Sodium Channels from Human Brain RNA Expressed in Xenopus Oocytes

Basic Electrophysiologic Characteristics and Their Modification by Diphenylhydantoin

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Abstract

We describe the expression and characterization of sodium channels from human brain RNA in the Xenopus oocyte. The expressed channel, studied by whole-cell voltage clamp, reveals characteristic selectivity for sodium as the permeant ion, voltage-dependent gating, and block by nanomolar concentrations of tetrodotoxin. Such channels are not seen in control oocytes injected with solvent only. The anticonvulsant diphenylhydantoin (DPh) inhibits the expressed channel in a voltage- and use-dependent manner, much like the effect seen in primary mammalian neuronal preparations. The inhibition of the expressed human sodium channel by DPh can be described by models previously developed to explain block of Na channels by local anesthetics. The preferential block of Na channels during depolarization helps explain the selectivity of DPh for neurons involved in seizure activity.

Introduction

Neurochemical and electrophysiologic studies of the anticonvulsant diphenylhydantoin (DPh)1 have revealed a multitude of effects of the drug on excitable tissue (1–10). Based on studies of the effect of DPh on inward sodium currents (1–6) and the characteristics of experimental epileptogenesis (11), Na channel inhibition is considered central to the mechanism of its anticonvulsant activity. In mammalian neuronal preparations, DPh has been shown to block the binding of sodium channel activators such as batrachotoxin and to inhibit the persistent activation of sodium channels by these substances (12, 13). At therapeutic concentrations (5–10 μM), DPh does not generally inhibit Na channels, which would be expected to cause sedation, but does inhibit channels that are depolarized at rest or that fire frequently (3, 4). Neurons in experimental seizure foci meet both of these criteria: they characteristically exhibit prolonged depolarizations known as paroxysmal depolarization shifts, which in turn trigger trains of action potentials (4, 11). Thus, the selectivity of DPh for seizure foci can be interpreted in terms of the modulated receptor (14, 15) or guarded receptor (16) hypotheses, which postulate preferential binding of the blocker to the inactivated or open states of the Na channel. This conceptual framework has proven to be of great utility in understanding not only anticonvulsant, but also antiarrhythmic drug action (15). Nevertheless, voltage-dependent block by antiepileptic or antiarrhythmic agents has not been demonstrated to occur in Na channels of human origin. Qualitative and quantitative differences in Na channels among various species and tissues makes extrapolation of data from animal models to humans difficult. The lack of ready, reproducible access to human tissue has hampered the electrophysiologic and pharmacologic characterization of sodium channels from human brain.

In order to study the effect of DPh on human central nervous system Na channels, we have extracted total RNA from human brain and injected it into Xenopus oocytes. The oocyte system has been used extensively to study voltage-dependent Na channels expressed from total RNA, fractions of poly(A) selected RNA (17–22, 27–29), and RNA synthesized in vitro from cDNA (23–26). The expressed channels from neuronal sources have been found to be very similar to those in the primary tissue source (30). We report here the expression of tetrodotoxin-sensitive Na channels from human brain that are blocked by DPh in a voltage- and use-dependent fashion. These findings are consistent with observations in Na channels from other mammalian and nonmammalian species, and provide new evidence to support the notion that Na channel inhibition is an important mechanism of the anticonvulsant effect in patients.

Methods

The methods used in each experiment are as follows: (a) extraction and purification of RNA from human brain tissue; (b) microinjection of the RNA into Xenopus oocytes, where channel proteins are synthesized and incorporated into the cell surface membrane; and (c) characterization of the expressed channels and analysis of the effect of DPh using the two-microelectrode whole-cell voltage clamp technique. Each step will be described in detail.

RNA extraction and purification. The method used for RNA purification is a modification of that of Auffray and Rougeon (31). Previously frozen samples of cortex from fresh pathological specimens of mid-trimester abortuses were homogenized in 3 M LiCl and 6 M urea solution to facilitate protein denaturation and RNA precipitation. This was followed by a series of organic extractions and subsequent precipitations from ethanol to purify the RNA. Total RNA was stored in aliquots at −70°C at a concentration of 3–4 mg/ml until microinjection. Consistent and reproducible results were obtained from five different RNA preparations from five distinct tissue specimens.

