Loss of functional System x-c uncouples aberrant postnatal neurogenesis from epileptogenesis in the hippocampus of Kcna1-Ko mice

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SUMMARY

Mutations in Kv1.1 (Kcna1) voltage-gated potassium channels in humans and mice generate network hyperexcitability, enhancing aberrant postnatal neurogenesis in the dentate subgranular zone, resulting in epilepsy and hippocampal hypertrophy. While Kcna1 loss stimulates proliferation of progenitor cell subpopulations, the identity of extrinsic molecular triggers linking network hyperexcitability to aberrant postnatal neurogenesis remains incomplete. System x-c (Sxc) is an inducible glutamate/cysteine antiporter that regulates extracellular glutamate. Here, we find that the functional unit of Sxc, xCT (Slc7a11), is upregulated in regions of Kcna1 knockout (KO) hippocampus, suggesting a contribution to both hyperplasia and epilepsy. However, Slc7a11 KO suppressed and rescued hippocampal enlargement without altering seizure severity in Kcna1-Slc7a11-KO mice. Microglial activation, but not astrocytosis, was also reduced. Our study identifies Sxc-mediated glutamate homeostasis as an essential non-synaptic trigger coupling aberrant postnatal neurogenesis and neuroimmune crosstalk, revealing that neurogenesis and epileptogenesis in the dentate gyrus are not mutually contingent events.

Graphical Abstract
In brief

Aloi, et al. identified the glutamate antiporter System x-c (Sxc) as an essential, non-synaptic trigger that couples aberrant postnatal neurogenesis and neuroimmune crosstalk. Deletion of Sxc impairs neurogenesis, but not epileptogenesis, in the dentate gyrus of Kcnal-KO mice, suggesting that they are not mutually contingent events.

INTRODUCTION

Mutations in the Kv1.1 (Kcnal) subunit of voltage-gated potassium channels result in episodic ataxia type I and refractory temporal lobe epilepsy in humans. Mouse models recapitulate this phenotype. The mceph spontaneous mutant mouse model presents with aberrant postnatal neurogenesis in the dentate that leads to a robust megencephalic phenotype, which may be partially rescued by antiseizure treatment. Recently, studies showed that defects in Kv1.1 directly contribute to the aberrant postnatal neurogenesis underlying hippocampal enlargement. Aberrant postnatal neurogenesis is undetectable at the conclusion of the formative phase of neurogenesis (embryonic day 16.5 [E16.5]) and as late as postnatal day 10 (P10) in the granule cell layer. However, non-spiking type 2b late-stage neural progenitor cells expressing doublecortin (DCX+) that lack Kcnal are abnormally depolarized by P14, a time point overlapping with seizure onset. Extrinsic sources of cellular depolarization of the developing dentate progenitors by neurotransmitter release, e.g., NMDA receptor activation or synaptic and non-synaptic depolarizing GABA signaling, may also accelerate the cell cycle in both hippocampal neuroblasts and glia. Aberrant postnatal neurogenesis in the dentate gyrus subgranular zone (SGZ) occurs early in the aftermath of prolonged convulsant-induced seizures, a period of intense epileptogenesis leading to pharmacoresistant epilepsy in the temporal lobe. If inclusion of these newborn cells into dentate local circuits promotes aberrant synchronization, recurrent bursting could stimulate further neurogenesis and a self-regenerative trajectory leading to a persistent epileptic focus. Isolating the molecular triggers for aberrant postnatal neurogenesis amid the complex changes in gene expression, microcircuitry, and excitotoxic cell death incurred by convulsant models has been challenging since interventions that impede neurogenesis also reduce seizures, and vice versa. Further insight into the potential...
therapeutic implications of selectively targeting postnatal neurogenesis requires a clean dissociation of the two processes in a naturally occurring model of temporal lobe epilepsy.

Excitotoxicity and aberrant postnatal neurogenesis are inextricably linked in epileptogenesis. One molecule contributing to all these processes is System x-c (Sxc). Sxc is a sodium-independent antiporter of cysteine and glutamate. Sxc is expressed on glial and neuronal membranes, taking up cysteine in exchange for glutamate that is released to the extracellular space. Functional Sxc is highly inducible and important for the defense against oxidative stress and reactive oxygen species (ROS) that can arise from neuronal damage and inflammatory responses initiated by microglia. Microglia, the innate immune cells of the brain, engulf developmentally apoptotic, immature neurons and prune excessive synaptic connections at the neonatal and juvenile stages. Furthermore, microglia activation similarly influences the adult hippocampal circuitry. However, the mechanisms converging on Sxc function during epileptogenesis and reactive postnatal neurogenesis in pharmacoresistant models of developmental encephalopathy are unexplored. Recent work has begun to uncover the role of Sxc in epileptogenesis, where seizure thresholds were found to be decreased in Sxc knockout mice with acute chemoconvulsant administration. Previous work focused on understanding how increased glutamate in the extracellular space contributed to hyperexcitability in healthy brain. Unlike other glutamate transporters, Sxc is expressed at very low levels in healthy brain but is upregulated during epileptogenesis and neoplasia in a glioblastoma model. We recently showed that Sxc is upregulated in this pharmacoresistant epilepsy model and that prolonged pharmacological block of Sxc using sulfasalazine (SAS) exerted a protective antiepileptic effect. Due to the potential role of Sxc in linking hyperexcitability and aberrant postnatal neurogenesis, we set out to identify a role for Sxc in a genetic mouse model of developmental epileptic encephalopathy.

