Disorders of the Nervous System

Behavioral Comorbidities and Drug Treatments in a Zebrafish \textit{scn1lab} Model of Dravet Syndrome

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Abstract

Loss-of-function mutations in \textit{SCN1A} cause Dravet syndrome (DS), a catastrophic childhood epilepsy in which patients experience comorbid behavioral conditions, including movement disorders, sleep abnormalities, anxiety, and intellectual disability. To study the functional consequences of voltage-gated sodium channel mutations, we use zebrafish with a loss-of-function mutation in \textit{scn1lab}, a zebrafish homolog of human \textit{SCN1A}. Homozygous \textit{scn1lab} \textit{s552/s552} mutants exhibit early-life seizures, metabolic deficits, and early death. Here, we developed \textit{in vivo} assays using \textit{scn1lab} \textit{s552} mutants between 3 and 6 d postfertilization (dpf). To evaluate sleep disturbances, we monitored larvae for 24 h with locomotion tracking software. Locomotor activity during dark (night phase) was significantly higher in mutants than in controls. Among anticonvulsant drugs, clemizole and diazepam, but not trazodone or valproic acid, decreased distance moved at night for \textit{scn1lab} \textit{s552} mutant larvae. To monitor exploratory behavior in an open field, we tracked larvae in a novel arena. Mutant larvae exhibited impaired exploratory behavior, with increased time spent near the edge of the arena and decreased mobility, suggesting greater anxiety. Both clemizole and diazepam, but not trazodone or valproic acid, decreased distance moved and increased time spent in the center of the arena. Counting inhibitory neurons \textit{in vivo} revealed no differences between \textit{scn1lab} \textit{s552} mutants and siblings. Taken together, our results demonstrate conserved features of sleep, anxiety, and movement disorders in \textit{scn1lab} mutant zebrafish, and provide evidence that a zebrafish model allows effective tests of treatments for behavioral comorbidities associated with DS.

Key words: anxiety; Dravet syndrome; epilepsy; sleep; sodium channels; zebrafish

Significance Statement

Certain mutations cause severe genetic diseases that affect brain development, leading to seizures, cognitive impairment, and abnormal behaviors in affected children. One of the best studied of these genetic diseases is Dravet syndrome (DS), which results from mutations in a channel that normally controls sodium flux in the brain. Although the genetic cause of DS is known, no effective treatment is available. Animals, including zebrafish, share sodium channels that are similar to the human ones, and mutating a sodium channel also leads to an epilepsy disorder in developing zebrafish. We found that zebrafish with a DS-like mutation also exhibit problems with locomotion, sleep, and anxiety, and that these behaviors were modulated by antiepileptic drugs.
et al., 2005; Meisler and Kearney, 2005; Catterall, 2014; Waxman et al., 2014). SCN1A, which encodes the pore-forming alpha subunit of Na+, is expressed throughout mammalian nervous systems, primarily in axon initial segments and nodes of Ranvier (Gordon et al., 1987; Duflocq et al., 2008). Confirming the conserved importance of Na+, for neural function, homologs of SCN1A are present in other vertebrates, including teleost fishes (Novak et al., 2006a; Widmark et al., 2011).

Nonsense and missense mutations in SCN1A are associated with a catastrophic epilepsy of childhood known as Dravet syndrome (DS) (Now include zebrafish as well as mice, offer a means to properly attributed). Dravet syndrome (DS; associated with a catastrophic epilepsy of childhood known (Sugawara et al., 2002; Harkin et al., 2007; Depienne et al., 2009; Dravet, 2011; Catterall, 2014). In DS, seizures commonly appear in the first year of life (often accompanied by fever), and progress to prolonged myoclonic, atypical absence, or focal events with frequent status epilepticus episodes requiring emergency care (Gataullina and Dulac, 2017). Generalized and multifocal abnormalities are seen in the electroencephalography. Starting as early as the second year of life, DS children develop comorbid conditions such as psychomotor regression, motor disorder, abnormal sleep microarchitecture, and intellectual disability (Nolan et al., 2006; Martin et al., 2010; Dhamija et al., 2014). The risk for premature death is also high in this patient population (Genton et al., 2011).

Unfortunately, effective treatments are not available to address the range of seizure phenotypes and comorbidities associated with DS (Chiron and Dulac, 2011; Catterall, 2014; Wilmshurst et al., 2014). Studies in animal models, which now include zebrafish as well as mice, offer a means to address this problem (Catterall, 2014; Grone and Baraban, 2015; Kaplan et al., 2016).