Oocyte preparation and microinjection. Adult female Xenopus laevis previously injected with human chorionic gonadotropin were purchased from Xenopus One (Ann Arbor, MI). The frogs were anesthetized by immersion in 0.15% tricaine (3-aminobenzoic acid ethyl ester). Partial oophorectomy was performed through a small abdomi-
nal incision. The oocytes were manually dispersed in ND-96 solution (32) (96 mM NaCl, 2 mM KCl, 1.8 mM CaCl, 1 mM MgCl₂, 5 mM Hepes, pH 7.6) supplemented with 2 mM Na pyruvate, 100 U/ml penicillin, and 100 μg/ml streptomycin. The oocytes were then rinsed and incubated in a Ca-free saline solution containing 2 mg/ml collagenase (Type IA; Sigma Chemical Co., St. Louis, MO) for 1–2 h. Individual defolliculated stage V or VI (33) oocytes were selected for microinjection 3–12 h later. Oocytes were injected with 50–100 nl of a solution of RNA (3–4 mg/ml in sterile water) using a 10 μl micropipette (Drummond Scientific, Broomall, PA) with a bore pulled to an internal diameter of 20 μm. Control ("sham-injected") oocytes were injected with a similar volume of sterile water. The oocytes were then incubated for 72–96 h in ND-96 solution, supplemented as described above, until electrophysiologic study.

Electrophysiologic methods and data analysis. Membrane currents were measured using a two-microelectrode voltage clamp (Axoclamp-2A; Axon Instruments, Burlingame, CA). The bath chamber (1 ml vol) was continually perfused at a rate of 3 ml/min. The bath solution was a Ca-free modification of ND-96 (96 mM NaCl, 2 mM KCl, 2.8 mM MgCl₂, 5 mM Hepes, pH 7.6 at 22°C) to which drug and toxins were added as indicated. Phenytoin (Parke-Davis Co., Morris Plains, NJ), in a vehicle of 40% propylene glycol and 10% ethanol, was added to the bath solution to the desired concentration from a stock solution of 50 mg/ml. The final concentrations of propylene glycol and ethanol were <0.4 and 0.1%, respectively. Oocytes were bathed in diphenylhydantoin-containing solution for at least 10 min before recording the DPH-affected currents reported here, though the onset of the effect was rapid and consistent with the perfusion rate.

The current-passing and voltage-recording electrodes were pulled from borosilicate glass (IB150F-6; WP Instruments, Inc., New Haven, CT) to achieve tip resistances of 0.5–1.5 MΩ and 1–5 MΩ, respectively, when filled with 3 M KCl.

Current signals were low pass filtered at 1 kHz through an 8-pole Bessel filter (Frequency Devices Inc., Haverhill, MA) and digitized on-line at 5 kHz with 12-bit resolution onto a PDP 11/73 computer (Indec Systems, Sunnyvale, CA). When indicated, the signals were filtered off-line with a digital low pass Gaussian filter. Leak and capacity currents were subtracted using a scaled hyperpolarizing pulse that did not activate any time-dependent ionic currents. Current records are presented in the leak-subtracted format unless otherwise indicated. Peak currents were measured only from traces in which the peak inward current could be clearly distinguished from the capacity transient. When appropriate, currents were normalized to the maximal current elicited for a given test voltage step for inactivation curves or to the peak current in the absence of drug or toxin.

 Adequacy of the voltage clamp. Accurate measurement of ionic currents requires adequate voltage control of the preparation. In this study we focus on peak Na currents, recognizing that considerations of spatial voltage control may not allow reliable quantitative analysis of the rapid activation phase of the sodium current. Stage V-VI Xenopus oocytes have a diameter of 1.5 mm and a surface area of >25 μm², so that voltage control is imperfect even with low-resistance current-passing microelectrodes. Nevertheless, the following considerations argue that the voltage clamp is adequate for measuring peak Na current. First, there are no "abominable notches" (34) in the current records; second, the increases in the peak Na current in the negative slope region of the current-voltage curve are graded and parallel in both high and low sodium concentrations (Fig. 2); third, the time to peak current remains constant with increasing current magnitude (Fig. 4) (34, 35).

