Neuronal hyperexcitability in a mouse model of *SCN8A* epileptic encephalopathy

Luis F. Lopez-Santiago^{a,1}, Yukun Yuan^{a,1}, Jacy L. Wagnon^b, Jacob M. Hull^a, Chad R. Frasier^a, Heather A. O'Malley^a, Miriam H. Meisler^{b,c}, and Lori L. Isom^{a,c,d,2}

^aDepartment of Pharmacology, University of Michigan, Ann Arbor, MI 48109; ^bDepartment of Human Genetics, University of Michigan, Ann Arbor, MI 48109; ^cDepartment of Neurology, University of Michigan, Ann Arbor, MI 48109; and ^dDepartment of Molecular and Integrative Physiology, University of Michigan, Ann Arbor, MI 48109

Edited by William A. Catterall, University of Washington School of Medicine, Seattle, WA, and approved January 17, 2017 (received for review October 12, 2016)

Patients with early infantile epileptic encephalopathy (EIEE) experience severe seizures and cognitive impairment and are at increased risk for sudden unexpected death in epilepsy (SUDEP). EIEE13 [Online Mendelian Inheritance in Man (OMIM) # 614558] is caused by de novo missense mutations in the voltage-gated sodium channel gene SCN8A. Here, we investigated the neuronal phenotype of a mouse model expressing the gain-of-function SCN8A patient mutation, p.Asn1768Asp (Na_v1.6-N1768D). Our results revealed regional and neuronal subtype specificity in the effects of the N1768D mutation. Acutely dissociated hippocampal neurons from Scn8aN1768D/+ mice showed increases in persistent sodium current (INa) density in CA1 pyramidal but not bipolar neurons. In CA3, I_{Na.P} was increased in both bipolar and pyramidal neurons. Measurement of action potential (AP) firing in Scn8a^{N1768D/+} pyramidal neurons in brain slices revealed early afterdepolarization (EAD)-like AP waveforms in CA1 but not in CA3 hippocampal or layer II/III neocortical neurons. The maximum spike frequency evoked by depolarizing current injections in Scn8a^{N1768D/+} CA1, but not CA3 or neocortical, pyramidal cells was significantly reduced compared with WT. Spontaneous firing was observed in subsets of neurons in CA1 and CA3, but not in the neocortex. The EAD-like waveforms of Scn8aN1768D/+ CA1 hippocampal neurons were blocked by tetrodotoxin, riluzole, and SN-6, implicating elevated persistent INa and reverse mode Na/Ca exchange in the mechanism of hyperexcitability. Our results demonstrate that Scn8a plays a vital role in neuronal excitability and provide insight into the mechanism and future treatment of epileptogenesis in EIEE13.

sodium channel | epilepsy | mouse model | action potential | Na/Ca exchange

he voltage-gated sodium channel (VGSC) Na_v1.6, encoded by SCN8A, is broadly expressed in mammalian brain (1). In the axon initial segment of neurons, Na_v1.6 regulates action potential (AP) initiation, and at nodes of Ranvier, it contributes to saltatory conduction. Scn8a deletion in mice results in paralysis due to failure of neuromuscular transmission, whereas partial loss-offunction mutations result in gait disorders such as ataxia and dystonia (2, 3). The activity of both excitatory and inhibitory neurons is reduced in mutant mice lacking Na_v1.6, and repetitive firing of cerebellar Purkinje cells and other repetitively firing neurons is impaired (1, 4–7). De novo mutations of SCN8A have been identified as an important cause of early infantile epileptic encephalopathy (EIEE) (8, 9). Epileptic encephalopathy resulting from mutation of SCN8A is designated EIEE13 [Online Mendelian Inheritance in Man (OMIM) # 614558]. The first reported mutation, p.Asn1768Asp, was identified in a proband with onset of convulsive seizures at 6 mo of age (10). Comorbidities included intellectual disability, ataxia, and sudden unexpected death in epilepsy (SUDEP) at 15 y of age. Since then, more than 150 patients with de novo SCN8A mutations have been identified (8, 11) (www.scn8a. net/Home.aspx). Four large screens of individuals with epileptic encephalopathy detected de novo mutations of SCN8A in ~1% of patients (13/1,557) (12-15). The common features of EIEE13

include seizure onset between birth and 18 mo of age, mild to severe cognitive and developmental delay, and mild to severe movement disorders (11, 13). Approximately 50% of patients are nonambulatory and 12% of published cases (5/43) experienced SUDEP during childhood or adolescence (10, 13, 16, 17).

Almost all of the identified mutations in SCN8A are missense mutations. Ten of these mutations have been tested functionally in transfected cells, and eight were found to introduce changes in the biophysical properties of $Na_v1.6$ that are predicted to result in neuronal hyperexcitability, including elevated persistent sodium current ($I_{Na,P}$), hyperpolarizing shifts in the voltage dependence of activation, and impaired current inactivation (10, 16, 18–21). It is important to confirm these observations in multiple classes of neurons expressing the mutation at a constitutive level, because different types of neurons respond differently to mutations of Scn8a (1) and effects in brain may differ from those in transfected cells (e.g., ref. 22).

To investigate the pathogenic effects of *SCN8A* mutations in vivo, we generated a knock-in mouse carrying the first reported patient mutation, p.Asn1768Asp (N1768D) (23). In a transfected neuronal cell line, this mutation generated elevated $I_{\text{Na,P}}$ and increased excitability (10). Heterozygous $Scn8a^{N1768D/+}$ mice recapitulate the seizures, ataxia, and sudden death of the heterozygous proband, with seizure onset at 2–4 mo of age and sudden death within 3 d (24, 25). We report that $Scn8a^{N1768D/+}$ mouse excitatory and inhibitory hippocampal neurons have region-specific increases in $I_{\text{Na,P}}$ density with altered AP waveforms. Our data confirm the critical role of

Significance

Patients with early infantile epileptic encephalopathy experience severe seizures and cognitive impairment and are at increased risk for sudden unexpected death in epilepsy (SUDEP). Here, we investigated the neuronal phenotype of a mouse model of early infantile epileptic encephalopathy (EIEE) 13 caused by a mutation in the sodium channel gene SCN8A. We found that excitatory and inhibitory neurons from mutant mice had increased persistent sodium current density. Measurement of action potential firing in brain slices from mutant mice revealed hyperexcitability with spontaneous firing in a subset of neurons. These changes in neurons are predicted to contribute to the observed seizure phenotype in whole animals. Our results provide insights into the disease mechanism and future treatment of patients with EIEE13.

