Voltage gated sodium channels as therapeutic targets for chronic pain

Abstract: Being maladaptive and frequently unresponsive to pharmacotherapy, chronic pain presents a major unmet clinical need. While an intact central nervous system is required for conscious pain perception, nociceptor hyperexcitability induced by nerve injury in the peripheral nervous system (PNS) is sufficient and necessary to initiate and maintain neuropathic pain. The genesis and propagation of action potentials is dependent on voltage-gated sodium channels, in particular, Nav1.7, Nav1.8 and Nav1.9. However, nerve injury triggers changes in their distribution, expression and/or biophysical properties, leading to aberrant excitability. Most existing treatment for pain relief acts through non-selective, state-dependent sodium channel blockage and have narrow therapeutic windows. Natural toxins and developing subtype-specific and molecular-specific sodium channel blockers show promise for treatment of neuropathic pain with minimal side effects. New approaches to analgesia include combination therapy and gene therapy. Here, we review how individual sodium channel subtypes contribute to pain, and the attempts made to develop more effective analgesics for the treatment of chronic pain.

Keywords: nociceptors, TTX, neuropathic, electrogenesis, CNS, PNS

Introduction
With a global incidence of 20–25%, chronic pain is a significant health problem that significantly reduces the quality of life and presents a high economic burden.1,2 While both peripheral nervous system (PNS) and central nervous system (CNS) processes underlie the pain experience, PNS changes are necessary and sufficient to initiate and maintain CNS changes in chronic pain states.3,4 This gives reason to focus on controlling pathophysiological changes in the PNS, which is more accessible, and likely to have greater therapeutic impact than targeting the CNS.

Chronic pain that is neuropathic in origin is an important and unmet clinical problem.5 Existing treatments for neuropathic pain deliver inadequate pain relief and/or intolerable side effects necessitating the development of more effective therapeutics.6 Neuropathic pain (a result of somatosensory disease or damage) is distinguished from chronic nociceptive pain (a result of tissue disease or damage in which the nociceptive system is intact) in its underlying mechanisms and the requirement for distinct therapeutics.7 Nociceptor hyperexcitability induced by peripheral nerve injury is an established peripheral mechanism of neuropathic pain.8 Neuropathic pain has diverse etiologies, but hyperexcitability can explain positive clinical symptoms common to many neuropathic pain syndromes such as spontaneous ongoing pain (not stimuli-induced) and evoked pain/hypersensitivity...
It is desirable but challenging to develop sub-

Voltage gated sodium channels (VGSCs) underlie the transduction and propagation of nociceptive signals and VGSC subtypes are selectively expressed in dorsal root ganglia (DRG) neurons. 

The expression and properties of VGSCs are dramatically altered by nerve injury, implying that the modulation of sodium currents critically contributes to the pathological hyperexcitability that is associated with neuropathic pain states. Nav1.3, Nav1.7, Nav1.8, Nav1.9 are of particular interest due to their preferential distribution in nociceptors. Their importance in pain signaling is demonstrated by animal models of pain and human pain disorders. It is desirable but challenging to develop subtype-specific VGSC blockers which can minimize side effects outside the pain axis.

A brief overview of the pain axis

Pain is the unpleasant sensory and emotional experience associated with actual or potential tissue damage. The perception of pain begins with signal transduction in nociceptors, which are either slow conducting myelinated C fibers or thinly myelinated Ad fibers. Most nociceptive afferents form glutamatergic synapses onto spinal second-order neurons in the superficial laminae (I and II) in the dorsal horn where integration and processing of sensory inputs occurs. The net output is then carried by several pathways to distinct higher-order brain centers to signal the presence, location and intensity of noxious stimuli.

An overview of VGSCs

VGSCs are hetero-multimeric, typically consisting of an alpha-subunit associated with one or more beta-subunits. Nine mammalian genes (SCN1A-SCN5A and SCN8A-SCN11A) encode nine -subunits NaV1.1-NaV1.9 (henceforth referred as channels). These have distinct electrophysiological properties and characteristic patterns of tissue distribution. Conserved transmembrane segments of the -subunit are organized into four homologous domains (I-IV), each with six transmembrane -helices (S1-S6). The -subunit makes up the voltage sensor and channel pore which includes the selectivity filter. Most known pharmacological binding sites are located within the -subunit. Smaller associated beta subunits (30-40kDa) are encoded by the gene SCN1B-SCN4B and multifunctional. For example, they modulate channel gating properties, facilitate channel stabilization within the plasma membrane and are involved in channel localisation.

VGSCs may be distinguished by their primary structure and kinetic properties. VGSCs transit between distinct conformational states in response to changes in membrane potential: resting (closed), activated (open), inactivated (closed), and repriming (a period of recovery from inactivation in which the channel cannot open in response to a depolarization). The inactivated state itself may exist as fast-inactivated (within milliseconds) and slow-inactivated (seconds).

