Disorders of the Nervous System

Alterations in Cytosolic and Mitochondrial \([U^{-13}C]\)Glucose Metabolism in a Chronic Epilepsy Mouse Model

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Abstract

Temporal lobe epilepsy is a common form of adult epilepsy and shows high resistance to treatment. Increasing evidence has suggested that metabolic dysfunction contributes to the development of seizures, with previous studies indicating impairments in brain glucose metabolism. Here we aim to elucidate which pathways involved in glucose metabolism are impaired, by tracing the hippocampal metabolism of injected \([U^{-13}C]\)glucose (i.p.) during the chronic stage of the pilocarpine-status epilepticus mouse model of epilepsy. The enrichment of \(^{13}C\) in the intermediates of glycolysis and the TCA cycle were quantified in hippocampal extracts using liquid chromatography–tandem mass spectroscopy, along with the measurement of the activities of enzymes in each pathway. We show that there is reduced incorporation of \(^{13}C\) in the intermediates of glycolysis, with the percentage enrichment of all downstream intermediates being highly correlated with those of glucose 6-phosphate. Furthermore, the activities of all enzymes in this pathway including hexokinase and phosphofructokinase were unaltered, suggesting that glucose uptake is reduced in this model without further impairments in glycolysis itself. The key findings were 33% and 55% losses in the activities of pyruvate dehydrogenase and 2-oxoglutarate dehydrogenase, respectively, along with reduced \(^{13}C\) enrichment in TCA cycle intermediates. This lower \(^{13}C\) enrichment is best explained in part by the reduced enrichment in glycolytic intermediates, whereas the reduction of key TCA cycle enzyme activity indicates that TCA cycling is also impaired in the hippocampal formation. Together, these data suggest that multitarget approaches may be necessary to restore metabolism in the epileptic brain.

Key words: glucose; glycolysis; metabolism; mitochondria; seizure; TCA cycle

Significance Statement

The specific metabolic impairments that occur in the epileptic brain and can play a role in the development of seizures are mostly unknown. Glucose uptake has been shown to be reduced in epileptic brain areas in patients and experimental models. By following \(^{13}C\)-glucose metabolism, we show that during the chronic epileptic stage in a murine model, there are further impairments to oxidative glucose metabolism along with reduced maximal activities of pyruvate dehydrogenase and 2-oxoglutarate dehydrogenase, key enzymes of the TCA cycle in the hippocampus. Together with diminished glucose uptake, this will decrease the ability to produce ATP in epileptogenic areas, which may contribute to seizure development. This research identifies targets for new therapies to inhibit seizures in the epileptic brain.
Introduction

Temporal lobe epilepsy (TLE) is one of the most common forms of epilepsy in adults, with approximately one-third of patients being multidrug resistant. Many of the pathophysiological characteristics and chronic spontaneous seizures of TLE are reflected in rodents after pilocarpine-induced status epilepticus (SE; Borges et al., 2003). Epileptic disorders are often associated with genetic mutations (Mulley et al., 2005; Escayg and Goldin, 2010), inflammation (Vezzani et al., 2011), and an imbalance between excitatory and inhibitory neurotransmission (Avoli et al., 2016). In addition, there is growing evidence that dysfunction in metabolic pathways within brain tissue such as glycolysis, the TCA cycle, and electron transport chain contribute to the initiation and progression of seizures (Alvestad et al., 2011; Tan et al., 2015).

In patients with TLE, numerous positron emission tomography (PET) studies using 18F-labeled fluorodeoxyglucose ([18F]FDG) have shown that during a seizure event, glucose uptake is increased, whereas less glucose is taken up interictally in the epileptogenic zone (Kuhl et al., 1980; Chugani and Chugani, 1999; Vielhaber et al., 2003). In the chronic rat lithium-pilocarpine model of epilepsy, local cerebral glucose utilization rates (LCMRglcs) were reduced in several brain regions in between seizures, including the hippocampal CA1 and CA3 areas, as determined by the use of [14C]-2-deoxyglucose (14C-2DG; Dubé et al., 2001). The limitations of these studies are that after metabolism via hexokinase, the 6-phosphates of [18F]FDG and 14C-2DG are not substrates for subsequent glycolytic reactions. Thus, these studies cannot provide any indication relating to further changes in glucose metabolism.

The metabolism of glucose has previously been studied in both the pilocarpine- and lithium pilocarpine-induced SE rodent models. Elevated hippocampal glucose concentrations were observed in the chronic stage of the lithium pilocarpine rat model; however, no change was found in the concentrations of [1-13C]glucose (Meo et al., 2005). Despite this lack of change in [1-13C]glucose amounts, the concentrations of glutamate and GABA resulting from [1-13C]glucose metabolism were lower in the SE mice during the chronic phase. Similarly, in the mouse pilocarpine model, we found a lower-percentage enrichment of 13C derived from [1,2-13C]glucose metabolism in citrate, malate, and the amino acids GABA and aspartate, without a change in glucose concentrations or percentage enrichment of [1,2-13C]glucose (Smeland et al., 2013). Together, these results suggest that glucose metabolism is perturbed in chronic epileptic rodent models, which may be a result of recurrent seizures but also may contribute to seizure development.

Although previous studies have indicated a disturbance in glucose metabolism in the chronic epileptic brain, it is unclear where the perturbation in glucose metabolism occurs. Here, we performed a comprehensive study of glucose metabolism, using the mouse pilocarpine SE model to determine the changes that occur in hippocampal glucose metabolism during the chronic epileptic stage, with the use of [U-13C]glucose.

Materials and Methods

Animals

Male CD1 mice (Australian Research Council) were individually caged under a 12-h light-dark cycle with standard diet as used in previous studies (SF11-027, Specialty Feeds Hadera et al., 2013; McDonald et al., 2013) and water ad libitum. The animals were adapted to conditions for at least 1 week and were 7–8 weeks old when used in experiments. All efforts were made to minimize the suffering and number of animals used. All experiments were approved by the University of Queensland’s Animal Ethics Committee and followed the guidelines of the Queensland Animal Care and Protection Act 2001. This work was performed according to the ARRIVE guidelines (https://www.nc3rs.org.uk/arrive-guidelines).

