NPRL2 Inhibition of mTORC1 Controls Sodium Channel Expression and Brain Amino Acid Homeostasis

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Abstract

Genetic mutations in nitrogen permease regulator-like 2 (NPRL2) are associated with a wide spectrum of familial focal epilepsies, autism, and sudden unexpected death of epileptics (SUDEP), but the mechanisms by which NPRL2 contributes to these effects are not well known. NPRL2 is a requisite subunit of the GAP activity toward Rags 1 (GATOR1) complex, which functions as a negative regulator of mammalian target of rapamycin complex 1 (mTORC1) kinase when intracellular amino acids are low. Here, we show that loss of NPRL2 expression in mouse excitatory glutamatergic neurons causes seizures before death, consistent with SUDEP in humans with epilepsy. Additionally, the absence of NPRL2 expression increases mTORC1-dependent signal transduction and significantly alters amino acid homeostasis in the brain. Loss of NPRL2 reduces dendritic branching and increases the strength of electrically stimulated action potentials (APs) in neurons. The increased AP strength is consistent with elevated expression of epilepsy-linked, voltage-gated glutamatergic neurons. Targeted deletion of NPRL2 in primary neurons increases the expression of sodium channel Scn1A, whereas treatment with the pharmacological mTORC1 inhibitor called rapamycin prevents Scn1A upregulation. These studies demonstrate a novel role of NPRL2 and mTORC1 signaling in the regulation of sodium channels, which can contribute to seizures and early lethality.

Key words: epilepsy; GATOR1; mTORC1; neurometabolism; NPRL2; sodium channels

Significance Statement

Nitrogen permease regulator-like 2 (NPRL2) is a requisite subunit of the epilepsy-linked GAP activity toward Rags 1 (GATOR1) complex that functions as a negative regulator of mammalian target of rapamycin complex 1 (mTORC1) kinase when intracellular amino acids are limited. Here, we report the generation and characterization of a new neurologic model of GATOR1-dependent mTORopathy, caused by the loss of NPRL2 function in glutamatergic neurons. Loss of NPRL2 increases mTORC1 signal transduction, significantly alters amino acid homeostasis in the brain, and causes sudden unexpected death of epileptics (SUDEP). In addition, loss of NPRL2 increases the strength of electrically stimulated action potentials (APs) and the expression of epilepsy-linked sodium channels. These data reveal an unanticipated link between intracellular amino acid signaling by NPRL2 and a novel mTORC1-dependent regulation of sodium channel expression in epilepsy.
Introduction

Nitrogen permease regulator-like 2 (NPRL2) is a requisite subunit of GAP activity toward Rags 1 (GATOR1), an evolutionarily conserved complex that is comprised of three proteins called NPRL2, NPRL3, and DEP domain containing 5 (DEPDC5). Recent genomic studies have identified mutations in all subunits of GATOR1 that collectively represent ~10% of the epileptic and autistic population (Dibbens et al., 2013; Ricos et al., 2016; Baldassarri et al., 2019). Mutations in the DEPDC5 have also been suggested to be a causal factor for sudden unexpected death of epileptics (SUDEP) in humans (Nascimento et al., 2015). Individuals with GATOR1 mutations can present with focal cortical dysplasia, with defects in cortical lamination and the presence of dysmorphic neurons (Kabat and Król, 2012; Scerri et al., 2015; Weckhuysen et al., 2016; Chen et al., 2017). These malformations have been found to occur through a two-hit genetic mechanism (Ribiérie et al., 2018), confounding the specific GATOR1-dependent mechanisms that contribute to neurologic dysfunction.

GATOR1 functions as a negative regulator of mammalian target of rapamycin complex 1 (mTORC1), a dynamic protein kinase that controls cellular growth, protein translation, and metabolic processes in cells (Bar-Peled et al., 2013; Liu and Sabatini, 2020). mTORC1 activity is controlled by distinct upstream regulatory protein complexes comprised of GATOR1 and TSC1/2, which function as GTPase activating proteins toward small GTP-binding proteins on the lysosomal surface called RAGs and Rheb, respectively (Meikle et al., 2007; Sancak et al., 2010; Efeyan et al., 2013). The interaction of mTORC1 with GTP-bound RAG and Rheb contributes to the activation of its kinase function (Laplante and Sabatini, 2009). Mutations in either GATOR1 or TSC1/2 are generally classified as mTORopathies, which present with overlapping neurologic hallmarks, including seizures and autism spectrum disorders (Talos et al., 2012; Griffith and Wong, 2018). These similarities suggest an important role for strict mTORC1 regulation in the control of brain function (Curatolo et al., 2015; Specchio et al., 2020).