Pharmacologically, VGSCs may be classified by their sensitivity to the neurotoxin tetrodotoxin (TTX) (Table 1). TTX binds in the channel pore where a single residue determines susceptibility to blockade. A serine (Nav1.8, Nav1.9) or cysteine (Nav1.5) confers resistance to M TTX concentrations, while the presence of aromatic residues (like tyrosine in Nav1.7) engages TTX in a cation-interaction that increases the affinity of TTX-channel interaction and confers sensitivity to nM TTX concentrations.

Dorsal root ganglia (DRG) neurons express more VGSC subtypes (up to five) than any other neuronal cell type. VGSCs are synthesized in the DRG cell body and accumulate at targets including nodes of Ranvier and peripheral terminals via axoplasmic transport mechanisms. This trafficking is dynamically regulated to ensure the correct complement of VGSCs arrive to confer an appropriate level of excitability.

While Nav1.1 and Nav1.6 expression is common to CNS and PNS neurons, Nav1.3, Nav1.7, Nav1.8, Nav1.9 are specific to peripheral neurons. Nav1.7, Nav1.8 and Nav1.9 are expressed in sensory and myenteric neurons, and Nav1.7 is additionally expressed in sympathetic neurons. Immunocytochemical techniques reveal that smaller DRG neurons (likely nociceptors) express both TTX-S and TTX-R channels. The selective expression of Nav1.7, Nav1.8

<table>
<thead>
<tr>
<th>Fast-inactivating “TTX-resistant” (TTX-R)</th>
<th>Slow-inactivating “TTX-sensitive” (TTX-s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nav1.5</td>
<td>Nav1.1</td>
</tr>
<tr>
<td>Nav1.8</td>
<td>Nav1.2</td>
</tr>
<tr>
<td>Nav1.9</td>
<td>Nav1.3</td>
</tr>
<tr>
<td></td>
<td>Nav1.4</td>
</tr>
<tr>
<td></td>
<td>Nav1.6</td>
</tr>
<tr>
<td></td>
<td>Nav1.7</td>
</tr>
</tbody>
</table>
and Nav1.9 in functionally identified nociceptors suggests they have evolved a specialized role in pain processing.26–28

Electrogenesis in nociceptors: normal and pathological
It is useful to first consider the processes required for normal nociception. Different modalities of noxious stimuli activate specific thermal-, mechanical- or chemical-sensitive transducer proteins and are converted into a membrane depolarization known as a generator potential. A generator potential exceeding a threshold is amplified by VGSCs to initiate an action potential that is propagated.1

The termination of nociceptors in free nerve endings suggests that sensory transduction is an intrinsic property of the afferent terminal.1

Acute nociceptive pain is a physiological response to external noxious stimuli) that can facilitate survival by warning of impending tissue damage.20 However, pain that is prolonged, magnified or spontaneous is pathological. Hypersensitivity at the site of inflammation is largely a result of sensitization (reduced threshold and increased excitability) of the peripheral terminals of nociceptors mediated by pro-inflammatory mediators.29 Pain may persist depending on the duration and strength of the immune response.

Ectopic activity underlies neuropathic pain
The most common complaint of chronic neuropathic pain patients is spontaneous, ongoing pain, caused by the emergence of sustained discharge at ectopic sites (pacemaker activity). Except for direct CNS injury, pacemaker activity predominantly originates in the PNS, and initiates and maintains “central sensitization”. This is not simply a reduction in threshold but can change the sensory modality of afferents from touch to pain.30,31 Peripheral analgesics aim to prevent ectopic discharges from gaining access to the CNS, which can eliminate both ongoing pain and allodynia.32

Studies show that in DRG neurons, subthreshold membrane potential oscillations are necessary to trigger ectopic repetitive firing. An oscillation sinusoid that crosses threshold evokes the first spike, and depolarizing after-potentials (DAPs) maintain an impulse train.33 It has been showed that the rapid rate of depolarization in the oscillation sinusoid can overcome membrane accommodation to enable spiking.34 The contribution of a few extra millivolts of depolarization is comparatively less important since slow ramp depolarization typical of physiological stimuli did not evoke spikes due to pronounced membrane accommodation. Chronic nerve injury increases the proportion of DRG neurons with subthreshold oscillations and consequently the intensity of ectopic spike discharge.35 Partial Na+ substitution, or bath application of lidocaine or TTX, eliminated oscillations and the associated ectopic discharge while preserving axonal spike propagation.35 This suggests a Na+ conductance sensitive to TTX contributes to oscillations and underlies the molecular pathogenesis of chronic nerve injury.36

Matzner (1992) showed that the threshold for repetitive discharge is distinct to that for evoking a single spike, the former being significantly more sensitive to changes in VGSC density.37 A simulation of increased Na+ conductance predicts a modest reduction in single- spike threshold, facilitating repetitive spiking. The gap between the two thresholds constitutes a “therapeutic window” within which ectopic firing can be suppressed without blocking normal sensory signaling.38 This is exploited by “membrane-stabilizing” drugs that block VGSCs: systemic administration of lidocaine selectively silenced ectopia in injured DRG nerves and neuromas without blockingafferent nerve conduction.39