Mice with heterozygous deletion of Scn1a reproduce many DS phenotypes, including epilepsy with early onset (Yu et al., 2006; Ogigawa et al., 2007), susceptibility to febrile seizures (Oakley et al., 2009), sleep and circadian abnormalities (Han et al., 2012a; Papale et al., 2013), and premature death (Kalume et al., 2013). Reduced neuronal excitability and behavioral abnormalities are also found in Scn1a mutant mice (Han et al., 2012b; Ito et al., 2013). Although mice offer strengths for understanding the basic biology and physiology of ion channels and for testing treatments, they are not ideally suited to drug discovery.

Zebrafish have emerged as a powerful model organism for analyzing genetic diseases (Ablain and Zon, 2013; Deciphering Developmental Disorders Study, 2015; Grone et al., 2016; Tuschl et al., 2016). Zebrafish with a missense loss-of-function mutation in scn1lab, one of two SCN1A-like genes found in teleost fishes (Novak et al., 2006b), show oculomotor defects, early life seizures, pharmacoresistance, and metabolic deficits (Schoonheim et al., 2010; Baraban et al., 2013; Kumar et al., 2016; Sourbron et al., 2016). Like Scn1a null mice, which develop ataxia and die at about postnatal day 15 (Yu et al., 2006; Ogigawa et al., 2007), homozygous scn1lab<sup>s552</sup><sup>s552</sup> mutant larvae do not survive beyond 14 d postfertilization (dpf; Schoonheim et al., 2010). This well-conserved overall phenotype suggests that the scn1lab gene in zebrafish shares essential conserved functions with mammalian Scn1a. Whether scn1lab mutant zebrafish exhibit comorbidities normally associated with DS, including movement disorders, anxiety, or sleep disturbances, is not known. Here, we provide the first assessments of these behaviors in a zebrafish model of DS, i.e., scn1lab<sup>s552</sup> mutants. We used a set of assays based on zebrafish sleep patterns (Zhdanova et al., 2001; Yokogawa et al., 2007; Rihel et al., 2010), and behavioral responses to novel environments (Richendrfer et al., 2012; Schnörr et al., 2012; Ahmad and Richardson, 2013). We found that the homozygous scn1lab<sup>s552</sup> mutants exhibit nighttime hyperactivity, decreased time spent in the center of an open arena, and decreased responsiveness to sudden darkness. Diazepam and clemizole have previously been found to suppress convulsive seizure behaviors in this model (Baraban et al., 2013; Griffin et al., 2017). We found that both of these drugs also reduced nighttime locomotor activity and the time spent in the center of the open field. Taken together, our results suggest that behavioral comorbidities can be studied in larval zebrafish models of genetic epilepsies, and that these mutant fish could aid in identifying new treatments.

**Materials and Methods**

**Zebrafish maintenance**

Adult male and female zebrafish were maintained according to standard procedures (Westerfield, 2000) and following guidelines approved for this study by the University of California, San Francisco Institutional Animal Care and Use Committee. The Tg(1.4dlx5a-dlx6a:GFP) fish line has been previously described (Ghanem et al., 2003) and was generously provided by the laboratory of Dr. Marc Ekker. The scn1lab<sup>s552</sup> line has been previously described (Schoonheim et al., 2010) and was generously provided by the laboratory of Dr. Herwig Baier. Zebrafish of the TL strain were obtained from the Zebrafish International Resource Center (ZIRC). The zebrafish room was maintained on a 14/10 h light/dark cycle, with lights-on at 9 A.M. and lights-off at 11 P.M. Fish system water conditions were maintained in the following ranges by automated feedback controls: 29–30°C, pH 7.5–8.0, conductivity (EC) 690–710. Zebrafish embryos and larvae were raised in an incubator maintained at 28.5°C, on the same light-dark cycle as the fish facility. At 5 dpf, zebrafish have not yet experienced sexual differentiation (Liew and Orbán, 2010).
Water used for embryos and larvae (“embryo medium”) was made by adding 0.03% Instant Ocean and 0.000002% methylene blue to reverse-osmosis distilled water. Embryos and larvae were raised in plastic Petri dishes (90 mm in diameter, 20 mm in depth) and their housing density was limited to 60 individuals per dish.

Pharmacology
The following drugs were dissolved in dimethylsulfoxide (DMSO, Sigma-Aldrich) to 10 mM as stock solutions, and stored at 20°C until needed: caffeine (Sigma), clemizole-HCl (Tocris), diazepam (Sigma-Aldrich), trazodone-HCl (Sigma-Aldrich), and valproic acid sodium salt (Sigma-Aldrich).