Pilocarpine status epilepticus model

As described previously (Smeland et al., 2013), mice were injected with methylscopolamine (2 mg/kg intraperitoneally in 0.9% NaCl; Sigma-Aldrich) 15 min before pilocarpine (345 mg/kg subcutaneously in 0.9% saline; Sigma-Aldrich). After a 90-min observation period, mice were injected with pentobarbital (22.5 mg/kg intraperitoneally in 0.9% NaCl; Provet) to stop SE. Mice were defined as developing SE if they were observed to have continuous seizure activity mainly consisting of whole-body clonic seizures. Those that did not display this behavior were classified as No SE.

[U-13C]glucose injections and tissue extraction

Three weeks after SE, 10 SE mice and 11 No SE mice were injected with [U-13C]glucose (0.3 mol/L i.p., 558 mg/kg; 99% 13C; Cambridge Isotope Laboratories). To denature brain enzymes and other proteins immediately, mice were killed by focal microwave fixation to the head at 5 kW for 0.79–0.83 s (Model MMW-05, Muromachi) 15 min after [U-13C]glucose injections. Mice were then decapitated, and hippocampal formations were dissected out and stored at −80°C until extracted. Samples were sonicated in 1 ml of methanol using a Vibra Cell sonicator (Model VCX 750, Sonics and Materials) with 4 μL of a 1 mM azidothymidine (AZT) solution added as an internal standard. Polar metabolites were extracted from samples using a modified Bligh–Dyer water/methanol/chloroform
Table 1. Analyte-dependent parameters for the transitions used in scheduled multiple reaction monitoring data acquisition

| Analyte                | Q1 (Da) 12C analyte | Q3 (Da) 12C analyte | RT (min) | DP (volts) | CE (volts) | CXP (volts) |
|------------------------|---------------------|---------------------|----------|------------|------------|-------------|
| Glucose 6-phosphate    | 258.89              | 96.7               | 8.1      | -20        | -30        | -15         |
| Fructose 6-bisphosphate| 259.02              | 96.8               | 9.6      | -20        | -30        | -15         |
| Fructose 1,6-bisphosphate| 339.08          | 96.9               | 21.9     | -20        | -30        | -15         |
| Dihydroxyacetone phosphate| 168.84           | 97                 | 11.9     | -50        | -14        | -5          |
| 2- and 3-Phosphoglycerate| 184.91           | 97                 | 21.5     | -50        | -20        | -5          |
| Phosphoenolpyruvate    | 166.83              | 79                 | 22.3     | -40        | -18        | -5          |
| Pyruvate               | 87.02               | 43                 | 11.9     | -45        | -12        | -1          |
| Citrate                | 190.96              | 110.9              | 22.6     | -50        | -18        | -7          |
| Aconitate              | 172.94              | 84.9               | 22.6     | -30        | -18        | -5          |
| Succinate              | 117                 | 73                 | 18.5     | -45        | -16        | -3          |
| Fructose 1,6-phosphate | 115.01              | 70.9               | 21.1     | -45        | -12        | -1          |
| Malate                 | 133                 | 70.8               | 19.7     | -40        | -22        | -3          |

Liquid chromatography–tandem mass spectrometry

Intermediates of [U-13C]glucose were analyzed according to the method described in Medina-Torres et al. (2015) with modifications and additions to scheduled multiple reaction monitoring (sMRM) transitions to account for variable carbon labeling patterns. These sMRM transitions for all the unlabeled metabolites and their associated instrument parameters are detailed in Table 1.

Analysis of incorporation of 13C in glycolytic and TCA cycle intermediates

[U-13C]glucose can enter both neurons and astrocytes via glucose transporters GLUT3 and GLUT1, respectively. Once inside the cell, [U-13C]glucose is phosphorylated to [U-13C]glucose 6-phosphate, which can continue through the glycolytic pathway, producing glycolytic intermediates that are all uniformly labeled as shown in Fig. 1. These glycolytic intermediates can be measured using liquid chromatography–tandem mass spectrometry (LC-MS/MS) by first isolating the precursor ion (Q1 mass, Da) that is uniformly labeled with 13C. The masses isolated are the precursor ion for 2OG will be M + 1 and 113 (both 13C remain, M + 2) for CIT; 85 and 86 for ACO; 102 and 103 for 2OG; 72 and 73 for FUM; and 72 and 73 for MAL. The sum of both product ions’ percentage enrichment is representative of the first turn of the TCA cycle.

After the first turn, the resultant [1,2-13C]oxaloacetate or [3,4-13C]oxaloacetate can again condense with [1,2-13C]acetyl CoA (Fig. 1). This results in M + 4 CIT, which can be detected as above with the ions 195 (Q1), and then Q3 is either 114 (M + 3) or 115 (M + 4). Through the conversion of CIT to 2OG, a 13C may be lost and thus the precursor ion for 2OG will be M + 3 (148 Da, Q1 ion; 103 or 104 Da, Q3 ions). Alternatively, all four 13C carbons will be retained, resulting in an M + 4 precursor ion with both carboxyl groups containing a labeled carbon, one of which will be lost in the collision cell (149 Da, Q1; 104 Da, Q3). The remaining intermediates SUC, FUM, and MAL that can be measured will all contain three labeled carbons, with the possibility of retaining all or losing one 13C after the collision. Therefore, the molecular weight of the precursor ions isolated are 120, SUC; 118, FUM; and 136, MAL; with then 75 and 76 Da ions detected in Q3, and 73 and 74 Da for both FUM and MAL.