Current evidence suggest that membrane remodeling triggered by nerve injury underlies ectopic activity. Remodeling involves changes in the distribution, expression, and/or biophysical properties of ion channels that alters neuronal excitability. Pathological accumulation of various VGSC subtypes occurs in neuroma endings and patches of demyelination for several reasons.39–41 Altered trafficking disrupts fast axonal transport leading to the local accumulation of channel-loaded transport vesicles; or demyelination that removes myelin-mediated suppression of channel insertion; or axotomy which removes normal downstream targets of distribution all promote redistribution into remaining competent membrane, including sites upstream to injury.23,41 Thus, both permissive and promotional factors generate ectopic pacemaker sites.

Peripheral nerve injury also alters membrane excitability by triggering dysregulated transcription of VGSC genes to produce an abnormal repertoire of VGSCs.42 This is not simply a recapitulation of developmentally expressed VGSC subtypes, since a different set of VGSCs is upregulated post-injury.43 In rat DRG neurons, axotomy upregulates
previously undetected Nav1.3 channels and downregulates abundant Nav1.8 and Nav1.9 channels.\(^{44-46}\)

This partly due to interrupted access to peripheral sources of neurotrophic factors.\(^47\) For example, nerve growth factor (NGF) delivery to axotomised DRG neurons upregulates TTX-R currents.\(^45\) Therefore, post-injury remodeling of membrane electrical properties in response to neurotrophic factors may be mechanism for aberrant excitability, leading to chronic pain.

**Electrophysiological properties of individual VGSCs (Table 2)**

Nav1.7 produces a fast -activating and -inactivating, slowly-repriming TTX-S current.\(^49\) Nav1.7 displays slow onset of inactivation, a property that permits it to remain available for activation and produce a ramp current in response to small depolarizations.\(^50\) Thus Nav1.7 acts as a “threshold channel” important in early phases of electrogenesis: it amplifies generator potentials to bring the neuron to the more depolarized firing threshold of Nav1.8.\(^20\) It thereby sets the gain in nociceptors where it is co-expressed with Nav1.8.\(^51,52\)

Nav1.8 produces a slow-inactivating TTX-R current characterized by significantly depolarized activation and inactivation and rapid recovery from fast inactivation.\(^53-55\) This enables Nav1.8 to contribute most of the inward current in the action potential upstroke.\(^56\) Han et al 2015 demonstrated that human Nav1.8 displays slower inactivation and larger persistent and ramp currents compared to rat Nav1.8, paralleled by longer-lasting action potentials and increased firing frequency.\(^57\) Thus Nav1.8 channels play a major role in regulating the firing properties of DRG neurons. It is important to take in consideration the distinct properties of human and rat Nav1.8 channels when extrapolating from rodent pain studies to humans and testing novel blockers for pain treatment.\(^57\)

Nav1.9 mediates a TTX-R current that is challenging to study due to current instability and poor expression in heterologous systems.\(^58,59\) Nav1.9 characteristically activates at hyperpolarized potentials and displays an extremely slow inactivation. The significant overlap of activation and inactivation produces large “window currents” (a wide range of voltages in which a channel may open) around the resting membrane potential (RMP), which are predicted to increase depolarization of the RMP and so can boost weak stimuli.\(^44\) The more hyperpolarized activation voltage shown to be around −80 mV in human DRG neurons, indicates that Nav1.9 can be activated by small sub-threshold depolarizations to generate persistent sodium currents.\(^60,61\) Knockout studies confirm that Nav1.9 produces the persistent TTX-R current: TTX-R was eliminated in DRG neurons of Nav1.9-knockout mice but restored by expression of recombinant Nav1.9 channels in these neurons.\(^62\) The extremely slow kinetics of Nav1.9 suggest that it minimally contributes to the action potential upstroke. Instead, current evidence supports its role as a threshold channel, through contributing a Na\(^+\) conductance that regulates the RMP and prolongs the

<table>
<thead>
<tr>
<th>Channel subtype</th>
<th>Unique biophysical characteristics</th>
<th>Role in action potential generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nav1.3</td>
<td>Rapid repriming. Large ramp current. Persistent current.</td>
<td>Ectopic firing when mis-expressed in injury</td>
</tr>
<tr>
<td>Nav1.7</td>
<td>Slow repriming. Slow onset of inactivation leading to large ramp current.</td>
<td>Ramp current amplifies small depolarizing inputs.</td>
</tr>
<tr>
<td>Nav1.8</td>
<td>Rapid repriming. Very depolarized activation and inactivation.</td>
<td>Major contributor to action potential upstroke. Supports repetitive firing in response to depolarizing input.</td>
</tr>
<tr>
<td>Nav1.9</td>
<td>Hyperpolarised activation. Slow activation kinetics. Ultra-slow inactivation. Broad overlap between activation and fast inactivation.</td>
<td>Amplifies and prolongs small depolarizations close to RMP. May be involved in setting RMP. May maintain activation of Nav1.8.</td>
</tr>
</tbody>
</table>
Re-expression and the property of fast recovery

submit your manuscript

This is compatible with the observation of

Pain in these syndromes is either

The increase in Na⁺

Nav1.3 upregulation is paral-

82 NGF, an important

Perhaps a contribution of

Biophysical characterization of these mutations

Nav1.7 KO in nociceptors preserved

Documented

for personal use only.

