensitive current (based on fast current kinetics and a single component in steady-state inactivation curves) or mixed TTX-sensitive and TTX-resistant currents, as previously described [14; 19]. Because the microelectrode recordings show that spontaneous activity and hyperexcitability are predominantly observed in A\(\beta\) cells and are TTX-sensitive [42], we focused on the subset of cells with predominantly TTX-sensitive currents. In addition, cells with predominantly TTX-sensitive current have previously been observed to be the ones to express TTX-sensitive resurgent currents (Tan et al., 2014). Excluding cells with mixed TTX-R and TTX-S Na currents also most likely excluded most cells with A\(\delta\) conduction velocities in vivo [18], even though those would otherwise be expected to be enriched in the size range examined. In those cells with predominantly TTX-sensitive current, both peak transient and peak resurgent current densities were increased by DRG inflammation (Fig. 7).

**Na\(\beta\)4 knockdown in vivo preferentially reduces TTX-sensitive persistent and resurgent currents in medium diameter neurons cultured from inflamed DRG**

In a separate set of experiments, transient, resurgent, and persistent Na currents were recorded in acutely isolated, medium (35 to 45μm) diameter neurons from cultured DRGs isolated 3 days after in vivo DRG inflammation and injection of either nontargeting control or Na\(\beta\)4 siRNA. Cells having only TTX-sensitive currents were chosen to study based on the same criteria and reasons described above. In those cells, densities of both resurgent currents and persistent currents were reduced by the Na\(\beta\)4 siRNA (Fig. 8). The ratio of...
resurgent to transient current was also significantly lower in Na\(\beta\)4 siRNA treated cells (0.048 ± 0.003 with n.t. siRNA vs. 0.033 ± 0.002 with Na\(\beta\)4 siRNA, \(p = 0.0003\), Mann-Whitney test). In addition, the ratio of persistent to transient current was lower (0.0034 ± 0.0003 in n.t. siRNA group vs. 0.0023 ± 0.0003, \(p = 0.0005\), Mann-Whitney test).

Na\(\beta\)4 knockdown also resulted in a depolarizing shift in the voltage dependence of activation of the transient current (from \(V_{1/2}\) of −48.2 ± 1.9 to −42.4 ± 1.2 mV, \(p = 0.01\), t-test). There was no significant difference between the 2 groups in the voltage dependence of inactivation.

Knockdown of Na\(\beta\)4 under the experimental conditions used for the patch clamp recordings was confirmed with immunostaining of cultured neurons (Fig. 9). To parallel the protocol used for the patch clamp experiments, siRNA (nontargeting or Na\(\beta\)4 directed) was injected in vivo at the time of DRG inflammation; DRGs were isolated and dissociated 3 days later, and cultured cells were fixed and stained after 24 hours in culture.

**DISCUSSION**

We found that knockdown of Na\(\beta\)4 via intraganglionic siRNA injection almost completely prevented the development of mechanical hypersensitivity after local inflammation of the DRG, that both Na\(\alpha\)1.6 and Na\(\beta\)4 subunits are upregulated on POD 3 – 4 in this model at the protein level ([46] and Fig. 2), and that DRG inflammation increased TTX-sensitive resurgent and transient currents in medium diameter cells in vitro.

Na\(\beta\)4 can be expressed in nonneuronal cells and have effects independent of the Na\(\alpha\) subunits [9; 31]. However, our immunohistochemical data in DRG sections and cultured neurons show that the majority of neurons express Na\(\beta\)4. The behavioral effects of Na\(\beta\)4 knockdown in the lumbar DRG are also strikingly similar to those of Na\(\alpha\)1.6 knockdown [46], differing only on POD1 when the Na\(\beta\)4 knockdown effect on von Frey responding is only partial but the Na\(\alpha\)1.6 knockdown effect is complete. Both Na\(\beta\)4 and Na\(\alpha\)1.6 knockdown block mechanical pain behaviors for the duration of the experiment (at least 4 weeks). As it is unlikely that the single siRNA injection was effective for this long, we interpret this to mean that an early period of spontaneous activity is required to initiate long-lasting pain behaviors, consistent with our other studies in this and other rat pain models [42; 45; 48].

