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Altered Glycolysis and Mitochondrial Respiration in a Zebrafish Model of Dravet Syndrome

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Abstract

Altered metabolism is an important feature of many epileptic syndromes but has not been reported in Dravet syndrome (DS), a catastrophic childhood epilepsy associated with mutations in a voltage-activated sodium channel, Nav1.1 (SCN1A). To address this, we developed novel methodology to assess real-time changes in bioenergetics in zebrafish larvae between 4 and 6 d postfertilization (dpf). Baseline and 4-aminopyridine (4-AP) stimulated glycolytic flux and mitochondrial respiration were simultaneously assessed using a Seahorse Biosciences extracellular flux analyzer. Scn1Lab mutant zebrafish showed a decrease in baseline glycolytic rate and oxygen consumption rate (OCR) compared to controls. A ketogenic diet formulation rescued mutant zebrafish metabolism to control levels. Increasing neuronal excitability with 4-AP resulted in an immediate increase in glycolytic rates in wild-type zebrafish, whereas mitochondrial OCR increased slightly and quickly recovered to baseline values. In contrast, scn1Lab mutant zebrafish showed a significantly slower and exaggerated increase of both glycolytic rates and OCR after 4-AP. The underlying mechanism of decreased baseline OCR in scn1Lab mutants was not because of altered mitochondrial DNA content or dysfunction of enzymes in the electron transport chain or tricarboxylic acid cycle. Examination of glucose metabolism using a PCR array identified five glycolytic genes that were downregulated in scn1Lab mutant zebrafish. Our findings in scn1Lab mutant zebrafish suggest that glucose and mitochondrial hypometabolism contribute to the pathophysiology of DS.

Key words: Dravet syndrome; epilepsy; glycolysis; metabolism; mitochondrial respiration; zebrafish

Significance Statement

These studies demonstrate that metabolism can be studied in zebrafish, and that this novel approach can be used: (1) to evaluate chemoconvulsant or genetic zebrafish models of epilepsy, or (2) in metabolism-based drug screening efforts to identify compounds that modulate glycolysis or mitochondrial function. As more models of epilepsy become available, the array of techniques demonstrated here can be used to rapidly characterize metabolic contributions to disease states.

Introduction

Glycolysis and mitochondrial oxidative phosphorylation are key energy producing pathways in the brain. These
metabolic pathways may play a role in the control of seizures and epileptogenesis (Rowley et al., 2015). For example, glycolytic rates are acutely increased during ictal activity (Stafstrom et al., 2008) and ictal hypermetabolism in human epileptic foci is followed by interictal hypometabolism, probably resulting from a decreased mitochondrial bioenergetic capacity (Chugani et al., 1994; Lee et al., 2012). Hypometabolism associated with seizures may reflect glucose transport abnormalities or defects in electron transport chain (ETC) enzymes (Tenny et al., 2014). Seizures are also associated with an imbalance in ATP levels (Grisar, 1984) and represent a common symptom in patients with mitochondrial disease (Wallace et al., 1988; Mecocci et al., 1993; Liang et al., 2012).

Although altered metabolism may be a feature of acquired and/or focal epilepsies, it has not been systematically investigated in any genetic form of epilepsy. Dravet syndrome (DS) is one example of a severe genetic epilepsy most commonly associated with de novo mutations in a brain-specific voltage-activated sodium channel (SCN1A). DS children exhibit significant developmental delays, cognitive deficits, behavioral disturbances, and increased risk of sudden unexpected death in epilepsy (SUDEP; Dravet, 2011). Two types of observations suggest that metabolic dysfunction may be occurring in DS. First, mitochondrial defects in muscle biopsies have been reported in patients. Second, some DS children respond positively to treatment with ketogenic diets (KDs; Caraballo, 2011). Although numerous mechanisms may underlie the efficacy of KDs (Gano et al., 2014), these observations suggest that energy metabolism is not well studied in DS, or any form of genetic epilepsy. Here we developed novel techniques to show, for the first time, that glycolysis and mitochondrial respiration are abnormal in a zebrafish model of DS and its rescue by a form of a KD. Moreover, altered metabolism in scn1Lab mutants was accompanied by downregulation of several glycolytic genes rather than defects in select mitochondrial enzyme activities.