Behavioral phenotyping, diurnal activity
To monitor diurnal activity patterns, scn1lab<sup>s552/s552</sup> larvae were placed individually in wells of a flat-bottom 96-well plate and acclimated to the recording chamber. Twenty-four hours of movement data were collected beginning at 4 P.M. Data shown are sums of 10-min bins ± SD (N = 12 WT, 31 Mut). The dark bar at the bottom indicates the 10-h period when lights were turned off, 11 P.M. to 9 A.M. Total nighttime distance moved by WT and homozygous mutant (s552/s552) larvae. Boxplot shows median, quartiles, and whiskers extending to the furthest point within 1.5 IQR (dot plots are shown, with outliers excluded). *p < 0.05.

Behavioral phenotyping, open field
Open field behavior was examined in wells of a six-well plate, each containing 6 ml of egg water; 5-dpf zebrafish larvae were placed individually in separate wells, using a glass Pasteur pipette. Larvae are initially placed near the center of the arena, but tend to shift slightly as the plate is transferred into the recording apparatus. Using EthoVision, 5 min of tracking data were immediately recorded with no acclimation period. The video data were analyzed in 30-s time bins. For each group, we calculated distance traveled and time spent in the center zone (diameter 25.5 mm) of the well (inner diameter = 36.6 mm).

For drug treatment trials, drugs in DMSO were diluted in embryo medium to a final concentration of 250 μM, 25 μM, or 2.5 μM, as described (with 2.5% DMSO). Zebrafish larvae were incubated in embryo medium containing the drug or DMSO for 30 min before transfer to the open field (in groups of three fish in 2 ml of solution in a well of a 24-well plate). Individual larvae were then transferred to a single well of a six-well plate containing DMSO (2.5%) or drug dissolved in DMSO, for the duration of the assay.

Cell count
For imaging of interneurons, we in-crossed scn1lab<sup>s552/+</sup>; Tg(1.4dlx5a-dlx6a:GFP) adult zebrafish. Green fluorescent protein (GFP)-expressing larvae were raised in PTU and imaged at 5 dpf using a Zeiss Z.1 light sheet microscope with 20× objective. The sample chamber was filled with embryo medium. Zebrafish larvae were anesthetized in 0.04% tricaine mesylate for 10 min, then embedded in 2%}

Figure 1. Mutant scn1lab<sup>s552</sup> larvae had statistically significantly more locomotor activity at night compared to wild-type (WT) siblings. Larval zebrafish (5 dpf) were placed in individual wells of a flat-bottom 96-well plate and acclimated to the recording chamber. Twenty-four hours of movement data were collected beginning at 4 P.M. A, Data shown are sums of 10-min bins ± SD (N = 12 WT, 31 Mut). The dark bar at the bottom indicates the 10-h period when lights were turned off, 11 P.M. to 9 A.M. B, Total nighttime distance moved by WT and homozygous mutant (s552/s552) larvae. Boxplot shows median, quartiles, and whiskers extending to the furthest point within 1.5 IQR (dot plots are shown, with outliers excluded). *p < 0.05.
low melting point agarose inside a glass capillary. Image stacks were taken extending from the first dorsal GFP-positive neuron, at intervals of 4.94 μm with 20 slices per fish. Imaging files were coded and analyzed post hoc by an investigator blind to phenotype and genotype. Following imaging, the fish were removed from agar and genotyped.

FIJI software was used for analysis of image stacks (Schindelin et al., 2012). Cells were counted automatically using 3D Objects Counter.

Genotyping

For genotyping, we extracted genomic DNA (gDNA) from whole larvae using the Zebrafish Quick Genotyping Kit (Bioland Scientific). We amplified using the Zebrafish Quick Genotyping kit and the primers: AATCTTCTCCTGT-TAGACAGAAATTGGG and SCN1LAB-R, TTGCTCAG-GCTTGTGATGAG. These primers amplify a 314-bp region, including the scn1lab mutation site. The mutant allele was then detected by digestion of the amplicon with AcuI, for which a restriction site is introduced in the mutation site. The mutant SCN1LAB was subsequently amplified from whole larvae using the Zebrafish Quick Genotyping Kit (Bioland Scientific) and the primers: AATCTTCTCCTGT-TAGACAGAAATTGGG and SCN1LAB-R, TTGCTCAG-GCTTGTGATGAG. These primers amplify a 314-bp region, including the SCN1LAB mutation site. The mutant allele was then detected by digestion of the amplicon with AcuI, for which a restriction site is introduced in the mutation site.

Statistics and graphing

JASP version 0.8.0.1 software was used for statistical tests (https://jasp-stats.org/). Microsoft Excel, R software (R Core Team, 2016) and the beeswarm package were used for plotting data.

