Roles of Tetrodotoxin (TTX)-Sensitive Na⁺ Current, TTX-Resistant Na⁺ Current, and Ca²⁺ Current in the Action Potentials of Nociceptive Sensory Neurons

Nathaniel T. Blair and Bruce P. Bean
Department of Neurobiology, Harvard Medical School, Boston, Massachusetts 02114

Nociceptive sensory neurons are unusual in expressing voltage-gated inward currents carried by sodium channels resistant to block by tetrodotoxin (TTX) as well as currents carried by conventional TTX-sensitive sodium channels and voltage-dependent calcium channels. To examine how currents carried by each of these helps to shape the action potential in small-diameter dorsal root ganglion cell bodies, we voltage clamped cells by using the action potential recorded from each cell as the command voltage. Using intracellular solutions of physiological ionic composition, we isolated individual components of current flowing during the action potential with the use of channel blockers (TTX for TTX-sensitive sodium currents and a mixture of calcium channel blockers for calcium currents) and ionic substitution (TTX-resistant current measured by the replacement of extracellular sodium by N-methyl-D-glucamine in the presence of TTX, with correction for altered driving force). TTX-resistant sodium channels activated quickly enough to carry the largest inward charge during the upstroke of the nociceptor action potential (~58%), with TTX-sensitive sodium channels also contributing significantly (~40%), especially near threshold, and high voltage-activated calcium currents much less (~2%). Action potentials had a prominent shoulder during the falling phase, characteristic of nociceptive neurons. TTX-resistant sodium channels did not inactivate completely during the action potential and carried the majority (58%) of inward current flowing during the shoulder, with high voltage-activated calcium current also contributing significantly (39%). Unlike calcium current, TTX-resistant sodium current is not accompanied by opposing calcium-activated potassium current and may provide an effective mechanism by which the duration of action potentials (and consequently calcium entry) can be regulated.

Key words: action potential; excitability; dorsal root ganglion; nociceptor; sodium channel; tetrodotoxin

Unmyelinated C-fibers originate from small primary sensory neurons and transmit nociceptive information into the CNS. Nociceptive neurons are unusual in expressing voltage-gated sodium current resistant to tetrodotoxin (TTX; Kostyuk et al., 1981) (for review, see McCleskey and Gold, 1999; Waxman et al., 1999), and genes encoding two TTX-resistant (TTX-R) sodium channels, Na⁺,1.8 and Na⁺,1.9, are expressed exclusively in peripheral sensory neurons (Akopian et al., 1996; Dib-Hajj et al., 1998; Amaya et al., 2000). The expression of Na⁺,1.8 has been implicated in mediating inflammatory pain (Akopian et al., 1999; Porreca et al., 1999).

Nociceptive sensory neurons also express TTX-sensitive (TTX-S) sodium channels (Kostyuk et al., 1981; Caffrey et al., 1992; Roy and Narahashi, 1992; Elliott and Elliott, 1993) and multiple types of voltage-dependent calcium channels (Scroggs and Fox, 1992a). It is unknown exactly how each of these three depolarization-activated inward cation currents helps to shape the action potential and contributes to the excitability of the neurons. TTX-R sodium current has much slower activation and inactivation kinetics than the TTX-S sodium current (Kostyuk et al., 1981; Elliott and Elliott, 1993) and is likely to follow a different time course during the action potential. The action potentials of nociceptors associated with C-fibers have unusually wide action potentials with a characteristic hump or shoulder on the falling phase (Gallego, 1983; Ritter and Mendell, 1992; Djouhri et al., 1998; Lopez de Armentia et al., 2000). The shoulder generally has been attributed to calcium current (Dichter and Fischbach, 1977; Ransom and Holz, 1977; Yoshida et al., 1978; Gallego, 1983; Renganathan et al., 2001). Consistent with this, the shoulder is still present in neurons from Na⁺,1.8-null mice (Renganathan et al., 2001). On the other hand, computer modeling has raised the possibility of substantial current from TTX-R channels during the shoulder (Schild and Kunze, 1997). Such modeling depends critically on extrapolated inactivation kinetics at voltages near the peak of the action potential, where kinetics of the current cannot be measured easily, so experimental tests of the predictions of the model would be useful.

Currents flowing during an action potential can be measured directly by using the action potential clamp method (Llinás et al., 1982; McCobb and Beam, 1991; Scroggs and Fox, 1992b) in which an action potential waveform is used as the command voltage in voltage-clamp experiments. This offers a more direct approach than either computer modeling or experiments testing the effect of blockers in current clamp in which the blocking of one current changes the voltage trajectory, producing indirect effects on all other voltage-gated conductances. Ideally, the action potential clamp should be performed with action potentials recorded in the same cell (de Haas and Vogel, 1989; Doerr et al., 1989; Taddese and Bean, 2002) rather than generic action potentials, because there is substantial cell-to-cell variability in current densities and...
action potential shapes. Using small dorsal root ganglion (DRG) neurons with electrophysiological properties matching those expected of nociceptors, we used the action potential clamp method with individual neurons to examine the contribution of TTX-sensitive, TTX-resistant, and calcium currents at various times during the action potential.

MATERIALS AND METHODS

Cell preparation. DRG neurons were prepared from Long–Evans rats, postnatal day 14–18. Animals were anesthetized with isoflurane and decapitated, and ganglia were removed and chopped in half. Pieces of ganglia were treated at 37°C for 20 min in 100 U/ml papain ( Worthington Biochemical, Lakewood, NJ) with 5 mM cysteine in Ca2+-free Hank’s solution containing (in mM): 136.9 NaCl, 5.4 KCl, 0.43 NaH2PO4, 0.44 KH2PO4, 5.55 glucose, 5 HEPES, and 0.005% phenol red, pH 7.4. After this, the ganglia were transferred to Ca2+-, Mg2+-free Hank’s solution containing 3 mg/ml collagenase (type I; Sigma-Aldrich, St. Louis, MO) and 4 mg/ml Dispase II (Boehringer Mannheim, Indianapolis, IN). Cells were then incubated in the supplemented L-15 solution consisting of (in mM): 140 K-Mes, 13.5 NaCl, 1.6 MgCl2, 0.09 EGTA, 9 HEPES, and 0.3% Tris-GTP, pH 7.4 (with KOH); individual cells were dispersed by trituration with a fire-polished Pasteur pipette and plated on glass coverslips treated with 100 fl H9262 Biochemical, Lakewood, NJ) with 5 mM cysteine in Ca2+-free Hank’s solution containing (in mM): 130 NMDG, 120 aspartate, 15 NaCl, 1.8 MgCl2, 9 EGTA, 9 HEPES, 14 Tris-creatine PO4, 4 Mg-ATP, and 0.3 Tris-GTP, pH 7.2 (with KOH). In an earlier series of experiments an internal solution lacking Na+ was used, consisting of (in mM): 135 K-Mes, 1.8 MgCl2, 9 EGTA, 9 HEPES, 14 Tris-creatine PO4, 4 Mg-ATP, and 0.3 Tris-GTP, pH 7.2 (with KOH); another cell (chosen to have typical parameters), because it was not sensitive to block by 30 mM CdCl2. This gave similar results as the calcium channel blocker mixture used in the preceding experiments, but the blocker mixture was preferred because the block of HVA current by Cd2+ is relieved slightly at strongly depolarized and hyperpolarized voltages (Swadlow and Armstrong, 1989) and because Cd2+ directly reduces the TTX-resistant sodium current to some extent, as described previously (Ikeda and Schofield, 1987; Roy and Narahashi, 1992). Thus quantification of the contribution of HVA calcium current during the action potential was made with only those cells that were studied using the calcium channel-blocking mixture. The low voltage-activated (LVA) calcium current was defined as the current blocked by the addition of 2 μM mibefradil in the continuous presence of the HVA blocker cocktail.