Author contributions: L.F.L.-S., Y.Y., M.H.M., and L.L.I. designed research; L.F.L.-S., Y.Y., J.M.H., C.R.F., and H.A.O. performed research; J.L.W. contributed new reagents/analytic tools; L.F.L.-S., Y.Y., J.M.H., C.R.F., and H.A.O. analyzed data; and M.H.M. and L.L.I. wrote the paper.

The authors declare no conflict of interest

This article is a PNAS Direct Submission.

¹L.F.L.-S. and Y.Y. contributed equally to the work.

²To whom correspondence should be addressed. Email: lisom@umich.edu.

This article contains supporting information online at www.pnas.org/lookup/suppl/doi:10.1073/pnas.1616821114/-/DCSupplemental.

Scn8a in neuronal excitability and provide insight into the mechanism of EIEE13.

Results

Persistent I_{Na} Is Increased in Scn8a $^{N1768D/+}$ Hippocampal Neurons. CA1 and CA3 hippocampal neuron I_{Na} exhibited two components, a large, fast transient current and a small $I_{Na,P}$ (Fig. 1 A–D). We compared $I_{\text{Na,P}}$ density between WT and $Scn8a^{NI768D/+}$ neurons with bipolar and pyramidal morphologies from both hippocampal regions. Representative images of bipolar and pyramidal neurons are shown in Fig. 1A and B, respectively. Neurons with bipolar morphology stain positively for MAP2 (red; Fig. 1A), GAD-67 (green; Fig. 1*A* and Fig. S1), and GABA (magenta; Fig. S1), confirming their identity as inhibitory neurons. In the *Scn8a*^{N1768D/+} CA1 region, pyramidal but not bipolar neuron $I_{\text{Na,P}}$ was increased approximately twofold over WT, with no change in transient $I_{\rm Na}$ in either population (Fig. 1 A, B, E, F, I, and J). In the $Scn8a^{N1768D/+}$ CA3 region, $I_{\text{Na P}}$ was increased greater than twofold over WT in both bipolar and pyramidal neurons (Fig. 1 C, D, G, H, K, and L). For CA1 bipolar and pyramidal neurons and for CA3 bipolar neurons, the peak of the transient I_{Na} , measured through the entire voltage range, was not different between genotypes (Fig. 1 E-G and I-K). For CA3 pyramidal neurons, the peak transient I_{Na} appeared to be reduced in Scn8a^{N1768D/+} neurons compared with WT, but because P = 0.05, the data did not meet the criterion for significance (Fig. 1 H and L).

Current-voltage relationships were transformed to conductance to determine activation properties. For CA1 bipolar and pyramidal neurons, no differences in activation or inactivation were found between genotypes (Fig. S2 A and B and Table S1). In contrast, for CA3 pyramidal neurons (Fig. S2E and Table S1), we observed a decrease in the activation slope (k), suggesting that mutant neurons have reduced sensitivity to changes in membrane potential. No differences were observed between genotypes for CA3 bipolar neurons (Fig. S2D and Table S1). For the voltage dependence of inactivation, all parameters of the Boltzmann equation were similar between groups for CA3 bipolar and pyramidal neurons with the exception of the constant used to estimate $I_{\text{Na,P}}$ (Fig. S2 E and F). We found a greater than twofold increase in $I_{Na,P}$ in Scn8a^{N1768D/+} CA3 neurons of both types, compared with WT (Fig. S2F and Table S1).

Scn8a^{N1768D/+} CA1 Hippocampal Neurons in Acute Brain Slices Exhibit Early Afterdepolarization (EAD)-Like Responses and Spontaneous Firing. We next examined passive and active membrane properties of neurons in acute brain slices prepared from the same mice used for the isolated neuron preparations. To determine whether effects of the mutation were brain region specific, we recorded