Materials and Methods

Animal care

Scn1Lab mutant zebrafish were obtained from the Baraban laboratory at the University of California San Francisco (UCSF) and bred in the University of Colorado Anschutz Medical Campus (UCD) zebrafish core facility. When obtained from UCSF, eggs were shipped overnight and immediately placed in a 28.5°C incubator upon arrival. Zebrafish larvae were maintained in “embryo media” consisting of 0.03% Instant Ocean (Aquarium Systems) in deionized water containing 0.2 ppm methylene blue as a fungicide with no additional glucose ana

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of 2 μg/ml of rotenone prior to protein addition. Complex II was determined by reduction of dichlorophenol indophenol at 600 nm. The assay solution consisted of 25 mM KPO4, 5 mM MgCl2, 2 mM KCN, 20 mM sodium succinate, 50 μM dichlorophenol indophenol, 2 μg/ml rotenone, and 2 μg/ml antimycin A. After equilibrating to 30°C, 40 μg of total protein was added along with 65 μM ubiquinone1 to start the reaction. Activity was determined between 3 and 5 min. Complex III was determined by the reduction of cytochrome C at 550 nm. The assay solution consisted of 50 mM KPO4, 1 mM N-dodecyl-β-d-maltoside, 2 mM KCN, and 20 mM NADH at 30°C. Forty micrograms of total protein was added along with 100 μM of reduced decylbenzylquinone and 40 μM oxidized cytochrome C to start the reaction. Activity was measured for 3 min. Complex IV was determined by oxidation of cytochrome C at 550 nm. The assay solution consisted of 20 mM KPO4 and 0.45 mM N-dodecyl-β-d-maltoside equilibrated to 30°C. Forty micrograms of total protein and reduced cytochrome C was added to a final concentration of 15 μM and activity measured for 3 mins.

Activity of select enzymes of the tricarboxylic acid (TCA) cycle, aconitase, fumarase, and malate dehydrogenase, was determined from total protein isolates from 30 pooled zebrafish embryos at 5 dpf. Total protein was isolated as above with the exception of probe sonication at 30% intensity for two pulses of 1 s each. Aconitase and fumarase activity was determined by UV spectrophotometry by following the dehydration of DL-isocitrate or L-malate, respectively, at 240 nm (Patel et al., 1996). The aconitase assay buffer consisted of 50 mM Tris HCl and 600 μM MnCl2 at pH 7.4. DL-Isocitrate substrate was added to a final concentration of 20 mM along with 20 μl of total protein. Activity was measured for 3 min. Aconitase activity was inhibited by addition of 0.1 mM potassium ferricyanide. Fumarase assay buffer consisted of 30 mM KH2PO4 and 100 μM EDTA at a pH of 7.4. L-Malate was added to a final concentration of 5 mM along with 20 μl of total protein. Activity was measured for 3 min. Fumarase activity showed stereospecificity for L-malate; d-malate was inactive. Malate dehydrogenase was determined by measuring the decrease in absorbance at 340 nm resulting from oxidation of NADH. The assay buffer consisted of 0.1 M KPO4, 200 μM oxaloacetic acid, and 250 μM NADH, pH 7.4. Five microliters of total protein was added and activity measured for 5 min. All TCA cycle enzyme assays were performed at room temperature.

**Gene expression**

Six to eight zebrafish were pooled for each group. RNA was extracted by TRIzol 1 h after 4-AP treatment. cDNA was synthesized using the RT2 First Strand Kit (SABiosciences) and hybridized to the Glucose Metabolism PCR array (SABiosciences). Array was analyzed using Applied Biosystem 7500 Real-Time PCR System. Data was analyzed using SABiosciences’ on-line data analysis suite (http://www.sabiosciences.com/prcarraydataanalysis.php). Array results were verified using specific Taqman primers (Applied Biosystems). Fish were exposed to 4-AP for 1 h.

**Statistics**

Statistical methods were performed with GraphPad Prism v6.04 for Windows. Analyses include Holm–Sidak t test (for baseline comparisons) and two-way one-way ANOVA with Tukey’s multiple-comparisons test. Behavioral seizure data were analyzed by Shapiro–Wilk normality test followed by Kruskal–Wallis ANOVA on Ranks with Tukey’s multiple comparison post hoc test.

