Dopamine (DA) is a well established modulator of prefrontal cortex (PFC) function, yet the cellular mechanisms by which DA exerts its effects in this region are controversial. A major point of contention is the consequence of D1 DA receptor activation. Several studies have argued that D1 receptors enhance the excitability of PFC pyramidal neurons by augmenting voltage-dependent Na⁺ currents, particularly persistent Na⁺ currents. However, this conjecture is based on indirect evidence. To provide a direct test of this hypothesis, we combined voltage-clamp studies of acutely isolated layer V–VI prefrontal pyramidal neurons with single-cell RT-PCR profiling. Contrary to prediction, the activation of D1 or D5 DA receptors consistently suppressed rapidly inactivating Na⁺ currents in identified corticostriatral pyramidal neurons. This modulation was attenuated by a D1/D5 receptor antagonist, mimicked by a cAMP analog, and blocked by a protein kinase A (PKA) inhibitor. In the same cells the persistent component of the Na⁺ current was unaffected by D1/D5 receptor activation—suggesting that rapidly inactivating and persistent Na⁺ currents arise in part from different channels. Single-cell RT-PCR profiling showed that pyramidal neurons coexpressed three α-subunit mRNAs (Nav1.1, 1.2, and 1.6) that code for the Na⁺ channel pore. In neurons from Nav1.6 null mice the persistent Na⁺ currents were significantly smaller than in wild-type neurons. Moreover, the residual persistent currents in these mutant neurons—which are attributable to Nav1.1/1.2 channels—were reduced significantly by PKA activation. These results argue that D1/D5 DA receptor activation reduces the rapidly inactivating component of Na⁺ current in PFC pyramidal neurons arising from Nav1.1/1.2 Na⁺ channels but does not modulate effectively the persistent component of the Na⁺ current that is attributable to Nav1.6 Na⁺ channels.

Key words: voltage-clamp; scRT-PCR; neuromodulation; monoamine; Na⁺ channel; molecular biology; protein kinase A; DA receptor; corticostrial

Disordered dopaminergic signaling in the prefrontal cortex (PFC) has been implicated in a number of neuropsychiatric disorders, including schizophrenia. Despite its importance, the mechanisms by which dopamine (DA) modulates the activity of PFC neurons are controversial. In vivo studies suggest that spontaneous firing of PFC neurons is decreased either by activation of the mesocortical dopaminergic pathway or by application of ionotophoretic DA (Bernardi et al., 1982; Mantz et al., 1988; Pirot et al., 1992). DA also has been shown to inhibit evoked activity in the PFC (Ferron et al., 1984). A number of in vitro studies are consistent with the conclusion that DA suppresses the excitability of layer V pyramidal neurons (Geijo-Barrientos and Pastore, 1995; Gulledge and Jaffe, 1998). However, other in vitro studies suggest that DA enhances the excitability of these neurons (Penit-Soria et al., 1987; Yang and Seamans, 1996; Shi et al., 1997; Gorelova and Yang, 2000).

The excitatory effects of DA in the PFC have been attributed to the activation of D1 class dopaminergic receptors. It has been argued that D1 receptor activation enhances Na⁺ currents, particularly persistent Na⁺ currents, in PFC pyramidal neurons (Yang and Seamans, 1996; Gorelova and Yang, 2000). However, this conclusion is based solely on recordings from neurons in slices in which it is virtually impossible to control adequately the electrotonically remote regenerative Na⁺ currents. In studies in which these distal dendritic regions have been eliminated to achieve adequate voltage control, the consequences of D1 receptor stimulation appear to be qualitatively different. In both striatal and hippocampal neurons D1 receptors have been shown to suppress rapidly inactivating Na⁺ currents via the activation of protein kinase A (PKA) (Surmeier et al., 1992; Surmeier and Kitai, 1993; Schiffmann et al., 1995; Cantrell et al., 1997, 1999). These studies are consistent with work in heterologous expression systems showing that PKA phosphorylation of Nav1.1 or Nav1.2 Na⁺ channels reduces rapidly inactivating Na⁺ currents (Gershon et al., 1992; Li et al., 1992, 1993; Smith and Goldin, 1996, 1998).

In contrast to rapidly inactivating currents, the modulation of persistent Na⁺ currents by PKA has not been explored as thoroughly. This component of the Na⁺ current has been attributed to a “persistent” gating mode of channels underlying the rapidly inactivating current (Patlak, 1991; Alzheimer et al., 1993; Crill, 1996). Although both Nav1.1 and Nav1.6 channels produce currents with prominent persistent components in heterologous systems (Goldin, 1999), studies of brain neurons have implicated
primarily the Nav1.6 channels in the generation of persistent currents (de Miera et al., 1997; Raman et al., 1997). It is unclear at this point how PKA phosphorylation of the Nav1.6 channel modulates its gating. This uncertainty makes it possible that, if Nav1.6 channels are major determinants of persistent Na⁺ currents in PFC pyramidal neurons, D₁ receptor activation of PKA alters channel gating in a qualitatively different way than in previously studied cell types.

Our aim was to answer three questions. First, how does the activation of D₁ receptors modulate rapidly inactivating Na⁺ currents in PFC pyramidal neurons in a preparation in which these currents can be voltage-clamped adequately? Second, are persistent Na⁺ currents in PFC pyramidal neurons modulated by D₁ receptor activation? Third, if persistent Na⁺ currents respond in a qualitatively different way to D₁ receptor activation, is this difference attributable to channel heterogeneity? To answer these questions, we studied acutely isolated rodent layer V–VI PFC pyramidal neurons with voltage-clamp and single-cell RT-PCR techniques.