In some experiments that examined the kinetics and voltage dependence of sodium currents with voltage steps, internal solutions lacking potassium were used to improve the isolation of the currents. One was TEA-based: (in mM): 120 TEA-Cl, 15 NaCl, 1.8 MgCl2, 9 EGTA, 9 HEPES, 14 Tris-creatine PO4, 4 Mg-ATP, and 0.3 Tris-GTP, pH 7.2 (with KOH); the other was NMDG-based: 130 NMDG, 120 aspartate, 15 NaCl, 1.8 MgCl2, 9 EGTA, 9 HEPES, 14 Tris-creatine PO4, 4 Mg-ATP, and 0.3 Tris-GTP, pH 7.4 (with 7 mM CsOH). The NMDG-based internal solution also was used in the experiments shown in Figures 7 and 8 examining at high resolution the kinetics and completeness of inactivation of TTX-S and TTX-R currents during an action potential waveform. These experiments used an action potential previously recorded from another cell (chosen to have typical parameters), because it was not possible to record a normal action potential with the NMDG-based internal solution.

Cell selection and classification. Cells were selected for recording on the basis of size and then were tested for the magnitude of several ionic currents that have been proposed to divide DRG neurons into functional groups (Cardenas et al., 1995; Petruska et al., 2000). Images of cells were taken with a CCD camera (Hitachi, Woodbury, NY), captured with a video acquisition card (Scion, Frederick, MD) with a resolution of 0.4 μm, and stored on a computer.

Cells were tested for the magnitude of the hyperpolarization-activated current Ih and the transients sodium current Is, Is was measured as the time-dependent current that was activated during a 500 msec step to −130 mV from a holding potential of −60 mV. Ih was measured (during a continuation of the same voltage protocol) as the peak outward current that was activated within the first 60 msec of a step from −130 mV (500 msec) to −60 mV. After the completion of action potential clamp experiments, most cells were tested for sensitivity to capsaicin, prepared on a fresh daily and applied at 500 nM in Tyrode’s solution. The holding current at −70 mV was measured, and cells were designated as capsaicin-sensitive currents de
sensitive provided that the inward current increased with application of capsaicin and reversed after the cells were removed from capsaicin. Capsaicin-activated currents ranged from \(-5\) to \(300\) pA/pF and showed both sustained and desensitizing patterns.

Solutions and drugs. TTX was from Calbiochem (La Jolla, CA), \(\omega\)-conotoxin-GVIA was from Bachem (Torrance, CA), \(\omega\)-Aga-IVA was from Peptides International (Louisville, KY), and mibebradil was a gift from Hoffman-LaRoche (Basel, Switzerland).

Data acquisition and analysis. Currents and voltages were digitized and controlled via a Digidata 1321A interface, controlled by pClamp 8 software (Axon Instruments). Analysis was done with Igor Pro (version \(\pi\); WaveMetrics, Lake Oswego, OR), with Data Access (Bruxton, Seattle, WA) used to import pClamp files. Cell capacitance was measured by integrating the average of 10–15 current responses to a \(-10\) mV voltage step from \(-68\) mV, filtered at 20 kHz and acquired at 100 kHz. Cell input resistance also was calculated from this average, using the steady-state current change. Reported voltages have been corrected for the \(-8\) mV junction potential between the potassium methanesulfonate-based internal solution and the Tyrode’s solution present when zeroing the pipette current. The junction potential was measured by using a flowing \(3\) m KCl bridge as described by Neher (1992). The NMDG-aspartate internal solution had an offset of \(-4\) mV, which was corrected, whereas the TEA-Cl internal solution had an offset of approximately \(+1\) mV, which was not corrected. Data are presented as the mean \(\pm\) SD.

RESULTS
Electrophysiological properties of small DRG neurons
Action potentials were recorded from 52 small DRG neurons, which had a mean diameter of \(26 \pm 3\) \(\mu m\). We used short current injections of \(0.5\) msec to generate action potentials, leaving most of the action potential free of the effect of injected current (Fig. 1A, top). Action potentials had positive peaks (\(+42 \pm 4\) mV) and long durations when measured at the half-maximal potential (\(4.7 \pm 1.9\) msec) (Fig. 2A,B). Most action potentials displayed a characteristic inflection, or shoulder, during the repolarization phase. The average resting potential was \(-76 \pm 8\) mV, and the average input resistance when measured in voltage clamp was \(2.0 \pm 1.1\) G\(\Omega\) (Fig. 2C,D).

Nearly all cells had properties consistent with identification as nociceptors. The TTX-R sodium current characteristic of nociceptors (Caffrey et al., 1992) was present in 15 of 16 cells that were tested. Cells consistently had large and long-lasting after-hyperpolarizations (AHPs) after action potentials, another feature associated with nociceptive classes of cells (Harper and Lawson, 1985; Djouhri et al., 1998). AHPs that followed action potentials had an amplitude of \(-84 \pm 3\) mV \((n = 49)\), and the time required for the AHP to decay by 80\% was 307 \pm 196 msec \((n = 49)\). (In nine cells the AHP had not decayed by 80\% within 550 msec, the longest duration recorded, and a duration of 550 msec was used for statistics.) The long-lasting AHPs probably reflect a combination of slowly decaying potassium conductances together with long membrane time constants.

Cardenas et al. (1995, 1997) and Petruska et al. (2000) have developed a system to classify acutely dissociated DRG neurons into distinct groups on the basis of a combination of properties, including cell diameter, action potential characteristics, and level of expression of ionic currents such as the hyperpolarization-activated cation current \(I_h\), and the transient potassium current...
$I_A$ virtually all of the cells we studied corresponded well with the types of neurons designated types 1 and 2 in their systems in having long-duration action potentials with shoulders and long-lasting AHPs as well as expressing little or no $I_h$, with an average density of 1.4 ± 1.5 pA/pF ($n = 52$). Expression of $I_A$ was variable, with 31 of 52 cells expressing <5 pA/pF, corresponding to type 1, and the remaining cells, corresponding to type 2, ranging up to 85 pA/pF (overall 17 ± 25 pA/pF; $n = 52$). When possible, cells were tested at the end of the experiment for a charge the cell capacitance so that the total current, ranging up to 85 pA/pF (overall 17 pA/pF; $n = 52$). When possible, cells were tested at the end of the experiment for a response to 500 nm capsaicin; from a total of 34 cells that were tested, 25 gave clear responses. There were no systematic differences between capsaicin-sensitive and capsaicin-insensitive cells in action potential shapes, passive membrane properties, or characteristics of sodium and calcium currents, so results were pooled. The correspondence of the characteristics of the cells we studied with type 1 and 2 cells, together with the presence of TTX-R current (in all but one cell), is consistent with their identification as nociceptors corresponding to C-type and A$\beta$-type fibers (Cardenas et al., 1995, 1997). It is possible that a few cells that we studied with small but detectable $I_A$ would fall into the type 7 classification in the scheme of Petruska et al. (2000), also believed to correspond with a type of nociceptor.