Results

Diurnal locomotor activity is altered in mutant larvae

To assess diurnal movements indicative of sleep/wake cycles, we tracked larvae from scn1lab<sup>5552</sup> in-crosses continuously during a 24-h light/dark period (Zhdanova et al., 2001; Yokogawa et al., 2007; Rihel et al., 2010; Elbaz et al., 2013). To quantify disruptions to sleep activity, total distance moved during the dark (sleep) period was compared between groups. Distance moved at night (11 P.M. to 9 A.M.) showed statistically significant differences between genotypes: scn1lab<sup>5552</sup> traveled a greater distance compared to wild-type siblings (Fig. 1B). Welch’s t test showed a difference between genotypes (mean ± SEM, measured in mm): wild type, 5622.7 ± 1181.5 (N = 12); homozygous, 10,084.0 ± 1244.8 (N = 31); t<sub>(39.47)</sub> = 4.410, p < 0.001. These differences in diurnal activity patterns suggest that scn1lab<sup>5552</sup> larvae exhibit sleep and diurnal rhythm disturbances.

In the final hour before lights-off (10–11 P.M.), scn1lab<sup>5552</sup> mutant larvae traveled a greater distance (2900 ± 327.5) compared to wild-type siblings (1490 ± 339.3; t<sub>(31.14)</sub> = 2.989; p = 0.005). We observed trends toward increased activity by the mutants in the first hour of tracking (4–5 P.M.; mutant, 1264 ± 227.8; wild type, 2090 ± 600.3; t<sub>(14.29)</sub> = 1.289, p = 0.218), and the first hour after lights-on (9–10 A.M.; mutant, 2341 ± 162.0; wild type, 3715 ± 800.5; t<sub>(11.91)</sub> = 1.683, p = 0.118), but these did not reach statistical significance.

Sleep pharmacology

To determine if the observed disruptions of diurnal rhythms could be pharmacologically alleviated, drug trials were conducted on scn1lab<sup>5552</sup> larvae during a full 24-h period. We found that drug treatments could significantly decrease nighttime locomotor patterns indicative of wakefulness. We tested two drug concentrations based on previous reports (Herrmann, 1993; Zhdanova et al., 2001; Richendrfer et al., 2012; Baraban et al., 2013; Ko-seki et al., 2014) and pilot experiments; a “low” concentration of 2.5 μM and a “high” concentration of 25 μM for four compounds: valproic acid, diazepam, trazodone, and clemizole (Fig. 2).

At 2.5 μM concentration (Fig. 2B), t tests showed no difference between DMSO and valproic acid, trazodone, diazepam, or clemizole (Table 1). At 25 μM concentration (Fig. 2D), t tests showed no difference between DMSO and valproic acid or trazodone. On the other hand, t tests revealed that two drug treatments led to less distance traveled compared to DMSO: diazepam and clemizole (Table 1).

Open field deficits in mutant larvae

To study anxiety-like and locomotor behavior in more detail, we adapted a version of the open field test (Walsh and Cummins, 1976). This assay is designed to give temporal as well as spatial resolution regarding position and movement over time after larvae are introduced to a novel cylindrical chamber. Single larvae were placed in individual wells of a 24-well six-well plate and movement was tracked during a 5-min recording epoch. DMSO (2.5%) was tested for effects on larval behavior compared to embryo medium using Welch’s t test (N = 6 per group). No significant effects were found for total duration in center (mean ± SEM): water, 87.9 ± 44.7; DMSO, 116.6 ± 45.2 (t<sub>(10.9)</sub> = 0.451, p = 0.662) or total distance moved (mean ± SEM, measured in mm): water, 869.8 ± 69.8; DMSO, 815.2 ± 36.0 (t<sub>(17.49)</sub> = 0.695, p = 0.508), or any of the individual time bins.

Representative tracking plots for six larvae per genotype are shown in Figure 3. In this assay, scn1lab<sup>5552</sup> mutant larvae have significantly impaired (low) distance moved compared to wild-type control sibling larvae. Total distance moved (Fig. 3B) was different between genotypes (mean ± SEM, measured in mm): wild type, 5622.7 ± 1181.5 (N = 33); homozygous, 10,084.0 ± 1244.8 (N = 18) by Welch’s t test (t<sub>(48.43)</sub> = 7.256, p < 0.001). For time spent in the center zone (25.5 mm) of the arena (36.6 mm), homozygous scn1lab<sup>5552</sup> mutants were significantly reduced compared to wild-type siblings. Duration in center (Fig. 3C) was also different between wild-type and homozygous mutants (mean ± SEM): wild type, 158.2 ± 11.6 (N = 33); homozygous, 81.7 ± 18.1 (N = 18) by Welch’s t test (t<sub>(31.11)</sub> = 3.552, p = 0.001).