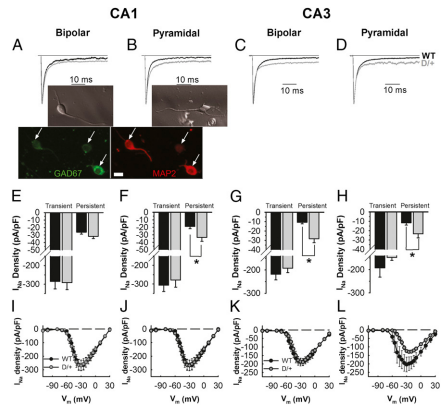


Fig. 1. Changes in transient and $I_{Na,P}$ density in $Scn8a^{N1768D/+}$ neurons. (A–D) Normalized, representative I_{Na} traces in CA1 or CA3 bipolar or pyramidal neurons from WT (black) or $Scn8a^{N1768D/+}$ (gray) mutant mice. (Insets) (A) Representative bright field image of a bipolar neuron (Upper); immunostaining showing MAP2-positive neurons with bipolar morphology are GAD67 positive (Lower). (Scale bar: 10 μm.) (B) Representative bright field image of a pyramidal neuron. (E) Average transient and persistent I_{Na} densities for CA1 bipolar neurons from WT (black, n = 11, N = 5) or $Scn8a^{N1768D/+}$ (gray, n = 12, N = 8). (F) Average transient and $I_{Na,P}$ densities for CA1 pyramidal neurons isolated from WT (black, n = 11, N = 5) or $Scn8a^{N1768D/+}$ (gray, n = 10, N = 7). (G) Average transient and $I_{Na,P}$ density for CA3 bipolar neurons from WT (black, n = 12, N = 9) or $Scn8a^{N1768D/+}$ (gray, n = 11, N = 5). (H) Average transient and $I_{Na,P}$ densities for CA3 pyramidal neurons isolated from WT (black, n = 9, N = 6) or $Scn8a^{N1768D/+}$ (gray, n = 10, N = 8). (I) Averaged current–voltage relationships for CA1 bipolar neurons isolated from WT (n = 11, N = 5) or $Scn8a^{N1768D/+}$ (n = 9, N = 7). (K) Averaged current–voltage relationships for CA3 bipolar neurons isolated from WT (n = 11, N = 9) or $Scn8a^{N1768D/+}$ (n = 9, N = 7). (L) Similar to I but for CA3 pyramidal neurons from WT (I (I = 8, I = 9) or I constant I (I = 10, I = 8). (I) N, number of animals; I number of cells. Error bars indicate SEM. *P < 0.05.

Lopez-Santiago et al

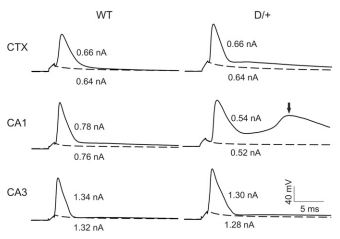


Fig. 2. $Scn8a^{N1768D/+}$ hippocampal CA1 neurons exhibit EAD-like responses. Representative APs from neocortical layer II/III (CTX), CA1, or CA3 pyramidal cells from WT or $Scn8a^{N1768D/+}$ (D/+) mice. APs were evoked by injection of threshold currents while cells were held at RMP. Dotted lines indicate responses evoked by subthreshold stimulation. The arrow in *Middle Right* indicates an EAD-like event in the AP generated in a mutant pyramidal cell. Each trace is a representative example from WT (n=9, 14, and 6 mice, respectively, for CTX, CA1, and CA3) and $Scn8a^{N1768D/+}$ (D/+) (n=6, 25, and 6 mice, respectively, for CTX, CA1, and CA3).

from the CA1, CA3, and neocortical layer II/III. Fig. 2 shows representative APs evoked by threshold current injections in CA1, CA3, and neocortical layer II/III pyramidal cells in WT and *Scn8a*^{N1768D/+} brain slices. *Scn8a*^{N1768D/+} neocortical and CA3 neurons showed no changes in neuronal resting membrane potential, input resistance, threshold potential, or peak amplitude of APs compared with WT (Table S2). For CA1, all values were similar for WT and mutant with the exception of input resistance, which was reduced in mutant neurons (Table S2). We observed early after-depolarization (EAD)-like events in the late decay phases of the AP waveform in Scn8a^{N1768D/+} CA1, but not in CA3 or neocortical, pyramidal neurons (Fig. 2, arrow), which resulted in increases in the decay tau (Table S3). Consistent with this result, there were differences between genotypes in AP duration (APD) in CA1, measured at points of 50% (APD₅₀) or 80% (APD₈₀) repolarization from the AP peak, and increased area under the AP waveform (Table S3). We observed EAD-like waveforms in CA1 pyramidal neurons in slices prepared from 17 of 25 *Scn8a*^{N1768D/+} mice (24 of 31 cells examined) but in none of 14 WT mice (16 cells examined). CA3 and neocortical pyramidal neurons showed no differences in AP rise or decay rate or AP duration between genotypes (Table S3). These results suggest brain region and circuit level specificity of the $Scn8a^{N1768D/+}$ phenotype.

We compared the AP firing patterns of neocortical layer II/III, CA1, and CA3 pyramidal cells in WT and $Scn8a^{N1768D/+}$ brain slices (Fig. 3). Repetitive AP firing was evoked by injection of 1,500 ms currents varying from -80 pA to 220 pA at the resting membrane potential (RMP) of each cell. Representative traces of repetitive AP firing evoked by injection of 60 pA of current in WT or $Scn8a^{N1768D/+}$ neocortical, CA1, or CA3 pyramidal cells are shown in Fig. 3. We observed no differences in AP firing pattern or maximum firing frequency in neocortical or CA3 pyramidal neurons between genotypes (Table S2). In contrast, $Scn8a^{N1768D/+}$ CA1 neurons showed EAD-like events in response to long-pulse current injections (Fig. 3, arrows). None of the neocortical or CA3 pyramidal cells demonstrated a similar response. EAD-like responses evoked by long pulses of current in CA1 were observed only in the low intensity range of depolarizing current injections (<160 pA). Stronger current injections resulted in the disappearance of EAD-like events (Fig. S3), suggesting a

membrane potential-dependent response that may involve $I_{\rm Na}$ inactivation. In most EAD-like events, a single spike was superimposed on the AP waveform (e.g., Fig. 3, arrows). Because of the slower and broadened late decay phase of the AP in mutant CA1 neurons (Fig. 3 and Fig. S3), the spike frequency was reduced compared with WT.

Consistent with the difference in spike frequency, the input/ output relationships for CA1 pyramidal cells were different between genotypes (Fig. 4A). The maximum spike frequency evoked by depolarizing current injections in Scn8a^{N1768D/7} pyramidal cells was reduced compared with WT (Fig. 4 A and C). In contrast, we found no differences in input-output relationships or maximal spike frequency in CA3 (Fig. 4 B and D). Spontaneous firing of CA1 and CA3 pyramidal neurons was observed in a subset of *Scn8a*^{N1768D/+} animals (8 of 27 cells from 8 of 25 mice for CA1 and 4 of 7 cells from 4 of 7 mice for CA3) but was not observed in 16 neurons examined from 14 WT mice (Fig. 5). Of the four mutant CA3 cells that fired spontaneously, three showed bursting activity (e.g., arrow in Fig. 5, Lower). Three of the eight mutant CA1 neurons that fired spontaneously also displayed EAD-like waveforms during spontaneous firing, suggesting intrinsic changes in neuronal excitability.