**Action potential clamp in small DRG neurons**

To measure the ionic currents flowing during action potentials in small DRG neurons, we used the action potential clamp technique. We first recorded the action potential of each cell in current clamp, switched to voltage-clamp mode, and used that waveform as the command voltage. During a free-running action potential in an isopotential cell, the ionic current, $I_{ionic}$, acts to charge the cell capacitance so that the total current, $I_{ionic} + C_{m}dV/dt$, is equal to zero (Hodgkin and Huxley, 1952). Thus net ionic current flowing during the action potential can be calculated from $-C_{m}dV/dt$. During an action potential clamp the timing of membrane voltage, capacity current, and ionic current should be the same as during a free-running action potential. Thus, if there were ideal recording in both current-clamp and voltage-clamp modes and perfect stationarity of membrane properties, the ionic current elicited by the action potential clamp should be equal to $-C_{m}dV/dt$. This was tested in the experiment shown in Figure 1. Ionic current elicited by the action potential clamp was recorded by using the capacitance compensation circuitry of the amplifier to remove capacity current (Fig. 1A). The elicited ionic current was quite similar to that calculated from $-C_{m}dV/dt$ of the action potential waveform (Fig. 1B). On average, peak membrane ionic current recorded under voltage clamp was 16 ± 13% ($n = 48$) larger than that calculated from the time course of the action potential and cell capacitance.

Action potentials recorded with patch-clamp amplifiers can be distorted significantly, because the current-clamp mode of such amplifiers requires a feedback circuit for which the bandwidth is limited (Magistretti et al., 1996, 1998). The extent of the distortion can be estimated from the deviation from zero in the actual current flowing in the headstage, which can be large (several nanoamps) when feedback bandwidth is limited. We made all recordings by using the fast current-clamp mode of the Axopatch 200B amplifier, with increased bandwidth, and previous measurements suggest that distortion of the action potential is minimal in this mode (Magistretti et al., 1998). Consistent with this, the maximal measured headstage current ($I_{out}$) during the current-clamp recording was always <1 nA, averaging $-345 \pm 212$ pA (n = 48). Peak inward $I_{out}$ ranged from 90 to 840 pA and was proportional to the maximal upstroke of the action potential, closely approximated by the relation:

$$I_{out} = -3dV/dt,$$

where $I_{out}$ is in pA and $dV/dt$ is in millivolts per millisecond (Fig. 2E). $I_{out}$ was always small in relation to total peak ionic current measured during the upstroke of the action potential, averaging 10 ± 4%. This comparison suggests that distortions of the recorded action potentials are minimal and that they can be used appropriately as voltage commands.

The fact that peak ionic current recorded under voltage clamp was somewhat larger than that calculated from the action potential can be rationalized in terms of the modest distortion of the action potential. Because of the imperfection in current clamp, the upstroke of the action potential is somewhat less steep than it would be if measured perfectly (Magistretti et al., 1996), thus reducing the peak ionic current calculated from $-C_{m}dV/dt$. In addition, when this action potential is used as the command in voltage clamp, the slower rate of rise would allow more complete activation of the sodium current. Thus the imperfect current clamp would result in an underestimate of $-C_{m}dV/dt$ and an overestimate of peak sodium current, consistent with the results. The average difference of 16% seems consistent with a distortion of the action potential rate of rise by ~10%. The analysis suggests that it is possible to quantify sodium currents even during the upstroke of the action potential with reasonable accuracy.

**Multiple sodium currents in small DRG neurons**

The ionic current flowing during the upstroke of the action potential presumably is primarily sodium current. Nociceptors are unusual in expressing multiple TTX-R sodium channels in addition to the more conventional TTX-S sodium channels (for review, see McCleskey and Gold, 1999; Waxman et al., 1999). Figure 3 illustrates the effect of TTX on total voltage-gated sodium current elicited by step depolarizations, recorded with ionic conditions designed to isolate sodium current (internal TEA$^+$ to block potassium currents and external 30 μM Cd$^{2+}$ to block calcium currents), TTX at 300 nm blocked some, but not all, of the sodium current. As expected, the currents carried by TTX-R sodium channels had distinct functional properties, with approximately fivefold slower activation and inactivation kinetics compared with the TTX-S sodium current. In addition to different kinetics the TTX-R sodium current has considerably different voltage dependence than the TTX-S sodium current, as observed previously (Kostyuk et al., 1981; Roy and Narahashi, 1992; Elliott and Elliott, 1993). The TTX-R current in the cell shown in Figure 3 required slightly more depolarized voltages to open, with the midpoint of activation shifted ~5 mV. There was a much larger difference in the voltage dependence of inactivation, with the midpoint for TTX-R current shifted in this cell by ~40 mV in the depolarizing direction. Thus at voltages between ~75 and ~50 mV there is considerable steady-state inactivation of TTX-S sodium current but very little of TTX-R sodium current. In collected results that used the TEA-Cl$^-$ internal solution and Tyrode’s solution with 30 μM Cd$^{2+}$ as the external solution, the midpoint of activation of TTX-R current was $-15 \pm 4$ mV (n = 8), and the midpoint of inactivation was $-35 \pm 4$ mV (n = 13).

Rush and colleagues (1998) distinguished in different DRG neurons two TTX-resistant sodium currents with different voltage dependence and kinetics. In our experiments the properties of the TTX-R current were consistent from cell to cell, and we had no clear indication of two distinct types. Comparison of the voltage
TTX-sensitive and TTX-resistant voltage-gated sodium currents in DRG neurons. A. Currents elicited by 100 msec steps from a holding potential of −80 mV to voltages between −70 and +10 mV in 10 mV increments. Internal solution contained (in mM): 120 TEA-Cl, 5 NaCl, 1.8 MgCl₂, 9 EGTA, 9 HEPES, 14 Tris-creatine PO₄, 4 Mg-ATP, and 0.3 Tris-GTP, pH 7.4. External solution was Tyrode’s solution with 30 μM CdCl₂ and 5 mM TEA-Cl. A, Top, Control. A, Middle, After the addition of 300 nM TTX. A, Bottom, TTX-sensitive current obtained by subtraction. B. Currents (same as in A) elicited during −20 mV step in control, 300 nM TTX, and resulting subtraction (TTX-S) shown on an expanded time base. The dotted line shows zero current level. C, Left, Voltage dependence of peak conductance for TTX-S (filled circles) and TTX-R (open squares) sodium currents (same cell as in A). Conductance (G) was calculated as $G = I/(V - V_{rev})$, in which I is the peak current, V is the voltage, and $V_{rev}$ is the reversal potential for sodium channel current (taken as +58 mV). G is plotted normalized to $G_{max}$, the peak conductance for a step to +10 mV. Filled circles, TTX-S current; open squares, TTX-R current. The lines are best fits to the Boltzmann function:

$$\frac{1}{1 + \exp[-(V - V_{1/2})/k]}$$

where $V$ is the step membrane potential in millivolts, $V_{1/2}$ is the half-maximal voltage in millivolts, and $k$ is the slope factor in millivolts. TTX-S (solid line), $V_{1/2} = -22.8$ mV and $k = 6.9$ mV; TTX-R (dotted line), $V_{1/2} = -17.3$ mV and $k = 3.4$ mV. C, Right, Voltage dependence of inactivation determined by using 500 msec prepulses and test pulses to −10 mV. Test pulse current is normalized to its maximal value. Solid curves are best fits to the Boltzmann function:

$$\frac{1}{1 + \exp[\beta(V - V_{1/2})]}$$

where $V$ is the prepulse membrane potential, $V_{1/2}$ is the half-maximal voltage, and $k$ is the slope factor in millivolts. TTX-S (solid line), $V_{1/2} = -72.3$ mV and $k = 8.2$ mV; TTX-R (dotted line), $V_{1/2} = -32.4$ mV and $k = 6.1$ mV.

dependence and kinetics of our TTX-R current with those of Rush et al. (1998) is difficult because both internal and external solutions were different in significant ways. Our solutions were more similar (but not identical) to those of d’Alcantara et al. (2002), who characterized TTX-resistant current in a specific population of rat DRG neurons (type 2 in the Cardenas-Petruska system) and concluded that it corresponded to the TTX-R2 current of Rush et al. (1998), which has a more negative voltage dependence of activation than the TTX-R1 current. The midpoint of activation of the TTX-R current in our experiments (−15 mV) was somewhat more negative than that (0 mV) of d’Alcantara et al. (2002), suggesting that it corresponds better to TTX-R2 than to TTX-R1 current. Consistent with this, the TTX-R sodium current in our experiments showed pronounced use dependence, declining 25–55% after 10 pulses applied at 1 Hz from a holding potential of −60 mV, similar to both the TTX-R2 subtype of Rush et al. (1998) and the current recorded in type 2 DRG neurons by d’Alcantara et al. (2002).

**TTX-sensitive sodium current during the action potential**

The different kinetics and voltage dependence of the TTX-S and TTX-R sodium currents suggest that their contributions to the action potential will be different. Using the action potential clamp, we directly recorded the TTX-S and TTX-R currents flowing during the action potential of each cell. Figure 4A shows the result observed in the majority of DRG cells from which we recorded, in which the TTX-S sodium currents overall were quite small. The TTX-S sodium current activated during the initial depolarization in the voltage command waveform and then rapidly declined before the action potential reached its peak value. This decline in current was partly a result of the decreased driving force as the voltage approached the sodium equilibrium potential. In addition, the sodium channels were likely to be inactivating. As the action potential repolarized, TTX-S sodium current remained near zero, while the driving force for sodium increased, suggesting that inactivation of TTX-S sodium channels was nearly complete by the time of the falling phase.

In most cells from which we recorded, the current during the upstroke blocked by TTX was smaller than that remaining in TTX, but there were a few cells in which TTX-S current was dominant. Records from one such cell are shown in Figure 4B. The larger magnitude of the TTX-S sodium current in this cell allowed for a more accurate TTX subtraction and higher resolution of its time course during the action potential. In agreement with Figure 4A, the larger TTX-S current in Figure 4B reached its maximum during the early rising phase of the action potential and was inactivated completely during the falling phase of the action potential. Overall, of the 13 cells in which all of the major inward currents were quantified simultaneously, there were five in which the majority of inward current during initial upstroke was contributed by the TTX-S sodium current. This current was always near zero during the falling phase of the action potential.

One of these five cells expressed TTX-S current exclusively, because the addition of 300 nm TTX completely abolished the inward current during the action potential. This cell had an unusually narrow action potential (1.0 msec at half-maximal amplitude), was not sensitive to 500 nm capsaicin, did not express $I_A$, and expressed a large $I_N$ current. These observations all suggest that the anomalous cell was likely a type 3 or 4 cell (Cardenas et al., 1995).

**TTX-resistant sodium current during the action potential**

To isolate accurately the TTX-R sodium current during the action potential of a cell, we found that it was necessary to find a
Internal solution contained (in mM): 140 K-Mes, 13.5 NaCl, 1.6 MgCl₂, larger TTX-S sodium current. Currents are averages of three sweeps. (Fig. 5). The external solution contained 300 nM TTX to block replacing all external Na with the impermeant cation NMDG the action potential. We used an ionic substitution approach, TTX-S sodium current and a calcium channel blocker mixture (10 μM nimodipine, 1 μM ω-conotoxin-GVIA, and 250 nM ω-agatoxin-IVA (top). Shown are currents recorded after Na⁺ was replaced completely by NMDG⁺ (middle) and the resulting subtraction showing isolated TTX-R sodium current (bottom). B, Same current isolation procedure used during the action potential clamp in a 27 μm cell. Shown are action potential waveform (top), currents in Na and NMDG with blockers (middle), and a subtraction yielding raw TTX-R sodium current (bottom). Currents are averages of three sweeps. Na⁺ + blockers solution was Tyrode’s solution with 300 nM TTX, 5 mM TEA-Cl, 10 μM nimodipine, 1 μM ω-conotoxin-GVIA, and 250 nM ω-agatoxin-IVA. NMDG + blockers was identical but with NMDG-Cl completely replacing NaCl. Internal solution contained (in mM): 140 K-Mes, 13.5 NaCl, 1.6 MgCl₂, 0.09 EGTA, 9 HEPES, 0.9 glucose, 14 Tris-creatine PO₄, 4 Mg-ATP, and 0.3 Tris-GTP, pH 7.2 (with KOH). External solution was Tyrode’s solution with or without 300 nM TTX.

A subtraction procedure that could be used with a physiological K⁺-based internal solution, required for the initial recording of the action potential. We used an ionic substitution approach, replacing all external Na with the impermeant cation NMDG (Fig. 5). The external solution contained 300 nM TTX to block TTX-S sodium current and a calcium channel blocker mixture (10 μM nimodipine, 1 μM ω-conotoxin-GVIA, and 250 nM ω-Aga-IVA) to block voltage-dependent calcium currents. In initial experiments we found that voltage-activated potassium currents were reduced by 10–15% when Na was replaced by NMDG. We therefore added 5 mM TEA-Cl to both the Na and NMDG external solutions. This greatly reduced the potassium currents and minimized the differences between Na- and NMDG-based solutions. Figure 5A shows the NMDG subtraction procedure for currents during step depolarizations. The currents obtained by NMDG subtraction have similar voltage dependence and kinetics as the TTX-R sodium currents recorded with a TEA-Cl-based internal solution to block potassium currents (Fig. 3A). The midpoint of the activation curve from NMDG-subtracted currents was −18 ± 6 mV (n = 8), similar to that from experiments in which TTX-R sodium current was isolated by using TEA-Cl internal solutions (−15 ± 4 mV; n = 8). Also, the kinetics of TTX-R currents obtained by the two methods were quite similar. Thus the NMDG subtraction procedure appeared to yield good isolation of TTX-R sodium current even with K⁺-based internal solutions.