Open field pharmacology

Next, we pretreated scn1lab<sup>5552</sup> larvae with drugs and assessed effects using the open field assay. All drugs (valproic acid, diazepam, trazodone, and clemizole) were tested at two different concentrations, 25 μM and 250 μM. The 25 μM concentration of each drug had no sig-
significant effect on either time spent in the center or total movement (Fig. 4). No effect was observed after treatment of zebrafish larvae with 25 μM valproic acid, diazepam, trazodone, or clemizole on distance moved or duration spent in the center of the arena in an open field test (N = 18 per group). All drug treatments were compared to DMSO vehicle using Welch’s t test (Table 2).

On the other hand, the 250 μM concentration of either diazepam or clemizole, the same two drugs with significant effects in our sleep assay (Fig. 2), significantly reduced the overall locomotor activity we observed while increasing the duration spent in the center of the arena, a measure of low-anxiety exploratory behavior (Fig. 4). All drug treatments were compared to DMSO vehicle using Welch’s t test. Valproic acid and trazodone had no significant effect on distance moved or duration in center (Fig. 4A-D). Diazepam and clemizole significantly reduced distance moved and increased duration in center (Fig. 4E-H).

The effects of clemizole and diazepam, which significantly modified open field behavior in scn1lab s552/s552 larvae, were also tested further in wild-type larvae of the TL strain (Fig. 5). Clemizole and diazepam were compared to DMSO in the same experiment (N = 18 per group).

For total distance traveled during the 5-min assay, clemizole (153.3 ± 18.44) and diazepam (10.25 ± 2.76), led to significant reductions compared to the control DMSO-treated larvae (529.0 ± 88.26), using Welch’s t test (clemizole: t(18.39) = 5.875, p < 0.001; diazepam: t(17.03) = 4.172, p < 0.001). In TL larvae, we found no significant effects of either clemizole (117.0 ± 20.45) or diazepam (136.1 ± 35.4) on total duration in center measured in mm, compared to DMSO (89.1 ± 19.1), using Welch’s t test.
We observed no significant difference in the activity of caffeine at a concentration of 250 \(\mu M\) (M = 210.0; \(p = 0.043\)) but did not significantly differ in duration spent in the center of the arena (\(t_{(32)} = 0.679, p = 0.690\)). In the mutant larvae, we observed no significant effects of caffeine on either total distance traveled (\(t_{(37)} = 1.428, p < 0.162\)) or duration spent in the center of the arena (\(t_{(37)} = 0.425, p = 0.673\)).

### Interneuron density

Because mutations in mammalian \(Scn1a\), which is expressed in inhibitory interneurons, impair interneuron firing activity (Yu et al., 2006; Mistry et al., 2014), we examined interneuron numbers at 5 dpf. To visualize interneurons \(s\) were crossed with a zebrafish line expressing a transgene with GFP flanked by both a \(dlx5/6\) promoter and a 1.4-kb fragment of the \(dlx6\) intergenic region (Ghanem et al., 2003). This reporter line labels distinct populations of interneurons (Robles et al., 2011). To evaluate interneuron density we conducted live light-sheet microscopy of \(s\) larvae compared to wild types during the light-dark cycle, with a consistently increased activity in \(s\) larvae compared to wild types during the dark phase. Like humans, and in contrast to mice, zebrafish sleep at night, making them a useful model for sleep and circadian abnormalities, hyperactivity, autistic- and anxiety-like behavior in mouse models, these comorbidities have not been previously investigated in a systematic way in \(s\) mutant zebrafish. The significant behavioral differences from wild-type larvae, as demonstrated here, and their sensitivity to pharmacological treatments, expand the repertoire of assays that can be used to characterize zebrafish models for neurologic disease and uncover new treatments.