Reverse mode activity of the Na/Ca exchanger (NCX) contributes to the mechanism of hyperexcitability in *Scn8a*^{N1768D/+} cardiomyocytes (26). We used SN-6, a reverse mode NCX inhibitor (27), to test for a role for NCX in the EAD-like events observed in *Scn8a*^{N1768D/+} CA1 pyramidal cells. Application of 10 μM SN-6 blocked the EAD-like waveform in all neurons examined within 5–10 min, although this effect was not reversible (Fig. 6). Treatment of control slices with artificial cerebrospinal fluid (ACSF) containing 0.1% DMSO for 30–60 min had no effect on the AP waveform. Treatment with the NMDA receptor antagonist D-(-)-2-amino-5-phosphonopentanoic acid (APV) failed to block the EAD-like response (Fig. S4). Application of 0.5 μM tetrodotoxin (TTX) reversibly blocked the AP and EAD-like events, with the AP returning before the EAD upon washout of TTX (Fig. 6). Finally, we tested the effects of riluzole, which blocks *I*_{Na,P} (28),

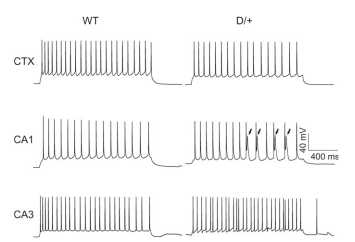


Fig. 3. Evoked firing patterns and maximal AP firing frequencies in $Scn8a^{N1768D/+}$ and WT cortical and hippocampal neurons. Representative traces showing evoked repetitive firing of neocortical layer II/III (CTX), CA1, or CA3 pyramidal neurons from WT or $Scn8a^{N1768D/+}$ (D/+) mice. Repetitive AP firing was evoked by injections of 1,500-ms pulse currents of -80 pA to +220 pA (60 pA-evoked responses are shown). EADs (arrows) were observed in 17 of 25 $Scn8a^{N1768D/+}$ mice (19 of 31 cells) tested, whereas CA1 pyramidal cells from 0 of 14 WT mice (16 cells) tested displayed this response. Each trace is a representative example of WT (n=9, 16, and 6 cells, respectively, for CTX, CA1, and CA3) and $Scn8a^{N1768D/+}$ (D/+) (n=7, 25, and 7 cells, respectively, for CTX, CA1, and CA3) mice.

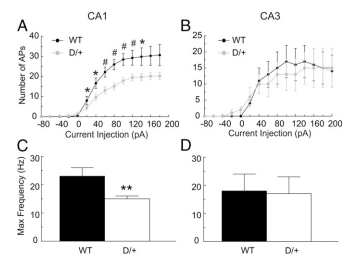


Fig. 4. $Scn8a^{N1768D/+}$ CA1 pyramidal cells show stimulation intensity-dependent reduction in AP firing frequency. APs from WT or $Scn8a^{N1768D/+}$ CA1 (A) or CA3 (B) neurons were evoked by injections of 1,500-ms currents varying from -80 pA to 180 pA. Input–output curves show frequency of AP firing vs. stimulation intensity. All values are mean \pm SEM of individual recordings from WT (n=11 and 6 for CA1 and CA3, respectively) and $Scn8a^{N1768D/+}$ (D/+) (n=18 and 7, for CA1 and CA3, respectively). (C and D) Comparisons of the maximum firing frequency of CA1 or CA3 pyramidal cells in response to injections of 1,500-ms currents from -80 pA to 220 pA between genotypes. (n=11 and 6, respectively, for WT CA1 and CA3; n=18 and 7, respectively, for Scn8a $^{N1768D/+}$ CA1 and CA3 mice).

on the EAD-like waveform in mutant CA1 pyramidal neurons. Application of $10\,\mu\text{M}$ riluzole rapidly and reversibly suppressed the EAD-like waveforms (Fig. 7).

Discussion

We used Scn8a^{N1768D/+} knock-in mice to investigate the mechanism of seizures in SCN8A EIEE. We found increased $I_{\text{Na,P}}$ density in acutely isolated CA1 pyramidal and CA3 bipolar and pyramidal neurons from mutant *Scn8a*^{N1768D/+} mice. Recording from brain slices, we found that the Scn8a mutation did not change neuronal RMP, input resistance, threshold potential, rising phase tau, or peak amplitude of APs in CA3 pyramidal neurons. In contrast, we observed EAD-like events in the late decay phases of the AP waveform in Scn8a^{N1768D/+} CA1 pyramidal neurons, leading to increases in the decay tau, the width of the AP at APD_{50} and APD_{80} , and the area under the AP. In addition, we observed spontaneous AP firing in a subset of mutant CA1 and CA3 pyramidal neurons. Application of SN-6, riluzole, or TTX inhibited the EAD-like responses. We propose that Scn8a^{N17681} hippocampal CA1 and CA3 pyramidal neurons are hyperexcitable because of increased $I_{\text{Na,P}}$ conducted by mutant Na_v1.6 channels. We also propose that in CA1 pyramidal neurons, increased $I_{\text{Na,P}}$ results in localized increases in intracellular Na⁺ to drive reverse mode Na/Ca exchange and alter intracellular Ca²⁺ handling and the AP waveform, as we have proposed for *Scn8a*^{N1768D/+}cardiac myocytes (26).