**Results**

To measure real-time glycolytic and mitochondrial respiration rates live zebrafish (4–6 dpf) were placed in an extracellular flux analyzer (Seahorse Biosciences). The analyzer measures extracellular acidification rate (ECAR) and oxygen consumption rate (OCR) in a transient micro-chamber over 3 min, representing glycolysis and mitochondrial respiration, respectively (Wu, 2009). Baseline glycolysis rates in scn1Lab mutant and age-matched WT zebrafish were 7.70 ± 0.18 mpH/min and 13.06 ± 0.61 mpH/min (Fig. 1A; Table 1), respectively, indicating a 41% decrease (p < 0.0001) of baseline glycolysis. Similarly, basal OCR was significantly decreased in scn1Lab mutant zebrafish (189.3 ± 3.47 pmol/min) compared with WT controls (296.5 ± 1.929 pmol/min, p < 0.0001; Fig. 1B). Zebrafish obtained from UCSF or bred at UCD and metabolism measured using the Seahorse XF24 or an updated version, the XF24e, showed similar alterations in metabolism between scn1Lab and WT siblings (see Fig. 6).

Scn1Lab mutant zebrafish have been reported to have seizures very early in life, starting at about 3 dpf (Baraban et al., 2013). To determine the consequences of increased neuronal excitability associated with induced seizure activity, WT zebrafish were stimulated with 4-AP and glycolytic and mitochondrial respiration rates were measured (Figs. 1A,B). 4-AP, a chemoconvulsant previously shown to induce electrographic seizures in zebrafish (Baraban et al., 2007), increases metabolic demand in cortical cells and synapticostomes (Tibbs et al., 1989; Flynn et al., 2011). Following metabolic challenge with a single, high dose of 4-AP, WT zebrafish showed increased behavioral seizure activity (Fig. 1C,D) and 360% increase in glycolysis within 8 min. Scn1Lab mutants, which exhibit spontaneous seizures at a rate of ~1 ictal-like event per minute (Baraban et al., 2013), also showed increased glycolytic rate after 4-AP stimulation albeit in a delayed manner, achieving maximal glycolytic rates about 30 min after 4-AP addition (Fig. 1A). In scn1Lab mutant zebrafish, glycolysis was increased 350% from baseline to an average of 27.26 ± 1.12 mpH/min (p < 0.0001, Fig. 1A). Both the immediate and delayed increase of glycolytic rates in WT and scn1Lab mutant zebrafish were sustained for the duration of the experiment, 48 min. After 24–32 min when scn1Lab mutant zebrafish had maximal response to 4-AP, the fold-change was significantly greater in scn1Lab mutant zebrafish than that of WT zebrafish. Behavioral seizure analysis on an independent clutch of WT larvae demonstrated that a single concentration of 4 mM 4-AP induced the severe convulsive seizure behavior (Stage III) at the 8 min time point in 23 of 48 larvae; circling Stage II behavior.
was noted in 25 of 48 larvae. After continuous exposure to 4-AP, seizure behavior corresponding to Stage II was observed in the majority of zebrafish larvae (47 of 48). Representative locomotion plots are shown for WT zebrafish at baseline and following exposure to 4 mM 4-AP (Fig. 1C). Mean velocity measurements, which act as a surrogate marker for Stage III behavior (Baraban et al., 2013) were significantly increased at the 8 min exposure point (Fig. 1D). WT zebrafish showed a small, nonsignificant, increase in mitochondrial respiration immediately after 4-AP stimulation, which rapidly returned to baseline (Fig. 1B). However, scn1Lab mutant zebrafish showed a delayed and gradual increase in mitochondrial respiration with maximal increase about 30 min after stimulation. Mitochondrial respiration was increased ~142% from baseline to 253.1 pmol/min in scn1Lab mutant compared with WT zebrafish.