We specifically avoided situations in which rapid spatial voltage control of the cell would be critical, such as strong depolarizations to +20 mV or higher) during which activation would overlap significantly with the decay of the capacity transient. Thus, the currents used for analysis in this study were generally elicited by depolarizing pulses to negative potentials at or near the peak of the current-voltage relation. Statistical analysis. The results shown are representative of recordings from 72 human brain-injected oocytes and 18 control oocytes. Pooled data are presented as the mean±SEM.

**Results**

The results are divided into two sections: the first addresses the issue of the characterization of the expressed channel in human brain RNA-injected oocytes, and the second examines the response of this channel to DPH.

**Characteristics of RNA-injected and control oocytes.** Injection of RNA from human brain produces a transient inward current not seen in sham-injected cells. Fig. 1A shows the voltage protocol (top) and the raw membrane currents (bottom) elicited by depolarization in a human brain RNA-injected oocyte. The raw currents are composed of a fast capacity transient, which decays in <5 ms to reveal an inward current with a sigmoidal onset and exponential decay. The time course of the current varies with the strength of the depolarization. Smaller depolarizations result in currents which peak in 10–20 ms, with stronger depolarizations resulting in larger currents that peak earlier (<10 ms). The peak inward current varied from oocyte to oocyte, with a range of 100 to 700 nA. After the inward current transient has decayed, the current records, particularly at strong depolarizations, reveal an outward current which increases slowly during the voltage pulse.

![Figure 1](image_url)

**Figure 1.** Membrane currents and whole-cell current-voltage relations from representative oocytes bathed in Ca-free ND-96 (see text) depolarized from a holding potential of −100 mV to various test potentials at a rate of 0.3 Hz. The current records were sampled at 10 kHz, on-line filtered at 2 kHz, further off-line filtered at 1 kHz before display. (A) Human brain total RNA-injected oocyte demonstrating a rapidly rising and decaying inward current when depolarized from the holding potential to test potentials of −40 mV to +20 mV in increments of 10 mV (cell 062988-3). (B) Sham-injected oocyte revealing a series of time-independent responses to voltage steps from −100 mV to +40 mV in increments of 20 mV (cell 063087-2). The records are not leak subtracted to demonstrate the substantial capacity transient and outward currents. (C) The respective current-voltage relations for the oocytes in (A) and (B) from leak subtracted records, fitted by eye.
Control, sham-injected oocytes subjected to similar depolarizing voltage pulses (Fig. 1 B) reveal only capacity and leak currents over most of the voltage range; at strong depolarizations, a component of time-dependent outward current is also observed.

The outward, slowly developing currents seen in both the RNA-injected and, to a lesser extent, in the control oocytes are at least partially attributable to the calcium-dependent chloride current endogenous to the oocyte (32, 36). This interpretation is substantiated by the following observations. The outward current is much larger with Ca-containing bath solutions, particularly in oocytes injected with RNA from excitable tissue; this is the result of Ca ion flux through endogenous and expressed Ca channels and subsequent activation of the endogenous chloride current (32, 36). In the RNA-injected oocyte, we cannot exclude the possibility that another component of the time-dependent outward current is due to expressed "delayed rectifier" potassium channels. The contribution of these currents to the net membrane current was minimized by working in Ca-free solutions and by avoiding long depolarizing pulses to positive potentials.

As demonstrated in Fig. 1 B, the control oocytes exhibit no inward current during depolarizing voltage steps. The X. oocytes does contain an endogenous Na channel, but its voltage- and time-dependence are dramatically different from sodium channels in excitable tissue. The current is induced only after many seconds of depolarization and decays with a similar time course. The sensitivity of the endogenous current to tetrodotoxin (TTX) is five to six orders of magnitude lower than that of expressed channels (37, 38). Furthermore, the voltage pulses used here are much too brief to activate this endogenous sodium channel.

We used several criteria to identify the expressed, voltage-activated sodium currents: selectivity for permeant ions, specific pharmacology, and response to voltage changes. The magnitudes of the peak inward currents during steps to various voltages are plotted in Fig. 1 C for the human brain RNA-injected oocyte and the sham-injected control. The inward current observed in RNA-injected oocytes begins to activate appreciably at potentials greater than –40 mV and peaks at approximately –10 mV, suggesting that voltage-dependent Na channels may be operative. Reliable determination of the reversal potential, which would give an indication of the ionic selectivity of the channel, was not possible because of the rapid time course of the Na current at very depolarized potentials, the presence of an overlapping outward current, and saturation of the voltage clamp amplifier during large depolarizations. Nevertheless, it is clear that the current would reverse only at quite positive potentials. A value of about +40 mV is obtained by extrapolation of the current-voltage relation. This value agrees with the Nernst equilibrium potential for Na under our ionic conditions (assuming an internal Na activity of 20 mM [39]).