### Sleep

Evidence from patients, mice, and zebrafish suggest that \(SCN1A\) homologs play a conserved role in regulating motor activity and daily patterns of locomotion. Zebrafish, including larvae, are diurnal in laboratory conditions, with a light-entrainable circadian clock (Cahill et al., 1998). Wild-type larvae exhibit hallmarks of sleep, including immobility, increased arousal threshold that can rapidly be reversed, characteristic posture, and sleep rebound following deprivation (Zhdanova et al., 2001). Sleep in zebrafish can be quantified as bouts of immobility at night (Elbaz et al., 2013). Our assay simplifies this approach to measure activity levels in day and night without specifying the microstructure of rest bouts. We found disrupted levels of locomotor activity at several points throughout the light-dark cycle, with a consistently increased activity in \(s\) larvae compared to wild types during the dark phase. Like humans, and in contrast to mice, zebrafish sleep at night, making them a useful model for diurnal behavioral patterns. High levels of cycling alternating pattern activity in non-REM sleep were reported in DS patients (Dhamija et al., 2014). \(s\) mice similarly exhibit disrupted circadian activity patterns compared to controls, with decreased activity in the active (dark) phase and increased activity in the rest (light) phase (Han et al., 2012a). Mice with a heterozygous knockin missense \(s\) mutation showed increased wakefulness in the active (dark) phase (Papale et al., 2013). Taken together, data from zebrafish and mouse models suggest that diurnal behavioral deficits associated with mutations in \(SCN1A\) homologs may be an important and conserved feature of \(SCN1A\) deficiency.

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**Table 1. Night phase movement statistical data**

| Drug            | Mean ± SEM | Student’s t | df | p    | Levene’s p | Shapiro-Wilk p |
|-----------------|------------|-------------|----|------|------------|----------------|
| DMSO control    | 25,868.7 ± 2606.4 | 0.386 | 14 | 0.705 | 0.432 | 0.308 |
| Valproic acid   | 24,120.2 ± 3697.7 | 0.209 | 14 | 0.837 | 0.109 | 0.651 |
| Trazodone       | 25,239 ± 1494.6 | 0.999 | 14 | 0.335 | 0.133 | 0.068 |
| Diazepam        | 19,108.0 ± 6247.0 | 0.733 | 14 | 0.594 | 0.863 | 0.034 |
| Clemizole       | 27,076.0 ± 2289.8 | 0.348 | 14 | 0.001 | 0.971 | 0.863 |

Larval zebrafish (\(N = 18\) per group) were video recorded during the 10-h night phase and total distance was measured for larva treated with DMSO or with one of four drugs at two concentrations (see Materials and Methods). For DMSO and each drug tested, the table shows distance moved in mm (mean ± SEM), \(t\) value, degrees of freedom, and \(p\) value (see Results). Data from lower concentration tested (2.5 \(\mu M\)) is shown at top; 25 \(\mu M\) is shown below.
Figure 3. Disruptions in open field test behaviors were found in *scn1lab*<sup>s552/s552</sup> larvae. Representative traces of movement are shown (A). Mutant *scn1lab*<sup>s552/s552</sup> larvae initially have normal levels of overall movement (B) but spend less time than controls in the center of the arena (C). At subsequent time points, *scn1lab*<sup>s552/s552</sup> larvae’s movement decreases (B) and their time spent in the center of the arena increases (C). Time bins are 30 s, bars show SEM. On the right, dot plots are shown with boxplot indicating median, quartiles, and whiskers extending to the furthest point within 1.5 IQR; statistical analyses were conducted on these totals. ***p < 0.001.
The increased movement that we observed in *scn1ab*552/s552 larvae during the dark phase (night) may correspond directly to the greater electrical signals that were detected during the dark phase using a recently developed microfluidic multielectrode recording chamber method (Hong et al., 2016). Further development and characterization of zebrafish models of epileptic encephalopathies could reveal important mechanistic insights related to sleep. Future *in vivo* imaging and electrophysiology may also contribute to our understanding of neural activity patterns during the course of waking and sleeping (Wang et al., 2011).

Open field exploration

Our open field assay featured high temporal resolution and revealed severe deficits in open field exploration and movement. Exploration in an open field assay was similarly disrupted in a zebrafish *mecp2* mutant model for Rett syndrome (Pietri et al., 2013). Key features of our assay include the use of six-well plates with 36.6-mm diameter wells, pretreatment with drug for 30 min followed by continuous drug exposure, and immediate recording of locomotion following addition of the larvae to the novel wells. Binning the data into 30-s time bins revealed pre-
viously unappreciated features of the \( \text{scn1lab}^{\text{552/S552}} \) mutant larval behavior that could have been obscured with larger time bins, including a worsening (decreasing) trend in distance moved over the 5-min assay, accompanied by an improving (increasing) amount of time spent in the center of the arena. In contrast, no evidence was found for habituation in wild-type larvae in a larger (9.6 cm) dish over 15 min (using 5-min time bins; Ahmad and Richardson, 2013). Reduced overall level of movement appears to be the primary effect of clemizole and diazepam in wild-type and mutant larvae, leading to increased variability and differences in duration spent in the center of the arena.