MATERIALS AND METHODS

Acute dissociation procedure. Prelimbic and infralimbic PFC pyramidal cells were obtained from young adult (3–4 weeks) Sprague Dawley rats (Harland, Indianapolis, IN). In some experiments Nav1.6 null mutant (Snøda meso) and congenic control mice (3 weeks) were used (Burgess et al., 1995; Kohrman et al., 1996). In both cases the neurons were acutely dissociated by using procedures similar to those previously described (Surmicer et al., 1995). Briefly, animals were anesthetized with isoflurane and decapitated; then brains were removed quickly, iced, and blocked for slicing. Sagittal slices (350 μm) were cut with a Leica VT1000S slicer (Leitz, Nussloch, Germany) while being bathed in a high-sucrose solution containing (in mM): 250 sucrose, 11 glucose, 15 HEPES, 4 MgSO₄, 1 Na₂HPO₄, 2.5 KCl, 1 kynurenic acid, and 0.1 glutathione, pH 7.4, 300–305 mOsm/l. Then the slices were incubated for 1–6 hr at room temperature (20–22°C) in a NaHCO₃-buffered saline containing (in mM): 140 Na-isothionate, 2 KCl, 4 MgCl₂, 1 Na₂HPO₄, 1.25 Na₂HPO₄, 1 pyruvic acid, 0.2 ascorbic acid, 0.1 N⁰-nitro-l-arginine, 1 kynurenic acid, and 10 glucose, pH 7.4, 300–305 mOsm/l. All reagents were obtained from Sigma (St. Louis, MO). Next the slices were removed into low Ca²⁺, Na⁺-buffered saline [containing (in mM): 140 Na-isothionate, 2 KCl, 4 MgCl₂, 1 Na₂HPO₄, 23 glucose, and 15 HEPES, pH 7.4, 300–305 mOsm/l; with the aid of a dissecting microscope the deep layers of the PFC were dissected and placed in an oxygenated Cell-Stir chamber (Wheaton, Millville, NJ) containing Pronase (1–2 mg/ml, Sigma protease type XIV) in HEPES-buffered HBSS at 37°C. In some experiments papain (1 mg/ml, Worthington Biochemical, Lakewood, NJ) was used instead of Pronase. After 35–40 min of enzyme digestion the tissue was rinsed three times in zero Ca²⁺ buffer and dissected mechanically with a graded series of fire-polished Pasteur pipettes. Then the cell suspension was plated into a 35 mm Petri dish (Nalge Nunc, Naperville, IL) containing saline; next, the dish was placed on the stage of an inverted microscope periodically.

Retrograde labeling. In some cases PFC pyramidal cells were identified as projecting to the nucleus accumbens by retrograde labeling. For this purpose, 2-3 d before recording the animals were anesthetized with a mixture of ketamine (100 mg/kg; Fort Dodge Animal Health, Fort Dodge, IA) and xylazine (100 mg/kg; Phoenix Scientific, St. Joseph, MO); Fluoro-Gold (3% w/v; Fluorochrome, Denver, CO) was injected stereotaxically into the core of the nucleus accumbens with a microsyringe needle. Retrogradely labeled neurons, obtained by following the procedures described above, were observed with a fluorescence microscope, using a wide-band ultraviolet excitation filter.

Pharmacological agents. All of the stock solutions were prepared in water. Stock solutions of cBMPs and Rp-cAMPs (Biolog Life Science Institute, Bremen, Germany) were aliquoted and frozen. Stock solutions of SKF 89976 and SCH 23390 (Sigma) were prepared freshly and protected from ambient light. Each of the stocks was diluted to the appropriate concentrations in the external recording solution immediately before the experiment.

Whole-cell recordings. Electrodes were pulled from Corning (Corning, NY) 7052 glass, coated with Sylgard (Dow Corning, Midland, MI), and fire-polished before use. The internal solution consisted of (in mM) 130 N-methyl-d-glucamine, 20 HEPES, 20 CsCl, 2 MgCl₂, 12 phosphocreatine, 2 Mg-ATP, 0.7 Na₂GTP, and 0.1 leupeptin, pH 7.2, with CsOH/H₂SO₄ (osmolality, 260–270 mOsm/l). The external solution consisted of (in mM) 15 NaCl, 110 tetraethylammonium chloride (TEA-Cl), 10 HEPES, 1 MgCl₂, 2 BaCl₂, and 0.3 CdCl₂, pH 7.4, with CsOH (osmolality, 300–305 mOsm/l). The persistent Na⁺ current was recorded by using an external solution containing (in mM) 115 NaCl, 45 TEA-Cl, 10 HEPES, 1 MgCl₂, 2 BaCl₂, and 0.3 CdCl₂, pH 7.4, with CsOH (osmolality, 300–305 mOsm/l). Solutions were applied by a gravity-fed sewer pipe system. An array of application capillaries (~400 μm inner diameter) was positioned a few hundred micrometers from the cell under study. Solution changes were effected by altering the position of the array with a DC drive system controlled by a microprocessor-based controller (Newport, Irvine, CA). Solution changes were monitored within ~1 sec. Recording were obtained with an Axon Instruments 200 patch-clamp amplifier (Foster City, CA) and controlled and monitored with a Macintosh computer running Pulse software (version 8.3, HEKA Elektronik, Lambrecht, Germany) with an ITC-Computer interface (Instrutech, Great Neck, NY). Electrode resistance was typically 1.5–3 MΩ in the bath. After formation of the gigaohm seal and subsequent cell rupture, series resistance was compensated (60–85%) and monitored periodically.