To bolster our suspicion that the expressed current is carried by Na ions, we replaced a fraction of the extracellular Na with choline, which does not permeate Na channels (40). Fig. 2 A shows records of ionic current from a human brain RNA-injected oocyte held at –90 mV and subjected to a family of depolarizing pulses, shown above the membrane currents, in 96 mM Na. Fig. 2 B shows currents in the same oocyte under the same voltage conditions but with 24 mM Na and 72 mM choline in the bath. As compared with Fig. 2 A, the inward current is dramatically reduced. The effect was fully reversible to return to 96 mM Na (data not shown). Fig. 2 C plots the current-voltage relations from a different oocyte in three different Na- and choline-containing solutions: 96 mM Na, 0 mM choline; 48 mM Na, 48 mM choline; and 24 mM Na, 72 mM choline. As the concentration of sodium in the bath solution decreases, so does the peak inward current at all potentials tested. These results are consistent with the hypothesis that Na acts as the charge carrier for this current.

Na channels from excitable tissue are generally quite sensitive to block by TTX, a paralytic poison from the pufferfish. The effect of TTX on the expressed inward current is illustrated in Fig. 3. Fig. 3 A shows ionic currents from an RNA-injected oocyte that was held at –80 mV and depolarized in increments of 20 mV to a maximum potential of +40 mV, before exposure to TTX. As Fig. 3 B demonstrates, the addition of 150 nM TTX to the bath nearly abolishes the inward current when this oocyte is subjected to the same voltage protocol. The concentration dependence of block of the inward current by TTX is shown in Fig. 3 C. In this case the oocyte was held at –100 mV and depolarized to –10 mV in a series of bath solutions containing progressively higher concentrations of TTX. The peak inward currents in the presence of TTX were normalized to the peak current in the absence of the toxin. The normalized current is a sigmoidal function of the logarithm of toxin concentration consistent with 1:1 binding of the toxin to the channel. The data were fit by eye to the equation I/I0 = I0(1/(1 + K0(TTX)]) where K0 is the half-maximal blocking concentration (46 nM). This response, typical of voltage-dependent neuronal sodium channels (41), provides further support for the notion that this is an expressed Na current.

Further evidence that the expressed channel is indeed a Na channel comes from the response of the inward current to changes in conditioning potential. Na current can be reduced by changing the holding potential to more depolarized levels, an effect known as steady-state inactivation. Steady-state inactivation results from the voltage-dependent transition of chan-
channels from a resting (available) state to an inactivated (unavailable) state; fewer channels are available to activate during a depolarizing pulse. This effect is apparent in the current records shown in the inset to Fig. 4, obtained from an oocyte voltage-clamped at different holding potentials and then depolarized to a fixed test potential of −10 mV. In order to ensure that steady state has been reached, the oocyte is held at each conditioning potential for 30 s before the application of the test pulse. The peak inward current is normalized to the maximal peak inward current observed for this voltage protocol and plotted against holding potential, in what is traditionally called an h∞ curve (42). The data points are fit by eye to the h∞ parameter, which is described by the function 

$$h_\infty = \frac{1}{1 + \exp(V_h - V_{1/2})/K}$$

where V_h is the holding potential, V_{1/2} is the potential at which the current is half-maximal, and K is the slope factor. The parameters V_{1/2} and K that describe the curve are −64 and −6 mV, respectively, for this oocyte. For 13 oocytes examined in this fashion, the pooled V_{1/2} and K equaled −59.7 ± 4.7 mV and −6.1 ± 0.9 mV, respectively. Once again, this response is characteristic of voltage-dependent Na channels.