Figure 5B shows currents recorded during action potential clamp, from the same cell as Figure 5A, in Na Tyrode’s solution with 300 nM TTX, 5 mM TEA-Cl, and the mixture of HVA calcium current blockers added (top), after the substitution of Na by NMDG (middle), and the resulting subtraction (bottom). Appreciable TTX-R current flowed during the earliest phases of the action potential waveform and reached a maximal amplitude during the upstroke. Substantial TTX-R current continued to flow during the inflection on the falling phase, showing that its depolarizing influence contributed to generating the shoulder. All cells that expressed significant TTX-R sodium current dis-
played this pattern. The shoulder of the action potential in DRG neurons generally has been ascribed to calcium current, but it is clear from these experiments that the TTX-R sodium current also contributes a large amount of depolarizing current during the fall phase of the action potential, apparently because its inactivation remains incomplete.

Replacing Na by NMDG shifts the sodium current reversal potential in the hyperpolarizing direction, and with 13.5 mM Na activation remains incomplete. Falling phase of the action potential, apparently because its inactivation remains incomplete.

Clear from these experiments that the TTX-R sodium current also contributes a large amount of depolarizing current during the fall phase of the action potential, apparently because its inactivation remains incomplete.

Figure 6. Correction process for NMDG subtraction method. A, Peak sodium current as a function of voltage, recorded in Na Tyrode’s solution (filled circles) or in NMDG Tyrode’s solution (open squares), each with 30 μM CdCl₂ and 5 mM TEA added. Internal solution was designed to block potassium currents completely (in mM): 120 TEA-Cl, 15 NaCl, 1.8 MgCl₂, 9 EGTA, 14 HEPES, 14 Tris-creatine PO₄, 4 Mg-ATP, and 0.3 Tris-GTP, pH 7.4. Open triangles show the subtraction current. B, Ratio of current in Na Tyrode’s solution (true sodium current) to the current obtained by NMDG subtraction (too big because of outward sodium current after NMDG substitution). The correction factor (solid line) was generated by curve fitting and extrapolating, extending the calculated value at −25 mV (0.98) to −80 mV and extending a straight line from +35 to +50 mV. C, Top, Correction factor during action potential. C, Bottom, Raw (solid line) and corrected (dashed line) TTX-R sodium currents obtained from NMDG subtraction. Traces in C are from the same cell as in Figure 5.

relating the current measured by this subtraction to inward sodium current in normal Na Tyrode’s solution by taking the ratio of the current in Na to the current obtained by NMDG subtraction (Fig. 6B). This correction factor (Fig. 6B) is a function of voltage. At potentials from −30 to 0 mV the correction factor is close to 1, and it decreases as the potential approaches the sodium equilibrium potential in Na Tyrode’s solution. Here the subtraction current is dominated by the outward flow of Na⁺ in NMDG Tyrode’s solution. To extend the correction factor beyond +40 mV, we extrapolated a straight line from the measured values at +35 and +40 mV. From this line the correction value at +50 mV was 0.15, and it reached zero at +60 mV, very close to the calculated value of the Na equilibrium potential of +58 mV. At this point the current in Na Tyrode’s solution no longer contributes, and all current resulting from the subtraction must be attributable to outward current in NMDG Tyrode’s solution.

Then the NMDG subtraction current elicited during action potential clamp was multiplied by the voltage-dependent correction factor to yield the corrected TTX-R sodium current (Fig. 6C). As expected from the voltage dependence of the correction factor, the raw and corrected currents were essentially identical during the initial upstroke and during much of the shoulder of the repolarizing phase. Larger differences were present during the most positive points in the action potential, where the peak of the corrected TTX-R sodium current occurs earlier than that of the raw current, very near to when the action potential achieves maximal dV/dt.

**Time course of TTX-S and TTX-R sodium current during the action potential**

When studied with physiological internal solutions and the action potential of the cell as the command, the TTX-S and TTX-R sodium currents always had dramatically different time courses during the action potential, with TTX-S current flowing earlier but also terminating earlier. To compare time courses of the TTX-S and TTX-R sodium currents flowing during an action potential with the best temporal resolution and to evaluate the time course of inactivation of the two currents during an action potential, we did a series of experiments in which solutions were changed to enhance the isolation of the sodium current (Fig. 7). A pipette solution with NMDG as the main cation was used to eliminate potassium currents. In these experiments an action potential prerecorded from a different cell was used as the command waveform; for this, we chose an action potential with typical parameters, including a prominent shoulder. Figure 7A compares the time course of the TTX-R current with that of the TTX-S sodium current, calculated as the subtraction of currents before and after the addition of 300 nM TTX. As in Figure 3, recorded with more physiological solutions but with less precise resolution, the TTX-S sodium current rapidly activated during the rising phase of the action potential and then declined as the peak of the action potential approached. By this point the TTX-S current was inactivated completely, because the sodium current did not increase as the action potential repolarized. In contrast, the TTX-R sodium current was active throughout the entire action potential duration. With these experimental solutions the TTX-R sodium current can be recorded directly, without the need for a correction factor. The time course of the directly measured TTX-R current during the action potential was very similar to the TTX-R sodium current calculated by NMDG subtraction and the correction procedure (Figs. 5, 6); the current increased during the initial phase of the action potential and decreased as the peak (and thus the sodium equilibrium potential) was approached. As the action
potential repolarized, the current increased again, indicating that TTX-R sodium channels were not inactivated completely during the initial falling phase of the action potential. The increase in TTX-R sodium current during the shoulder of the repolarization could be simply a result of the increased driving force on sodium as the action potential repolarizes. Alternatively, it also could be that activation of the channels is slow enough that the sodium conductance continues to increase after the peak of the action potential is reached. To evaluate these factors, we calculated the TTX-S and TTX-R sodium conductances during the action potential by dividing each current by the driving force on sodium (assuming a sodium equilibrium potential of +60 mV) (Fig. 7B). As expected, the TTX-S sodium conductance activated quickly and had returned to zero by the peak of the action potential. In contrast, the TTX-R sodium conductance remained active long into the repolarization of the action potential, when the membrane voltage returned near the resting value. This difference in time course of the two types of current is especially apparent when the TTX-S and TTX-R sodium conductances are plotted against membrane potential (Fig. 7C). The TTX-S sodium conductance activated quickly, began to decrease near the peak of the action potential, and remained inactive throughout the entire repolarization of the action potential. The TTX-R sodium conductance activated more slowly and also decreased near the peak of the action potential, but the TTX-R sodium conductance remained active even at potentials from −30 to −70 mV during the falling phase of the action potential. Evidently, deactivation of the TTX-R sodium current is slow enough in the later phases of the action potential that it does not turn off completely until the action potential has repolarized to −80 mV.