Importantly, $I_{\rm Na,P}$ was increased in mutant CA3 inhibitory neurons, predicting that they may also exhibit increased firing rates. Previous work demonstrated that inhibitory hippocampal neurons display progressive synchrony and increased firing rates minutes before the onset of pyramidal neuron hyperexcitability and sustained ictal spiking (29, 30). Thus, increased $I_{\rm Na,P}$ in CA3 $Scn8a^{N1768D/+}$ inhibitory neurons may be critical in the preictal transition to spontaneous seizures in mutant hippocampus. These combined changes in excitability and synchrony in CA3 inhibitory neurons and in CA1 and CA3 pyramidal neurons may underlie seizures in mutant mice and provide new insights into

the mechanism of EIEE13 in humans. In our earlier work using patient-derived induced pluripotent stem cell neurons, we proposed that increased transient $I_{\rm Na}$ in both pyramidal and bipolar neurons contributes to the mechanism of SCN1A-linked Dravet syndrome (31). Taken together, our work suggests that increased VGSC activity in interneurons and pyramidal neurons may contribute to the mechanism of epileptic encephalopathy.

An unexpected finding was the recording of evoked and spontaneous EAD-like waveforms in CA1 pyramidal neurons in Scn8a^{N1768D/+} brain slices. EAD-like waveforms are rarely observed in central neurons, although they commonly occur in malfunctioning cardiac myocytes (32), where they have been implicated in the cardiac arrhythmogenic phenotype of a mouse model of Dravet syndrome (33). We showed increased incidence of a related AP waveform, delayed afterdepolarizations (DADs), in ventricular myocytes from Scn8a^{N1768D/+¹} mice (26). AP events with some similarity to our results, termed depolarizing afterpotentials (DAPs), have been observed in CA1 pyramidal neurons, but only in the presence of GABA receptor antagonists (34). EAD-like responses in *Scn8a*^{N1768D/+} neurons occurred during spontaneous firing or were evoked by pulses of depolarizing current injections in the absence of pharmacological agents. In addition, the time to onset of DAPs in previous studies differed from the EAD-like events described here. DAPs were observed immediately following the AP spike, virtually overlapping the afterhyperpolarization (35). Here, EAD-like responses occurred during the late phases of the AP waveform. Various ionic currents have been implicated in DAPs, depending on brain region (34-38). In rat CA1 pyramidal neurons, DAPs are mediated by NMDA receptor channels (34). Treating brain slices with the NMDA receptor antagonist APV failed to block the EAD-like response (Fig. 7). At calyx of Held terminals, activation of resurgent I_{Na} is postulated to be responsible for the generation of DAPs (38). Sodium afterdepolarizations (ADPs) in rat superior colliculus neurons were shown to arise from either persistent or resurgent I_{Na} (39). Because of the occurrence of EAD-like responses during the late phase of the AP and the effects of riluzole to block the EAD in $Scn8a^{N1768D/+}$ CA1 neurons, we propose that these events are the result of increased $I_{\text{Na,P}}$. Our data suggest that EAD-like events also involve altered intracellular Ca²⁺ homeostasis via reverse mode NCX activity. However, in contrast to previously

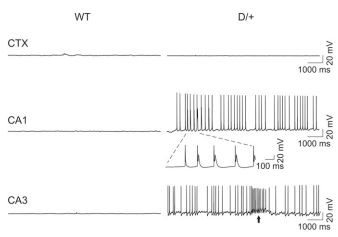


Fig. 5. Scn8a^{N1768D/+} hippocampal neurons fire spontaneously. Spontaneous firing of APs was not observed in WT neocortical (CTX), CA1, or CA3 pyramidal cells held at RMP. A subset of Scn8a^{N1768D/+} CA1 and CA3 pyramidal cells (8 of 20 for CA1 and 4 of 7 for CA3) fired spontaneously at RMP. EAD-like responses (insert with expanded time scale) occurred during spontaneous firing in CA1, but not CA3, pyramidal cells from two of eight Scn8a^{N1768D/+} mice. Arrow indicates bursting activity. Three of four mutant CA3 cells that fired spontaneously displayed similar bursting activity.



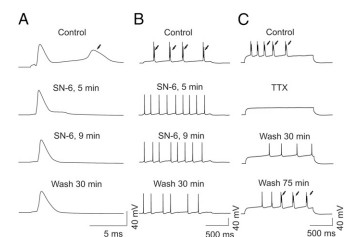


Fig. 6. Reverse mode NCX inhibitor SN-6 and TTX suppress EAD-like responses in *Scn8a*^{N1768D/+} CA1 pyramidal cells. (*A* and *B*) Representative recordings showing the effect of 10 μM SN-6 on EAD-like responses in a *Scn8a*^{N1768D/+} CA1 neuron. EAD evoked by a short (*A*; 1 ms, pA varying with different suprathreshold stimulation) or long (*B*; 1,500 ms, 80 pA) pulse of current injection. From top to bottom, time course of effects of 5 μM SN-6 on EAD and reversibility by washout with ACSF for 30 min. Arrows indicate EADs. (*C*) Representative recordings of APs and EADs before and after application of 0.5 μM TTX for 2 min. From top to bottom, time course of reversibility of APs and EADs following washout with TTX-free ACSF. The APs recovered before the EADs. Traces are representative of recordings in CA1 neurons from four *Scn8a*^{N1768D/+} mice.

described events mediated primarily by ${\rm Ca^{2+}}$ spikes, e.g., in cerebellar inferior olivary neurons (40–42), EAD-like events in $Scn8a^{N1768D/+}$ neurons are blocked by 0.5 μ M TTX, suggesting that they are AP-dependent. Thus, although previously described neuronal ADPs and the EAD-like events observed in this study have different waveforms, both may arise through $I_{\rm Na,P}$.