Data analyses. These were performed with IgorPro (WaveMetrics, Lake Oswego, OR) and Systat 5 running on a Macintosh computer (Systat, Evanston, IL). Curve fitting was done with IgorPro, using a least-squares criterion. Sample statistics are given as means or medians and ranges. Small nonmatched samples were analyzed with Kruskal–Wallis ANOVA. Box plots were used for graphic representation of the data because of the small sample sizes (Tukey, 1977). The box plot represents the distribution as a box, with the median as a central line and the hinges as the edges of the box (the hinges divide the upper and lower halves of the distributions in two). The inner fences (shown as a line originating from the edges of the box) run to the limits of the distribution, excluding outlying points defined as points that are 1.5 times the interquartile range beyond the inner fence (Tukey, 1977). The outliers are shown as circles.

Single-cell reverse transcription-PCR procedures. In some experiments the neurons were aspirated after a recording in the whole-cell configuration. In these cases the recording solution was made RNase-free, and the total volume was kept to ~5 μl in the electrode. The capillary glass used for the electrodes was autoclaved to 200°C for 1 hr. Sterile gloves were worn during all of the procedures to minimize RNase contamination. After aspiration the electrode was removed from the holder, and the content was ejected into a 0.5 ml Eppendorf tube (Madison, WI) containing 2.9 μl of diethyl pyrocarbonate-treated water, 0.7 μl of RNasin (28,000 U/ml), 0.7 μl of BSA (0.14 μg/μl), and 0.7 μl of oligo-dT (0.5 μg/μl). The mixture was heated to 70°C for 10 min and incubated on ice for 1 min. Single-strand cDNA was synthesized from the cellular mRNAs using 200 μl of SuperScript II RT (100 U/μl) (Invitrogen CA). The reaction mixture contained 2 μl of MgCl₂ (2 μl, 25 μm), DTT (2 μl, 0.1 M), and mixed dNTPs (1 μl, 10 μM), followed by incubation at 42°C for 50 min. The reaction was terminated by heating the mixture to 70°C for 15 min and then cooling it to 0°C. The RNA strand in the RNA–DNA hybrid was removed by adding 1 μl of RNase H (2 U/ml) and was incubated for 20 min at 37°C. All reagents except RNasin (Promega, Madison, WI) were obtained from Life Technologies (Grand Island, NY). The cDNA from the reverse transcription (RT) of RNA from a single PFC neuron was subjected to PCR to detect the expression of various mRNAs. Conventional PCR was performed with a thermal cycler (MJ Research, Watertown, MA). PCR primers were developed from GenBank with the commercially available software OLIGO (National Biosciences, Plymouth, MN). Primers for D₁ and D₅ DA receptors and for calmodulin kinase II (CaMKII) have been described previously (Vivona et al., 1997; Vysockanov et al., 1998). Nav1.1 mRNA (GenBank accession number X03638) was detected with a pair of primers 5′-GGG TTA AGG AGA (position 6643), which give a PCR product of 442 bp.

Nav1.5 mRNA (GenBank accession number X03639) was detected with a pair of primers 5′-CCC TTT ACG CTG GTC CCT ACA GTC T (position 6538), which give a PCR product of 2269 bp. Nav1.6 mRNA (GenBank accession number X03634) was detected with a pair of primers 5′-GAC CGG GTG ATC AAG CAC AAT CTC (position 6210) and 5′-CCC TTT ACG CTT GTC CCT ACA GTA T and was detected with a pair of primers 5′-CTT ACA AAT CTC CCT CAC TTG (position 6583), which give a PCR product of 353 base pairs (bp). Nav1.2 mRNA (GenBank accession number X03639) was detected with a pair of primers 5′-CTT ACA AAT CTC CCT CAC TTG (position 6583), which give a PCR product of 531 bp. Nav1.5 mRNA (GenBank accession number M27902) was detected with a pair of primers 5′-TCT CCA GAT GAC CCA CAC ACA (position 6225) and 5′-GGG TTA AGG AGA GGC AGT GTG AAC (position 6643), which give a PCR product of 442 bp.
RESULTS

PFC neurons from layers V-VI were acutely isolated for study, because previous studies have focused on the deeper cortical layers. Pyramidal neurons from these layers had a characteristic pyramidal shape with one apical dendrite (Fig. 1A) and expressed CaMKII mRNA (see Figs. 3A, 4C) (Benson et al., 1992). To provide an additional level of certainty, we retrogradely labeled PFC pyramidal neurons projecting to the nucleus accumbens with Fluoro-Gold (Fig. 1A). The functional measures taken from these retrogradely labeled neurons were very similar to those derived from the majority of unlabeled neurons.