These data, when plotted as OCR versus ECAR, show a unique metabolic shift (Fig. 2A). At baseline, WT zebrafish are more glycolytic and oxidative than mutant zebrafish, but both processes are in a narrow metabolic field. Increased neuronal excitability shifts the metabolic field toward the glycolytic direction. The mutant zebrafish increase glycolysis and oxidative phosphorylation after 4-AP exposure to approach the metabolic state of WT zebrafish after 4-AP. This suggests that mutant zebrafish retain a similar metabolic capacity as WT zebrafish, or in other words, there are no defective enzymes in the downstream energetic pathway. To confirm this, we assayed three different parameters. To ensure that alterations in mitochondrial OCR were not due to differences in mitochondrial content, relative mitochondrial copy number was determined. Results demonstrate that there is no significant difference between total mitochondrial copy numbers between groups (p = .2056); Fig. 2B). Next, to determine whether OCR differences were due to alterations in ETC activity, complexes I–IV were assayed in WT and scn1Lab mutant zebrafish. No differences were observed in the activity of any of the complexes (p = .399e-24; Figure 1).

Figure 1. Glycolytic and mitochondrial respiration rates in WT and scn1Lab mutant zebrafish at baseline and after 4-AP stimulation. A, B, Scn1Lab mutant zebrafish have lower baseline glycolytic and mitochondrial respiration rates than WT zebrafish. 4-AP immediately increases glycolytic and mitochondrial respiration rates in WT zebrafish. Scn1Lab mutant zebrafish have a delayed response to 4-AP of ~30 min. Statistical analysis shows changes relative to time-matched untreated controls; points represent means ± S.E.M. N = 14 (WT), 16 (scn1Lab), 16 (WT+4-AP), 14 (scn1Lab+4-AP) individual animals, mean ± S.E.M. A, WT vs scn1Lab: p < 0.0001; WT vs WT+4-AP, p = 2.38e-30 (8 min), p = 8.41e-30 (16 min), p = 3.50e-26 (24 min), p = 3.99e-24 (32 min), p = 2.92e-25 (40 min), p = 1.70e-21 (48 min); scn1Lab vs scn1Lab+4-AP: p = 3.28e-6 (8 min), p = 1.65e-11 (16 min), p = 1.86e-13 (24 min), p = 3.08e-17 (32 min), p = 2.34e-14 (40 min), p = 3.52e-15 (48 min). B, WT vs scn1Lab: p < 0.0001; scn1Lab versus scn1Lab+4-AP: p = 0.00071 (32 min), p = 2.20e-5 (40 min); p = 7.24e-5 (48 min). C, D, Locomotion plots for behavioral seizure activity in WT zebrafish exposed to 4 mM 4-AP. Bar plot showing the mean ± SEM for WT fish at baseline, 8 min after exposure to 4-AP and 48 min after exposure to 4-AP. N = 48 WT fish; Kruskal–Wallis one-way ANOVA on ranks with a post hoc Tukey test. p < 0.05* (8 min vs baseline).
| Data structure | Type of test | Confidence interval |
|----------------|--------------|---------------------|
| a Normal distribution | $t$ test | $-6.78$ to $-3.94$ |
| b Normal distribution | $t$ test | $-116.0$ to $-98.31$ |
| c Non-normal distribution (Shapiro–Wilk test $p < 0.05$) | One-way ANOVA Kruskal–Wallis on ranks with a post hoc Tukey test | $8$ min vs baseline: $p < 0.05$ |
| d Non-normal distribution (Shapiro–Wilk test $p < 0.05$) | One-way ANOVA | Baseline vs $48$ min: $p > 0.05$ |
| e Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $23.76$ to $15.36$ |
| f Normal distribution | $t$ test | $-245.2$ to $-110.5$ |
| g Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $64.78$ to $20.95$ |
| h Normal distribution | One-way ANOVA | $245.2$ to $110.5$ |
| i Normal distribution | Two-way ANOVA | $8$ min vs baseline: $p < 0.05$ |
| j Normal distribution | Two-way ANOVA | $236.8$ to $132.0$ |
| k Normal distribution | $t$ test | $0.3722$ to $3.172$ |
| l Normal distribution | $t$ test | $65.33$ to $64.27$ |
| m Normal distribution | $t$ test | $-23.76$ to $-15.36$ |
| n Normal distribution | $t$ test | $-245.2$ to $-110.5$ |
| o Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $-64.78$ to $-20.95$ |
| p Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $-0.3722$ to $3.172$ |
| q Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $65.33$ to $64.27$ |
| r Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $-23.76$ to $-15.36$ |
| s Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $-245.2$ to $-110.5$ |
| t Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $-64.78$ to $-20.95$ |
| u Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $-1.676$ to $0.3118$ |
| v Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $-33.97$ to $-22.24$ |
| w Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $-33.59$ to $-21.85$ |
| x Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $-31.04$ to $-19.30$ |
| y Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $-29.59$ to $-17.86$ |
| z Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $-30.39$ to $-18.66$ |
| aa Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $-27.73$ to $-16.00$ |
| bb Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $-18.01$ to $-6.278$ |
| cc Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $-24.10$ to $-12.37$ |
| dd Normal distribution | $t$ test with Holm–Sidak for multiple comparisons | $-26.07$ to $-14.33$ |
| ee Normal distribution | One-way ANOVA | $29.68$ to $17.95$ |