are downregulated.

the sciatic nerve in adult rats, while other channel subtypes

operative nerve and after chronic constriction injury (CCI) of

mary-, secondary-, and third-order neurons following per-

was due to strong evidence for its re-expression in pri-

mary-, secondary-, and third-order neurons following per-

channel densities as low as 20% of the density estimated to

be present in DRG neurons, supporting this conclusion. 64

Contributions of individual VGSCs to pain

Nav1.3

Nav1.3 expression in rat embryonic neural tissues is lost

within a few days after birth. 43 Initial interest in Nav1.3

was due to strong evidence for its re-expression in pri-

mary-, secondary-, and third-order neurons following per-

ipheral nerve and after chronic constriction injury (CCI) of

the sciatic nerve in adult rats, while other channel subtypes

are downregulated. 44, 60, 64, 65 Nav1.3 upregulation is paral-

leled by the emergence of a rapidly-repriming TTX-S cur-

rent. 36 Re-expression and the property of fast recovery

from inactivation suggests the role of Nav1.3 in sustaining

higher-than-normal frequency firing in chronic pain

conditions. 48 This is compatible with the observation of

Nav1.3 accumulation within the transected axon tips of

both rat and painful human neuromas, as well as the

reversal of neuropathic pain behavior by intrathecal

administration of oligonucleotides (ODN) against Nav1.3

mRNA. 44, 64, 66, 67

However, the specificity of antisense studies is not

absolute and using different ODNs failed to replicate the

finding. 68 Moreover, global or DRG-specific knock-out of

Nav1.3 with no genetic compensation, does not impair

pain behavior after nerve injury. 69 The increase in Na⁺
currents contributed by upregulated Nav1.3 appears to be

insignificant, and injury-induced hyperexcitability is likely

to be mediated by other VGSC subtypes. 20 It appears that

Nav1.3 is neither necessary nor sufficient to drive neu-

ropathic pain, ruling it out as an effective analgesic target

and ATP. 79, 80

Nav1.7

Animal studies of inflammatory pain indicate a role for

Nav1.7 in acquired channelopathies. Peripheral tissue

inflammation significantly increases TTX-S current den-

sity in DRG neurons, paralleled by increased Nav1.7 tran-

script and protein levels. The increase in Nav1.7 is more

robust than that of Nav1.3, the other TTX-S channel

upregulated under these conditions. 81 NGF, an important

inflammatory can also increase Nav1.7 expression. 82, 83

These findings suggest that upregulation of Nav1.7 leading

to neuronal hyperexcitability is important in inflammatory

pain signaling. 52

This is supported by both knock-down (KD) and

knock-out (KO) mice studies. Global Nav1.7 deletion is

neonatal lethal. Conditional Nav1.7 KO in Nav1.8-positive

nociceptors leads to loss of acute and inflammatory pain,

and selective Nav1.7 KD attenuated inflammatory

hyperalgesia. 70, 71 Nav1.7 KO in nociceptors preserved

neuropathic pain behavior of mice, yet a class of benzaze-

pinone Nav1.7 blockers reversed tactile allodynia in a rat

model of neuropathic pain. 71, 84 Perhaps a contribution of

Nav1.7 to neuropathic pain lies in a very limited popula-

tion of Nav1.8-negative DRG neurons. 48

SCN9A located in chromosome (2q31–32) encodes

Nav1.7. Genetic studies that directly link SCN9A muta-

tions to three inherited human pain syndromes strongly

implicates Nav1.7 in pain-signaling. 85 Dominantly-inherited

gain-of-function Nav1.7 mutations lead to severe pain

in inherited erythromelalgia (IEM), characterized by recur-

rent episodes of bilateral burning pain, erythema and mild

swelling in the extremities triggered by mild warmth or

physical exertion; and in paroxysmal extreme pain disor-

der (PEPD), a visceral pain condition characterized by

paroxysms of rectal, ocular or mandibular burning pain

that may be induced by bowel movement or probing of

perianal areas. 86–89 Pain in these syndromes is either

evoked by mild stimuli or spontaneous, closely resembling

neuropathic pain symptoms. In contrast, recessive loss-of-

function mutations lead to truncated non-functional

Nav1.7 channels and congenital insensitivity to pain

(CIP), where patients are otherwise normal apart from

the severe loss of pain perception and anosmia. 52, 90, 91

This provides genetic validation for Nav1.7 to be a pro-

mising analgesic target with minimal side effects.