When intracellular amino acids are limited, GATOR1 represses mTORC1-dependent signaling and reduces the anabolic consumption of amino acids (Bar-Peled et al., 2013; Bourdeau Julien et al., 2018; Shen et al., 2019). Previous loss-of-function studies have shown that NPRL2 is necessary to maintain intracellular amino acids homeostasis by regulating the expression of genes important for metabolism of amino acids, including glutamine and glutamate (Dutchak et al., 2015, 2018; Chen et al., 2017). While intracellular glutamate functions as a building block for general protein synthesis, it can also contribute to cellular energy metabolism through mitochondrial anaplerosis or function as an excitatory neurotransmitter of glutamatergic neurons (Zhou and Danbolt, 2014).

Within the brain, glutamine contributes to the synthesis of both excitatory and inhibitory neurotransmitters in glutamatergic or GABAergic neurons, respectively. The metabolism of these neurotransmitters is highly inter-dependent within distinct cell populations, comprising the glutamine-glutamate/GABA cycle to adequately supply neurotransmitters within the central nervous system. This cycle describes the shuttling of glutamine from astrocytes to glutamatergic or GABAergic neurons for neurotransmission, and subsequent re-uptake in astrocytes for glutamine regeneration (Schousboe et al., 2013). Alterations in this cycle are frequently observed in epileptic patients and have been associated with defects in astrocyte glutamine synthesis, or changes in glutaminase and glutamate dehydrogenase (Eid et al., 2016). These metabolic links to epilepsy prompted us to investigate the role of NPRL2 in glutamatergic neurons, which use glutamate as an excitatory neurotransmitter. While the contribution of other GATOR1 proteins, namely DEPDC5, have been explored in the GABAergic neurons in zebrafish (Swaminathan et al., 2018), the role of NPRL2 in glutamatergic neurons and its contribution to the mammalian brain has not been investigated.

Here, we report the generation and characterization of a new neurologic model of GATOR1-dependent mTORopathy, caused by the loss of NPRL2 in glutamatergic neurons. Loss of NPRL2 is sufficient to increase mTORC1 signaling despite an intact TSC1/2 complex, significantly alter amino acid homeostasis in the brain and cause seizures before early death. In addition, loss of NPRL2 increases the strength of electrically stimulated action potentials (APs) and the expression of epilepsy-linked sodium channels (Lakhan et al., 2009; Kaplan et al., 2016). These data reveal an unanticipated link between intracellular amino acid signaling through GATOR1 and a novel mTORC1-dependent regulation of sodium channel expression.
Materials and Methods

Animal experiments
NPRL2 nKO mice were generated by crossing Nprl2loxPloxP+ mice previously described (Dutchak et al., 2015), with VgluT2-ires-Cre females mice (Vong et al., 2011) to generate glutamatergic neuron-specific heterozygous animals. The expression of Cre-recombinase in these mice is regulated by an internal ribosomal entry site that was created using a knock-in strategy targeting the VgluT2 gene. Heterozygous animals were backcrossed to C57/B6 for at least three generations, with subsequent crosses with Nprl2loxPloxP− and Nprl2loxPloxP− animals, resulting in control mice (Nprl2loxPloxP− and Nprl2loxPloxP−), NPRL2 nKO mice (Nprl2loxPloxP−, VgluT2-ires-Cre), and NPRL2 nKO mice (Nprl2loxPloxP−, VgluT2-ires-Cre) that were used for these studies. Genotypes of all animals were determined by PCR, using the following primers: Nprl2 (forward) 5′-CTCATGTTCACTGACTTCTC-3′, Nprl2 (reverse) 5′-ATGGGCGCTGCTGCTGATCC-3′, Nprl2 (knock-out) 5′-CAGCCGTCATGCTACCCCTCG-3′, VgluT2 (forward) 5′-AAGAAGGCGCAGACGGTTCTATTCC-3′, VgluT2 (Cre-reverse) 5′-ACACGGGCTATCCTCAAGACG-3′, VgluT2 (wt-reverse) 5′-CTCGCCACACTGTCATTGTA-3′. Video recordings were captured using a Sony FDR-AXS3 camcorder, with the mother present in the cage. All animal experiments were approved by the Université Laval Committee on Ethics and Animal Research.

Immunohistochemistry
Tissue sections were prepared from P16 animals that were perfused with 4% (wt/vol) formaldehyde and immersion fixed in 4% formaldehyde for 16 h. Floating sections were immunostained with primary antibodies overnight at 4°C using a 1:500 antibody dilution shown in Table 1. Alexa Fluor-conjugated secondary antibodies (Invitrogen) were incubated for 2 h at room temperature before washing and mounting. Three animals per each genotype were analyzed using confocal microscope.