### Table 2. Open field test statistical data

| Drug            | Measurement       | Treated               | DMSO control          | Welch’s \( t \) | df   | \( p \)   |
|-----------------|-------------------|-----------------------|-----------------------|-----------------|------|----------|
| VPA (25 \( \mu \text{M} \)) | Distance (mm)     | 287.6 ± 37.31         | 234.2 ± 29.23         | 1.127           | 32.16| 0.268    |
|                 | Center duration (s)| 91.93 ± 16.54         | 64.51 ± 17.93         | 1.124           | 33.78| 0.269    |
| Trazodone       | Distance (mm)     | 199.9 ± 29.26         | 198.0 ± 17.79         | 0.055           | 28.05| 0.956    |
|                 | Center duration (s)| 72.81 ± 21.17         | 85.73 ± 19.31         | 0.451           | 33.72| 0.655    |
| Diazepam        | Distance (mm)     | 138.5 ± 28.87         | 175.6 ± 26.73         | 0.941           | 33.8 | 0.354    |
|                 | Center duration (s)| 73.25 ± 18.55         | 66.49 ± 18.03         | 0.261           | 33.97| 0.796    |
| Clemizole (25 \( \mu \text{M} \)) | Distance (mm)     | 177.9 ± 32.12         | 107.5 ± 15.12         | 1.983           | 24.18| 0.059    |
|                 | Center duration (s)| 49.17 ± 18.93         | 97.65 ± 22.17         | 1.663           | 33.19| 0.106    |
| VPA (250 \( \mu \text{M} \))  | Distance (mm)     | 293.6 ± 52.82         | 172.2 ± 26.99         | 2.047           | 25.31| 0.051    |
|                 | Center duration (s)| 91.07 ± 20.05         | 78.36 ± 18.31         | 0.468           | 33.72| 0.643    |
| Trazodone       | Distance (mm)     | 168.8 ± 38.14         | 260.1 ± 43.95         | 1.57            | 33.34| 0.126    |
|                 | Center duration (s)| 128.82 ± 21.62        | 93.96 ± 21.30         | 1.493           | 33.99| 0.259    |
| Diazepam        | Distance (mm)     | 2.56 ± 2.04           | 73.06 ± 11.40         | 6.089           | 18.08| 0.001    |
|                 | Center duration (s)| 282.07 ± 16.59        | 59.73 ± 20.15         | 8.518           | 32.8 | 0.001    |
| Clemizole       | Distance (mm)     | 36.89 ± 9.61          | 158.38 ± 32.62        | 3.572           | 19.93| 0.002    |
|                 | Center duration (s)| 83.29 ± 17.31         | 28.31 ± 6.61          | 2.967           | 21.85| 0.007    |

Larval zebrafish \( (N = 18 \text{ per group}) \) were pretreated one of four drugs at two concentrations (see Materials and Methods). Each treatment group was tested at the same time as a control group treated with DMSO. Drug-treated and control larvae were then placed in a novel arena and behavior was video recorded for 5 min. Both distance moved (mm) and duration spent in center of the arena (s) were measured for all larvae. Table shows distance moved in mm (mean ± SEM), \( t \) value, degrees of freedom, and \( p \) value. Data from lower concentration tested (25 \( \mu \text{M} \)) is shown at top; 250 \( \mu \text{M} \) is shown below.

Figure 5. Wild-type TL zebrafish larvae open field behavior is modulated by clemizole and diazepam. Statistically significant decreases in distance traveled (A) in open field test were observed after treatment of zebrafish larvae with 250 \( \mu \text{M} \) clemizole or diazepam, compared to DMSO-treated controls. No statistically significant effects on duration spent in the center (B) were found for either clemizole or diazepam. \(* * * p < 0.001\).
Pharmacology