Figure 3. Block of inward current by tetrodotoxin. The current records are acquired and leak-subtracted as previously described. (A) Inward currents from an RNA-injected oocyte at a holding potential of −80 mV is depolarized in 20 mV increments to a maximum potential of +40 mV in the absence of toxin. (B) The same oocyte and voltage protocol in the presence of 150 nM tetrodotoxin (cell 0225884). (C) A typical concentration-response curve for a different oocyte (cell 010188-3). The oocyte is stepped to −10 mV from a holding potential of −100 mV in the presence of varying concentrations of tetrodotoxin. The ratio of the peak current in the presence of toxin to that in the absence of toxin (I/IL) is plotted against the log of the concentration of tetrodotoxin. The data are fit as described in the text, the apparent Kd is 46 nM.

Figure 4. The effect of changes in holding potential on the expressed inward current in human brain RNA-injected oocytes. The oocyte is held at each holding potential for at least 30 s and then depolarized to −10 mV. The ratio of the peak inward current from each holding potential to the maximal inward current (I/IL) is plotted against the holding potential (steady-state inactivation curve). The data are fit as described in the text. The potential at which the current is half-maximal (−64 mV), and the slope factor (−6.0). The inset shows the membrane current records (not leak-subtracted) corresponding to the voltage steps from the holding potentials −100, −80, −75, −70, −65, −60, and −55 mV (cell 062988-3).

Figure 5. The effect of DPH on peak inward current in human brain RNA-injected oocytes at two different holding potentials. (A) Leak subtracted records of membrane current from a holding potential of −110 mV to several test potentials. (B) Corresponding membrane currents from the same holding potential in the presence of 100 μM DPH. (C) and (D) Similar current records in the absence and presence of DPH, respectively, from a depolarized holding potential −60 mV. The percentage reduction in peak inward current is more pronounced at the depolarized holding potential, 46% vs. 18% (cell 022588-3).
Effect of DPH on the expressed Na current. We were convinced that we had expressed an exogenous Na channel from human brain, and sought to examine its pharmacology in more detail. The effect of diphenylhydantoin on Na channels from other species has been well studied, and its clinical utility motivated us to study its effects on the human channel. To determine whether the mechanism of neuronal Na channel inhibition described in other mammalian species is relevant to the expressed human channel, oocytes were exposed to DPH, as illustrated in Fig. 5. Membrane currents are shown under their respective voltage protocols. Fig. 5, A and C show the ionic currents in response to a family of depolarizations at 0.3 Hz from holding potentials of -110 mV and -60 mV, respectively, in the absence of drug. The oocytes were then exposed to DPH (100 μM) and the membrane currents were measured in response to the same voltage steps from the two holding potentials, -110 mV (B) and -60 mV (D). Two points are clear from this figure: first, DPH reduces inward current during all depolarizing steps (compare A vs. B and C vs. D); secondly, the inhibitory effect is considerably potentiated at the more positive holding potential. Compare the currents during voltage steps from the depolarized holding potential, -60 mV, in the absence (C) and presence (D) of DPH, to those from -110 mV (A, B). During exposure to DPH, the peak current elicited by a voltage step to -20 mV is reduced by 117 nA (17%) at a holding potential of -110 mV, and by 229 nA (46%) when the oocyte is held at -60 mV. This effect of conditioning voltage on Na channel inhibition by DPH was seen at all concentrations examined. Fig. 6 shows pooled data for inward currents elicited by depolarizing pulses to -10 mV from holding potentials of either -100 or -60 mV; all currents are normalized to the peak currents measured at the same voltages in the absence of drug. The normalized currents are plotted against DPH concentration. The percent reduction of inward current is clearly greater from a holding potential of -60 mV at all concentrations examined.

The voltage-dependent inhibition (block) of the expressed Na channels by DPH could be relieved by hyperpolarization. This was manifested as a 10 mV hyperpolarizing shift in the V<sub>1/2</sub> of the steady-state inactivation curve by DPH in Fig. 7. The average V<sub>1/2</sub> in the absence of drug is -60±6 mV (n = 13); in the presence of 20–250 μM DPH V<sub>1/2</sub> equals -69±5 mV (n = 9). There is also a decrease in the steepness of the curve (i.e., an increase in the absolute value of the slope factor, K) in the presence of DPH K is -8±1 mV, the control value of K is -6±0.9 mV. Qualitatively, these effects are similar to those of the local anesthetic class of compounds and can be explained by the idea that DPH binds to and stabilizes the inactivated state of the channel.