(Continued)
Here we demonstrate significant decreases in metabolism in a zebrafish model of SCN1A-related epilepsy. These mutants exhibit hyperactivity, including convulsive behavior, spontaneous electrographic seizures, shortened lifespan and a pharmacological profile similar to the human condition (Baraban et al., 2013; Dinday and Baraban, 2015). We now demonstrate, using novel methodology, that these scn1Lab mutant zebrafish, representing one example of a genetic epilepsy, exhibit decreased glycolytic and mitochondrial respiration rates. Although mitochondrial respiration has been measured in early embryogenesis up to 48 h postfertilization (Stackley et al.,

Fig. 2C). OCR may also have been decreased in scn1Lab mutant zebrafish if the TCA cycle enzymes were inactive, providing fewer electron donors for the ETC. Analysis of aconitase, fumarase, and malate dehydrogenase demonstrated no difference in enzymatic activity in WT and mutant zebrafish (p = 0.5801; Fig. 2D). This suggests that the primary metabolic defect may lie even further upstream, in glycolysis.

We therefore focused on the glycolytic pathway to understand the mechanistic basis of altered metabolism in scn1Lab mutant zebrafish. Since the activity of oxidative phosphorylation enzymes were unaltered in scn1Lab mutants and previous results suggested that genes related to metabolic processes are differentially expressed in scn1Lab mutant zebrafish (Baraban et al., 2007), we examined gene expression changes using an 84 probe glucose metabolism microarray (Fig. 3A,B). Of these, six genes were changed at least twofold (Fig. 3C). Five of these six were downregulated in scn1Lab mutant zebrafish compared with WT and included g6pca.1, pck1, pck2, pdk2, and phkg1a. Gene expression was also analyzed 1 h after 4-AP treatment. In 4-AP stimulated zebrafish, four genes were changed at least twofold compared with untreated controls (gck, pck1, pck2, and pdk4). PCR array results were verified using specific Taqman primers, which were available for pck1, pck2, and pdk2. PCR results verified fold-changes of pck1 (−2.83 ± 0.45), pck2 (−2.36 ± 0.45), and pdk2 (−2.23 ± 0.42) in scn1Lab versus WT zebrafish (Fig. 3C, inset). WT zebrafish after 4-AP stimulation were also verified to have a 2.08 ± 0.48-fold increase in pdk2 expression; scn1Lab mutant zebrafish had a fold-change of 15.16 ± 4.93 in pdk2 expression (Fig. 3C, inset). These results suggest that baseline decreases in ECAR and OCR in scn1Lab mutants likely results from mutation-induced downregulation of key glycolytic genes leading to an overall decreased flux of substrates through these pathways. Exaggerated responses in ECAR and OCR in scn1Lab mutants could be the result of mutation-induced upregulation of key glycolytic genes (i.e., pck1 and pdk2). Together, alterations in glycolytic gene expression provide a mechanistic basis for ion channel related alterations in metabolism.

Finally, to determine whether metabolic deficits could be rescued, we exposed developing zebrafish larvae to a modified KD (Taylor et al., 2004) for 48 h. In scn1Lab mutant zebrafish, baseline metabolism was raised to levels similar to WT controls for both glycolysis (p = 0.1043⁴) and respiration (p = 0.9853; Fig. 4A). 4-AP treatment produced a similar magnitude of increase in ECAR in both vehicle and KD-exposed WT controls (p = 0.4744⁴); however, the response to 4-AP was suppressed in the KD-exposed scn1Lab mutant zebrafish to the same rates as WT zebrafish (p = 0.1294⁴; Fig. 4B).