PFC pyramidal neurons display both rapidly inactivating and persistent Na\(^+\) currents

Both rapidly inactivating and slowly inactivating/persistent Na\(^+\) currents could be evoked in acutely isolated PFC pyramidal neurons. Rapidly inactivating currents were examined in an external solution containing a low Na\(^+\) concentration (15 mM) to reduce current amplitudes and to gain adequate control of the transmembrane voltage (the Na\(^+\) concentration of the recording internal solution was 3 mM). At this external Na\(^+\) concentration the properties of the currents evoked by depolarization were very similar to those in which the Na\(^+\) gradient was reversed, making the currents nonregenerative. Currents were evoked by standard activation and inactivation protocols (Fig. 1B), and steady-state plots were constructed by subtracting TTX-insensitive leak currents. Activation data were fit with a third-order Boltzmann function, whereas inactivation data were fit with single first-order Boltzmann function (Fig. 1C). The voltage dependence of activation (half-activation voltage, \(V_h = -38.4 \pm 1.7\) mV; slope factor, \(V_c = 5.8 \pm 0.4\) mV; \(n = 10\)) and inactivation (half-inactivation voltage, \(V_h = -66.2 \pm 0.9\) mV; slope factor, \(V_c = 6.2 \pm 0.3\) mV; \(n = 10\)) were similar to those found in a variety of other brain neurons (Surmeier et al., 1992; Cantrell et al., 1997).

All of the rat PFC pyramidal neurons that were tested ( \(n = 31\) ) exhibited a prominent persistent Na\(^+\) current (Crill, 1996). This component of the whole-cell Na\(^+\) current was defined operationally as the TTX-sensitive current, which was evoked by slowly ramping the membrane voltage from -80 to 0 mV (40 mV/sec; Fig. 2A) in physiological concentrations of Na\(^+\) (115 mM). As shown in Figure 2A, this component of the Na\(^+\) current began to activate near -70 mV, peaked near -50 mV, and remained active at depolarized potentials. These properties are very similar to those described for persistent Na\(^+\) currents in cerebellar Purkinje cells, entorhinal cortex pyramidal neurons, and somatosensory cortex pyramidal neurons (Alzheimer et al., 1993; Kay et al., 1998; Magistretti and Alonso, 1999).

In several neurons there was a prominent “hump” in the current–voltage relationship near -50 mV (see Fig. 2A-C). These are precisely the position and shape expected of a window current (Hodgkin and Huxley, 1990). In this narrow voltage range there is a nonzero probability that a channel will be activated, but not inactivated, in the steady state. To estimate the contribution of this current to the measured persistent currents, we computed window currents by taking the product of the Boltzmann functions fit to the rapidly inactivating steady-state activation and inactivation plots in the same cell. An example of the estimated window current is shown on a normalized scale in Figure 2B. The

Figure 1. Steady-state activation and inactivation characteristics of transient Na\(^+\) currents in rat PFC neurons projecting to nucleus accumbens. A. A PFC pyramidal neuron that was retrogradely labeled from the nucleus accumbens with Fluoro-Gold (3%). Left, A bright-field photomicrograph of the acutely isolated neuron. Right, The epifluorescent view of the same field. B, Representative protocols and current traces (TTX-subtracted) that were used to study the voltage dependence of activation (top) and steady-state inactivation (bottom). C, Plot of the peak conductance as a function of the test pulse voltage (filled circles) and of the postpulse currents as a function of prepulse voltage (open circles). The lines are the best fit to the Boltzmann equation (activation: \(V_h = -40\) mV, \(V_c = 6.7\) mV; inactivation: \(V_h = -64\) mV, \(V_c = 5.5\) mV).
window was significant between approximately -65 and -35 mV in most of the neurons that were examined \((n = 10)\). The maximum window conductance was typically near 1% of the peak conductance of the rapidly inactivating current. The maximum conductance of the window current was estimated from that of the rapidly inactivating conductance and compared with that of the persistent current. At the peak of the persistent current \(\text{(near } -55 \text{ mV)}\) the median contribution of the window current was estimated to be 25% of the total \((n = 9)\). The maximum persistent conductance was 410 ± 86 pS, whereas the maximum potential contribution from a window conductance was 110 ± 49 pS \((n = 9)\) in the same cells. Two examples are shown in Figure 2, C and D, in which the persistent estimated window and difference currents are plotted. Although the window current appears to be capable of making a larger contribution to the persistent current in PFC pyramidal neurons than in Purkinje neurons \(\text{(Kay et al., 1998)\), it always has been a relatively small component of the total current. Moreover, at more positive membrane potentials (more than -35 mV) the window current is very small, but the persistent current is substantial. Together, these data argue that window currents make, at best, a small contribution to the persistent Na\(^+\) currents in PFC pyramidal neurons.

**D\(_1/D\(_5\) receptor activation decreases rapidly inactivating Na\(^+\) currents in PFC pyramidal neurons**

In agreement with previous studies \(\text{(Bergson et al., 1995; Gaspar et al., 1995)\), single-cell reverse transcription (scRT-PCR) analysis consistently revealed that PFC pyramidal neurons \(\text{(n = 6)\) had detectable levels of D\(_1\) and/or D\(_5\) receptor mRNAs \(\text{(Fig. 3A)\). In most of the PFC pyramidal cells that were tested (84%, 16 of 19 neurons), the application of the D\(_1/D\(_5\) receptor agonist SKF 81297 \((1 \mu M)\) reversibly suppressed the rapidly inactivating Na\(^+\) currents evoked by a step from the holding potential \((-70 \text{ mV})\) to -30 mV \((\text{average peak suppression, } 27.6 \pm 3.6\% \text{; } n = 16; \text{Fig. 3B,D)\). This D\(_1/D\(_5\) receptor modulation also was observed in PFC pyramidal neurons retrogradely labeled from the nucleus accum-bens \((n = 5)\). Application of the D\(_1/D\(_5\) receptor antagonist antagonist SCH 23390 \((1 \mu M)\) significantly reduced the effect of equimolar SKF 81297 \((\text{average peak suppression, } 10.7 \pm 2.1\% \text{; } n = 7; \text{ p < 0.05, Kruskal–Wallis; Fig. 3D)\), confirming that the observed effect resulted from D\(_1/D\(_5\) receptor activation. Dopamine \((50 \mu M)\) also reversibly suppressed the rapidly inactivating Na\(^+\) currents in these neurons \((\text{average peak suppression, } 37.7 \pm 2.8\% \text{; } n = 3; \text{Fig. 3C,D)\). A mixture of dopamine \((50 \mu M)\) and the D\(_2\) receptor antagonist sulpiride \((5 \mu M)\) had a similar effect \(\text{(data not shown)\).}