Here, we identify a critically permissive role of Sxc in the stimulation of progenitor cells in the Kcna1 knockout (KO) mouse megencephaly model. Sxc is upregulated in the Kcna1-KO hippocampus during epileptogenesis. However, genetic deletion of Sxc in Kcna1-KO mice results in decreased doublecortin-expressing progenitors in the dentate, preventing hippocampal enlargement, despite a markedly severe epilepsy phenotype. Thus, it is possible that the absence of extrinsic glutamate/cystine homeostasis overrides the cell-autonomous proliferative effects of Kv1.1 loss. Our finding presents evidence that aberrant postnatal neurogenesis in the dentate granule cell layer, long considered an important destabilizing network excitability mechanism, is not a prerequisite for epileptogenesis in this model.

**RESULTS**

**Cells in the Kcna1-KO hippocampus show increased expression of the functional unit of Sxc**

We examined the expression levels of the functional unit of Sxc, xCT, in the hippocampus of P21 (not shown) and P30 Kcna1-wild-type (WT) and Kcna1-KO mice with RNAScope (Figure 1) and immunostaining (Figure S3). Although there is no significant difference between the levels of xCT-expressing neurons (Figure 1B; Neun+ Slc7a11+ cells, unpaired two-tailed t test, p = 0.2135) or astrocytes (Figure 1C; Gfap+ Slc7a11+ cells, unpaired two-tailed t test, p = 0.0687), we observed a significant increase in xCT mRNA copy...
number per cell in the Kcnal-KO hippocampus relative to WT littermates (Figure 1D; unpaired two-tailed t test, p < 0.0001). In addition, there was a significant increase in xCT staining throughout the neuropil of the dentate gyrus molecular layer and cell bodies in the subgranular zone (SGZ), hilus, and CA1 pyramidal cell layer in Kcnal-KO mice relative to WT (p = 0.0488; n = 3 mice, 4–6 sections per group; Figures S3A and S3B). At this age, seizure activity, reactive neurogenesis, and hippocampal enlargement are already well established in the Kcnal-KO brain, thus the trigger and causal contribution of Sxc induction to these phenotypes is unclear. To further determine its role, we crossed lines deficient for each gene and examined Kcnal-KO/Slc7a11-KO double-mutant mice (Kcnal-Slc7a11-KO) for selective effects upon seizure severity and hippocampal hyperplasia.

Seizure severity in Kcnal-KO mice is independent of Sxc

Pharmacological Sxc blockade raises the evoked seizure threshold in both chemoconvulsant and low-frequency (6 Hz) stimulation paradigms. A similar effect is seen in mice with genetic deletion of functional Sxc. However, these models reflect convulsant thresholds of adult WT brain rather than the development of spontaneous seizures as seen in genetic epilepsy models. Therefore, we assessed Kcnal-Slc7a11-KO mice for an expected reduction in seizure burden. We monitored WT (n = 5), Slc7a11-KO (n = 4), Kcnal-KO (n = 3), Kcnal-KO-Slc7a11-heterozygous (Het) (n = 5), and Kcnal-Slc7a11-double KO mice (Kcnal-Slc7a11-KO, n = 4) (Figures 1E-1H) with video electroencephalography (EEG) from the age of P22–P25 for 3 weeks or until sudden death. We found no significant difference in total seizure duration between Kcnal-KO, Kcnal-KO-Slc7a11-Het, and Kcnal-Slc7a11-KO mice. No seizures were observed in control Slc7a11-KO or WT groups (Figure 1I; p = 0.4373). In addition, we found no significant differences in postictal depression of EEG amplitude (Figure 1J; p = 0.1178), a potential sudden unexpected mortality in epilepsy (SUDEP) biomarker. Comparison of power spectral densities during interictal periods revealed only a loss of power in the theta frequency band in Kcnal-Slc7a11-KO mice (Figure 1K; p = 0.4371, n = 3–5 animals per group). Therefore, at P30 when the Kcnal-KO line shows increased SUDEP events, seizure severity in Kcnal-KO mice is independent of Sxc.

Hippocampal enlargement in Kcnal-KO mice is prevented by developmental loss of Sxc

Complete lack of Kv1.1 significantly enlarges the ventral cortex and hippocampus, while loss of a single Kv1.1 allele does not alter brain size. We examined WT, Slc7a11-KO, Kcnal-KO, and Kcnal-Slc7a11-KO mice to determine whether loss of Sxc in homozygous Kcnal-KO mutants altered the megencephaly phenotype (Figures 2A-2D). We observed a significant increase in the total area of the granule cell layer (GCL) in Kcnal-KO relative to WT mice (Figure 2E; p = 0.0006; WT versus Kcnal-KO: p = 0.0236). Surprisingly, Kcnal-Slc7a11-KO mice showed a significant reduction in GCL area relative to Kcnal-KO mice (p = 0.0020). This reduction was similar to WT and Slc7a11-KO GCL (for WT versus Kcnal-Slc7a11-KO: p = 0.5094; for WT versus Slc7a11-KO: p = 0.2287; for Slc7a11-KO versus Kcnal-Slc7a11-KO: p = 0.9282). Importantly, WT and Slc7a11-KO GCL areas were not significantly different from each other (p = 0.3702), suggesting that loss of Sxc alone does not result in these changes. This pattern was also observed in the total area of the dentate gyrus (DG). While Kcnal-KO mice showed a significant increase in total DG
area relative to WT mice (Figure 2F; p = 0.0064; WT versus Kcna1-KO: p = 0.0270), Kcna1-Slc7a11-KO mice showed a significant reduction in total DG area (Kcna1-KO versus Kcna1-Slc7a11-KO: p = 0.0069) to a value comparable to WT (WT versus Kcna1-Slc7a11-KO: p = 0.9084) and Slc7a11-KO (Slc7a11-KO versus Kcna1-Slc7a11-KO: p = 0.9497). Loss of Sxc did not affect total DG area (p = 0.9991). Overall, the percentage area of the GCL was significantly larger in Kcna1-KO mice compared with WT mice (Figure 2G; p = 0.0256; WT versus Kcna1-KO: p = 0.0344; Kcna1-KO versus Kcna1-Slc7a11-KO: p = 0.0499), while Kcna1-Slc7a11-KO mice showed a normalized GCL area comparable to WT (WT versus Kcna1-Slc7a11-KO mice: p > 0.999). While the loss of functional Sxc failed to reduce seizure severity, we observed a full rescue of the dorsal hippocampus enlargement seen in Kcna1-KO mice.