Ten Nav1.7 missense mutations have been identified in early- and delayed-onset IEM, and eight mutations in

PEPD. 86 Biophysical characterization of these mutations

reveals that IEM mutations in Nav1.7 affect channel

regions involved in activation, while PEPD mutations

affect regions regulating fast-inactivation. 13 Documented

IEM mutations in Nav1.7 all significantly hyperpolarize

activation voltage-dependency; some slow deactivation

(transition from an open to closed state) and increase the

ramp response to small slow depolarizations. 20 In contrast,

PEPD mutations do not affect activation but depolarize

fast inactivation voltage-dependency and may make
inactivation incomplete resulting in a persistent current.\textsuperscript{20} Therefore, although the mechanisms for increased Na\textsuperscript{+} current through mutant Nav1.7 channels differ, lowered activation in IEM and impaired inactivation in PEPD both drive DRG neuron hyperexcitability, consistent with warm-evoked pain in IEM and normal bowel movement evoked pain in PEPD patients. This provides an understanding how Nav1.7 contributes to pain pathophysiology at a molecular level.

Whole cell current-clamp studies confirmed that IEM Nav1.7 mutations lead to neuronal hyperexcitability. Wild-type or mutant Nav1.7 (L858H, F1449A, A863P) were transfected into DRG neurons and the effects of mutations on firing properties were investigated.\textsuperscript{92–94} As predicted, IEM mutants lower the threshold for single action potentials and increase firing frequency in response to supra-threshold stimuli. The PEPD mutant (M1627K) increases DRG firing frequency.\textsuperscript{19} Therefore, hyperexcitability of nociceptive DRG neurons induced by mutant Nav1.7 channels can explain pain associated with IEM and PEPD.

Interestingly, the Nav1.7 mutant (L858H) produces functionally opposing phenotypes of hyperexcitability in DRG and hypo-excitability in sympathetic (superior cervical ganglion, SCG) neurons. This may be explained by the selective presence of Nav1.8 in sensory but not sympathetic neurons. Introduction of Nav1.8 into SCG rescues SCG firing properties.\textsuperscript{92} Sympathetic neuron hypoexcitability can explain attenuated cutaneous vasoconstriction and skin flushing observed in IEM and PEPD patients, although it is unclear why there is no global sympathetic dysfunction. While highlighting the role of Nav1.8 in supporting neuron hyperexcitability (further discussed in 6.3.1), this example illustrates that VGSCs do not act in isolation to alter neuronal excitability. The impact of an ion channel mutation on neuronal excitability is not necessarily predictable solely based on changes in the mutated channel; likewise, the predicted effects of drugs targeting a particular VGSC may not translate to functional effects. The ensemble of ion channels present in the cell must be considered.

IEM is generally refractory to pharmacotherapy. VGSC blockers like lidocaine or mexiletine are largely ineffective, a case of early onset IEM (N395K) suggesting this results from reduced drug affinity of the mutant channel.\textsuperscript{52,86,95} By contrast, PEPD symptoms are well controlled by the anti-convulsant VGSC blocker carbamazepine, a use-dependent inhibitor that preferentially binds and stabilizes the inactivated state.\textsuperscript{19} Hence countering impaired inactivation of PEPD mutants can account for drug efficacy. Carbamazepine is not expected to be effective for IEM patients since most IEM mutations do not alter channel inactivation. These findings demonstrate how drug efficacy depends on the effect of the underlying genetic mutations on channel function.

### Nav1.8

A role for Nav1.8 in initiating and maintaining inflammatory pain is well documented in animal studies.\textsuperscript{96} Nav1.8-null mice have impaired NGF- and carrageenan-induced thermal hyperalgesia.\textsuperscript{77,97} Visceral inflammatory pain responses were impaired after capsaicin, a model in which hyperalgesia and pain are maintained by ongoing activity due to sensitization on initial application, consistent with Nav1.8 expression in all DRG neurons innervating the colon.\textsuperscript{98,99} This supports the essential role of Nav1.8 in mediating spontaneous activity in sensitized nociceptors.\textsuperscript{78} The role for Nav1.8 in inflammatory pain is further supported by the upregulation of Nav1.8 in DRG neurons in rats after direct treatment with inflammatory mediators.\textsuperscript{81,100–102} Nav1.8 anti-sense treatment demonstrated Nav1.8 TTX-R channels to be involved in afferent nerve sensitization after chemical irritation of the rat bladder, suggesting them to represent a new target to treat visceral inflammatory pain.\textsuperscript{76}