The best-characterized consequence of D\(_1\) class receptor stimulation is the activation of adenyl cyclase, formation of cAMP, and activation of PKA \(\text{(Stoof and Kebabian, 1981)\). As in other cell types \(\text{(Surmeier and Kitai, 1993; Cantrell et al., 1997)\), D\(_1/D\(_5\) receptor activation was mimicked by the membrane-permeant cAMP analog cBIMPs, a PKA activator \((50 \mu M; \text{average peak suppression, } 23.4 \pm 5.5\% \text{; } n = 7; \text{ Fig. 3D)\). Conversely, the inclusion of the PKA inhibitor Rp-cAMPS \((10 \mu M)\) in the patch pipette significantly reduced the effect of SKF 81297 \((\text{average peak suppression, } 4.7 \pm 1.2\% \text{; } n = 4; \text{ p < 0.05, Kruskal–Wallis; Fig. 3D)\). These results argue that D\(_1/D\(_5\) receptor activation in layer V–VI PFC pyramidal neurons decreases rapidly inactivating Na\(^+\) currents via a PKA-dependent mechanism.

The D\(_1/D\(_5\) receptor-mediated modulation of Na\(^+\) currents was produced primarily by a reduction in the peak open probability. There was also a consistent negative shift \(\text{(Kruskal–Wallis, } 0.1 > p > 0.05\) in the voltage dependence of steady-state inactivation \(\left[V_h \text{(control)} = -66.5 \pm 1.2 \text{ mV}; V_h \text{(D\(_1/D\(_5\) agonist)} = -70.1 \pm 1.4 \text{ mV; } n = 7; \text{ Figure 3E,F)\). There was no detectable change in the voltage dependence of activation \(\text{(data not shown)\). This pattern is very similar to that reported previously for striatal and hippocampal neurons \(\text{(Surmeier et al., 1992; Cantrell et al., 1997)\).}

**D\(_1/D\(_5\) receptor activation does not modulate the persistent Na\(^+\) current efficiently**

SKF 81297 \((1 \mu M)\) failed to alter significantly the persistent Na\(^+\) current in any of the rat pyramidal neurons that were studied \(\text{(n =}
channel types, then pyramidal neurons should express more than one α-subunit mRNA. To test this hypothesis, we profiled 40 PFC pyramidal neurons by using scRT-PCR techniques for Nav1.1, 1.2, 1.5, and 1.6 mRNAs—the four α-subunit mRNAs known to be expressed in the adult brain (Goldin, 1999; Hartmann et al., 1999). Twenty-one of these were retrogradely labeled corticoaccumbal neurons. Nav1.1, 1.2, and 1.6 mRNAs were seen consistently, with the most common pattern being the codetection of all four mRNAs. A summary of the detection frequencies for each of these mRNAs is shown in Figure 4D. There were no significant differences in the expression of Nav1.1, 1.2, and 1.6 mRNAs in corticoaccumbal and unlabeled deep layer PFC neurons. Nav1.5 mRNA was not detected in layer V–VI pyramidal neurons but was seen in pooled mRNA from either the PFC or the septum, in agreement with in situ hybridization experiments (Hartmann et al., 1999). The scRT-PCR profiling of septal neurons readily detected Nav1.5 mRNA, indicating that the transcript was detectable with single-cell techniques.

**PFC pyramidal neurons coexpress Na⁺ channel α-subunit mRNAs**

The simplest interpretation of the differential sensitivity of rapidly inactivating and persistent Na⁺ currents to D₁/D₅ receptor activation is that they are attributable to different channel types. The pore-forming α-subunit of the Na⁺ channel is the principal target of PKA (Costa et al., 1982; Costa and Catterall, 1984; Rossi and Catterall, 1987, 1989; Murphy et al., 1993; Cantrell et al., 1997). If the pattern of modulation is attributable to different channel types, then pyramidal neurons should express more than one α-subunit mRNA. To test this hypothesis, we profiled 40 PFC pyramidal neurons by using scRT-PCR techniques for Nav1.1, 1.2, 1.5, and 1.6 mRNAs—the four α-subunit mRNAs known to be expressed in the adult brain (Goldin, 1999; Hartmann et al., 1999). Twenty-one of these were retrogradely labeled corticoaccumbal neurons. Nav1.1, 1.2, and 1.6 mRNAs were seen consistently, with the most common pattern being the codetection of all four mRNAs. A summary of the detection frequencies for each of these mRNAs is shown in Figure 4D. There were no significant differences in the expression of Nav1.1, 1.2, and 1.6 mRNAs in corticoaccumbal and unlabeled deep layer PFC neurons. Nav1.5 mRNA was not detected in layer V–VI pyramidal neurons but was seen in pooled mRNA from either the PFC or the septum, in agreement with in situ hybridization experiments (Hartmann et al., 1999). The scRT-PCR profiling of septal neurons readily detected Nav1.5 mRNA, indicating that the transcript was detectable with single-cell techniques.