In contrast to the gain-of-function mutation of Scn8a described here, there is evidence that mutations that decrease $Na_v 1.6$ activity are protective against seizures. $Scn8a^{+/-}$ mice are resistant to the initiation and development of kindling, suggesting that Na_v1.6 may participate in a self-reinforcing cycle of activity-dependent facilitation in the hippocampus (43). Similarly, the Scn8a mutant med-jo, with a depolarizing shift in the voltage dependence of VGSC activation (44), acts as a genetic modifier of Dravet syndrome by returning seizure threshold to WT levels (45). The *Scn8a*^{med-jo} allele also rescued the premature lethality of $Scn1a^{+/-}$ Dravet syndrome mice and extended the lifespan of Scn1a^{-/-} mutants (45). Reduction of Scn8a expression by conditional deletion of a floxed allele in hippocampal neurons was protective against picrotoxin-induced seizures (46). Together with the present study, these studies demonstrate that increased Na_v1.6 activity can be associated with a predisposition to epilepsy, whereas reduced activity can be protective. Pharmacological reduction of $I_{Na,P}$ is being investigated as a potential therapy for epilepsy patients (47).

Increased $I_{\rm Na,P}$ has been linked to pathophysiology in multiple tissues. In cardiac myocytes, increased $I_{\rm Na,P}$ through Na_v1.5 prolongs AP repolarization and serves as a substrate for life-threatening arrhythmias (32). In sensory neurons, enhanced $I_{\rm Na,P}$, conducted through Na_v1.8, contributes to pain signaling (48). Mutations of SCN9A, encoding Na_v1.7, in patients with paroxysmal extreme pain disorder, result in sensory neuron hyperexcitability by a mechanism that includes increased $I_{\rm Na,P}$ (49). In brain, increased $I_{\rm Na,P}$ is linked not only to epilepsy, but also to neurodegenerative disease. Increased $I_{\rm Na,P}$ conducted through Na_v1.6 along demyelinated axons in multiple sclerosis is proposed to lead to activation of reverse Na/Ca exchange, increased intraaxonal

 ${
m Ca}^{2+}$, and axonal degeneration (50). Astrogliosis has been proposed to occur via a mechanism of increased $I_{
m Na,P}$, via ${
m Na_V}1.5$ (51). In patients with amyotrophic lateral sclerosis, increases in $I_{
m Na,P}$ are associated with shorter survival and riluzole is used as a therapeutic agent (52, 53). Blockers of $I_{
m Na,P}$ have been proposed as novel treatments for metastatic cancer (54). Increased $I_{
m Na,P}$ in strongly metastatic cancer cells has been shown to contribute to abnormal intracellular ${
m Ca}^{2+}$ handling (55). In conclusion, our work adds to the growing body of evidence suggesting that increased $I_{
m Na,P}$ density leads to pathology, in this case, a severe epileptic encephalopathy. Our study demonstrates neuronal hyperexcitability in a mouse model of EIEE13 due to mutation of SCN8A and, thus, offers insight into the mechanism of this devastating pediatric disease. The future development of ${
m Na}_{
m v}1.6$ selective blockers of $I_{
m Na,P}$ may lead to novel therapeutic treatments for EIEE.

Methods

Detailed methods are provided in SI Methods.

Animals. All experiments were performed in accordance with NIH guidelines with approval from the University of Michigan Institutional Animal Care and Use Committee. *Scn8a*^{N1768DI+} knock-in mice were generated as in refs. 23 and 24.

Preparation of Brain Slices. Acute brain slices were prepared as in ref. 56.

Acute Hippocampal Neuron Dissociation. Brain slices were prepared, and the dentate gyrus was removed. The hippocampal region was microdissected and transferred to oxygen saturated HBSS with calcium, magnesium, ascorbic acid, and protease type XIV (Sigma). The tissue was rinsed with cold, oxygen saturated calcium free HBSS, transferred to cold, oxygen saturated, Na-isethionate solution, and triturated by using silicon coated Pasteur pipettes.

 $I_{\rm Na}$ **Recordings in Isolated Hippocampal Neurons.** Voltage clamp recordings were performed as in refs. 31, 57, and 58.

Immunocytochemistry. Immunocytochemistry was performed as in ref. 59.

Brain Slice Electrophysiology. Pyramidal cells were visually identified based on their size, shape, and location. Repetitive firing patterns and AP frequencies of individual neurons were examined by using the whole cell current clamp technique. AP kinetic analysis was defined within the range of AP initiation and 15 ms after trigger. Using this strategy, long EAD-like events during the late AP decay phase occurred beyond the defined range and were not included in analysis. CA1, CA3, and neocortical regions were examined for every mouse except in experiments designed for pharmacological analyses.

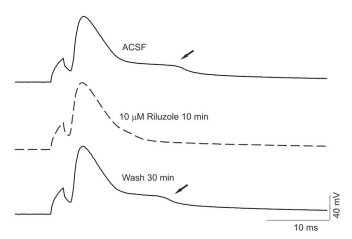


Fig. 7. Riluzole reversibly suppresses EAD-like responses in $Scn8a^{N1768D/+}$ CA1 pyramidal cells. (*Top* and *Middle*) Representative AP recordings and EADs (arrows) before (black) and after (dashed) 10 μ M riluzole for 10 min. (*Bottom*) Washing the slice with ACSF for 30 min almost completely recovered the EAD response. Traces are representative of recordings in CA1 neurons from five $Scn8a^{N1768D/+}$ mice.

Data Analysis. Data are presented as mean \pm SEM, unless stated otherwise. Statistical significance was determined as indicated in figure legends and tables. Results were considered significant at P < 0.05.