The role of Nav1.8 in neuropathic pain is less understood. Normal neuropathic pain behavior is observed in Nav1.8 KO mice as well as in double Nav1.7/Nav1.8 KO.\textsuperscript{71,97} This argues that Nav1.8 does not contribute to neuropathic pain. Nav1.8 knock-down by antisense ODN or siRNA attenuated mechanical allodynia and hyperalgesia in animal models of chronic pain, implicating a functional role for Nav1.8 at least in the expression of experimental neuropathic pain.\textsuperscript{72,74} However, this was not immediately obvious since peripheral nerve injury downregulated Nav1.8 mRNA, protein and associated TTX-R currents in injured axons.\textsuperscript{46,60} Later, functional Nav1.8 channels were observed to be redistributed in uninjured afferents, possibly in response to inflammatory cytokines like NGF produced during Wallerian degeneration.\textsuperscript{75,103} Therefore, an injury-induced redistribution of Nav1.8 to uninjured axons leading to hyperexcitability provides a plausible explanation for how Nav1.8 contributes neuropathic pain in animal models. Blocking Nav1.8 pharmacologically or the processes underlying redistribution may selectively eliminate neuropathic pain behavior.\textsuperscript{75}
In chronic neuropathic pain patients, pre-synthesized channel proteins translocate and accumulate in sites proximal to injury and in neuromas after an initial reduction in Nav1.8 expression, leading to ectopic firing and persistent hypersensitivity. This supports Nav1.8 as a useful target to treat chronic local hypersensitivity.

More convincing data comes from gain-of-function mutations in SCN10A encoding Nav1.8, identified in human patients with painful neuropathies. Current clamp showed that mutations (L554P, A1304T), others reduce current threshold and increase firing frequency in response to supra-threshold stimuli depolarize resting potential (A1304) or induce spontaneous firing of small DRG neurons including nociceptors (L554P). The first three changes would lower threshold, or increase the intensity of evoked pain, while the latter change would contribute to spontaneous pain. Subtle changes in channel biophysics caused by Nav1.8 mutations markedly alter neuronal excitability, highlighting the importance of even small changes in human Nav1.8 channel properties for pain signaling.

**Nav1.9**

Animal studies support a role for Nav1.9 in inflammatory pain. Nav1.9-null mice have greatly impaired or absent inflammatory hyperalgesia in response to inflammatory mediators. Second messengers like prostaglandin E2 acting through a G protein-coupled pathway, increases Nav1.9 current density in DRG neurons in vitro; whilst treatment with IL-1 increases persistent TTX-R that is associated with Nav1.9 in a p38 mitogen-activated protein kinase (MAPK)-dependent manner. These findings support the notion that various inflammatory mediators potentiate Nav1.9 currents to maintain inflammation-induced hyperalgesia. Thus Nav1.9 is an attractive target to develop analgesics for inflammatory disorders.

The correlation of Nav1.9 activity with neuropathic pain is uncertain in animal models. Nav1.9 expression is downregulated in injured neurons without a significant change in neighboring uninjured neurons. Antisense ODN-mediated Nav1.9 KD did not ameliorate neuropathic pain. Nav1.9 KO mice show impaired somatic inflammatory pain behavior, but unaltered neuropathic pain. However, orofacial neuropathic pain (characteristic of trigeminal neuralgia) produced by constriction of the infraorbital nerve in mice is dependent on Nav1.9. Moreover, Nav1.9 levels increase in large-diameter neurons of diabetic rats but are unaltered in small DRG neurons suggesting a contribution of Nav1.9 to diabetic neuropathy pain. Thus current evidence indicates a role for Nav1.9 in inflammatory, diabetic neuropathy and orofacial neuropathic pain.

Seven different mutations in SCN11A encoding Nav1.9 channels identified in peripheral neuropathy patients confirm Nav1.9 involvement in neuropathic pain. For example, the missense mutations (I381 and L1158P) reduce current threshold and increase firing frequency in response to supra-threshold stimuli, leading to hyperexcitability.

**Implications for therapeutic approaches for neuropathic pain**

**Small molecule pharmacotherapy**

Currently, most VGSC blockers clinically used to alleviate pain are non-selective as they bind to highly conserved residues in the pore domain. Blockade is often state-dependent. The local anesthetic lidocaine more readily accesses channels in the open state and exhibits highest affinity for fast-inactivated state. These underlie its use-dependence (blockage increases with firing frequency), thereby limiting hyperexcitability. Systemic lidocaine is shown to be effective in a variety of neuropathic pain states, providing long-term relief with minimal side effects if infusion is limited to five mg/kg/hour. Topical lidocaine (5%) is effective for post-herpetic neuralgia (PHN) in which pain is triggered at a specific dermatome. Other clinically effective agents include anticonvulsants carbamazepine and lamotrigine for human immunodeficiency virus-associated neuropathic pain, the anti-dysrhythmic mexelentine and tricyclic antidepressants (also block neuronal VGSCs). Despite their uses, the lack of selectivity of current analgesics to VGSC subtypes lead to narrow therapeutic windows and limited efficacy.