**Nav1.6 Na⁺ channels make a prominent contribution to persistent Na⁺ currents**

As shown above, the persistent Na⁺ current in pyramidal PFC neurons cannot be attributed to a window current alone. A similar conclusion has been drawn for other cell types (Kay et al., 1998; Magistretti and Alonso, 1999). A commonly held view is that this
current reflects an alternative, persistent gating mode of channels underlying the rapidly inactivating currents (Patlak, 1991; Crill, 1996). Studies in heterologous expression systems have shown that Nav1.1, Nav1.2, and Nav1.6 Na\(^+\) channels give rise to rapidly inactivating and persistent Na\(^+\) currents (Goldin, 1999). Nav1.1 and Nav1.6 channels appear to enter this gating mode more frequently and produce more persistent current than Nav1.2 channels. However, several studies have suggested that Nav1.1 and Nav1.6 channels do not contribute equally to persistent currents that are seen in brain neurons. For example, in cerebel lar Purkinje neurons Nav1.6 channels appear to dominate persistent Na\(^+\) currents that are seen with somatic electrodes (Raman et al., 1997).

To determine whether the persistent Na\(^+\) currents in PFC pyramidal neurons are dominated by Nav1.6 channels also, we studied cells from a Nav1.6 null mutant (Scn8a\(^{med}\)) mouse (Burgess et al., 1995; Kohrman et al., 1996). As shown in Figure 5A–C, the rapidly inactivating Na\(^+\) currents in PFC pyramidal neurons from the null mutants were indistinguishable in steady-state activation (wild-type: \(V_h = -31.9 \pm 1.3\) mV, \(V_c = 6.8 \pm 0.2\) mV, \(n = 13\); null: \(V_h = -35 \pm 1.6\) mV, \(V_c = 6.2 \pm 0.3\) mV, \(n = 8\)) and inactivation (wild-type: \(V_h = -63.4 \pm 1.1\) mV, \(V_c = 6.1 \pm 0.3\) mV, \(n = 13\); null: \(V_h = -61.8 \pm 0.5\) mV, \(V_c = 5.3 \pm 0.3\) mV, \(n = 8\)) properties from wild-type neurons. As expected from this result, the predicted window currents in wild-type and null neurons also were indistinguishable (see inset, Fig. 5C). However, the amplitude of the persistent Na\(^+\) current was reduced dramatically in pyramidal neurons from null mice (Fig. 5D). As shown in Figure 5E, the median persistent current density at \(-25\) mV (outside the window region) was reduced by a factor of 3 in the Nav1.6 null mice [median current density, 1.5 pA/pF (\(n = 7\)); wild-type median current density, 4.6 pA/pF (\(n = 9\)); \(p < 0.05\), Kruskal–Wallis; Fig. 5E]. In contrast, the density of the rapidly inactivating Na\(^+\) current in neurons from Nav1.6 null mice was reduced less substantially (Fig. 5F; \(p > 0.05\), Kruskal–Wallis). These data indicate that Nav1.6 channels are major determinants of the persistent Na\(^+\) current in wild-type PFC pyramidal neurons, as in cerebellar Purkinje neurons.

Nav1.6 channels are modulated inefficiently by PKA activation in PFC pyramidal neurons

As described above, activation of the D\(_1\)/D\(_5\) receptor/PKA cascade in wild-type PFC pyramidal neurons efficiently modulated the rapidly inactivating Na\(^+\) currents but failed to alter persistent Na\(^+\) currents significantly. Our working hypothesis was that this differential modulation was attributable to inefficient modulation of the channels underlying the persistent current. An alternative hypothesis was that PKA phosphorylation of the Na\(^+\) channel \(\alpha\)-subunit altered gating in the rapidly inactivating, but not the persistent, mode. If the first hypothesis is correct, then persistent Na\(^+\) currents in neurons from the Nav1.6 null mutant should be modulated more efficiently by the activation of PKA than in wild-type neurons. Why? In mutant neurons the residual persistent Na\(^+\) current is attributable to Nav1.1/1.2 channels that have entered the alternative gating mode. As noted above, these channels are modulated efficiently by PKA phosphorylation. On the other hand, if the alternative hypothesis is correct, there should be no difference in the modulation of the persistent current in wild-type and null neurons.

As shown in Figure 6, activation of PKA with cBIMPS (50 \(\mu\)M) in neurons from Nav1.6 null mutants produced a robust reduction of persistent Na\(^+\) currents (mean reduction at \(-25\) mV, 26.2 ± 5.5%; \(n = 5\)). In contrast, in neurons from wild-type mice, cBIMPS only modestly reduced persistent currents (mean reduction at \(-25\) mV, 11.5 ± 2.7%; \(n = 10\); \(p < 0.05\), Kruskal–Wallis). The reduction of the persistent current seen in wild-type neurons is close to that expected from a modulation of Nav1.1/1.2 channels alone. On the basis of the change in persistent current density in the Nav1.6 null neurons, ~32% of the persistent current is attributable to Nav1.1/1.2 channels. If PKA phosphorylation results in a 26% decline in the persistent (and rapidly inactivating) currents of Nav1.1/1.2 channels, then in wild-type neurons there should be...
Figure 5. A significant proportion of the persistent Na⁺ current is attributable to Na⁺ channels containing the Nav1.6 α-subunit. A, B, Comparison of the basic characteristics of the steady-state activation and inactivation kinetics of the rapidly inactivating Na⁺ currents in the wild-type (A) and null Nav1.6 allele mice (B) indicates that they are similar. C, The window current (inset) resulting from the rapidly inactivating Na⁺ currents is not modified in null allele mice (solid lines) as compared with controls (dotted lines). D, The persistent Na⁺ current is smaller in the null allele mice as compared with controls. The current traces represent the average of four cells in each case, and the solid lines are the best corresponding polynomial fit. E, Box plot summary of the density of persistent Na⁺ current in wild-type (n = 7) and null allele mice (n = 7). F, Box plot summary of the density of the rapidly inactivating Na⁺ current indicating that there is no decrease in the null allele mice (n = 8) as compared with the control (n = 12).