We demonstrated that mechanical hypersensitivity induced by DRG inflammation was ameliorated by Na\(\beta\)4 knockdown; however the effects on pain behaviors requiring higher brain centers remain to be determined. We have previously shown that the DRG inflammation model causes a naproxen-sensitive decrease in a more complex behavior (rearing) [42]. Interestingly, a recent study showed that many human patients with radicular (but not axial) low back pain also exhibited hypersensitivity to von Frey and cold stimuli in the leg and foot [15].

We propose two mechanisms that may contribute to the observed behavioral and electrophysiological effects of Na\(\beta\)4 knockdown and reduction of spontaneous activity in myelinated A\(\beta\) cells: (1) reduction of Na\(\alpha\)1.6 expression; and (2) reduction of resurgent and
persistent current, mitigating their upregulation by DRG inflammation. Further studies are needed to confirm and delineate the mechanism by which Na\(\text{\textbeta}\)4 knockdown may have reduced expression of Na\(\text{\textgamma}1.6\). In addition to their roles regulating electrophysiological properties of the pore-forming \(\alpha\) subunits, Na\(\text{\textgamma}\)\(\text{\textbeta}\) subunits have been shown to regulate trafficking to the membrane, subcellular localization, and even gene expression of \(\alpha\) subunits [9; 31]. Most of these studies have focused on Na\(\text{\textgamma}\)\(\text{\textbeta}1\) and Na\(\text{\textgamma}\)\(\text{\textbeta}2\) subunits. Na\(\text{\textgamma}\)\(\text{\textbeta}4\) has been shown to localize with \(\alpha\) subunits to the initial segments and nodes of Ranvier especially in larger diameter axons [10]. Na\(\text{\textgamma}\)\(\text{\textbeta}4\) co-expression did not increase peak Na\(\text{\textgamma}1.6\) current in a heterologous expression system [55] though not all aspects of Na channel function are captured in such systems. We demonstrated that Na\(\text{\textgamma}\)\(\text{\textbeta}4\) knockdown reduced expression of Na\(\text{\textgamma}1.6\) in immunohistochemical experiments to 58\% of that seen in control siRNA injected DRGs, but the TTX-sensitive transient current was not significantly affected in corresponding patch clamp experiments, which were conducted on a defined subset of neurons. Not all the Na\(\text{\textgamma}1.6\) protein visualized by immunohistochemistry was necessarily functional membrane-localized channels, and the patch clamp experiments may not reflect changes in axonal current densities. The staining for Na\(\text{\textgamma}1.6\) was diffuse and not apparently membrane restricted; we did not use thin sections to specifically address this question but other studies have shown a similar pattern [8; 17; 28]. Details of possible Na\(\text{\textgamma}\)\(\text{\textbeta}4\) effects on \(\alpha\) subunit trafficking and expression require further study similar to that done for other \(\beta\) subunits.