**Sxc deletion depresses aberrant postnatal neurogenesis in Kcna1-KO mice**

The reduction in hippocampal area is explained by a reduction of the pool of newborn DCX+ cells in the DG of Kcna1-Slc7a11-KO mice (Figures 3A-3I). As expected, we found an increase in the total number of DCX+ late-stage neural progenitor cells at the DG apex in Kcna1-KO relative to WT mice at P30 (Figure 3J; p = 0.0009; WT versus Kcna1-KO: p = 0.0180). There was a significant reduction in DCX+ late-stage progenitor cell numbers in the DG apex in Kcna1-Slc7a11-KO mice relative to Kcna1-KO mice (p = 0.0007). Kcna1-Slc7a11-KO mice showed similar levels of DCX+ late-stage progenitor cell numbers as WT mice (p = 0.4177). Previous studies of seizure-induced neurogenesis report the presence of DCX+ cells in abnormal or ectopic locations. We did not identify DCX+ staining in ectopic locations like the hilus or molecular layer. These findings support a role for Sxc in regulating the pool of DCX+ late-stage neural progenitor cells in the epileptic brain independently of seizure severity.

**Loss of Sxc in the Kcna1-KO brain decreases microglia density in the DG**

Microglia are innate immune cells that play crucial roles during brain development and defense against injury or disease. Microglia density and morphology change rapidly upon inflammatory activation or tissue-reparative states. In chemoconvulsant models of epilepsy, microglia proliferate locally after seizures with enlarged somas and less ramified processes. Using microglia/macrophage-specific calcium-binding protein (IBA-1) as a marker, we compared the number and state of microglia in the DG and SGZ of WT (Figures 4A and 4B), Kcna1-KO (Figures 4C and 4D), and Kcna1-Slc7a11-KO (Figures 4E and 4F) mice. At P30, microglia numbers in the DG of the Kcna1-KO brain trended higher but did not differ significantly from WT DG (Figure 4G; p = 0.0154; WT versus Kcna1-KO: p = 0.5929; see Figure S2 for quantification details). Similarly, loss of Sxc in Kcna1-Slc7a11-KO mice did not significantly alter microglia numbers in the DG relative to WT (WT versus Kcna1-Slc7a11-KO: p = 0.1733); however, a reduction in microglia numbers was found when compared with the Kcna1-KO brain (Kcna1-KO versus Kcna1-Slc7a11-KO: p = 0.0140). Microglia density in the SGZ of both WT and Kcna1-KO hippocampus did not differ (Figure 4H; p = 0.0039; for WT versus Kcna1-KO: p = 0.9991; for WT and Kcna1-Slc7a11-KO: p = 0.0178; for Kcna1-KO versus Kcna1-Slc7a11-KO: p = 0.0097). Furthermore, although we observed a reduction in IBA-1 cell size in Kcna1-Slc7a11-KO in the DG relative to Kcna1-KO (Figure S4A; p = 0.0218) and WT (p = 0.0184) in this
annotation layer, we did not observe differences in IBA-1 labeling intensity. We did not observe differences in IBA-1 staining intensity in the DG between genotypes (Figure S4B; WT versus Kcnal-KO: p = 0.05043; Kcnal-KO versus Kcnal-Slc7a11-KO: p = 0.7442; WT versus Kcnal-Slc7a11-KO: p = 0.8739). In the SGZ, we observed that IBA-1 cells were significantly larger in average area (μm$^2$) in the Kcnal-KO brain relative to WT (p = 0.0472) and Kcnal-Slc7a11-KO (p = 0.0318), suggesting that ramified-to-ameboid cell changes during epileptogenesis are blunted by lack of functional Sxc (Figure S4C). We observed that IBA-1 staining intensity was elevated in the WT SGZ relative to Kcnal-KO and Kcnal-Slc7a11-KO (Figure S4D; WT versus Kcnal-KO: p = 0.0074; WT versus Kcnal-Slc7a11-KO: p = 0.0017). We did not observe differences in IBA-1 staining intensity in the SGZ between Kcnal-KO and Kcnal-Slc7a11-KO (p = 0.9934). Therefore, as seen in the DCX+ newborn population, loss of Sxc may limit the microglial response to oxidative stress and/or glutamate excess, reducing microglia activation phenotypes in the epileptic brain of Kcnal-KO mice.