Enzyme activities

Mice were decapitated under light isoflurane anesthesia. Brains were removed and hippocampal formations dissected out and stored at –80°C until used. Mitochondria were isolated as previously described (Tan et al., 2016). Aliquots were stored at –80°C and used to determine mitochondrial enzyme activities.

The activities of all enzymes were measured with the Spectromax 190 Microplate reader (Molecular Devices) via continuous spectrophotometric assays. All enzyme activities were normalized to protein content, measured via Pierce bicinchoninic acid (BCA) assay (Thermo Scientific).

Hexokinase (HK, EC 2.7.1.1), phosphoglucone isomerase (PGI, EC 5.3.1.9), and glucose 6-phosphate dehydrogenase were measured according to the method described in Le Belle et al., 2002. Samples were lyophilized, reconstituted, and stored at –80°C until analyzed.

As the 13C is within one of the carboxyl groups of all metabolites after the collision, either one or two 13C-carbons remain on the product ion (Q3). Thus molecular weight (Da) of the product ions are 112 (lost a 13C in the collision, M + 1) and 113 (both 13C remain, M + 2) for CIT; 85 and 86 for ACO; 102 and 103 for 2OG; 72 and 73 for FUM; and 72 and 73 for MAL. The sum of both product ions’ percentage enrichment is representative of the first turn of the TCA cycle.
genase (G6PDH, EC 1.1.1.49), phosphofructokinase (PFK, EC 2.7.1.40), lactate dehydrogenase (LDH, EC 1.1.1.27), and citrate synthase were measured as previously described (Tan et al., 2016). PDH (EC 1.2.4.1) was measured using the 3-(4,5-dimethyl-2-thiazolyl)-2,5-diphenyl-2H tetrazolium bromide (MTT) and phenazine methosulfate method (Ke et al., 2014).

Several enzyme activities were measured through the oxidation of reduced β-nicotinamide adenine dinucleotide (β-NADH) including glutamate dehydrogenase (GLDH, EC 1.4.1.2), glutamic pyruvic transaminase (GPT, EC 2.6.1.2), and glutamic oxaloacetic transaminase (GOT, EC 2.6.1.1). The GDH assay was initiated with 10 mM 2-OG, added to a reaction mix containing 100 mM potassium phosphate (pH 7.4), 100 mM ammonium chloride, and 0.6 mM β-NADH. GPT was measured in 100 mM triethanolamine buffer (pH 7.4), 0.6 mM β-NADH, 50 mM 2-OG, and 10 U/mL LDH (L2500, Sigma-Aldrich). GOT activity was measured in 80 mM Tris HCl (pH 7.8), 0.6 mM β-NADH, 15 mM 2-OG, and 5 U/mL malic dehydrogenase (M1567, Sigma-Aldrich) and initiated with the addition of 10 mM aspartate.

The activity of 2-oxoglutarate dehydrogenase (2-OGDH) was measured via the reduction of β-nicotinamide adenine dinucleotide (β-NADH) in 75 mM Tris HCl (pH 8), 1 mM ethylenediaminetetraacetic acid, 0.5 mM thiamine pyrophosphate, 1.5 mM coenzyme A, 4 mM β-NADH, 1 mM DTT, and 2 mM calcium chloride, and initiated with 15 mM 2-OG. Pyruvate carboxylase (PCX) activity was measured through the production of TNB2+ at a wavelength of 412 nm. The reaction mix contained 50 mM Tris HCl (pH 8), 50 mM sodium bicarbonate, 5 mM MgCl₂, 5 mM sodium pyruvate, 5 mM ATP, 0.5 mM 5,5'-dithiobis-(2-nitrobenzoic acid), and 5 U/mL citrate synthase (C3260, Sigma-Aldrich), and the reaction was initiated with 0.1 mM acetyl CoA.

**Mitochondrial coupling assay**

Using the extracellular flux XFe96 Analyzer (Seahorse Bioscience), the degree of coupling between the electron transfer chain and the mitochondrial membrane was determined. The XFe96 Analyzer measures the oxygen consumption rate (OCR), which reflects the degree of coupling between the electron transfer chain and the mitochondrial membrane.
transport chain, the oxidative phosphorylation machinery, and ATP production was evaluated as previously described (Carrasco-Pozo et al., 2015; Tan et al., 2016). The contribution of nonmitochondrial respiration to oxygen consumption rate (OCR) was subtracted from every mitochondrial function parameter. Respiration linked to ATP synthesis was calculated as state 3 ADP – state 4o. All mitochondrial function parameters were normalized to protein content measured using a Pierce BCA protein assay kit.

Mitochondrial electron flow

The sequential electron flow through the complexes of the electron transport chain was studied using the extracellular flux XFe96 Analyzer as previously described (Carrasco-Pozo et al., 2015). This assay allows study of the contribution and function of complexes I and II in the electron transport chain in terms of OCR. From the results, the complex I–driven (state 3u – OCR after rotenone injection) and complex II–driven (OCR after SUC injection – OCR after malonate injection) respiration were calculated.

Data analysis

All statistical analyses were performed using GraphPad Prism version 6.0 (GraphPad Software). Two-way ANOVA followed by uncorrected Fisher’s least significant differences posttests were used for the total metabolite concentrations and percentage enrichment comparisons. Correlation analysis was performed to assess the correlation of percentage 13C enrichment of G6P to downstream glycolytic intermediates and the percentage enrichment of PYR relative to TCA cycle intermediates enrichment. Enzyme activities and functional mitochondrial parameters were analyzed using unpaired, two-sided Student’s t-tests, p < 0.05 was regarded as significant. All data are represented as mean ± SEM.

Results

To assess the effects of pilocarpine-induced SE on brain glucose metabolism in mice in the chronic stage of the model, the total concentrations of glycolytic and TCA cycle intermediates were measured using LC-MS/MS, along with the percentage incorporation of 13C from i.p. injected [U-13C]glucose. Furthermore, mitochondrial electron transport functions were analyzed, and the activities of enzymes involved in all pathways were measured using spectrophotometric assays.