The different time courses of TTX-S and TTX-R sodium currents suggest that they have different patterns of inactivation during the action potential. To monitor directly the degree of inactivation reached by the TTX-S and TTX-R sodium channels during the action potential, we used a voltage protocol in which progressively more complete fractions of the action potential in Figure 7 were used as a “prepulse” before a 2.5 msec test step to 0 mV (Fig. 8). The sodium current flowing during the test step reflects channels that just before the test step were closed but available to open, together with any channels that were already open just before the test pulse. Twelve different waveforms were used, with the action potential interrupted by a test step at twelve different points throughout its duration. For clarity, the currents elicited by only three of these are illustrated in Figure 8A. Interrupting the action potential near the peak elicited large TTX-S and TTX-R sodium tail currents, which then inactivated (Fig. 8A, blue traces). After the action potential had, in large part, repolarized, the 0 mV test step elicited no additional TTX-S sodium current; evidently, TTX-S sodium channels had inactivated, and there was insufficient time for recovery from inactivation (Fig. 8A, red trace). Inactivation of the TTX-R sodium current was not as complete at this point in the action potential, because the test step did elicit substantial TTX-R sodium current. Including a short segment of the afterhyperpolarization resulted in some recovery of TTX-S sodium current, to ~20% of its initial value, whereas the TTX-R sodium current recovered from inactivation much more quickly, to ~90% of its initial value (Fig. 8A, black traces).

The degree of inactivation of each current at each point during

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**Figure 7.** High resolution recording of TTX-S and TTX-R sodium currents flowing during the action potential with the use of internal solution to block potassium currents. Experiments used a previously recorded action potential from a different cell. A, TTX-S and TTX-R currents elicited by the action potential waveform. TTX-S current was calculated as a current blocked by 300 nM TTX, averaged over three sweeps. Internal solution contained (in mM): 130 NMDG, 120 aspartate, 15 NaCl, 1.8 MgCl2, 0.9 EGTA, 9 HEPES, 14 Tris-creatine PO4, 4 Mg-ATP, and 0.3 Tris-GTP, pH 7.4 (with 7 mM CsOH). External solution was (in mM): 150 NaCl, 4 CsCl, 2 CaCl2, 2 MgCl2, 0.03 CdCl2, 5 TEA-Cl, 10 glucose, and 10 HEPES, pH 7.4, with 300 nM TTX. B, Time course of TTX-S and TTX-R sodium conductances during the action potential, calculated by dividing the currents recorded in A by the driving force on sodium, assuming a sodium equilibrium potential of +60 mV. C, TTX-S and TTX-R sodium conductances from B plotted against voltage during the action potential. Vertical scale is the same as in B.
The TTX-R sodium current inactivated more slowly and less completely than the TTX-S sodium current did. At the peak of the action potential, TTX-R sodium current inactivation was only $41 \pm 13\%$ ($n = 5$) complete, and maximal inactivation at the end of the action potential was $78 \pm 13\%$ ($n = 5$) complete. The recovery of the TTX-R sodium current was much more rapid than that of the TTX-S current, recovering nearly completely just $\sim 4$ msec after the time of maximal inactivation ($10 \pm 2\%$ inactivated; $n = 5$). This dramatic difference in TTX-S and TTX-R sodium current recovery from fast inactivation during the action potential fits well with previous studies examining recovery at fixed potentials (Elliott and Elliott, 1993; Schild and Kunze, 1997; but see Ogata and Tatebayashi, 1993).

### Calcium currents during the action potential in small DRG neurons

To examine the contribution of high voltage-activated calcium current during the action potential, we made recordings that used the K$^+$-based internal solution and isolated calcium currents defined by subtraction, as the current that was sensitive to the addition of a mixture of 10 $\mu$M nimodipine, 1 $\mu$M $\omega$-conotoxin-GVIA, and 250 nM $\omega$-Agatoxin-IVA. Subtractions were done with an external solution of 160 mM TEA-Cl and 300 nM TTX (to minimize calcium-activated potassium currents, voltage-dependent potassium currents, and sodium currents) or in Tyrode’s solution with 300 nM TTX and 5 mM TEA-Cl added. Figure 9A shows currents elicited by step depolarizations before and after addition of calcium current blockers in 160 mM TEA-Cl external solution. There was an initial transient outward current, most likely Na$^+$ exiting through TTX-R sodium channels, followed by a sustained inward current that did not inactivate over $\sim 100$ msec. Application of the calcium current blockers (Fig. 9A) had no effect on the transient outward current but abolished the sustained inward current. Judging by the completeness of block of the current at the end of the pulse, the mixture of blockers was sufficient to block essentially all of the calcium current. This is consistent with previous observations that a large fraction of the HVA calcium current in small DRG cells is L- and N-type (Scroggs and Fox, 1992b; Cardenas et al., 1995), and the results suggest that the remaining HVA current in small-diameter DRG neurons is carried mainly by P/Q-type channels (Mintz et al., 1992). The subtracted current (Fig. 9A, bottom) showed very little decay over 100 msec and had fast tail currents. Figure 9B shows the results of the calcium current isolation procedure during the action potential clamp in the same cell as Figure 9A. The initial outward current flowing during the rising phase of the action potential (both in control and with blockers) is very likely outward Na$^+$ current through TTX-R sodium channels, as in the step depolarizations. The HVA calcium current defined by the blocking mixture began to flow to a small extent during the Uphsstroke of the action potential, decreasing as the action potential neared its peak. This small early calcium current during the rising phase was present in some cells, but not others (Fig. 10). In all cells a much larger calcium current flowed as the action potential repolarized and as the calcium driving force increased. The time course of the calcium current flow during these recorded action potentials is similar to previous results that used idealized action potential waveforms (McCobb and Beam, 1991; Scroggs and Fox, 1992b; Park and Dunlap, 1998).

In some cells a small amount of net inward current continued to flow during the repolarizing phase of the action potential in the presence of TTX, the NMDG replacement of Na, and the HVA...
the HVA calcium current (sodium channels. Subtraction of currents with and without blockers yields
HEPES, pH 7.4. Note outward Na current exiting through TTX-R
current contained (in mM): 160 TEA-Cl, 2 CaCl$_2$, 2 MgCl$_2$, and 10
potential was Tyrode solution with KOH). External solution for initial recording of action
experiments were done either in external Tyrode
the continuous presence of the HVA blocker mixture). These
had a resting potential of $-86$ mV when averaged over a longer duration
before the action potential was recorded. Internal solution contained (in mM): 140 K-Mes, 13.5 NaCl, 1.6 MgCl$_2$, 0.09 EGTA, 9 HEPES, 0.9 glucose, 14 Tris-creatine PO$_4$, 4 Mg-ATP, and 0.3 Tris-GTP, pH 7.2 (with KOH).