- O'Brien JE, Meisler MH (2013) Sodium channel SCN8A (Nav1.6): Properties and de novo mutations in epileptic encephalopathy and intellectual disability. Front Genet 4:213.
- Burgess DL, et al. (1995) Mutation of a new sodium channel gene, Scn8a, in the mouse mutant 'motor endplate disease'. Nat Genet 10(4):461–465.
- Kohrman DC, Harris JB, Meisler MH (1996) Mutation detection in the med and medJ alleles of the sodium channel Scn8a. Unusual splicing due to a minor class AT-AC intron. J Biol Chem 271(29):17576–17581.
- Raman IM, Sprunger LK, Meisler MH, Bean BP (1997) Altered subthreshold sodium currents and disrupted firing patterns in Purkinje neurons of Scn8a mutant mice. Neuron 19(4):881–891.
- Maurice N, Tkatch T, Meisler M, Sprunger LK, Surmeier DJ (2001) D1/D5 dopamine receptor activation differentially modulates rapidly inactivating and persistent sodium currents in prefrontal cortex pyramidal neurons. J Neurosci 21(7):2268–2277.
- Kearney JA, et al. (2002) Molecular and pathological effects of a modifier gene on deficiency of the sodium channel Scn8a (Na(v)1.6). Hum Mol Genet 11(22):2765–2775.
- Do MT, Bean BP (2004) Sodium currents in subthalamic nucleus neurons from Nav1.6null mice. J Neurophysiol 92(2):726–733.
- Meisler MH, et al. (2016) SCN8A encephalopathy: Research progress and prospects. Epilepsia 57(7):1027–1035.
- Hammer MF, Wagnon JL, Mefford HC, Meisler MH (2016) SCN8A-Related Epilepsy with Encephalopathy. GeneReviews(R), eds Pagon RA, et al. (University of Washington, Seattle)
- Veeramah KR, et al. (2012) De novo pathogenic SCN8A mutation identified by wholegenome sequencing of a family quartet affected by infantile epileptic encephalopathy and SUDEP. Am J Hum Genet 90(3):502–510.
- Wagnon JL, Meisler MH (2015) Recurrent and non-recurrent mutations of SCN8A in epileptic encephalopathy. Front Neurol 6:104.
- Carvill GL, et al. (2013) Targeted resequencing in epileptic encephalopathies identifies de novo mutations in CHD2 and SYNGAP1. Nat Genet 45(7):825–830.
- Larsen J, et al.; EuroEPINOMICS RES Consortium CRP (2015) The phenotypic spectrum of SCN8A encephalopathy. Neurology 84(5):480–489.
- Mercimek-Mahmutoglu S, et al. (2015) Diagnostic yield of genetic testing in epileptic encephalopathy in childhood. Epilepsia 56(5):707–716.
- Allen AS, et al.; Epi4K Consortium; Epilepsy Phenome/Genome Project (2013) De novo mutations in epileptic encephalopathies. Nature 501(7466):217–221.
- Estacion M, et al. (2014) A novel de novo mutation of SCN8A (Nav1.6) with enhanced channel activation in a child with epileptic encephalopathy. Neurobiol Dis 69: 117–123.
- Kong W, et al. (2015) SCN8A mutations in Chinese children with early onset epilepsy and intellectual disability. Epilepsia 56(3):431–438.
- Blanchard MG, et al. (2015) De novo gain-of-function and loss-of-function mutations of SCN8A in patients with intellectual disabilities and epilepsy. J Med Genet 52(5): 330–337.
- de Kovel CG, et al. (2014) Characterization of a de novo SCN8A mutation in a patient with epileptic encephalopathy. Epilepsy Res 108(9):1511–1518.
- Barker BS, et al. (2016) The SCN8A encephalopathy mutation p.lle1327Val displays elevated sensitivity to the anticonvulsant phenytoin. *Epilepsia* 57(9):1458–1466.
- Wagnon JL, et al. (2015) Pathogenic mechanism of recurrent mutations of SCN8A in epileptic encephalopathy. Ann Clin Transl Neurol 3(2):114–123.
- Tang B, et al. (2009) A BAC transgenic mouse model reveals neuron subtype-specific
 effects of a Generalized Epilepsy with Febrile Seizures Plus (GEFS+) mutation.
 Neurobiol Dis 35(1):91–102.
- 23. Jones JM, Meisler MH (2014) Modeling human epilepsy by TALEN targeting of mouse sodium channel Scn8a. *Genesis* 52(2):141–148.
- Wagnon JL, et al. (2015) Convulsive seizures and SUDEP in a mouse model of SCN8A epileptic encephalopathy. Hum Mol Genet 24(2):506–515.
- Sprissler RS, Wagnon JL, Bunton-Stasyshyn RK, Meisler MH, Hammer MF (2017) Altered gene expression profile in a mouse model of SCN8A encephalopathy. Exp. Neurol 288:134–141.
- Frasier CR, et al. (2016) Cardiac arrhythmia in a mouse model of sodium channel SCN8A epileptic encephalopathy. Proc Natl Acad Sci USA 113(45):12838–12843.
- Iwamoto T, et al. (2004) The exchanger inhibitory peptide region-dependent inhibition of Na+/Ca2+ exchange by SN-6 [2-[4-(4-nitrobenzyloxy)benzyl]thiazolidine-4-carboxylic acid ethyl ester], a novel benzyloxyphenyl derivative. Mol Pharmacol 66(1): 45–55.
- Urbani A, Belluzzi O (2000) Riluzole inhibits the persistent sodium current in mammalian CNS neurons. Eur J Neurosci 12(10):3567–3574.
- Grasse DW, Karunakaran S, Moxon KA (2013) Neuronal synchrony and the transition to spontaneous seizures. Exp Neurol 248:72–84.
- Toyoda I, Fujita S, Thamattoor AK, Buckmaster PS (2015) Unit activity of hippocampal interneurons before spontaneous seizures in an animal model of temporal lobe epilepsy. J Neurosci 35(16):6600–6618.

ACKNOWLEDGMENTS. This work was supported by NIH Grants R01-NS076752, R56-NS076752, and R01-NS088571 (to L.L.l.), R01-NS034509 (to M.H.M.) and Fellowships from T32HL007853 and UL1TR000433 (to C.R.F.).