Of the 25 mice that were injected with pilocarpine, 12 (48%) developed SE, classified as continuous whole-body clonic seizures. Eleven (44%) did not develop these seizures and thus were classified as No SE, and two (8%) mice died from a seizure during the 90-min observation period. From the 12 mice that developed SE, 2 were killed in the following 3 d per ethical guidelines, as they did not recover well from SE.

In this study, we injected mice 3 weeks after SE in the chronic stage of the model with [U-13C]glucose to obtain information about glucose metabolism in the glycolytic and TCA cycle pathways. At this time point, the body weights of SE mice used for the [U-13C]glucose analysis were similar to the No SE group (39.9 ± 1.3 versus 39.8 ± 0.8 g, p = 0.97). Therefore, any changes in the total concentrations or percentage of 13C enrichment in brain metabolites are not due to differing amounts of [U-13C]glucose injected. No behavioral seizures were observed before or during the [U-13C]glucose injection until death. The total concentrations of metabolites in the glycolytic pathway and TCA cycle were similar among mice that had developed SE compared with those that did not, as shown in Table 2.

Percentage enrichment of 13C in hippocampal glycolytic intermediates

As shown in Fig. 2A, the chronic stage after SE has an effect on the percentage enrichment of 13C in the chronic stage of the pilocarpine model (two-way ANOVA, p < 0.001). Specifically, reductions were found in the 13C enrichment of G6P (22%), F6P (21% reduction), DHAP (17%), and PEP (20%) in the SE mice compared with those that did not develop SE (n = 10–11, p < 0.05–0.01 for each metabolite in Fisher’s LSD posttest). No other significant differences were found in the percentage enrichment in other glycolytic intermediates, including fructose 1,6-bisphosphate (F16BP), PYR, and 2 + 3PG (p > 0.05, n = 10–11). The percentage 13C enrichment in all glycolytic intermediates are highly correlated with the percentage enrichment of the first metabolite of the pathway, G6P, in No SE mice (r = 0.76–0.97, p < 0.05–0.001, Fig. 2C). In contrast, no correlation was observed between the body weight of mice and the incorporation of 13C in G6P (r = −0.28, p > 0.05). Fig. 2C shows that this correlation was also observed in SE mice for all metabolites (r = 0.64–0.91, p < 0.05–0.001) apart from 2 + 3PG (r = 0.10, p = 0.78). Similarly, no correlation was observed between body weight and percentage 13C enrichment in G6P (r = −0.21, p > 0.05). This suggests that after the conversion of glucose to G6P, there is no alteration in the activity of the glycolytic pathway itself, but rather that glucose uptake is diminished in SE mice. No significant differences were observed between the body weight of either No SE or SE mice and the percentage 13C enrichment of G6P (Fig. 2C, No SE, r = −0.28, p > 0.05; Fig. 2D, SE, r = −0.21, p > 0.05).

Table 2. Total levels of metabolites

| Metabolite (nmol/g tissue) | No SE (n = 6–9) | SE (n = 6–7) |
|---------------------------|----------------|--------------|
| Glucose 6-phosphate        | 20.1 ± 1.7     | 24.2 ± 3.4   |
| Fructose 6-phosphate       | 33.0 ± 2.2     | 36.2 ± 5.9   |
| Fructose 1,6-bisphosphate  | 16.5 ± 1.0     | 17.8 ± 1.4   |
| Dihydroxyacetone phosphate | 0.70 ± 0.08    | 0.67 ± 0.08  |
| 2- and 3-Phosphoglycerate  | 11.2 ± 1.0     | 10.9 ± 1.2   |
| Phosphoenolpyruvate        | 8.93 ± 1.42    | 7.50 ± 1.33  |
| Pyruvate                   | 38.2 ± 2.7     | 34.2 ± 6.0   |
| Citrate                    | 109 ± 5        | 110 ± 17     |
| Aconitate                  | 1.84 ± 0.12    | 2.24 ± 0.28  |
| 2-Oxoglutarate             | 90.8 ± 6.5     | 83.9 ± 17.4  |
| Succinate                  | 10.1 ± 0.8     | 8.1 ± 1.6    |
| Fumarate                   | 12.5 ± 0.9     | 13.2 ± 2.7   |
| Malate                     | 45.9 ± 3.9     | 46.1 ± 6.8   |

Carrasco-Pozo et al., 2015; Tan et al., 2016; Jan/Feb 2017, 4(1) e0341-16.2017 eNeuro.org
The maximal activities of all cytosolic enzymes involved in the glycolytic pathway, namely HK, PGI, PFK, and PK, were unaltered between control No SE and SE mice in the chronic epileptic stage (Fig. 2B), which is consistent with the interpretation of results from the 13C analysis. No changes were found between the two groups regarding the activities of other cytosolic enzymes LDH and G6PDH, responsible for the conversion of PYR to lactate and entry into the pentose phosphate pathway, respectively. It should be noted here that these enzymes, except G6PDH and PFK, are not rate limiting.

**Percentage enrichment of 13C in TCA cycle intermediates in the hippocampus**

The percentage enrichment of 13C in TCA cycle intermediates derived from [U-13C]glucose entering via pyruvate dehydrogenation were determined. We found a reduction in the percentage 13C enrichment in the TCA cycle intermediates CIT (17%), ACO (17%), SUC (34%), FUM (24%), and MAL (17%) in SE mice compared with No SE mice (all p < 0.05–0.01, Fig. 3A). 2OG was the only metabolite for which no significant change in 13C enrichment was observed between SE and No SE groups (p = 0.22).

The 13C-labeled oxaloacetate produced when [1,2-13C]acetate enters the TCA cycle for the first time can be traced through the second cycle of the TCA cycle, if it condenses with 13C-labeled acetyl-CoA (Fig. 3B). Decreases in the percentage enrichment of 13C in the second turn of the TCA cycle were observed for 2OG (47%), SUC (54%), FUM (25%), and MAL (29%) in chronic SE mice (all p < 0.05–0.01). No change in percentage 13C enrichment was found in CIT (p > 0.05).