Figure 9. HVA calcium currents elicited by action potential clamp in small DRG cells. A. Currents elicited by step depolarizations in control (top) and then after the application of 10 µM nimodipine, 1 µM ω-conotoxin-GVIA, and 250 nM ω-Aga-IVA (middle). Internal solution contained (in mM): 140 K-Mes, 13.5 NaCl, 1.6 MgCl$_2$, 0.09 EGTA, 9 HEPES, 0.9 glucose, 14 Tris-creatine PO$_4$, 4 Mg-ATP, and 0.3 Tris-GTP, pH 7.2 (with KOH). External solution for initial recording of action potential was Tyrode’s solution. External solution for recording calcium current contained (in mM): 160 TEA-Cl, 2 CaCl$_2$, 2 MgCl$_2$, and 10 HEPES, pH 7.4. Note outward Na current exiting through TTX-R sodium channels. Subtraction of currents with and without blockers yields the HVA calcium current (bottom). In these traces 120 µsec after the voltage step has been blanked to remove uncompensated capacitive current. B. Subtraction procedure during action potential clamp (same cell as in A). Currents recorded in 160 TEA-Cl external solution (black) and in the presence of HVA blocker mixture (gray) are shown in the middle. The resulting subtraction (bottom) shows that most HVA calcium current flows during the shoulder in the action potential. Currents are the average of three sweeps.

blocker mixture (Fig. 9B). We addressed whether the LVA calcium current contributed to this residual inward current by applying the T-type calcium channel blocker mibefradil at 2 µM (in the continuous presence of the HVA blocker mixture). These experiments were done either in external Tyrode’s solution with 5 mM TEA-Cl ($n = 4$) or in 160 mM TEA-Cl solution ($n = 3$; both with 300 mM TTX). In six of seven cells there was a small current blocked by the addition of mibefradil (Fig. 10), active mainly during the repolarizing phase of the action potential. This mibefradil-sensitive current was always much smaller than either the TTX-R or the HVA calcium current, contributing $-0.07$ to $-0.97$ pC/pF (mean, $-0.30 \pm 0.31$ pC/pF). This is consistent with previous observations of relatively small T-type currents in type 1 and type 2 DRG neurons (Cardenas et al., 1995). Even after mibefradil addition, a small (less than $-50$ pA peak amplitude) net inward current occasionally remained. This most likely represents a small fraction of HVA calcium current that remains unblocked by L-type, N-type, and P/Q-type channel blockers, as observed previously in some DRG neurons (Mintz et al., 1992). Such current may be carried by calcium channels formed by α1E subunits (Saegusa et al., 2000; Wilson et al., 2000).

Contribution of the inward currents to the action potential in small DRG cells
In 13 cells we were able to complete a series of solution changes to isolate each of the three predominant current types, i.e., TTX-S sodium current, TTX-R sodium current, and the HVA calcium current, and thus directly compare their relative amplitudes during the action potential. Figure 10 shows an example. In this cell, which was typical, the depolarizing current during the upstroke was contributed mainly by the TTX-R sodium current. TTX-S sodium current was much smaller ($-20\%$ at peak), but it activated earlier so that TTX-R and TTX-S currents were similar during the approach to threshold. HVA calcium current activated much more slowly than either TTX-S or TTX-R sodium currents and reached a peak during the shoulder of the action potential. Although the TTX-R sodium current reached a peak during the upstroke of the action potential, it was comparable in size to the HVA calcium current at the time of the shoulder. The LVA calcium current was much smaller than the HVA calcium current but did not have a dramatically different time course, reaching a peak during the shoulder.

To quantify the overall contribution of each type of current during the action potential, we integrated the current flowing during action potential clamp, measuring the total amount of charge transferred via that conductance. Each value was normalized to the cell capacitance. Figure 11 shows the charge carried by each current type for each cell in which a complete series of solution changes could be applied. In the vast majority of cells the TTX-R sodium conductance carried most of the overall inward charge during the action potential, with a moderate contribution.
by the HVA calcium conductance and relatively little contribution from either the TTX-S sodium current or the LVA calcium current. (One exception is the previously mentioned anomalous cell, probably not a nociceptor, that had a narrow action potential and expressed a purely TTX-S sodium current, visible as the largest TTX-S sodium charge in the graph.) In Figure 11 each cell is arranged by its resting potential. It is clear that the small contribution of TTX-S sodium current is not just a result of steady-state inactivation at the resting potential, because all but one cell had resting potentials of −75 mV or more negative, where the TTX-S current should be >50% available. Rather, these cells simply do not express high levels of TTX-S current. Overall, in the 12 likely nociceptors the TTX-R sodium current contributed 67 ± 14% of the total charge during the action potential, the TTX-S sodium current 9 ± 8%, and the HVA calcium current 23 ± 11% (n = 12).

The contribution of each current to either the upstroke or the downstroke of the action potential was analyzed by integrating the charge over a smaller time window. The currents during the upstroke were integrated from the initial depolarization until the action potential reached its maximum rate of depolarization, which occurred at +14 ± 5 mV. In this case, the TTX-R and TTX-S sodium currents were the largest contributors to the overall charge that was transferred, with a much smaller contribution of HVA calcium current. On average, the TTX-R sodium current supplied 58 ± 33% of the upstroke current, TTX-S sodium current 40 ± 34%, and HVA calcium current 2 ± 4% (n = 12).

To analyze inward currents contributing to the shoulder of the action potential, we integrated currents during the downstroke from the point at which the action potential reached +15 mV after the peak (approximately the beginning of the shoulder inflection) until a time when the inward currents had become zero (generally 10–15 msec later) (Figs. 1A, 1C). TTX-R sodium current supplied the greatest amount of total inward current during the downstroke (58 ± 22% of the total; n = 12), and HVA calcium channels also carried substantial current (39 ± 16%). TTX-S sodium current was negligible during this period (3 ± 17%), consistent with its nearly complete inactivation at the time of the peak.

**DISCUSSION**

These results show that TTX-R sodium current, TTX-S sodium current, and calcium currents all have different time courses during the action potential of nociceptor cell bodies. Both quantitatively and qualitatively, TTX-R sodium current plays the dominant role in that it carries the most total charge and flows at all stages of the action potential, from the approach to threshold to the shoulder on the falling phase.

The TTX-R sodium current we recorded presumably is formed by the expression of NaV1.8 and NaV1.9 channels. Judging from the activation and inactivation kinetics of the TTX-R current, it appears likely that NaV1.8 channels carry the great majority of the current. The TTX-R current we measured inactivated nearly completely with voltage steps past −30 mV and inactivated with a time constant of −5 msec at 0 mV, very similar to heterologously expressed cloned NaV1.8 channels (Akopian et al., 1996; Vijayaragavan et al., 2001). The presumptive NaV1.9-mediated current in neurons from NaV1.8-null mice inactivates much more slowly (Cummins et al., 1999; but see Tate et al., 1998). The reason that NaV1.9-mediated current seems to be small or absent in our recordings is not clear, because NaV1.9 protein is present in the majority of nociceptors (Fang et al., 2002). However, we note that our recordings used different internal solutions (K-Mes-, TEA-Cl-, or NMDG-aspartate-based solutions in different experiments) than previous recordings of NaV1.9-mediated current that used CsF-based internal solutions (Cummins et al., 1999). The NaV1.9-mediated current is subject to slow inactivation at depolarized holding potentials, but this is unlikely to explain its absence in our recordings because the resting potentials in our experiments were, if anything, more negative (mean, −76 mV) than those generally reported for nociceptors. In fact, steady current through NaV1.9 channels has been proposed to contribute to the more depolarized resting potentials sometimes seen in nociceptors (Herzog et al., 2001), consistent with such current being negligible in our recordings.