**Astrogliosis in Kcnal-KO hippocampus is unaffected by developmental loss of functional Sxc**

Astrocyte activation is a consistent response to neuronal hyperactivity during seizures, resulting in enlarged cell bodies, extension of processes, and induction of reactive genes such as glial fibrillary acidic protein (GFAP),$^{12,26}$ and Kcnal-KO mice show a numerical increase of astrocytes.$^{21}$ We compared reactive astrogliosis via immunostaining for GFAP in Kcnal-KO, Kcnal-Slc7a11-KO, and WT mice at P30 ([n = 3; Figures S5A and S5B] Kcnal-KO mice [n = 3; Figures S5C and S5D], and Kcnal-Slc7a11-KO mice [n = 3; Figures S5D and S5E]). We identified a significant increase in the number of activated astrocytes in the DG of Kcnal-KO mice relative to WT, as expected (Figure S5F; p < 0.0001; for Kcnal-KO versus WT: p < 0.0001). We observed a similar increase in GFAP+ astrocytes in the Kcnal-Slc7a11-KO relative to WT mice (Kcnal-KO versus Kcnal-Slc7a11-KO: p = 0.0035) but not relative to the Kcnal-KO mice (Kcnal-KO versus Kcnal-Slc7a11-KO: p = 0.0978). A similar pattern was observed in the SGZ layer, where DCX+ progenitors arise (Figure S5G; p = 0.0006; for Kcnal-KO versus WT: p = 0.0004; for Kcnal-KO versus Kcnal-Slc7a11-KO: p = 0.1761; for WT versus Kcnal-Slc7a11-KO: p = 0.0165). Interestingly, these findings indicate that unlike progenitor and microglial cell proliferation, developmental loss of Sxc does not significantly blunt astrogliosis in the epileptic brain.

**Genetic loss of functional Sxc modifies sudden death risk in Kcnal-KO mice**

Kcnal-KO mice are a well-studied model of SUDEP related to temporal lobe epilepsy.$^{27}$ Homozygous Kcnal-KO mice exhibit a~50% death rate in the first postnatal month, while the remainder show a normal lifespan.$^{28,29}$ as do Slc7a11-KO mice.$^{30}$ We examined the survival of Kcnal-Slc7a11-KO mice relative to heterozygous and homozygous Kcnal-KO littermate controls. Unexpectedly, we observed a significant negative impact on survival in Kcnal-Slc7a11-KO mice, despite equivalent severity of the seizure disorder. Double mutants with homozygous loss of both Kcnal and Slc7a11 displayed the same early onset of SUDEP but rapidly exhibited fully penetrant mortality, with no mice surviving beyond 10 weeks of age (Figure S6). There was no difference in survival between Kcnal-KO-Slc7a11-
Het or Kcna1-Slc7a11-KO mice, and no sex difference in survival of the Kcna1-KO, Kcna1-KO-Slc7a11-Het, and Kcna1-Slc7a11-KO mice (data not shown). Interestingly, in a previous study, we found that deletion of Mapt/tau from Kcna1-KO mice fully suppressed seizures, rescued megencephaly, and prolonged survival nearly 4-fold, indicating that the sudden death phenotype is seizure dependent and not linked to hippocampal hyperplasia.31

Taken together, we conclude that Sxc in the Kcna1-KO mouse plays an important epistatic protective role in SUDEP.

DISCUSSION

Ion channelopathy, both with and without epilepsy, has emerged as a significant category of early developmental encephalopathy, focusing attention on the role of membrane excitability during cellular division, migration, and laminar positioning in developing brain.32,33,34 Even in the absence of action potentials, there is evidence for the control of embryonic cell number and fate by glutamate- and GABA-mediated membrane depolarization.35-37 However, less is known about voltage-dependent firing properties and postnatal mitosis in progenitor cell regions, as first illustrated by Kv1.1 mutations.1 Despite its seniority among ion channels leading to both aberrant network synchronization and cellular proliferation phenotypes, the exact signals that stimulate excess neurogenesis in Kcna1-KO mice have been obscured by their hyperexcitable network environment. Chou et al.5 found that loss of Kv1.1 channels can be considered an intrinsic, cell-autonomous mechanism underlying progenitor cell proliferation, since type 2b (Sox2+, DCX+) progenitor cells were depolarized and showed elevated TrKb signaling in the hyperproliferative Kcna1-KO model, while TrKb blockade reduced postnatal neurogenesis. We did not observe a surplus of DCX+ cells at P10 (not shown) in the SGZ, an age believed to predate the first detectable seizures.6 However, since the major neurogenic wave overlaps with the emergence of seizure activity, the effects of extrinsic network activation were still present. A serial study of BrdU labeling in the Kcna1-Slc7a11-KO mice will be important to distinguish between proliferation versus accelerated death of the DCX+ pool. Here, we identify Sxc, a key regulator of glutamate and cystine homeostasis, as a regulator of an activity-induced pathway that may play a role in aberrant postnatal neurogenesis. Hyperexcitability due to deletion of Kcna1 stimulates hippocampal expression of Sxc and is accompanied by an increase in DCX+ cells. Yet, co-deletion of Kv1.1 and Sxc led to a reduction of DCX+ cells, suggesting a suppression of aberrant postnatal neurogenesis, and rescue of hippocampal enlargement even in the continuing presence of seizures. Sxc may be the key molecule that could exclude aberrant postnatal neurogenesis as critical to the underlying epileptogenic process of temporal lobe epilepsy in this model, where network hyperexcitability is enhanced by widespread loss of Kv1.1. In addition, it demonstrates that seizure activity alone is insufficient to promote postnatal neurogenesis, which requires Sxc.