Correlations were observed between the 13C enrichments in PYR and those in first-turn TCA cycle metabolites resulting from PYR metabolism via PDH in No SE mice (r = 0.70–0.31, p < 0.01–0.001; Fig. 3D). This correlation was lost in SE mice (r = 0.34–0.54, p >

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**Figure 2.** Metabolism of [U-13C]glucose via glycolysis in SE mice in the chronic stage of pilocarpine model. **A,** Hippocampal 13C enrichment of glycolytic metabolites after i.p. injection of [U-13C]glucose was compared between SE and No SE mice. Reduced 13C enrichment in SE mice was found in G6P (22% reduction, p = 0.03), F6P (21%, p = 0.03), DHAP (17%, p = 0.05), and PEP (20%, p = 0.023). No significant differences were found in F16BP, 2+3PG, and PYR. Two-way ANOVA, SE status p < 0.001, n = 9–11 mice. **B,** The activities of all cytosolic enzymes, namely HK, PGI, PFK, PK, LDH, and G6PDH, were unaltered between control No SE mice and mice after SE within the chronic stage of the model (p > 0.05 for all); n = 7–9. **C,** Correlation analysis between percentage 13C enrichment of G6P and 13C enrichment in downstream metabolites in No SE mice. A significant correlation was observed with each metabolite, specifically: F6P, r = 0.89, p < 0.001; F16BP, r = 0.97, p < 0.001; DHAP r = 0.96, p < 0.001; 2 + 3PG, r = 0.76, p < 0.01; PEP, r = 0.96, p < 0.001; and PYR, r = 0.95, p < 0.001. No significant correlation was found between body weight (g) and percentage 13C enrichment of G6P, r = -0.28, p > 0.05. **D,** Correlation analysis between percentage 13C enrichment of G6P and 13C enrichment in downstream metabolites in SE mice. Similar to the No SE group, a strong correlation was observed with each downstream metabolite apart from 2 + 3PG. F6P, r = 0.91, p < 0.001; F16BP, r = 0.86, p < 0.001; DHAP, r = 0.90, p < 0.001; 2 + 3PG, r = 0.10, p > 0.05; PEP, r = 0.72, p < 0.05; and PYR, r = 0.64, p < 0.05. No significant correlation was found between body weight (g) and percentage 13C enrichment of G6P, r = -0.21, p > 0.05.
The maximal activity of the mitochondrial enzyme PDH, responsible for the entry of PYR into the TCA cycle, was reduced by 33% in chronic SE mice compared with No SE mice (Fig. 3C, $p < 0.05$). The maximal specific activity of OGDH, the rate-limiting enzyme of TCA cycling, was reduced by 55% in SE mice ($p < 0.05$). Similar activities were observed in the other mitochondrial enzymes PCX, GDH, GPT, and GOT ($p > 0.05$ for all enzymes), suggesting that the changes in PDH and OGDH activities were not due to loss of mitochondria. A strong correlation of the percentage enrichments within 2OG to those of SUC is observed in individual No SE mice (Fig. 3F, $r = 0.95$, $p < 0.001$), indicating that $^{13}$C enrichments of these two metabolites are highly dependent on each other. This correlation is lost in the SE mice, indicating that another factor such as the altered OGDH activity found plays a role ($r = 0.29$, $p = 0.42$).

**Mitochondrial coupling assays using extracellular flux**

Various functional parameters of the mitochondria isolated from the hippocampal formation were measured using the extracellular XF96 Analyzer. Similar results were observed in all functional parameters regarding the coupling assay (Fig. 4A) and the electron transport chain (Fig. 4B). This includes state 2, state 3 ADP, state 3u, and oxygen consumption linked to ATP synthesis (Fig. 4C–F). In addition, similar results were found in the complex I–driven and complex II–driven respirations of No SE and SE mice (Fig. 4G, H). Thus, there is no indication of general, mitochondrial dysfunction in the chronic epileptic brain in this mouse model.
Here we show direct evidence that glucose metabolism is lower in a chronic epilepsy mouse model because of the decrease in 13C incorporation into intermediates of both glycolysis (Fig. 2A) and the TCA cycle (Fig. 3A, B). Moreover, there was loss of activity in two rate-limiting enzymes of the TCA cycle, PDH and OGDH. No changes were found in the maximal activity of any enzymes involved in glycolysis. Last, similar rates of oxygen consumption were measured in hippocampal mitochondria from No SE and SE mice, indicating that the electron transport chain and ATP synthase are not affected in this model. Please note, we have previously shown using video–electroencephalography recordings that during the chronic phase of this model mice experience one to two spontaneous seizures a day (Benson et al., 2015). Mice were not experiencing behavioral seizures before or during death; thus these findings reflect changes in interictal glucose metabolism.

After the injection of [U-13C]glucose, the incorporation of 13C into several glycolytic intermediates was reduced in the hippocampal formation, including G6P, F6P, DHAP, and PEP. To our knowledge, no previous study has investigated the changes in glucose metabolism in chronic epilepsy via the quantification of glycolytic intermediates. Earlier studies have assessed lactate or alanine concentrations.
trations as indicators for changes in glycolysis with mixed results. In our earlier study in the same mouse model, there was no change in $^{13}$C enrichment in either lactate or alanine after injection of [1,2-$^{13}$C]glucose (Smeland et al., 2013). Similarly, no alterations in the amounts of these intermediates were observed 24 h after kainate-induced SE in rats (Qu et al., 2003). However, reduced [3-$^{13}$C]alanine from [1-$^{13}$C]glucose metabolism was observed in the chronic lithium pilocarpine rat SE model, without a change in [3-$^{13}$C]lactate concentrations (Melo et al., 2005). This was interpreted as defects in mitochondrial metabolism, as alanine can be metabolized in both mitochondria and the cytosol, whereas lactate is produced purely in the cytosol. Both lactate and alanine are products of PYR metabolism in the cytosol, whereas PYR also enters the mitochondria to produce products of the TCA cycle via PDH, PCX, or GPT. Therefore, a change in the concentrations of either alanine or lactate can be reflective of an alteration of glycolytic or TCA cycle activity that leads to an imbalance of the activities of these two pathways (Greene et al., 2003). Our current data of lowered enrichment of $^{13}$C in glycolytic intermediates in SE mice, together with our earlier result of unchanged [3-$^{13}$C]lactate and [3-$^{13}$C]alanine concentrations, indicate that less [U-$^{13}$C]pyruvate must be metabolized to acetyl-CoA to maintain similar incorporation of the label into lactate and alanine compared with No SE mice. This is also corroborated by our finding of decreased PDH activity.