Valproic acid, diazepam, trazodone, and clemizole have all been studied for antiepileptic activity in *scn1lab* zebrafish larvae (Baraban et al., 2013; Griffin et al., 2017). For these drugs, effects in wild-type zebrafish on diurnal rhythms (Rihel et al., 2010) or other aspects of locomotion (Hermann, 1993; Richendrfer et al., 2012; Baraban et al., 2013) have also been investigated. Valproic acid, a broad spectrum antiepileptic drug (Tomson et al., 2016) commonly used in DS (Chiron and Dulac, 2011), exerts protective effects in larval or adult zebrafish exposed to the chemoconvulsant pentylentetrazole: (1) decreasing behavioral or electrographic seizure activity and (2) improving deficits in learning of a passive avoidance response (Lee et al., 2010). Valproic acid has also been shown to increase “waking” activity in wild-type larvae, with a lowest effective dose of 15 μM (Rihel et al., 2010). Although valproic acid at a concentration of 1 mM exerted antiepileptic activity in *scn1lab* mutant larvae (Baraban et al., 2013), no significant effect on behavior was observed here with valproic acid at a concentration of 250 μM. Trazodone, a drug commonly prescribed for insomnia and depression (Rickels et al., 1993; Mendelson, 2005), potentiates the high-speed movements caused by light flash in larval zebrafish (Koseki et al., 2014), and can increase rest (Rihel et al., 2010), but had no significant effects on the behaviors we assayed in the range of concentrations we tested (2.5-250 μM). Diazepam, a benzodiazepine and antiepileptic drug, decreases locomotor activity, seizures, and measures of anxiety in wild-type zebrafish larvae (Zhdanova et al., 2001; Baraban et al., 2005; Schnörr et al., 2012). Diazepam has been tested at a range of concentrations from 10 nM up to 1 mM in larval zebrafish (Zhdanova et al., 2001; Baraban et al., 2005; Richendrfer et al., 2012; Baraban et al., 2013; Griffin et al., 2017). We found that 250 μM diazepam significantly decreased locomotion in an open field test of the *scn1lab* mutant larvae, extending previous results that showed nearly complete elimination of movements at a 100 μM concentration, compared to minimal effects at a 1 μM concentration (Zhdanova et al., 2001; Baraban et al., 2005). An even higher concentration of clemizole (667 μM) led to nearly complete elimination of movement in *scn1lab* mutants following a brief exposure (Baraban et al., 2013). Clemizole, a first-generation antihistamine recently identified as a potential antiepileptic drug acting on serotonin receptors in *scn1lab* mutant larvae (Baraban et al., 2013; Griffin et al., 2017), decreased behavioral activity in the hyperactive *scn1lab* larvae in both the diurnal and open field assays. Clemizole had no significant effects on locomotion at concentrations between 6.25 μM and 50 μM (Baraban et al., 2013). Similarly, clemizole can also increase “rest” activity in wild-type larvae (Rihel et al., 2010), supporting our finding of decreased nighttime locomotion in mutant larvae.

Caffeine, an adenosine receptor antagonist, is thought to produce anxiogenic effects in fish, rodents, and humans. Larval zebrafish exposed to caffeine at 100 mg/l (515 μM) exhibited decreased locomotor activity and reduced swim speed in the open field test (Maximino et al., 2011; Richendrfer et al., 2012). A locomotor depressive effect of high concentrations of caffeine has also been observed in rodents (Finn and Holtzman, 1986; Svenningsson et al., 1995). Our control studies using 250 μM caffeine are consistent with these reports that high concentrations of caffeine will decrease locomotor activity in wild-type larval zebrafish and support a conclusion that features of exploration and anxiety may be conserved between larval zebrafish and mammals.

Interneuron density

Interneuron defects are thought to be responsible for pathology in DS patients (Yu et al., 2006; Ogiwara et al., 2007; Mistry et al., 2014). Deficits in GABA-mediated...
inhibition may reflect changes in the number of inhibitory synapses or neurons. Using in vivo light sheet microscopy and an interneuron reporter line (i.e., dlx5/6:GFP) we found no difference in the number of GFP-positive neurons in scnn1abΔ s552/s552 mutant larvae and control siblings. As these GFP cells are primarily GABAergic interneurons (Robles et al., 2011), our data suggest that interneurons are present in normal abundance at these early stages of development. Consistent with our findings in a zebrafish model, differences in interneuron density in mouse models of Scn1a deficiency, or patients with DS, have not been reported.

Conclusion

Some of the greatest advantages of in vivo disease modeling using larval zebrafish are the ease of genetic modifications (Varshney et al., 2013; Gagnon et al., 2014; Li et al., 2016), the broad range of behavioral assays available (Brockerhoff et al., 1995; Budick and O’Malley, 2000; Fero et al., 2011), and the scalability for phenotype-based drug screening (Rihel et al., 2010; Gut et al., 2013; Dinday and Baraban, 2015; Bruni et al., 2016). As demonstrated here, clinically relevant comorbidities such as sleep, movement disorders, and anxiety can be efficiently assayed in a larval zebrafish model of DS, despite concerns that “lower model organisms” such as zebrafish would not allow assessment of comorbid symptoms (EpiPM Consortium, 2015). Moreover, these assays combined with the unique attributes of larval zebrafish for higher throughput drug screening (e.g., large clutch sizes, multi-well readouts, and small-molecule permeation), can be used for the rapid identification of drugs that reduce behavioral deficits.

Note Added in Proof: The commercial interest was accidentally left off the title page of the Early Release version published August 3, 2017. The commercial interest has now been included in the “Disclosures” section.

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