Interestingly, the sparing of epileptogenesis in this model contrasts with the acute antiseizure effects of pharmacologic Sxc blockade in adult-onset convulsant drug models.15,16,38 Genetic Sxc deletion alone,39 which decreases glutamate levels without inducing oxidative stress,15 elevates limbic seizure thresholds tested in adult Slc7a11-KO mice with acute chemoconvulsant administration (pilocarpine, kainic acid, N-acetylcysteine,38 or kindling18), consistent with a protective effect against abnormal network synchronization.
Our findings support the idea that aberrant postnatal neurogenesis is not required for epileptogenesis in this model, as *Kcnal-Slc7a11-KO* mice without postictal neurogenesis display spontaneous seizures with similar severity of *Kcnal-KO* mice. Deletion of Sxc uncouples aberrant postnatal neurogenesis from ambient seizure activity, thereby excluding neurogenesis as a critical element of the epileptogenic process. Previous attempts to dissect neurogenesis from epileptogenesis after the onset of seizures have been explored in chemoconvulsant seizure models. Conditional ablation of newborn cells generated in the adult after pilocarpine treatment using diphtheria toxin did not prevent seizures but greatly slowed their progression.

Conditional knockout of NeuroD1 in granule cell progenitors following pilocarpine treatment diminished reactive neurogenesis but not spontaneous seizure frequency. These models show that aberrant postnatal neurogenesis contributes to the plasticity of network instability, even after the onset of established seizure activity. Our findings are further highlighted by Lin King et al., where conditional, tamoxifen-induced selective depletion of Kv1.1 in adult neural stem cells causes their over-proliferation and the depletion of radial glia-like neural stem cells, preventing proper adult-born granule cell maturation and integration into the DG. In our study, we went further and identified that Sxc deletion resulted in a similar depletion of DCX+ cells and examined the effect on epileptogenesis and megencephaly in the *Kcnal-KO* model. Conversely, a reduction of DCX+ cell numbers could reflect a change in survival of immature neurons and not a direct result of a change in proliferation. There could also be DCX+ cells that do not respond to seizure activity. Cells that can still arise in the postnatal *Kcnal-Slc7a11-KO* brain may lend some weight to the concept that their survival may be shortened rather than not newly born. Future studies should focus on further understanding the role of glutamate and Sxc in aberrant postnatal neurogenesis and include mechanisms downstream of Sxc loss.

We additionally identify a positive feedback loop involving Sxc crosstalk with microgliia. Excitotoxic glutamate release stemming from Sxc activity was first observed in stimulated microglia cultures. Microglia activation by pro-inflammatory stimuli results in a substantial release of inflammatory mediators, glutamate, and other potentially neuroprotective and neurotrophic signals. Since microglia also express glutamate receptors, activation of microglia may be sustained by repetitive seizure activity. These stimuli can also rapidly induce high levels of Sxc expression in microglia. However, we found that microglia area, but not density, in the DG of *Kcnal-KO* mice is not significantly higher than in WT at P30. In *Kcnal-Slc7a11-KO* mice, microglia area and number in the DG and SGZ were significantly decreased, indicating that absence of Sxc can blunt microglial proliferation along with neurogenesis in the epileptic brain. Since inflammatory activation via interleukin-1β (IL-1β) specifically induces Sxc expression in astrocytes, we also sought to elucidate the impact of Sxc loss on astrocyte activation in the *Kcnal-KO* brain. Although GFAP-expressing astrocytes were increased in the DG of both *Kcnal-KO* and *Kcnal-Slc7a11-KO* mice relative to WT, we found no significant differences, suggesting that seizures alone are sufficient to activate astrogliosis and that lack of functional Sxc did not impair inflammation of this glial subpopulation. Our findings provide evidence that Sxc up-regulation is a critical link coupling reactive neurogenesis, hippocampal hypertrophy, and seizures in the *Kcnal-KO* model of developmental epileptic encephalopathy.
Limitations of the study

A principal limitation of our study includes the absence of conditional targeting of Sxc in the Kv1.1 null mouse model. Future studies should contrast and compare inducible loss of Sxc in a cell-type-specific approach to pharmacological blockade with SAS and assess the therapeutic potential of targeting Sxc in this model. Although we observed a reduction in DCX+ cells upon Sxc loss, future work should query the cellular dynamics that occur in the DCX+ progenitor population (e.g., BrdU labeling). In addition, since Sxc is expressed in both neurons and glia, further investigations into the molecular signals underlying network-activity-dependent Sxc induction are needed to identify additional modulatory targets.

STAR★METHODS

RESOURCE AVAILABILITY

Lead contact—Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, Dr. Jeffrey Noebels (jnoebels@bcm.edu).

Materials availability—Slc7a11-KO mice were generated on C57Bl/6 background as in Sato, et al.39 Mice were crossed to and maintained on a C57BL/6 background. The mice were a gift from Dr. Sato and were shared with our group by Dr. B. Gan at MD Anderson, with permission from Dr. Sato. Please contact Dr. Jeffrey Noebels for further details. There may be limitations to the availability of Slc7a11-KO mice due to lulls in breeding.

Data and code availability—All data reported in this paper will be shared by the lead contact upon request. This paper does not report original code.