- Liu Y, et al. (2013) Dravet syndrome patient-derived neurons suggest a novel epilepsy mechanism. Ann Neurol 74(1):128–139.
- Antzelevitch C, et al. (2014) The role of late I Na in development of cardiac arrhythmias. Handb Exp Pharmacol 221:137–168.
- Auerbach DS, et al. (2013) Altered cardiac electrophysiology and SUDEP in a model of Dravet syndrome. PLoS One 8(10):e77843.
- Enoki R, et al. (2004) NMDA receptor-mediated depolarizing after-potentials in the basal dendrites of CA1 pyramidal neurons. Neurosci Res 48(3):325–333.
- 35. Ghamari-Langroudi M, Bourque CW (1998) Caesium blocks depolarizing after-potentials and phasic firing in rat supraoptic neurones. *J Physiol* 510(Pt 1):165–175.
- David G, Modney B, Scappatici KA, Barrett JN, Barrett EF (1995) Electrical and morphological factors influencing the depolarizing after-potential in rat and lizard myelinated axons. J Physiol 489(Pt 1):141–157.
- Brown CH, Ghamari-Langroudi M, Leng G, Bourque CW (1999) Kappa-opioid receptor activation inhibits post-spike depolarizing after-potentials in rat supraoptic nucleus neurones in vitro. J Neuroendocrinol 11(11):825–828.
- Kim JH, Kushmerick C, von Gersdorff H (2010) Presynaptic resurgent Na+ currents sculpt the action potential waveform and increase firing reliability at a CNS nerve terminal. J Neurosci 30(46):15479–15490.
- Ghitani N, Bayguinov PO, Basso MA, Jackson MB (2016) A sodium afterdepolarization in rat superior colliculus neurons and its contribution to population activity. J Neurophysiol 116(1):191–200.
- Gutnick MJ, Yarom Y (1989) Low threshold calcium spikes, intrinsic neuronal oscillation and rhythm generation in the CNS. J Neurosci Methods 28(1-2):93–99.
- Llinás R, Yarom Y (1981) Electrophysiology of mammalian inferior olivary neurones in vitro. Different types of voltage-dependent ionic conductances. J Physiol 315: 549–567.
- 42. Llinás R, Yarom Y (1986) Oscillatory properties of guinea-pig inferior olivary neurones and their pharmacological modulation: An in vitro study. *J Physiol* 376:163–182.
- 43. Blumenfeld H, et al. (2009) Role of hippocampal sodium channel Nav1.6 in kindling epileptogenesis. *Epilepsia* 50(1):44–55.
- Kohrman DC, Smith MR, Goldin AL, Harris J, Meisler MH (1996) A missense mutation in the sodium channel Scn8a is responsible for cerebellar ataxia in the mouse mutant iolting. J Neurosci 16(19):5993–5999.
- Martin MS, et al. (2007) The voltage-gated sodium channel Scn8a is a genetic modifier of severe myoclonic epilepsy of infancy. Hum Mol Genet 16(23):2892–2899.
- Makinson CD, Tanaka BS, Lamar T, Goldin AL, Escayg A (2014) Role of the hippocampus in Nav1.6 (Scn8a) mediated seizure resistance. Neurobiol Dis 68:16–25.
- Baker E, et al. (2016) GS967 improves survival and reduces persistent current in a mouse model OF SCN8A encephalopathy. *American Epilepsy Society Annual Meeting*, https://www.aesnet.org Abstr. 2.179.
- Han C, et al. (2015) Human Na(v)1.8: Enhanced persistent and ramp currents contribute to distinct firing properties of human DRG neurons. J Neurophysiol 113(9): 3172–3185.
- Eberhardt M, et al. (2014) Inherited pain: Sodium channel Nav1.7 A1632T mutation causes erythromelalgia due to a shift of fast inactivation. J Biol Chem 289(4): 1971–1980.
- Waxman SG (2008) Mechanisms of disease: Sodium channels and neuroprotection in multiple sclerosis-current status. Nat Clin Pract Neurol 4(3):159–169.
- Pappalardo LW, Samad OA, Black JA, Waxman SG (2014) Voltage-gated sodium channel Nav 1.5 contributes to astrogliosis in an in vitro model of glial injury via reverse Na+ /Ca2+ exchange. Glia 62(7):1162–1175.
- Shibuya K, et al. (2015) A single blind randomized controlled clinical trial of mexiletine in amyotrophic lateral sclerosis: Efficacy and safety of sodium channel blocker phase II trial. Amyotroph Lateral Scler Frontotemporal Degener 16(5-6):353–358.
- Noto Y, Shibuya K, Vucic S, Kiernan MC (2016) Novel therapies in development that inhibit motor neuron hyperexcitability in amyotrophic lateral sclerosis. Expert Rev Neurother 16(10):1147–1154.
- Djamgoz MB, Onkal R (2013) Persistent current blockers of voltage-gated sodium channels: A clinical opportunity for controlling metastatic disease. Recent Patents Anticancer Drug Discov 8(1):66–84.
- Rizaner N, et al. (2016) Intracellular calcium oscillations in strongly metastatic human breast and prostate cancer cells: Control by voltage-gated sodium channel activity. Eur Biophys J 45(7):735–748.
- Brackenbury WJ, Yuan Y, O'Malley HA, Parent JM, Isom LL (2013) Abnormal neuronal patterning occurs during early postnatal brain development of Scn1b-null mice and precedes hyperexcitability. Proc Natl Acad Sci USA 110(3):1089–1094.
- Patino GA, et al. (2009) A functional null mutation of SCN1B in a patient with Dravet syndrome. J Neurosci 29(34):10764–10778.
- Lopez-Santiago LF, Brackenbury WJ, Chen C, Isom LL (2011) Na+ channel Scn1b gene regulates dorsal root ganglion nociceptor excitability in vivo. J Biol Chem 286(26): 22913–22923
- Kruger LC, et al. (2016) β1-C121W is down but not out: Epilepsy-associated Scn1b-C121W results in a deleterious gain-of-function. J Neurosci 36(23):6213–6224.