A limitation of this study was the inability to measure both the total concentration and the enrichment of $^{13}$C in glucose. Thus, we do not have any direct indications for potential alterations of glucose uptake by the epileptic brain, although previous studies showed reduced glucose uptake in adult rats in the chronic stage (see below). Because no changes were found in the activities of any regulatory enzymes in the glycolytic pathway, including HK, PFK, and PK, it is unlikely that glycolytic activity itself is impaired. Moreover, correlation analysis (Fig. 2C, D) of the $^{13}$C enrichment shows that in both No SE and SE mice there was a strong correlation between the enrichment of $^{13}$C in G6P and most downstream metabolites. Furthermore, a lack of correlation was evident between the body weight of mice, which determined the amount of [U-$^{13}$C]glucose injected, and the $^{13}$C enrichment of G6P. Together this suggests that chronic epilepsy does not alter glycolysis, and thus the lower incorporation of $^{13}$C in SE mice is due to reduced uptake of glucose in the hippocampus, but not the activity of this pathway itself. This indicates that if glucose uptake was restored in this chronic epileptic state no impairment would be observed in the glycolytic pathway.

Several studies using $^{18}$FDG-PET have shown that interictal glucose uptake in patients is reduced (Henry et al., 1990, 1993; Arnold et al., 1996). Similarly, in the rodent lithium-pilocarpine model of epilepsy, glucose uptake is also reduced during the chronic phase (Dubé et al., 2001; Lee et al., 2012). Both these studies also provided evidence of neuronal loss in regions of reduced glucose uptake, which may at least in part be responsible for reduced glucose uptake. Hippocampal neuronal loss has previously been characterized in the mouse pilocarpine model (Borges et al., 2003) and may also contribute to the results of our study. However, several studies have failed to correlate neuronal loss with glucose metabolism (O’Brien et al., 1997; Dubé et al., 2001), suggesting that changes in interictal glucose metabolism are not wholly due to neuronal loss. Our study now provides the first evidence that although glucose uptake is reduced within the hippocampus of the chronic epileptic brain and less glucose overall seems to be metabolized, the glycolytic pathway itself is unimpaired.

The other key finding of this study is a reduction of $^{13}$C enrichment in TCA cycle intermediates after entry of [1,2-$^{13}$C]acetate CoA via PDH (Fig. 3A, B), as well as in the second turn of the TCA cycle. This can be partially explained by the reduced $^{13}$C enrichment in the glycolytic intermediates: there is less [1,2-$^{13}$C]acetate CoA available to form CIT. However, in No SE mice, $^{13}$C enrichment of PYR is highly correlated to $^{13}$C enrichment in TCA cycle metabolites from the first turn in the TCA cycle (Fig. 3D). This correlation is lost in SE mice, which suggests that in the chronically epileptic mice there are other factors that influence entry of PYR into the TCA cycle (Fig. 3E), such as the 33% reduction found in PDH activity (Fig. 3C). Consistent with this, patients with mutations in the PDH complex that lead to deficient activity are known to present with epileptic phenotypes (Kang et al., 2007; Barnerias et al., 2010).

In this study, we also observed a loss of 55% of the maximal activity of 2-OGDH, the rate-limiting enzyme of TCA cycling (Fig. 3C). This enzyme shares the E3 subunit, dihydrolipoamide dehydrogenase, with the PDH complex. This subunit is a flavin-containing protein, which reduces NAD$^{+}$ to NADH through the transfer of reducing equivalents from the dihydrolipoamide moiety (Carothers et al., 1989). Heterozygous knockout of this protein in mice has shown to reduce activity of both PDH and OGDH complexes, and the mice are more prone to neurodegenerative disorders (Gibson et al., 2000). In autopsied patients with Alzheimer’s disease, the protein concentrations of all subunits of OGDH were reduced compared with control patients in the cortex, with the loss of the E3 subunit protein being restricted to the hippocampus (Mastrogiacomo et al., 1996). Reduced activity was found in several other neurologic disorders as previously summarized (Kish, 1997). In a separate study, the activities of both OGDH and PDH were reduced in autopsied Alzheimer’s disease patients and were correlated with the severity of the disease (Bubber et al., 2005). Although the mechanisms behind reduced PDH and OGDH activity are currently unknown, they may be potential new targets to increase energy metabolism in chronic epilepsy and neurodegenerative disorders.

The change in PDH and OGDH activities also supports the further reduction found in $^{13}$C enrichment in metabolites that entered the second turn of the TCA cycle produced when $^{13}$C oxaloacetate condenses with [1,2-$^{13}$C]acetate (Fig. 3B). Together, these results demonstrate that TCA cycling is impaired in the hippocampus in the chronic stage of the pilocarpine model, which agrees with
previous studies in both rat and mouse chronic SE models that show reduced incorporation of $^{13}$C from glucose metabolism into the amino acids glutamate, GABA, and aspartate (Qu et al., 2003; Melo et al., 2005; Smeland et al., 2013).