As in several of our previous studies, the electrophysiological parameter that seems to best correlate with mechanical hypersensitivity is the incidence of high-frequency spontaneous activity in A\(\text{\textbeta}\) neurons. Resurgent and persistent currents can facilitate such high frequency spontaneous activity, and Na\(\text{\textgamma}\)\(\text{\textbeta}4\) knockdown effects on these currents may have contributed to our electrophysiological and behavioral findings. The decrease in resurgent and persistent currents in voltage clamp experiments in response to Na\(\text{\textgamma}\)\(\text{\textbeta}4\) siRNA was not due to a decrease in total TTX-sensitive current (which was unaffected by the siRNA); both the absolute values and the ratios of resurgent-to-transient and persistent-to-transient current were significantly reduced by Na\(\text{\textgamma}\)\(\text{\textbeta}4\) knockdown. Na\(\text{\textgamma}\)\(\text{\textbeta}4\) knockdown also decreases persistent Na currents in cerebellar granule neurons [3]. Consistent with known properties of persistent currents, we observed that DRG inflammation depolarized the resting membrane potential of A\(\text{\textbeta}\) neurons, an effect which was partially reversed by Na\(\text{\textgamma}\)\(\text{\textbeta}4\) knockdown. Although other sodium channel \(\alpha\) subunit isoforms can generate resurgent currents when the cytoplasmic terminal peptide of Na\(\text{\textgamma}\)\(\text{\textbeta}4\) is introduced intracellularly, in vivo, fast TTX-sensitive resurgent currents in most though not all of the neurons studied to date seem likely to be the result of Na\(\text{\textgamma}\)\(\text{\textbeta}4\) in association with Na\(\text{\textgamma}1.6\), in both central and DRG neurons [10; 12; 13; 29]. The upregulation of Na\(\text{\textgamma}\)\(\text{\textbeta}4\) in the DRG inflammation model is a plausible mechanism for facilitating the high frequency repetitive firing seen in spontaneously active A\(\text{\textbeta}\) neurons. Because in our experimental conditions knockdown of either Na\(\text{\textgamma}\)\(\text{\textbeta}4\) or Na\(\text{\textgamma}1.6\) has relatively minor effects on evoked single action potentials, and no effect on action potential duration, but pronounced effects on spontaneous activity or repetitive firing capability, our results suggest that the latter two electrophysiological parameters best correlate with mechanical hypersensitivity.
Changes in the voltage-dependence of sodium channel activation and inactivation can also contribute to altered excitability. Previous studies examining the impact of Na\(_V\)\(\beta\)4 on recombinant Na\(_V\)1.6 channels expressed in heterologous cells such as HEK293 cells indicate that Na\(_V\)\(\beta\)4 can induce negative shifts in the voltage-dependence of activation (almost −10 mV) and, to a lesser extent, steady-state inactivation\[55\]. We observed a hyperpolarizing shift in activation with inflammation of the DRG; this is likely to enhance spontaneous firing in sensory neurons. Na\(_V\)\(\beta\)4 knockdown also induced a +6 mV shift in the voltage-dependence of activation, supporting the notion that Na\(_V\)\(\beta\)4 subunits modify Na\(_V\)1.6 voltage-dependence of activation.

Our results confirm and extend previous work showing that Na\(_V\)\(\beta\)4 is primarily expressed in larger sensory neurons and that it plays a key role in mediating resurgent currents in inflamed, hypersensitive sensory neurons [4; 26; 53].

In this study the patch clamp experiments on Na currents were conducted on medium diameter neurons expressing only TTX-sensitive sodium currents. This focus was dictated by our previous work showing that spontaneous activity in this model is TTX-sensitive and largely observed in cells at the smaller end of the size range for A\(\beta\) neurons. By excluding cells expressing both TTX-resistant and TTX-sensitive currents, we most likely avoided studying many A\(\delta\) neurons [18]. TTX-resistant resurgent Na currents mediated by Na\(_V\)1.8 and enhanced by the Na\(_V\)\(\beta\)4 cytoplasmic terminus have also been observed in DRG neurons [37]. These resurgent currents activate over an order of magnitude more slowly than those mediated by Na\(_V\)1.6; e.g. at −20 mV the times to peak are 130 msec compared to 3.5 msec. Thus it is not clear that these currents could facilitate the high frequency firing observed in our model, in which the interspike interval is commonly less than 10 msec. Na\(_V\)1.8 has recently been found to be upregulated in myelinated A\(\beta\) neurons by peripheral inflammation (CFA paw injection) [6] and therefore a possible role of Na\(_V\)1.8 in our model remains to be investigated. Arguing against it playing a predominant role in our model are the observations that peripheral inflammation with CFA and local DRG inflammation yield DRG gene expression changes with almost no overlap [36], and the complete elimination of both pain behaviors and spontaneous activity by Na\(_V\)1.6 knockdown [46]. In addition our preliminary experiments using protocols similar to this study showed no effect of Na\(_V\)1.8 knockdown on pain behaviors induced by DRG inflammation through POD 4.