**Discussion**

Here we demonstrate significant decreases in metabolism in a zebrafish model of SCN1A-related epilepsy. These mutants exhibit hyperactivity, including convulsive behavior, spontaneous electrographic seizures, shortened lifespan and a pharmacological profile similar to the human condition (Baraban et al., 2013; Dinday and Baraban, 2015). We now demonstrate, using novel methodology, that these scn1Lab mutant zebrafish, representing one example of a genetic epilepsy, exhibit decreased glycolytic and mitochondrial respiration rates. Although mitochondrial respiration has been measured in early embryogenesis up to 48 h postfertilization (Stackley et al.,

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and cell-based (Giménez-Cassina et al., 2012) or rodent-based (Rowley et al., 2015) systems, this is the first time metabolism has been measured in live zebrafish larvae and could be useful in identifying metabolic dysfunction in the growing armamentarium of zebrafish mutants.

Hypometabolism in DS has not been extensively reported in the literature. However, in a single study evaluating the metabolic status of patients with DS, Craig et al. (2012) showed comorbid electron transport defects in two patients. One had impaired complex III activity, and the other complex IV, in muscle biopsies from two DS patients. The etiology of the comorbidity is not entirely obvious but the authors suggest an scn1a mutation is not the only cause. Our results support these suppositions.

The scn1Lab mutant zebrafish did not show any defects in ETC complexes I–IV, suggesting respiratory chain defects may not be inherent to DS.

The mechanism by which loss of sodium-channel function results in the constellation of symptoms observed in DS is incompletely understood. Our results suggest a general decrease in expression of glycolysis related genes resulting in decreased glycolytic substrates driving mitochondrial respiration. It is possible seizures, which are spontaneously occurring in these mutants, induce oxidative stress resulting in posttranslational oxidative modification and decreased activities of complex I (Ryan et al., 2012). Metabolic dysfunction, in particular mitochondrial dysfunction, has been known to have epilepsy as a dominant or collateral feature of the phenotype (Fin-
Figure 3. Glucose metabolism-related gene expression in WT and scn1Lab mutant zebrafish (DRVT) at baseline and after 4-AP stimulation. A, Heatmap demonstrating relative expression of all genes analyzed from array. B, Schematic depicting the pathways in which up or downregulated genes are involved. Red color indicates downregulated genes in scn1Lab mutant zebrafish vs WT at baseline. C, Graph showing the seven genes with twofold or greater changes relative to respective controls. $n = 6$ pooled embryos per group analyzed once. Inset, PCR verification of genes for which specific primers were available, pck2, pck4, and pdk2. $N = 3$ groups of pooled embryos (6 per group) analyzed in triplicate, mean±S.E.M.
**Figure 4.** Ketogenic diet restores metabolism of *scn1Lab* mutant zebrafish to WT levels. **A,** Metabolic profile of WT zebrafish is shifted slightly to be more glycolytic after KD treatment. Mutant zebrafish increase both glycolysis and mitochondrial respiration to WT levels. **B,** KD treatment reduces mutant zebrafish response to 4-AP to similar to WT levels. *N* = 4 (WT), 4 (*scn1Lab*), 5 (WT+KD), 5 (*scn1Lab+KD), *p* = .017. Values or bars indicate mean±S.E.M.