Discussion

Rapidly inactivating Na⁺ currents are suppressed by the activation of D₁/D₅ receptors

D₁/D₅ DA receptor activation suppresses rapidly inactivating Na⁺ currents in layer V–VI PFC pyramidal neurons. The modulation was similar in all responsive pyramidal neurons, including those that were retrogradely labeled from the nucleus accumbens. The attribution of the modulation to activation of D₁ and/or D₅ receptors is based on the ability of the D₁ class agonist SKF 81297 to elicit the response, the ability of SCH 23390 to antagonize it, and the expression of D₁ and/or D₅ receptor mRNAs in responsive neurons. Both D₁ and D₅ receptors are positively coupled to adenyl cyclase (AC) and the production of cAMP (Stoof and Kebabian, 1981; Sibley, 1995). As expected, the membrane-permeant cAMP analog cBIMPS mimicked the response to SKF 81297. Furthermore, a competitive antagonist of cAMP, Rp-cAMPS, blocked receptor-triggered modulation of Na⁺ currents. These results strongly suggest that PKA is an obligate component of the signaling linkage between D₁/D₅ receptors and Na⁺ channels. This view is consistent with the similarity in the biophysical signature of the modulation in PFC pyramidal neurons and that seen in other neurons after the activation of D₁ class receptors or PKA (Surmeier et al., 1992; Surmeier and Kitai, 1993; Schiffmann et al., 1995; Cantrell et al., 1997). Studies in heterologous systems (Smith and Goldin, 1998; Catterall, 2000) have shown that PKA phosphorylation of Na⁺ channel Nav1.1 or Nav1.2 α-subunits produces a very similar modulation to that seen in native expression systems that follow the activation of D₁ class receptors.

D₁/D₅ receptor activation inefficiently modulated persistent Na⁺ currents

In contrast, persistent Na⁺ currents were not affected noticeably by D₁/D₅ receptor activation. This was true in all of the PFC pyramidal neurons that were examined, including those in which the D₁/D₅ receptor agonist SKF 81297 clearly reduced the rapidly inactivating currents. Why was there a difference in the susceptibility of these two components of the Na⁺ current to modulation? This is an important question for a number of reasons. Previous studies have shown that this current is an important determinant of repetitive activity and synaptic integration in pyramidal neurons (Geijo-Barrientos and Pastore, 1995; Crill, 1996; Yang et al., 1996). It is also a key element in several models of dopaminergic regulation of PFC pyramidal neurons (Geijo-Barrientos and Pastore, 1995; Yang et al., 1999).

An important first step toward understanding the differential modulation is determining the origin of the persistent current itself. There are three commonly advanced hypotheses. Perhaps the oldest is that the persistent current is a “window” current (Hodgkin and Huxley, 1990). Within a narrow range of membrane voltage at the foot of steady-state activation and inactivation gating curves, there is a finite probability that there will be a steady-state or persistent Na⁺ current. Although this hypothesis has been dismissed in other cell types (Kay et al., 1998), window currents do appear to be capable of making a modest contribution to the persistent Na⁺ currents in PFC pyramidal neurons at potentials near −50 mV. However, at more depolarized potentials (approximately −25 mV) the contribution of the window current is vanishingly small, demonstrating that another mechanism must be responsible for the lion’s share of the persistent current.

There are two other explanations of the persistent current that have been offered. One is that the persistent current reflects the
Din, 1999). In the presence of auxiliary heterologous expression systems (Smith and Goldin, 1998; Goldin, 1999) suggests that much of the persistent Na \(^+\) current is ascribable to another channel type—implicating Nav1.6 channels.

Our results are not consistent with the suggestion that Nav1.6 channels are solely responsible for the persistent Na \(^+\) current or that these channels do not contribute to rapidly inactivating currents. There were persistent currents in neurons from the Nav1.6 null mutant mouse that were attributable to Nav1.1/1.2 channels. As mentioned above, all three channels yield currents with both rapidly inactivating and persistent components in heterologous expression systems (Goldin, 1999). Although it failed to reach statistical significance with our small sample, the median density of rapidly inactivating currents was smaller in neurons from Nav1.6 mutants. Furthermore, all three channel proteins are positioned appropriately in the somatodendritic membrane of cortical pyramidal neurons (Westenbroek et al., 1989; Gong et al., 1997; Magistretti et al., 1997). Raman et al. (1997) have demonstrated that Nav1.6 channels are major contributors to both persistent and resurgent Na \(^+\) currents in Purkinje neurons, based on studies of mice lacking Nav1.6 channels. Similarly, on the basis of mRNA distribution, de Miera et al. (1997) suggested that in cerebellar Purkinje neurons the rapidly inactivating Na \(^+\) current in cerebellar Purkinje neurons was attributable to Nav1.1 channels, whereas the persistent current was attributable to Nav1.6 channels.