**Conclusions**

Although Na\(_V\)1.6 has not generally been considered a good therapeutic target for pain, due to its widespread distribution and key role in the node of Ranvier, our results suggest that targeting the persistent and resurgent currents generated by this channel (which often depend on Na\(_V\)\(\beta\)4) might be a promising approach. Resurgent and persistent currents share many common regulators, including the Na\(_V\)\(\beta\)4 subunit [3], several drugs [38], and an epilepsy model [21]. Pharmacological separation of persistent from resurgent currents may prove difficult, but if blocking abnormal spontaneous activity is to be considered a therapeutic goal, agents that block both may be quite useful. Some drugs have been shown to preferentially target persistent and resurgent currents over the transient current that underlies the action potential upstroke [27; 38; 40; 42; 51]. In this vein it is interesting that a toxin that
enhances resurgent and persistent currents in large diameter DRG neurons in mice causes acute pain and itch when injected into humans, effects that are mediated by myelinated fibers [26]. Increased persistent and resurgent Na currents have also been implicated in a mouse model of epilepsy [21]. In humans some mutations that increase resurgent currents have been associated with pain [24; 39]. Na channels have long been a primary therapeutic target for pain; we suggest that the regulatory β subunits may provide a more specific therapeutic target than the pore-forming α subunits, particularly for pain conditions mediated by the widely expressed NaV1.6 isoform.

**Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

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**References**

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Figure 1.
Effects of NaVβ4 knockdown on pain behaviors elicited by local inflammation of the L5 DRG. Baseline measurements plotted on postoperative day (POD) 0 are the average of 2 measurements made 3 – 5 days prior to inflammation of the L5 DRG and injection of siRNA directed against NaVβ4 or nontargeting (n.t.) control siRNA on POD0. A: Mechanical threshold measured by the von Frey test was significantly reduced for the duration of the experiment in the n.t. injected animals. In NaVβ4 siRNA injected animals the threshold differed from the n.t. animals on all days except baseline. B: Mechanical allodynia,
measured as withdrawal to stroking the paw with a fine cotton wisp, was never observed prior to DRG inflammation (average baseline plotted on POD0), was increased by DRG inflammation in n.t. siRNA injected animals, and was significantly less on most days in Na\(\beta\)4 siRNA injected animals. In Na\(\beta\)4 siRNA injected animals the decreased threshold was significantly different from baseline only on POD1; in n.t injected animals the decreased threshold differed significantly from baseline on all POD except POD 14 and 22. C. Cold allodynia, measured as withdrawal to a drop of acetone placed on the paw, was increased by DRG inflammation but not significantly affected by Na\(\beta\)4 siRNA. N = 6 n.t. and 8 Na\(\beta\)4 siRNA injected male rats. *, p< 0.05, **, p<0.01, ***, p<0.001, significant difference between the two groups (two-way repeated measures ANOVA with Bonferroni posttest). Differences from baseline on later POD within each group discussed above were tested using one-way ANOVA with Dunnett’s posttest. The data presented in the figure were not obtained with blinding of the experimenter; however, the findings about the initial time course of pain behaviors were confirmed in a separate experiment in which the experimenter was blinded to the siRNA status of the animals, n = 4 per group, data not shown.
Figure 2.
Immunohistochemical and Western blot detection of Na\(\text{V}\)\(\beta\)4. Sample sections stained for Na\(\text{V}\)\(\beta\)4 are shown from normal DRG (A), and DRG 4 days after DRG inflammation (“LID”) and injection of either Na\(\text{V}\)\(\beta\)4 (B) or nontargeting (“n.t.”) siRNA (C). Scale bar, 50 \(\mu\)m. D, summary data of Na\(\text{V}\)\(\beta\)4 intensity normalized to cellular area in DRG sections. **, p< 0.01; ***, p<0.001 significant difference between the indicated groups (one-way ANOVA with Tukey’s posttest). N = 4 animals per group, 19 to 34 sections per animal. Graph and statistical analysis are based on the animal averages. E, Summary data of the ratio of Na\(\text{V}\)\(\beta\)4 intensity to actin intensity from Western blot analysis of the same 3 experimental groups. Actin always appeared as a double band and both lanes were included in the actin measurement. *, p<0.05, **, p<0.01, significant difference between the indicated groups, one-way ANOVA with Tukey’s posttest. N = 6 samples per group. F. Two sample lanes from each experimental group. Some intervening lanes from a different experiment run on the same gel have been removed. Male and female animals were used for these experiments.
Na\(\beta\)4 was preferentially expressed in larger cells both before and after DRG inflammation. DRG sections from normal and inflamed (“LID”) DRG 4 days after inflammation were stained for Na\(\beta\)4 and all individual cells with nuclei in each section were scored as Na\(\beta\)4-positive or Na\(\beta\)4-negative and outlined for measurement of the cellular area. A, distribution histogram from normal DRG sections. B, distribution histogram from inflamed DRG. Note the lower incidence of Na\(\beta\)4-positive cells in the smallest bins in both conditions. C, Average area of Na\(\beta\)4-positive cells was significantly larger than that of Na\(\beta\)4-negative.
cells under both conditions (***, p<0.001, ANOVA with Bonferroni’s multiple comparison test), while the effect of condition was not significant in either Navβ4-positive cells or Navβ4-negative cells. Statistics were applied to the animal average values (n = 4 rats per group; both sexes were used).
Figure 4.
Effect of Na\textsubscript{V}β\textsubscript{4} siRNA on immunohistochemical detection of Na\textsubscript{V}1.6 in DRG sections. Sample sections are shown from DRG 4 days after DRG inflammation and injection of either nontargeting siRNA (A, B, C) or Na\textsubscript{V}β\textsubscript{4} siRNA (D, E, F). Scale bar, 100 μm.
Na\textsubscript{v}β\textsubscript{4} knockdown reduces hyperexcitability of myelinated Aβ cells induced by DRG inflammation. L4/L5 DRGs were injected in vivo with either Na\textsubscript{v}β\textsubscript{4} or nontargeting ("n.t.") siRNA and inflamed ("LID"). For comparison normal DRGs were injected with nontargeting ("n.t.") siRNA but not inflamed. Four days later DRGs were isolated for in vitro whole DRG microelectrode recording. Data are from myelinated Aβ cells based on dorsal root conduction velocity. A. Incidence of spontaneous activity was increased by LID and normalized by Na\textsubscript{v}β\textsubscript{4} knockdown. B. Rheobase was reduced by LID and partially
normalized by Navβ4 knockdown. C. Action potential duration was modestly increased by LID but not affected by Navβ4 siRNA. D. Resting membrane potential was depolarized by LID and partially normalized by Navβ4 siRNA. Responses to longer suprathreshold current injections showed that the percentage of cells that could be induced to fire repetitively (> 2 action potentials; E) or demonstrate subthreshold oscillations (F) was significantly increased by LID and partially normalized by Navβ4 siRNA. *, p<0.05; **, p<0.01; ***, p<0.001, significant difference between groups, Chi square test (A, E, F); Kruskal-Wallis test with Dunn’s multiple comparison posttest (B, C,); ANOVA with Bonferroni’s posttest (D). N = 123 normal + n.t. siRNA cells from 4 female rats, 74 LID + n.t. siRNA cells from 3 female rats, and 172 LID + Navβ4 siRNA cells from 6 female rats.
**Figure 6.**

DRG inflammation and Na$_{v}$β4 knockdown have more modest effects in unmyelinated C cells. Data are from the same experiments and animals as Figure 5; data are from unmyelinated cells based on dorsal root conduction velocity.