We found similar mitochondrial oxygen consumption rates related to proton leak, ATP synthesis, coupling efficiency, and respiratory control ratio (Fig. 4C–F), which indicates lack of mitochondrial dysfunction in the electron transport chain and its involvement in the final steps of oxidative phosphorylation in this chronic model of epilepsy. Mitochondrial dysfunction has been found acutely after both kainate- and pilocarpine-induced seizures (Chuang et al., 2004; Carrasco-Pozo et al., 2015). However, we have previously shown that this dysfunction is transient, as no changes were found in any functional parameters 48 h after SE (Carrasco-Pozo et al., 2015), which is further supported by our results during the chronic phase.

It is difficult to assess to what extent the impairments in TCA cycle activity found here are the result of chronic recurrent seizures. However, together with reduction in glucose uptake, reduced TCA cycling will result in less ATP production in the hippocampus. This is highly likely to contribute to the generation of seizures as well as seizure spread within the brain, as ATP is critical for most cellular functions and the maintenance of membrane potentials, and a loss of ATP can lead to hyperexcitability. This is evidenced by the proconvulsant effects of toxins blocking the respiratory chain and ATP production, such as 3-nitropropionic acid (Haberek et al., 2000), as well as by the many patients with epileptic seizures due to inherited TCA and respiratory chain enzyme deficiencies (Burgeois et al., 1992; Barnerias et al., 2010; Khurana et al., 2013).

Conclusions

In the chronic epileptic stage, glycolytic enzymatic activities and the metabolism of G6P were unimpaired in the hippocampal formation. However, glucose uptake is likely to be reduced in mice in the chronic epileptic stage, which reduced the incorporation of $^{13}$C from i.p. injected [U-$^{13}$C]glucose into glycolytic intermediates. Also, there was decreased PYR entry into the TCA cycle via PDH and reduced TCA cycling, including decreased activity of OGDH, in this chronic epilepsy model. Together, this will lead to reduced ATP production despite unaltered activity of the electron transport chain and ATP synthase in the hippocampus, which is likely to contribute to seizures. In summary, these data reveal several potential metabolic targets to inhibit seizure generation in an epileptic brain.