Our results are consistent with view that Nav1.6 channels are key determinants of persistent Na \(^+\) currents in PFC pyramidal neurons. There are four pieces of evidence supporting this conclusion. First, scRT-PCR profiling found that these neurons express Nav1.6 α-subunit mRNA in addition to mRNAs for Nav1.1 and Nav1.2 subunits. Second, window currents cannot account for the persistent currents, particularly at depolarized membrane potentials. Third, in PFC pyramidal neurons from Nav1.6 null mice (Burgess et al., 1995; Kohrman et al., 1996) persistent Na \(^+\) current density was reduced to \(~30\%\) of that in wild-type neurons. Last, persistent Na \(^+\) currents were modulated inefficiently by the activation of PKA in wild-type neurons conversely to persistent Na \(^+\) currents in neurons from Nav1.6 null mice—in this case because of Nav1.1 and Nav1.2 Na \(^+\) channels. The fact that previous studies have shown that both Nav1.1 and Nav1.2 channels are readily modulated by PKA phosphorylation (Smith and Goldin, 1998; Goldin, 1999) suggests that much of the persistent Na \(^+\) current is ascribable to another channel type—implicating Nav1.6 channels.

However, our results are not consistent with the suggestion that Nav1.6 channels provide a foundation for explaining the differential modulation of rapidly inactivating and persistent Na \(^+\) currents by D_1 receptor activation. As mentioned above, PKA phosphorylation of sites in the I/II linker region lead to robust modulation of Nav1.1 and Nav1.2 channels (Smith and Goldin, 1998; Catterall, 2000). Our results argue that both the rapidly inactivating and persistent gating modes of Nav1.1/1.2 channels are modulated in a similar manner by PKA phosphorylation. However, of the five PKA consensus sites in the I/II linker region of Nav1.2, only three are present in Nav1.6 (Plummer et al., 1998; Smith et al., 1998). Moreover, the Nav1.6 α-subunit appears to lack a site in this region that is necessary for the expression of the PKA-mediated modulation (A. Goldin, personal communication).

**Relationship to previous studies and functional implications**

Our findings are clearly at odds with previous studies suggesting that D_1 class receptors enhance Na \(^+\) currents in PFC pyramidal neurons (Geijo-Barrientos and Pastore, 1995; Yang and Seamans,
1996; Gorelova and Yang, 2000). The discrepancy cannot be ascribed to sampling different neuronal populations. It is much more likely to stem from the reliance on recordings in tissue slices in which dendritic regions that were critical to the observed response were not controlled adequately. Poor dendritic voltage control can lead to a variety of anomalous results, including the appearance of pseudo-persistent Na+ currents (White et al., 1995).

Although our findings strongly argue against the proposed involvement of voltage-dependent Na+ channels in DA-mediated enhancement of PFC excitability, they do not call into question the basic integrative phenomena this conjecture sought to explain. How is it that the activation of D1 class receptors can result in increased excitability in some situations and decreased excitability in others? A very similar situation exists in the literature bearing on the D1 receptor modulation of the excitability of striatal medium spiny neurons. What has emerged from this apparent paradox is the recognition that the neuromodulatory effects of D1 receptor activation are state-dependent. Striatal medium spiny neurons move between depolarized up states and hyperpolarized down states (Wilson and Kawaguchi, 1996).

When in the down state, the activation of D1 receptors suppresses the response to excitatory input by augmenting inwardly rectifying K+ currents and suppressing voltage-dependent Na+ currents (like those described here) (Surmeier et al., 1992). However, in the depolarized up state, D1 receptor stimulation enhances excitability by augmenting L-type Ca2+ currents and possibly suppressing depolarization-activated K+ currents (Surmeier and Kitai, 1993; Surmeier et al., 1995; Hernandez-Lopez et al., 1997). This model not only provides an explanation for seemingly contradictory excitatory and inhibitory effects of D1 receptor stimulation but provides fundamental new insights into how dopamine is shaping striatal function.

A very similar situation may exist in PFC pyramidal neurons. Pyramidal neurons, like striatal medium spiny neurons, move between hyperpolarized down states and depolarized up states in which neurons spike (Steriade et al., 1993; Cowan and Wilson, 1994). Coordination of these state transitions and their associated spike activity has been postulated to control similar transitions in the striatum (Wilson and Kawaguchi, 1996). The transitions between these states are triggered by excitatory synaptic input to dendritic regions. By leaving the persistent Na+ currents mainly untouched, by enhancing L-type Ca2+ currents (Surmeier et al., 1995; Yang and Seamans, 1996), and by suppressing dendritic K+ currents (Hoffman and Johnston, 1998, 1999), D1/D5 receptor activation in these regions (Goldman-Rakic, 1999) should promote the amplification of EPSPs at depolarized up-state potentials (Stafstrom et al., 1985; Deisz et al., 1991; Markram et al., 1995; Schwindt and Crill, 1995; Stuart and Sakmann, 1995; Jung et al., 1997). In contrast, at hyperpolarized down-state membrane potentials, D1/D5 receptor activation should limit amplification of transient synaptic excitatory inputs by rapidly inactivating dendritic Na+ channels. In this way, D1 receptor activation could suppress the response to weak, temporally incoherent excitatory inputs while augmenting the response to maintained, synchronized excitatory inputs.

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