Use dependence is another characteristic of the inhibition of Na channels by local anesthetics. That is, repetitive depolarization in the presence of drug increases the block of current by that drug. This effect has been demonstrated in a variety of native preparations of neuronal Na channels exposed to DPH and presumably results from the increased time spent in states that can interact with the drug (inactivated or open). Fig. 8 represents an experiment designed to look for use dependence in our system. After a prolonged rest period (> 1 min), the oocyte is depolarized from a holding potential of -60 or -100 mV to -10 mV at a frequency of 1 Hz. Fig. 8 A shows the raw currents elicited by selected depolarizing pulses in the absence of DPH (left), in 200 μM DPH from a holding potential of -100 mV (center), and from a holding potential of -60 mV in the same concentration of DPH (right). Each set of current records shows the first, second, and thirtieth pulse in the train superimposed. No use dependence is evident in the absence of drug. In the presence of DPH the inhibition of Na current becomes progressively greater with repetitive depolarizations. The rate of development and the extent of use-dependent inhibition is greater at the depolarized holding potential (-60 mV). Fig. 8 B demonstrates this phenomenon graphically. The currents from holding potentials of -100 and -60 mV are normalized to the current elicited from the first pulse of the train, and are plotted against pulse number. The augmentation of use-dependent block at depolarized potentials probably results from the slower recovery of channels from the inactivated state.

**Discussion**

Advantages and limitations of the oocyte expression system in the study of human neuronal Na channels. The electrophysiologic study of Na channels from mammalian central nervous system tissue is complicated by the fragility and poor viability of cells isolated from the tissue. This problem, compounded by limited availability, is even more acute with human tissue. Much of our knowledge regarding brain Na channels comes from studies of synaptosomal preparations, field stimulation of brain slices, electrophysiologic study of Na channels from cultured neuronal cells or peripheral nerve of lower verte-
brutes, and channels expressed from nucleic acids in other cell types. These techniques have provided complementary insights into the structure, function, and pharmacology of the various Na channels. The virtues of using the *Xenopus* oocyte expression system include the ability to examine ion channels from divergent species and tissues in the same membrane system, and the ability to elucidate the functional importance of subunits of the channel as has been done for the Na channel and nicotinic acetylcholine receptor channel. Of particular importance for the present work is the ability to study channels from an otherwise inaccessible tissue. This unique strength entails a significant limitation; a direct comparison to channels in the intact primary tissue may not be possible, especially in the human case. Thus, it is worth considering the data that have been collected for Na channels from nonhuman neuronal sources, since a comparison between the source tissue and the oocyte can be made directly.

The electrophysiologic characterization of Na channels from primary mammalian brain neurons has not been reported, and data on the expressed human brain Na channel is limited to a single report (18). The mammalian neuronal Na channel most extensively studied is that of the rat, even in this case studies of the channel in its native membrane are limited to the peripheral nervous system (43).

The *Xenopus* oocyte expression system has been used extensively to study Na channels encoded by poly A+ RNA (21, 22), fractionated RNA (21, 22, 26), and four different clones of the subunit (I, II, IIA, and III) of the Na channel from rat brain (23–26). Table I summarizes the whole-cell characteristics of activation, inactivation and TTX sensitivity of these preparations. For comparison selected studies of neuronal Na channels in situ, from cultured neuroblastoma cells, and cultured rat pituitary cells are included, as are the results of this study. Examination of this table reveals reasonable quantitative agreement among the preparations in terms of the TTX sensitivity. Comparison of gating of the expressed channels to native neuronal Na channels is not straightforward. For example, the rate of inactivation is dependent on the presence of subsidiary (beta) subunits of the channel, as evidenced by slow inactivation in Na channels expressed from high molecular weight RNA or cDNA of the subunit (21–23, 25, 26), and reconstitution of normal inactivation when low molecular weight RNA is added to high molecular weight species (22) or to RNA coding for the alpha subunit (26). In one circumstance, the same gene product has been examined in the native membrane and compared to that expressed in oocytes. In this study the expressed channel demonstrated inactivation, which was shifted 10 mV in the depolarizing direction; importantly, the Na channel expressed in oocytes was from the cDNA of the alpha subunit alone, whereas the native channel presumably has its associated beta subunits (44). In any case, comparison of Na channels from native preparations to expressed channels reveals a shift of inactivation in the depolarizing direction for the expressed channel. From the comparisons that can be made it appears that the difference between native and expressed channels is quantitative and not qualitative.