**Figure 5.** Summary diagram depicting proposed mechanism. Mechanism demonstrating changes in glycolysis and mitochondrial respiration in *scn1* mutant zebrafish at baseline (in black) and proposed action of KD (in red).
In addition, mitochondrial complex I deficiency has been observed in human and experimental temporal lobe epilepsy (Kunz et al., 2000). Whether the presence of seizures alone explains the metabolic deficits is unclear and needs further exploration. Interestingly and consistent with a metabolic defect, KDs have shown efficacy in controlling seizures in some DS patients (Caraballo, 2011) and the scn1Lab mutant zebrafish used here (Baraban et al., 2013). We now show that a KD also improves the metabolic state of scn1Lab mutant zebrafish to WT levels. One potential mechanism of action is that the KD alters expression of glucose-related metabolism genes in scn1Lab mutant zebrafish to WT levels. However, this seems unlikely because alteration of the genes reported here, and others, by KD has not been reported in the literature. Murata et al. (2013) fed WT and Fgf21 (fibroblast growth factor) knockout mice KD and showed no difference in pck expression, or glucose-6-phosphatase and PPARγ coactivator-1α, compared with normal diet. Jornayvaz et al. (2010) showed similar results in KD fed mice for pck, glucose-6-phosphatase, and pyruvate carboxylase compared to control diet. However, a more likely mechanism is that a KD alters the fuels available for glycolysis and oxidative phosphorylation to use. Impairment of mitochondrial bioenergetics capacity can critically affect apoptosis, neuronal excitability, and seizure susceptibility (Gano et al., 2014). Ketone bodies can decrease the spontaneous firing of GABAergic neurons, dependent on KATP channels (Ma et al., 2007) and given the deficits in interneuron function thought to be associated with scn1a mutation this could be a direct site of action.

4-AP is a potassium channel blocker that is commonly used to elicit seizures in animal models, including larval zebrafish (Baraban et al., 2007). Here, we demonstrate that WT zebrafish respond to 4-AP by immediately increasing glycolysis but not mitochondrial respiration corresponding with severe behavioral seizures. The metabolic alteration is reminiscent of ictal hypermetabolism (Stafstrom et al., 2008) and it is interesting to note that scn1Lab mutants have delayed increases in glycolysis and mitochondrial respiration after a 4-AP challenge. We also report a significant downregulation of phosphoenolpyruvate carboxykinases (pck1 and pck2) and pyruvate dehydrogenase kinase (pdk2) in scn1Lab mutant, genes

Figure 6. Metabolic differences in WT and scn1lab mutant zebrafish are reproducible when grown in a separate facility, as well as with different instrumentation. All zebrafish in this figure were bred and grown at UCD. Using the same instrumentation as Figures 1 and 4 (XF24) the baseline differences are recapitulated in zebrafish grown at UCSF. The newer model of extracellular flux analysis (XF24e) is more sensitive and thus has higher baseline values for both glycolysis and mitochondrial respiration. A, B, Absolute baseline differences in glycolysis and respiration are recapitulated in both the XF24 and newer XF24e. A, XF24, p < .0001; XF24e, p < .001; B, XF24, p = .0025; XF24e, p < .0001. C, D, Although the XF24e is more sensitive, the relative differences in glycolysis and respiration are similar in both the XF24 and XF24e. C, XF24, p < .0001; XF24e, p < .0001. D, XF24, p = .0002; XF24e, p < .0001. Bars represent mean ± S.E.M.
important in gluconeogenesis, glycogenolysis, and regulation of pyruvate dehydrogenase. Specifically, pck is responsible for converting oxaloacetate to in to phosphoenolpyruvate, a glycolysis intermediary and its loss would result in less intermediates and less glycolytic flux. Pdk2 is a gene responsible for inhibition of pyruvate dehydrogenase, which converts pyruvate to acetyl CoA. Decreased pdk2 would result in increased pyruvate dehydrogenase activity and less pyruvate and lactate. This could explain the lower ECAR observed here (Sun et al., 2011). It may appear that increased pyruvate dehydrogenase would result in increased respiration in scn1Lab mutant zebrafish. However, because there are fewer intermediates, and less flux through glycolysis, it is reasonable that the overall respiration rate is reduced in scn1Lab mutant zebrafish. In WT zebrafish, the increase in pdk2 would increase inhibition of pyruvate dehydrogenase and subsequently lead to increases in glycolytic metabolites pyruvate and lactate, suggesting a mechanism for increased glycolysis.

Overall, our results suggest a metabolic impairment concomitant with a sodium channel mutation in DS, likely due to glycolysis gene-expression changes, and reversible by the KD (Fig. 5). We demonstrate this with a novel technique to assess ECAR and OCR in live zebrafish and propose that the metabolic impairment in scn1Lab mutant zebrafish may be due to changes in gene expression related to glucose metabolism (Fig. 3B). This approach was applied here to one genetic model of epilepsy, but opens new avenues for studying metabolism in any zebrafish model or as a means to screen compound libraries for new drugs that would improve metabolic function.

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