A. Incidence of spontaneous activity was zero except in the LID + Na$_{v}$β4 group and did not differ significantly between groups (Chi Square test).

B. Rheobase was not affected by LID or siRNA type (Kruskal-Wallis test, $p = 0.44$).

C. Action potential duration was modestly increased by LID.

D. Resting membrane potential did not differ between groups (ANOVA with Bonferroni’s multiple comparison test, $p = 0.76$). Responses to longer suprathreshold current injections showed that the percentage of cells that could be induced to fire repetitively (E) did not
differ between groups (Chi Square test). F., In LID cells Na\(\gamma4\) siRNA increased the percentage of cells able to demonstrate subthreshold oscillations. **, p<0.01; ***, p<0.001, significant difference between the indicated groups, Chi square test (F) or Kruskal-Wallis test with Dunn’s multiple comparison posttest (C). N = 25 normal + n.t. siRNA cells, 50 LID + n.t. siRNA cells 34 LID + Na\(\gamma4\) siRNA cells.
Figure 7.
TTX-sensitive resurgent and transient currents are increased by DRG inflammation. Na currents were recorded in acutely cultured medium diameter DRG neurons from control DRG (from sham operated animals) or from DRG 3 days after local DRG inflammation (“LID”). Data are from medium diameter cells that expressed only TTX-sensitive Na current. Sample traces are shown of resurgent current recordings from cells cultured from sham control (A) and inflamed (B) DRGs. The much larger transient current during the 20 mV pre-pulse (inset: voltage protocol) is off-scale. C – E: summary data shows both peak transient current (C) and resurgent current (E) densities were higher in cells from inflamed DRG (n = 15 cells from 3 male rats) compared to sham control DRG (N = 20 cells from 3 male rats). Increase in persistent current (D) did not reach significance (p = 0.055, Mann-Whitney test). **, p<0.01, ***, p<0.001, significantly different from sham control (C, t-test; E, Mann-Whitney test).
Navβ4 knockdown in vivo reduces TTX-sensitive persistent and resurgent currents in medium diameter neurons cultured from inflamed DRG. Na currents were recorded in acutely cultured medium diameter DRG neurons isolated from DRG 3 days after local DRG inflammation (“LID”) and injection of nontargeting (“n.t.”; N = 25 cells from 5 male rats) or Navβ4 siRNA (N = 31 cells from 5 male rats). Data are from cells that expressed only TTX-sensitive current. Sample traces show resurgent current recordings from cells cultured from n.t. siRNA (A) and Navβ4 siRNA (B) injected inflamed DRGs. The much larger transient current during the 20 mV pre-pulse (inset: voltage protocol) is off-scale. C – E: summary data shows both persistent current (D) and resurgent current (E) densities were reduced by Navβ4 siRNA. **, p<0.01, ***, p<0.001, significantly different from n.t. siRNA group (D, Mann-Whitney test; E, t-test).
Figure 9.
Immunohistochemical detection of $\text{Na}_\text{V}_\beta 4$ in cultured DRG cells. Cells were obtained under the same conditions as for the electrophysiological experiments in Fig. 8: L4/L5 DRGs were injected in vivo with siRNA and inflamed (“LID”); 3 days later DRG neurons were isolated and cultured for 24 hours before fixation and staining for $\text{Na}_\text{V}_\beta 4$. A, sample image of cells from nontargeting (n.t.) siRNA injected DRG. B. Representative image of cells from $\text{Na}_\text{V}_\beta 4$ siRNA injected DRG. Scale bars 50μm. C. Summary data of intensity per cell area from 1132 n.t. cells from 4 male rats and 1164 $\text{Na}_\text{V}_\beta 4$ cells from 3 male rats. ***, significant
difference between the groups (p<0.001), t test. Absolute intensity units are not comparable to Fig. 2 D because different microscopes and analysis programs were used.