We have demonstrated the expression in *Xenopus* oocytes of Na channels from total RNA extracted from human brain. Qualitative comparison to expressed Na channels from other sources of central nervous system tissue (17–26, 28) reveals similar current-voltage relations, steady-state inactivation characteristics, and TTX sensitivity (Table I). This suggests that the expressed channel from human brain is functionally intact as are the molecular correlates of the voltage sensor, permeation pathway, and the binding sites for TTX and DPH. Thus, the oocyte expression system is a powerful tool in the study of human ion channels. Nevertheless, the oocyte expression system is not intended to be used to define dose-response relationships or therapeutic concentrations of a drug as they would apply to patients; rather, it is well-suited to mechanistic investigations of drug action on ion channels.

**Modification of the expressed human brain Na channel by DPH.** We have characterized the response of the expressed human channel to DPH, a clinically useful pharmacologic agent whose mechanism of action has been characterized in other systems. DPH is a first-line drug for all forms of epilepsy except absence attacks, and it is the most extensively studied of all the anticonvulsants. DPH has been reported to have effects on several membrane conductance pathways and pumps in neuronal tissue (1–10, 12, 13, 46, 47) and other excitable tissue including the heart (48–51). Among the effects of DPH proposed to be mechanistically important in seizure control are...
inhibition of passive Na⁺ influx through ion channels (1–6, 8–10, 12, 13), inhibition of Ca²⁺ influx either directly or indirectly (2, 46, 47), and alteration of potassium flux (8).

Based on neurochemical and electrophysiological studies in mammalian neurons, inhibition of Na current has been proposed to be central to the anticonvulsant action of DPH (3, 4, 6, 9, 12, 13). Furthermore, voltage and use dependence of this inhibition provides an explanation for the minimal interference with normal electrical activity in the brain and minimal sedation caused by DPH at therapeutic doses (2–4, 6). Our results are consistent with the hypothesis that the principal antiepileptic action of DPH in humans is its Na channel blocking activity. The inhibition of the expressed human channel by this agent is both voltage and use dependent, so that DPH preferentially inhibits channels that are depolarized and “used” frequently (as in a seizure focus). Although the dose-response curve has only been preliminarily characterized, an inhibitory effect of DPH on Na current is clearly evident at therapeutically relevant concentrations of 10–20 μM (Fig. 6). The results here confirm and extend those of Matsuki et al. (3) and Willow et al. (4) and suggest that this mechanism of action of DPH may well be operative in human seizure inhibition.

Both use- and voltage-dependent block can be explained in terms of the modulated receptor hypothesis (14, 15) or guarded receptor hypothesis (16). In general, voltage- or use-dependent inhibition of a channel will arise in the modulated receptor model if the voltage dependence of the transitions of the modified drug-bound channel differs from that of the unmodified channel. In the guarded receptor hypothesis, use- and voltage-dependence arise as a consequence of the accessibility of the drug to its binding site. The accessibility is proposed to be the major factor that changes with voltage. The effect of DPH on the expressed human Na channel is consistent with the predictions of both models; our results do not allow us to distinguish between the two.

These models have been applied to Na channels in other excitable tissues and have proven useful in explaining their inhibition by a number of pharmacologic agents. Most notably, the inhibition of cardiac Na channels by amine local anesthetics is well described by either the modulated or guarded receptor models (15, 16). The effect of DPH on sodium channels from the central nervous system is similar to the effect of lidocaine, a commonly used antiarrhythmic drug, on cardiac Na channels. In a study of sodium channels from rabbit Purkinje fibers, lidocaine block was demonstrated to be voltage-dependent in the steady state, with voltage-dependent recovery from block and use dependence linked to strong binding of the agent to the inactivated state of the channel (52). These findings are remarkably similar to the effects of DPH on human brain Na channels demonstrated in this study. The mechanism of inhibition of cardiac Na channels by lidocaine underlies the drug’s enhanced binding to rapidly firing, depolarized tissue and hence its antiarrhythmic efficacy. The analogies between arrhythmogenic heart cells and epileptogenic neuronal tissue are clear: both involve foci that are depolarized and firing rapidly, so that in both cases efficacy of Na channel block by DPH would be enhanced.

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