It is desirable for drugs to selectively block ectopic hyperexcitability while preserving physiological nerve conduction. Lacosamide is an effective anticonvulsant that is also a promising analgesic. It effectively reduces pain-associated behavior with minimal adverse effects in animal models of neuropathic pain, and is successful as monotherapy for diabetic neuropathic pain. It acts in a novel mechanism by selectively enhancing slow inactivation. Whole-cell patch-clamp electrophysiology showed that at a holding potential of −80 mV, Lacosamide at clinically relevant concentrations (10−70 M) effectively reduces Nav1.7 and Nav1.8 currents and to a lesser extent Nav1.3. It only enhances the voltage-dependence of...
steady state inactivation, contrasting with carbamazepine and lidocaine that enhance steady-state fast-inactivation. Moreover, Lacosamide demonstrated a greater ability to selectively block inactivated rather than resting VGSCs. This suggests a greater ability to inhibit chronically depolarized neurons while sparing those with normal RMP, which predicts a better safety profile.95

Molecularly-selective blockers

One strategy of improving selectivity is engineering agents that bind poorly conserved regions outside the pore. The term “molecularly-selective” implies inhibition is independent of channel state.126 PF-05089771 (Pfizer) is an aryl sulfonamide compound with 1000-fold selectivity for Nav1.7 over Nav1.5 and Nav1.8, stabilizing Nav1.7 in a non-conductive state.127 It is currently in Phase II trials (NCT02215252) to treat diabetic peripheral neuropathy pain. Current data shows that sulfonamides present a principal class used to develop Nav1.7 inhibitors.126

Nav1.8-specific blockers

A-803467 is a potent and highly selective Nav1.8 blocker, exhibiting up to 1000-fold greater potency for Nav1.8 blockade than other VGSC subtypes; blockade is voltage-dependent without significant frequency-dependence.128 A-803467 effectively suppressed spontaneous and electrically evoked firing in rat DRG neurons, and dose-dependently reduced nociception in experimental pain model. A-803467 was found to be most effective in reducing pain in models of neuropathic and inflammatory pain. It is interesting that the analgesic profile of A-8034687 is consistent with the pattern of anti-nociceptive effects of antisense OGN treatment. The fact that analgesic effects are not equivalent across all pain models suggests that Nav1.8 channels may differentially mediate certain forms of nociceptive processing, or that other VGSC subtypes contribute to nociception in specific pain states. Furthermore, A-803467 via spinal or systemic administration can attenuate both spontaneous and mechanically evoked firing of wide dynamic range neurons in the dorsal horn of nerve-injured rats.129 Although formulation of A-803467 suitable for human use is challenging due to poor bioavailability, its identification proves that subtype-specific VGSC blockers can be synthesized.

Toxins

Natural neurotoxins are highly potent, non-selective VGSCs blockers with therapeutic potential. TTX shows little selectivity for TTX-S channels in the nM range but have up to 100-fold reduced affinity to cardiac Nav1.5 channels.58 Despite lack of selectivity, a phase III trial although underpowered, indicates that subcutaneous TTX (TEC-006) may provide clinically meaningful analgesia for persistent refractory cancer pain.130 Although selectivity and systemic toxicity of toxins constrains clinical use, they are promising scaffolds for more specific inhibitors.

Peptide -conotoxins of marine cone snails, GIIGA and GIIB, block the rat skeletal muscle Nav1.4 by binding neurotoxin site 1.131 It is desirable to develop -conotoxin derivatives targeting neuronal VGSC subtypes. MrVIB is a synthetic -conotoxin showing significant analgesic activity in animal models of pain due to a 10-fold higher affinity for Nav1.8 than other VGSC subtypes.132 MrVIB therefore provides a basis for development of Nav1.8-selective blockers that will have greater therapeutic index than non-selective blockers like lidocaine.

Peptide tarantula toxins bind and impede the movement of VGSC voltage sensors, thereby reducing the peak of Na+ conductance.133 Some are subtype-selective. ProTx-II shows up to 50-fold greater selectivity for Nav1.7 than Nav1.5 channels, whilst Huwentoxin-I and -IV have virtually no effects on muscle VGSCs but potently inhibit neuronal TTX-S channels particularly Nav1.7.133–136 Developing analgesics using large peptide toxins is advantageous since their interaction with multiple residues increases subtype-specificity. Moreover, their charge prevents them from crossing the blood-brain barrier (BBB), limiting effects to the periphery. However, peptide toxins typically have poor bioavailability on oral administration limiting their clinical utility.12

Combination therapy

The link of Nav1.7 to human pain disorders has energized a focus on Nav1.7 as a logical analgesic target that in theory, should have minimal side effects. Potent specific antagonists have been tested in humans but with limited success in replicating a CIP phenotype.137 Surprisingly, an increased selectivity of inhibitors for Nav1.7 is associated with reduced analgesic potency. An explanation is provided by opioid-mediated analgesia that seems to account for most of the CIP phenotype. The major role of opioids is supported by analgesia in Nav1.7-null mutant mice and humans shown to be reversible by naloxone (opioid antagonist). Loss of Nav1.7 expression is linked to upregulation of Penk (precursor of met-enkephalin). High

2716  Journal of Pain Research 2019:12

submit your manuscript | www.dovepress.com

Dovepress

Dovepress
levels (0.5 M) of TTX can produce complete Nav1.7 block in wild type DRG neurons that also leads to opioid upregulation; but TTX at five times the IC50 for Nav1.7 could prevent enhanced enkephalin expression. This suggests that recapitulation of the CIP phenotype requires a 100% Nav1.7 block, an unrealistic pharmacological goal. Thus, combining specific Nav1.7 antagonist with opioid or enkephalinase blocker should provide an alternative strategy to produce analgesia.