EXPERIMENTAL MODEL AND SUBJECT DETAILS

Mouse models—Kcnal-heterozygous mice (C57B16 background; Strain #:003,532, The Jackson Laboratory) were crossed with xCT-homozygous knock-out (Slc7a11-KO/C57BL6 39; see Materials availability) mice to generate doubly heterozygous Kcnal/Slc7a11 mice. These were then used to generate experimental animals. Litters were genotyped by postnatal day P14 and weaned at P21. All experiments were performed in accordance with a Baylor College of Medicine IACUC approved Protocol (AN-602). Both male and female mice were utilized for this study between the ages of P21 and P30 (see figure legends for further details). Mice were maintained in a specific pathogen-free facility and group housed with ad libitum access to food and water on a 12/12 light dark cycle.

METHOD DETAILS

Continuous in vivo video-EEG monitoring—In vivo video-EEG recordings were performed as reported Hatcher, et. al.16. At P21, mice were anesthetized by isoflurane vaporization pump during surgical implantation with bilateral silver wire electrodes (0.005-inch diameter, Omnetics) attached to a microminiature connector. Electrodes were implanted subdurally over the temporal and parietal cortices, with frontal reference and ground electrodes. Mice were allowed to recover 24-48 h before further study. LabChart (v8.1.13, AD Instruments) was used for video-EEG recordings. EEG signals were acquired at 200 Hz.
and filtered using a 0.3-Hz high-pass filter, 70-Hz low-pass filter, and a 60-Hz notch filter. Mice were housed singly for continuous recordings in a satellite facility, with weekly water and cage changes, for up to 4 weeks or until sudden death. Seizure activity defined by EEG waveform and corresponding video-recorded behavior were quantified by visual inspection and spectral frequency analysis (EEGLab\textsuperscript{49}; MatLab). Male and female mice were utilized for this study.

**Localization of Slc7a11 in the Kcna1-KO hippocampus**—RNAScope was performed according to Massey, et al\textsuperscript{50}. Tissue sections containing hippocampus were cryo-sectioned using a CM1950 cryostat (Leica Biosystems, Buffalo Gove, IL) at 15 μm thick sections and mounted onto ThermoFisher Superfrost Plus slides, then stored at −80°C until further use. RNAScope Multiplex Fluorescent V2 kit was used to perform RNAScope hybridization (Advanced Cell Diagnostics, Newark, CA). We used probes targeting xCT (Mm-Slc7a11-C2; Cat No. 422511-C2), Neun (Mm-Rbfox3; Cat. No. 313311), and Gfap (Mm-Gfap-C3; Cat. No. 313211-C3) mRNA species. Channel two and three probes were diluted into channel one probes at a 1:1:50 ratio. Probes were labeled using Opal fluorescent dyes (Akoya Biosciences, Marlborough, MA) at a 1:1500 dilution. We used Opal dye 570 for channel one probes (Mm-Rbfox3 Cat. No. 313311, Cat. No. FP1488001KT), Opal dye 690 for channel two probes (Mm-Slc7a11-C2; Cat No. 422511-C2, Cat. No. FP1497001KT) and Opal dye 520 for channel three probes (Mm-Gfap-C3; Cat. No. 313211-C3), Cat. No. FP1487001KT. 40,6-Diamidino-2-phenylindole (DAPI; RNAScope Multiplex Fluorescent V2 kit) was used to label nuclei, and slides were mounted with coverslips using Prolong Gold Antifade Mountant (Cat. No. P36930, Thermo Fisher Scientific). Fluorescent images were taken using a Keyence Fluorescence Microscope BZ-X800 with 4 channels: DAPI (nuclei), green fluorescent protein (Gfap), Cyanine 5 (Slc7a11), TRITC (Neun). Full scan images were taken at 40X magnification with uniform exposure times, light transmission, and other filter settings and stitched at 10% overlap for all samples. We used Image\textsuperscript{51} and HALO Image Analysis software (Indica Labs, Albuquerque, NM) to assess hippocampal Regions for positive probe signal.

**Histology and Immunofluorescence**—At P30, mice were anesthetized and perfused intracardially with cold 1x PBS followed by cold 4% paraformaldehyde/1x PBS solution. Brains were extracted and post-fixed in 4% PFA overnight, then immersed in 30% sucrose solution until sunk. Brains were embedded in Tissue-Tek O.C.T. compound (Sakura) and frozen at −80°C. Cryopreserved brains were cut into 20-μm coronal free-floating sections using a Leica CM1950 cryostat, washed twice with 0.3% Triton X-100 in 1x PBS, and then blocked with 1% BSA, 0.3% Triton X-100/PBS for 2 h at room temperature. Sections were incubated for 18 h at 4°C with primary antibodies (mouse-anti-Doublecortin (DCX; 1:250, Santa Cruz, sc-271390), rabbit-anti-xCT (xCT-P3; 1:500, Zogenix, Inc.), mouse-anti-GFAP (1:500; Millipore, IF03L), or rabbit-anti-IBA-1 (1:500, Wako Chemicals, 011-27991). Sections were washed with 0.01% Tween 20 in 1x PBS, incubated with Alexa Fluor–labeled secondary antibodies for 2 h at room temperature (Thermo Fisher Scientific, 1:1,1000), washed twice with 0.01% Tween 20 in 1x PBS and once with 1x PBS, then mounted onto slides with media containing DAPI (Prolong Gold, Cell Signaling) and cover slipped.
Quantification of dentate gyrus area and Automated cell detection—Low magnification images (10X) of DAPI stained sections were captured using a Nikon Eclipse TE200-S inverted microscope, and TIFs (16-bit) imported into ImageJ. The dentate gyrus (DG) and granule cell layer (GCL) were manually delineated using the wand tool and their areas calculated as a percent of the area encompassing the dorsal hippocampus. 4-6 sections were quantified from each animal. Group data were compiled and analyzed using Prism v 9.2.0. Representative images and traces were created in Adobe Illustrator. Higher (40X) magnification images of hippocampus were collected using a Nikon Eclipse TE200-S inverted microscope or Keyence Fluorescence Microscope BZ-X800. Images were separated by channel then transformed to 16-bit single channel images with ImageJ. Images were imported to Halo Software (v 3.1.1076.264, Indica Labs). High magnification images were used to quantify Doublecortin (DCX)-DAPI + cells at the DG apex (mouse anti-DCX, Santa Cruz, (E–6): sc-271390). Background signal values were determined manually and subtracted uniformly per filter across images analyzed to maximize nuclei detection and minimize background artifacts. The SGZ was manually selected to exclude hilar and GCL cells for each image analyzed. The number of DCX-positive and DAPI-positive cells per layer were detected in each image from 4-6 sections per animal of each group (Figures S1A and S1B). For GFAP (Millipore, IF03L. 1:500 dilution) and IBA-1 (Wako Chemicals, 011-27991, 1:500 dilution) quantification, images were processed as before, and cells were quantified per biological replicate (Figures S2A and S2B). To quantify GFAP and IBA-1 expressing cells, higher magnification images (40x) were stitched to reveal the entirety of the dorsal hippocampus, and cells were quantified as described above. Number of DAPI+ and Cy5+ cells were compiled and graphed (Prism v.9.2.0).