Although TTX-S sodium current carries somewhat less charge than TTX-R sodium current during the upstroke of the action potential, it activates more quickly and at smaller depolarizations so that both types of sodium current are likely to be important in setting the firing threshold of a cell. The inflammatory agent prostaglandin E2, which sensitizes nociceptors and causes hyperalgesia, shifts the activation of the TTX-R sodium current to more hyperpolarized potentials and speeds activation kinetics at a given voltage (England et al., 1996; Gold et al., 1996). This would be expected to enhance the contribution of TTX-R current at voltages near threshold, which is already significant under basal...
conditions. Consistent with this, prostaglandin E$_2$ and serotonin, which also enhances TTX-R current (Cardenas et al., 1997), both decrease the current threshold for excitation of nociceptors (Englund et al., 1996; Cardenas et al., 2001).

The contribution of TTX-S sodium currents to threshold and upstroke of nociceptor action potentials is likely to be sensitive to small changes in resting potential, because the midpoint of inactivation for TTX-S current is near −70 mV, and reported resting potentials of nociceptors range from −50 to −80 mV (Cardenas et al., 1995; Safronov et al., 1996; Petruska et al., 2000; Sung et al., 2000). However, even in neurons with resting potentials negative to −80 mV, where there is little steady-state inactivation of TTX-S current (Fig. 3), it still carried less charge than TTX-R current during the upstroke of the action potential (Fig. 11). Under conditions in which nociceptors have more depolarized resting potentials, the contribution of TTX-S sodium current would be even less, consistent with previous studies showing a minimal change on the current threshold after TTX application in a population of small DRG cells with an average resting potential near −50 mV (Caffrey et al., 1992). TTX-S sodium channels do provide substantial current to generate action potentials in small DRG cells from NaV$_1$.8 knock-out animals, perhaps because of compensatory upregulation (Renganathan et al., 2001).

It is striking that the TTX-R sodium current does not inactivate completely during the action potential, although action potentials in nociceptors are unusually broad. The slowness and incompleteness of TTX-R current inactivation during the action potential helps to explain both the positive peaks (mean, +42 mV) and the long durations (mean half-maximal width of 4.7 msec) of the action potentials. The very positive peak suggests that the overall conductance is dominated by the sodium conductance at that point, and this conductance is overwhelmingly from TTX-R channels, because the TTX-S conductance is ~80% inactivated by the time of the peak (Fig. 8). The positive peak of the action potential is likely to be functionally significant in helping to maximize HVA calcium current activation.

In addition to inactivating incompletely during an action potential, TTX-R sodium current recovered quickly from inactivation after the action potential, much faster than TTX-S sodium current (Elliott and Elliott, 1993; Rush et al., 1998). In principle, the rapid recovery of TTX-R sodium current from fast inactivation (Fig. 8) could help to enable high firing rates (Elliott and Elliott, 1993; Schild and Kunze, 1997). However, the TTX-R sodium current in our recordings shows strong use dependence, declining in amplitude when stimulated at even modest rates of 1 Hz (cf. Rush et al., 1998). This reduction is apparently attributable to unusually prominent slow inactivation (also seen in cloned NaV$_1$.8 channels; Vijayaragavan et al., 2001) from which recovery is slow. Thus, although fast inactivation of TTX-R current is incomplete and recovers very quickly, slow inactivation of TTX-R sodium channels may limit the ability of cells to fire action potentials at a rapid rate.

Although HVA calcium currents carry substantial inward current during the shoulder of the action potential, TTX-R sodium current is even larger. In addition, the calcium current most likely activates a counterbalancing calcium-activated potassium current during the action potential shoulder. In contrast, Na entry through TTX-R sodium channels probably does not activate a potassium current; although Na-activated potassium currents are known to exist in small DRG neurons, they do not appear to be activated during single action potentials (Bischoff et al., 1998).

The shoulder of the action potential in small DRG neurons has been found previously to be reduced or abolished completely by the application of inorganic divalent ions such as Cd$^{2+}$ and Co$^{2+}$ (Yoshida et al., 1978; Villiere and McLachlan, 1996; Abdulla and Smith, 1997). This is consistent with a significant contribution of calcium current, but Cd$^{2+}$ and Co$^{2+}$ also produce a partial block of TTX-R sodium current (Ikeda and Schofield, 1987; Roy and Narahashi, 1992), which may contribute to their effect.

We speculate that the functional significance of wide action potentials with prominent shoulders is related to the control of spike-elicited calcium entry. If this shape is characteristic of action potentials in the nerve terminals of nociceptors as well as cell bodies, it would produce large and long-duration presynaptic calcium transients (McCobb and Beam, 1991; Toth and Miller, 1995). The influence of TTX-R sodium current in shaping the action potential probably is not limited to the cell body, because there is evidence that TTX-R current contributes to the generation of action potentials in nerve endings of nociceptors (Brock et al., 1998; Strassman and Raymond, 1999) as well as the propagation of action potentials in unmyelinated C-fibers under some conditions (Jefimija, 1994; Quasthoff et al., 1995). In addition, immunocytochemistry suggests that NaV$_1$.8 and 1.9 channels are expressed widely in unmyelinated DRG neurons, with labeling in peripheral endings, axons, somata, and nerve terminals (Amaya et al., 2000; Coward et al., 2000; Fjell et al., 2000; Fang et al., 2002).

The role of TTX-R sodium current in generating a shoulder on the action potential may be especially significant because it provides a mechanism by which the duration and amplitude of the shoulder can be varied independently of calcium currents. Calcium entry is likely to be very sensitive to changes in the shape of the shoulder (Toth and Miller, 1995; Wheeler et al., 1996), because a longer duration leads to more complete activation and slower deactivation, both very sensitive to voltage. Changes in calcium entry will, in turn, affect the shape of the shoulder in a complicated manner influenced by the extent of the activation of the calcium-activated potassium current. In contrast to calcium current, the TTX-R current during the shoulder is unlikely to be very sensitive to changes in the shape of the shoulder, because the channels have fully activated and partially inactivated by the time of the shoulder; if anything, a more prominent shoulder might decrease the TTX-R current by producing more complete inactivation. Because both TTX-R sodium channels and calcium channels can be modulated by various transmitters, the amount of calcium entry during the action potential could be controlled by directly modulating calcium channels or by modifying TTX-R current and thus changing the shape of the shoulder. Most transmitters that affect calcium current produce an inhibitory effect, whereas current through TTX-R channels is enhanced by prostaglandin E$_2$ and serotonin, hyperalgesic agents (England et al., 1996; Gold et al., 1996, 1998). Thus, enhancement of TTX-R current could enhance calcium entry by enhancing the shoulder of the action potential.

REFERENCES