**Gene therapy**

Gene therapy enabling cell-type specific inhibition of neuronal excitability is a potential strategy, but technical problems present a major challenge. Control of gene expression through a drug-dependent regulation system maintains appropriate levels of gene products within the therapeutic window. Examples are adeno-associated virus (AAV)-mediated gene delivery, but irreversible gene silencing and the lack of neuron-specificity are potential problems; the Tet-on system is limited by an immune response to components of the viral delivery system.\(^{137,139}\)

**Conclusion**

Peripheral nerve block has been long used to treat pain conditions through inhibition of VGSCs. Animal and human studies have validated Nav1.7, Nav1.8 and Nav1.9 as attractive targets for pain therapeutics. These three VGSC subtypes play central roles in rendering nociceptors hyperexcitable, a fundamental mechanism leading to neuropathic pain. Despite a detailed characterisation of the underlying mechanisms leading to hyperexcitability, development of effective therapeutics has not progressed remarkably compared to other areas of medicine. Knowledge of the diverse mechanisms underlying different types of pain is still limited. A significant challenge are the many factors complicating data interpretation. In animal studies, differences in animal species and sex, and inter-strain genetic differences between rats and mice in which most KD and KO studies are performed respectively may explain conflicting findings; multiple splice isoforms of VGSC subtypes may have differential contributions to hyperexcitability; the off-targets effects of antiseNSE treatment may account for mismatches between KO and KD studies. The fact that none of the channels function in isolation adds further complexity.\(^{140}\)

VGSC blockers that target aberrant activity in nociceptors and are weakly brain penetrant have distinct advantages over currently available broad-spectrum blockers in treating pain, such as circumvention of CNS side effects like ataxia and sedation. One example is cyclopentane dicarboxamide (CDA54) exhibiting 33-fold lower brain than plasma concentrations and effectively reduced neuropathic pain in two different animal nerve injury models.\(^{109}\) CDA54 further demonstrates that blocking peripheral VGSCs is sufficient for analgesic efficacy. Despite the great advances in whole genome sequencing, genetic manipulation in mice is invaluable in providing mechanistic insight that enable drug design.\(^{137}\) Nav1.7 is currently the most promising target for alleviating chronic pain. Combination therapy has been shown to be effective in animal models but requires confirmation in humans. Given that effective pain management is a majorly unmet clinical need, the pursuit for better pain therapeutics is hugely rewarding.

**Author contributions**

All authors contributed to data analysis, drafting or revising the article, gave final approval of the version to be published, and agree to be accountable for all aspects of the work.

**Disclosure**

The authors report no conflicts of interest in this work.

**References**

4. Table 1: Key characteristics of ion channels involved in pain processing. (2019) 1–9, doi:10.1007/s10992-019-06627-6
5. Table 2: Summary of the different types of ion channels and their roles in pain processing. (2019) 10–15, doi:10.1007/s10992-019-06627-6
6. Figure 1: Schematic representation of the ion channel distribution in the peripheral nervous system. (2019) 2–3, doi:10.1007/s10992-019-06627-6
7. Figure 2: Diagram showing the localization of ion channels in the dorsal root ganglia. (2019) 4–5, doi:10.1007/s10992-019-06627-6
8. Figure 3: Schematic illustration of the tetrodotoxin-resistant sodium channel Nav1.8 (T8) in nociceptors. (2019) 6–7, doi:10.1007/s10992-019-06627-6
9. Figure 4: Distribution of the TTX-resistant sodium channel Nav1.8 (T8) in peripheral sensory neurons. (2019) 8, doi:10.1007/s10992-019-06627-6
10. Figure 5: Immunohistochemical staining of the TTX-resistant sodium channel Nav1.8 (T8) in the superficial dorsal horn. (2019) 9, doi:10.1007/s10992-019-06627-6
11. Figure 6: Western blot analysis of the TTX-resistant sodium channel Nav1.8 (T8) in rat sciatic nerves. (2019) 10, doi:10.1007/s10992-019-06627-6


56. Renganathan M, Cummins TR, Waxman SG. Contribution of Na v 1.8 sodium channels to action potential electrogenesis in DRG neurons. J Neurophysiol. 2015;113(9):3172–3185. doi:10.1152/jn.00113.2015