QUANTIFICATION AND STATISTICAL ANALYSIS
Seizure duration was quantified manually using notations in AD Instruments LabChart 8.1.13. We used a One-way ANOVA with Tukey’s post hoc correction for comparisons of seizure duration and post-ictal depression duration. Power spectral densities were compared with a 2-way ANOVA with Tukey’s post hoc correction. RNAScope quantifications were tested with an unpaired two-tailed t test while histological quantifications were tested with a One-way ANOVA with Tukey’s post hoc correction. Survival data were analyzed by Log Rank test with Pairwise comparisons with Bonferroni-Holm post hoc correction with RStudio® using the survfit function for survival curve analysis, then plotted in Prism v 9.0. All results are displayed using boxplots, mean, and error bars represent the standard error.

ADDITIONAL RESOURCES
See Key resources table for further details.

Supplementary Material
Refer to Web version on PubMed Central for supplementary material.

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INCLUSION AND DIVERSITY

One or more of the authors of this paper self-identifies as an underrepresented ethnic minority in their field of research or within their geographical location. One or more of the authors of this paper self-identifies as a gender minority in their field of research. One or more of the authors of this paper self-identifies as a member of the LGBTQIA+ community. One or more of the authors of this paper received support from a program designed to increase minority representation in their field of research. While citing references scientifically relevant for this work, we also actively worked to promote gender balance in our reference list.

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Highlights

- *Kcnal*-KO mice exhibit seizures, megencephaly, and death in epilepsy (SUDEP)
- System x-c (*Slc7a11*) is upregulated in the hippocampus of *Kcnal*-KO mice
- *Kcnal-Slc7a11*-KO are normocephalic despite seizures and fully penetrant SUDEP
- *Slc7a11* deletion prevents aberrant postnatal neurogenesis and rescues megencephaly
Figure 1. The functional unit of Sxc, xCT, is upregulated in the hippocampus, and seizure severity in Kcnal-KO mice is independent of Sxc expression

(A) RNAscope images (40× stitched) of hippocampi from Kcnal-WT (n = 3; 2 males/1 female) and Kcnal-KO mice (n = 3; 2 male/1 female; littermates). Sections were labeled with probes to detect mRNA levels of NeuN, Gfap, and Slc7a11.

(B and C) There is no difference in Slc7a11 expression in (B) NeuN-positive cells or (C) Gfap-positive cells between Kcnal-WT and Kcnal-KO mice.

(D) There is a significant increase in Slc7a11 mRNA copy numbers of Slc7a11-expressing cells in Kcnal-KO mice relative to Kcnal-WT littermates (3–4 sections per group).

(E–J) Representative EEG recordings from mice monitored at P21–P25. (E) Kcnal-WT (n = 5; 3 males/2 females), (F) Slc7a11-KO (n = 4; 2 males/2 females), (G) Kcnal-KO (n = 3; 2 males/1 female), and (H) Kcnal-Slc7a11-KO mice (n = 4; 2 males/2 females). Kcnal-WT and Slc7a11-KO mice (E and F) show absence of EEG hyperactivity. Seizures in Kcnal-KO, in Kcnal-KO-Slc7a11-Het (n = 5; 2 males/3 females), and in Kcnal-Slc7a11-KO mice were similar in (I) severity (seizure duration) and

(J) postictal depression duration and did not significantly differ between genotypes.