References

Alvestad S, Hammer J, Qu H, Häberg A, Ottersen OP, Sonnewald U (2011) Reduced astrocytic contribution to the turnover of glutamate, glutamine, and GABA characterizes the latent phase in the kainate model of temporal lobe epilepsy. J Cereb Blood Flow Metab 31:1675–1686. CrossRef Medline
Arnold S, Schlaug G, Niemann H, Ebner A, Lüders H, Witte O, Seitz R (1996) Topography of interictal glucose hypometabolism in unilateral mesiotemporal epilepsy. Neurology 46:1422–1422. Medline
Avoli M, De Curtis M, Gnatkovsky V, Gotman J, Köhling R, Lévesque M, Manseau F, Shiri Z, Williams S (2016) Specific imbalance of excitatory/inhibitory signaling establishes seizure onset pattern in temporal lobe epilepsy. J Neurophysiol 115:3229–3237.
Barnerias C, Saudubray JM, Touati G, De Lonlay P, Dulac O, Ponsot G, Marsac C, Brivet M, Desguerre I (2010) Pyruvate dehydrogenase complex deficiency: four neurological phenotypes with differing pathogenesis. Dev Med Child Neurol 52:e1–e9. CrossRef Medline
Benson MJ, Manzanero S, Borges K (2015) Complex alterations in microglial M1/M2 markers during the development of epilepsy in two mouse models. Epilepsia 56:895–905. CrossRef Medline
Borges K, Gearing M, McDermott DL, Smith AB, Almonte AG, Wainer BH, Dingledine R (2003) Neuronal and glial pathological changes during epileptogenesis in the mouse pilocarpine model. Exp Neurol 182:21–34.
Bubber P, Haroutunian V, Fisch G, Blass JP, Gibson GE (2005) Mitochondrial abnormalities in Alzheimer brain: mechanistic implications. Ann Neurol 57:695–703. CrossRef Medline
Burgeois M, Goutieres F, Chretien D, Rustin P, Munich A, Aicardi J (1992) Deficiency in complex II of the respiratory chain, presenting as a leukodystrophy in two sisters with Leigh syndrome. Brain Dev 14:404–408. Medline
Carothers DJ, Pons G, Patel MS (1989) Dihydroxyacetone dehydrogenase: functional similarities and divergent evolution of the pyridine nucleotide-disulfide oxidoreductases. Arch Biochem Biophys 268:409–425. Medline
Carrasco-Pozo C, Tan KN, Borges K (2015) Sulforaphane is anticonvulsant and improves mitochondrial function. J Neurochem 135: 932–942. CrossRef Medline
Chuang YC, Chang AY, Lin JW, Hsu SP, Chan SH (2004) Mitochondrial dysfunction and ultrastructural damage in the hippocampus during kainic acid–induced status epilepticus in the rat. Epilepsia 45:1202–1209. CrossRef Medline
Chugani HT, Chugani DC (1999) Basic mechanisms of childhood epilepsies: studies with positron emission tomography. Adv Neurol 79:883. Medline
Dubé C, Boyet S, Marescaux C, Nehlig A (2001) Relationship between neuronal loss and interictal metabolic disturbance during the chronic phase of the lithium-pilocarpine model of epilepsy in the immature and adult rat. Exp Neurol 167:227–241. CrossRef Medline
Escayg A, Goldin AL (2010) Sodium channel SCN1A and epilepsy: mutations and mechanisms. Epilepsia 51:1650–1658. CrossRef Medline
Gibson GE, Park LC, Sheu K-FR, Blass JP, Calingasan NY (2000) The α-ketoglutarate dehydrogenase complex in neurodegeneration. Neurochem Int 36:97–112. CrossRef
Greene AE, Todorova MT, Seyfried TN (2003) Perspectives on the metabolic management of epilepsy through dietary reduction of glucose and elevation of ketone bodies. J Neurochem 86:529–537. Medline
Haberek G, Tomczyk T, Zuchora B, Wielosz M, Turski WA, Urbanska G, Marsac C, Brivet M, Desguerre I (2010) Pyruvate dehydrogenase complex deficiency: four neurological phenotypes with differing pathogenesis. Dev Med Child Neurol 52:e1–e9. CrossRef Medline
Hadera MG, Smeland OB, McDonald TS, Tan KN, Sonnewald U, Borges K (2013) Triheptanoin partially restores levels of tricarboxylic acid cycle intermediates in the mouse pilocarpine model of epilepsy. J Neurochem 129:107–109. CrossRef Medline
Henry TR, Mazzotti JC, Engel J (1993) Intercital metabolic anatomy of mesial temporal lobe epilepsy. Arch Neurol 50:582–589. Medline
Henry TR, Mazzotti JC, Engel J, Christenson PD, Zhang JX, Phelps ME, Kuhl DE (1990) Quantifying interictal metabolic activity in human temporal lobe epilepsy. J Cereb Blood Flow Metab 10:748–757. CrossRef Medline
Kang HC, Kwon JW, Lee YM, Kim HD, Lee HJ, Hahn SH (2007) Nonspecific mitochondrial disease with epilepsy in children: diagnostic approaches and epileptic phenotypes. Chils Nerv Syst 23:1301–1307. CrossRef Medline
Ke C-J, He Y-H, He H-W, Yang X, Li R, Yuan J (2014) A new spectrophotometric assay for measuring pyruvate dehydrogenase complex activity: a comparative evaluation. Anal Methods 6:6381–6388. CrossRef
Khurana DS, Valencia I, Goldenthal MJ, Legido A (2013) Mitochondrial dysfunction in epilepsy. Semin Pediatr Neurol 20:176–187. CrossRef Medline
Kish SJ (1997) Brain energy metabolizing enzymes in Alzheimer’s disease: α-ketoglutarate dehydrogenase complex and cytochrome oxidase. Ann N Y Acad Sci 826:218–228. Medline
Kuhl DE, Engel J, Phelps ME, Selin C (1980) Epileptic patterns of local cerebral metabolism and perfusion in humans determined by emission computed tomography of 18FDG and 13NH3. Ann Neurol 8:348–360. CrossRef Medline
Le Belle J, Harris N, Williams S, Bhakoo K (2002) A comparison of cell and tissue extraction techniques using high-resolution 1H-NMR spectroscopy. NMR Biomed 15:37–44. Medline
Lee EM, Park GY, Im KC, Kim ST, Woo CW, Chung JH, Kim KS, Kim JS, Shon YM, Kim YI (2012) Changes in glucose metabolism and metabolites during the epileptogenic process in the lithium-pilocarpine model of epilepsy. Epilepsia 53:860–869. CrossRef Medline
Mastrogiacomo F, Lindsay JG, Bettendorff L, Rice J, Kish SJ (1996) Brain protein and α-ketoglutarate dehydrogenase complex activity in Alzheimer’s disease. Ann Neurol 39:592–598. CrossRef
McDonald TS, Tan KN, Hodson MP, Borges K (2013) Alterations of hippocampal glucose metabolism by even versus uneven medium chain triglycerides. J Cereb Blood Flow Metab 34:153–160. CrossRef Medline
Medina-Torres CE, van Eps AW, Nielsen JK, Hodson MP (2015) A liquid chromatography–tandem mass spectrometry-based investigation of the lamellar interstitial metabolome in healthy horses and during experimental laminitis induction. Vet J 206:161–169. CrossRef Medline
Melo TM, Nehlig A, Sonnewald U (2005) Metabolism is normal in astrocytes in chronically epileptic rats: a (13)C NMR study of neuronal-glial interactions in a model of temporal lobe epilepsy. J Cereb Blood Flow Metab 25:1254–1264. CrossRef
Mulley JC, Scheffer IE, Petrou S, Dibbens LM, Berkovic SF, Harkin LA (2005) SCN1A mutations and epilepsy. Hum Mutat 25:535–542. CrossRef Medline
O’Brien TJ, Newton MR, Cook MJ, Berlangieri SU, Kilpatrick C, Morris K, Berkovic SF (1997) Hippocampal atrophy is not a major determinant of regional hypometabolism in temporal lobe epilepsy. Epilepsia 38:74–80. CrossRef Medline
Qu H, Eloqayli H, Müller B, Aaslly J, Sonnewald U (2003) Glial-neuronal interactions following kainate injection in rats. Neurochem Int 42:101–106. CrossRef Medline
Smeland OB, Hadera MG, McDonald TS, Sonnewald U, Borges K (2013) Brain mitochondrial metabolic dysfunction and glutamate level reduction in the pilocarpine model of temporal lobe epilepsy in mice. J Cereb Blood Flow Metab 33:190–197. CrossRef Medline
Tan KN, McDonald TS, Borges K (2015) Metabolic dysfunctions in epilepsy and novel metabolic treatment approaches. In: Bioactive Nutraceuticals and Dietary Supplements in Neurological and Brain Disease, R.R. Watson, V. Preedy, eds. Elsevier, New York, 461–473. CrossRef Medline
Tan KN, Carrasco-Pozo C, McDonald TS, Puchovicz M, Borges K (2016) Tridecanoin is anticonvulsant, antioxidant, and improves mitochondrial function. J Cereb Blood Flow Metab. Advance online publication. Retrieved August 21, 2016. CrossRef Medline
Vezzani A, French J, Bartfai T, Baram TZ (2011) The role of inflammation in epilepsy. Nature Rev Neurol 7:31–40. CrossRef Medline
Vielhaber S, Von Oertzen JH, Kudin AF, Schoeni A, Menzel C, Biersack HJ, Krat T, Elger CE, Kunz WS (2003) Correlation of hippocampal glucose oxidation capacity and interictal FDG-PET in temporal lobe epilepsy. Epilepsia 44:193–199. CrossRef Medline