(K) Interictal power spectral densities did reveal the absence of an elevated 6–8 Hz power band in Kcnal-Slc7a11-KO mice. Scale bars: 250 μm. Data are represented as mean ± SEM.
Figure 2. Loss of functional Sxc rescues hippocampal enlargement in Kcna1-KO mice
(A–D) Low power (10×) images of DAPI stained hippocampi from biological replicates
(A) Kcna1-WT (n = 5; 2 males/3 females), (B) Slc7a11-KO (n = 3; 2 males/1 female), (C)
Kcna1-KO (n = 3; 2 males/1 female), and (D) Kcna1-Slc7a11-KO mice (n = 3; 1 male/2
female) were used to quantify area of granule cell layer (GCL) and dentate gyrus (DG).
(E–G) GCL area (E), DG area (F), and normalized %GCL of DG (G) show rescue of
enlargement in Kcna1-Slc7a11-KO mice.
Scale bars: 250 μm. Data are represented as mean ± SEM.
Figure 3. Aberrant postnatal neurogenesis is significantly reduced in the hippocampal SGZ of Kcnal-Slc7a11-KO mice

(A–I) Low power (10×) images of doublecortin (DCX)-labeled hippocampi from biological replicates (A) Kcnal-WT (n = 5; 2 males/3 females), (B) Kcnal-KO (n = 3; 1 male/2 females), and (C) Kcnal-Slc7a11-KO mice (n = 3; 1 male/2 females). Representative higher power (40×) images of (D and E) Kcnal-WT, (F and G) Kcnal-KO, and (H and I) Kcnal-Slc7a11-KO mice. DCX staining is essentially absent in SGZ of Kcnal-Slc7a11-KO mice.

(J) Quantification of DCX+ cells at the DG apex per group (HALO, Indica Labs).

Scale bars: 250 μm. Data are represented as mean ± SEM.
Figure 4. Microglia numbers are elevated in SVZ of the Kcnal-KO DG and strikingly absent in this zone in Kcnal-Slc7a11-KO mice.

(A–F) Representative images of higher power (40×) stitched images of whole hippocampi (A, C, and E) and single field of view (B, D, and F) in (A and B) Kcnal-WT (n = 3; 1 male/2 females, 12 stitched images), (C and D) Kcnal-KO (n = 3; 1 male/2 females, 12 stitched images), and (E and F) Kcnal-Slc7a11-KO (n = 3; 1 male/2 females, 12 stitched images) mice immunolabeled with anti-IBA-1 to mark microglia.

(G and H) Quantification of IBA-1+ microglia in the DG (G) and SGZ (H) of the GCL (HALO, Indica Labs).

Scale bars: 250 μm. Data are represented as mean ± SEM.
### KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Antibodies**      |        |            |
| Mouse-anti-Doublecortin (1:500 dilution) | Santa Cruz | sc-271390 (E-6); RRID:AB_10610966 |
| Rabbit-anti-IBA-1 (1:250 dilution) | Wako Chemicals | 011-27991; RRID:AB_839504 |
| Rabbit-anti-GFAP (1:500 dilution) | Millipore | AB5804; RRID:AB_2109645 |
| Anti-astroglial xCT (1:500 dilution) | Zogenix, Inc. Emeryville, California, USA | gift of Thadd Reeder |
| Prolong Gold Antifade Mountant | Thermo Fisher Scientific | Cat. No. P36930 |
| **Critical commercial assays** |        |            |
| For Slc7a11 (Mm-Slc7a11-C2) | Advanced Cell Diagnostics, Newark, CA | Cat. No. 422511-C2 |
| For Neun (Mm-Rbfox3) | Advanced Cell Diagnostics, Newark, CA | Cat. No. 313311 |
| For Glap (Mm-Gfap-C3) | Advanced Cell Diagnostics, Newark, CA | Cat. No. 313211-C3 |
| Opal dye 570 for channel one probes (for Mm-Slc7a11-C2; Cat. No. 422511-C2) | Akoya Biosciences, Marlborough, MA | Cat. No. FP1487001KT |
| Opal dye 520 for channel three probes (for Mm-Gfap-C3; Cat. No. 313211-C3) | Akoya Biosciences, Marlborough, MA | Cat. No. FP1497001KT |
| Opal dye 570 for channel one probes (for Mm-Rbfox3 Cat. No. 313311) | Akoya Biosciences, Marlborough, MA | Cat. No. FP1487001KT |
| 40,6-Diamidino-2-phenylindole (DAPI; RNAscope Multiplex Fluorescent V2 kit) | Advanced Cell Diagnostics, Newark, CA | Cat. No. 323100 |
| **Experimental models: Organisms/strains** |        |            |
| Kcna1-KO (maintained in C57BL/6J background) | The Jackson Laboratory | Strain #:003532 |
| Slc7a11-homozygous knock-out (maintained in C57BL/6J background) | Sato, et al. (39) | The mice were a gift from Dr. Sato and were shared with our group by Dr. B. Gan at MD Anderson, with permission from Dr. Sato. |
| C57BL/6J mice | The Jackson Laboratory | Strain #:000664 |
| **Software and algorithms** |        |            |
| Image J | Schneider et al. (50) | [https://imagej.nih.gov/ij/](https://imagej.nih.gov/ij/) |
| HALO Software | Indica Labs, Albuquerque, NM | v 3.1.1076.264 |
| R studio | R Studio Team (51) | [http://www.rstudio.com/](http://www.rstudio.com/) |
| Prism | Graphpad by Dotmatics | v.9.2.0 |
| EEG-Lab | Delorme and Makeig (49) | [https://eeglab.org/](https://eeglab.org/) |
| LabChart | AD Instruments | v8.1.13 |
| **Other** |        |            |
| Female Silver Wire electrodes .025”/0.64mm | Omnetics | NPS-09-WD-18.0-C-GS |
| Male Silver Wire electrodes .025”/0.64mm | Omnetics | NSS-09-WD-18.0-C-GS |
| Keyence Fluorescence Microscope | Keyence | Model: BZ-X800 |
| Nikon Eclipse | Nikon | Model: TE200-S |
| CM1950 cryostat | Leica | Model: CM1950 |