Western blot analysis
Tissues were homogenized in lysis buffer containing 150 mM sodium chloride, 50 mM sodium fluoride, 100 μM sodium orthovanadate (pH 10.0), 50 mM sodium pyrophosphate tetrabasic, 10 mM β-glycerophosphate, 5 mM EDTA, 5 mM EGTA, and 10 mM HEPES (pH 7.4) and 0.5% Triton X-100 supplemented with complete anti-protease cocktail (Roche). Lysates were pelleted by centrifugation. Cleared lysates, representing the soluble fraction, and the insoluble membrane fractions were boiled in 1× Laemmli sample buffer and separated on SDS-PAGE for Western blotting using antibodies listed in Table 1.

Golgi staining
NPRL2 nKO and littermate controls were used for Golgi staining, using the manufacturer’s protocol of the FD Rapid GolgiStain kit (FDNeurotechnologies). 10 cortical neurons (Layers IV–V) from three independent animals per genotype were traced and analyzed using Neuroulucida 360 (MBF Biosciences). Sholl analysis was performed starting at 10 μm from the soma with 5-μm intervals as previously described (Sephton et al., 2014).

Slice preparation for electrophysiology
Mice were first anesthetized with isoflurane. The brain was then quickly dissected and placed in the cutting chamber filled with an ice-cold NMDG-artificial CSF (aCSF) solution containing the following: 1.25 mM NaH2PO4, 2.5 mM KCl, 10 mM MgCl2, 20 mM HEPES, 0.5 mM CaCl2, 24 mM NaHCO3, 8 mM D-glucose, 5 mM L-aspartate, 3 mM Na-pyruvate, 2 mM thioante, and 93 mM NMDG (osmolality adjusted with sucrose to 300–310 mOsm/l); pH adjusted to 7.4 with HCl 10N. Coronal slices (250 μm) were then cut with a vibratome (VT2000; Leica) to obtain complete sections containing lateral habenula (LHb). Slices were placed in a 32°C oxygenated NMDG-aCSF solution for 10 min before incubation for 1 h at room temperature in HEPES-aCSF solution: 1.25 mM NaH2PO4, 2.5 mM KCl, 10 mM MgCl2, 20 mM HEPES, 0.5 mM CaCl2, 24 mM NaHCO3, 2.5 mM D-glucose, 5 mM L-aspartate, 1 mM Na-pyruvate, 2 mM thioante, 92 mM NaCl, and 20 mM sucrose (osmolality adjusted to 300–310 mOsm/l at pH 7.4) and finally transferred into a recording chamber on the stage of an upright microscope (Zeiss) where it was...
perfused at a rate of 3–4 ml/min with aCSF: 120 mM NaCl, 5 mM HEPES, 2.5 mM KCl, 1.2 mM Na2HPO4, 2 mM MgCl2, 2 mM CaCl2, 2.5 mM glucose, 24 mM NaHCO3, and 7.5 mM sucrose. The aCSF in the perfusion chamber was kept at 32°C. All solutions were aerated with 95% O2 and 5% CO2 (Ting et al., 2018).

**Whole-cell patch clamp recordings**

A water immersion 60× objective and a video camera (Zeiss) were used to visualize neurons in LHb. Whole-cell patch clamp recordings were performed under current clamp with an Axopatch 200B amplifier (Molecular Devices) using borosilicate patch electrodes (3- to 7-MΩ resistance). Pipettes were filled with an intracellular patch solution containing the following: 130 mM K-gluconate, 5 mM KCl, 10 mM HEPES, 2.5 mM MgCl2, 4 mM Na2-ATP, 0.4 mM Na3-GTP, 10 mM Na-phosphocreatine, 0.6 mM EGTA, and 0.2% biocytin (pH 7.35). Signals were filtered at 5 kHz using a Digidata 1500A data acquisition interface (Molecular Devices) and acquired using pClamp 10.6 software (Molecular Devices). Pipette and cell capacitances were fully compensated. The pH and osmolality were adjusted to 7.3 and 285–290 mOsm/l, respectively. Data were analyzed offline using clampfit 10.6 software. Neurons were selected randomly from the LHb of prepared slices; 1–2 min after obtaining whole-cell configuration, the resting membrane potential (RMP) was recorded in current clamp mode right after whole-cell configuration had been obtained. Rheobase current was assessed by applying depolarizing current steps (from −20 to 100 pA, 5-pA increments and 1-s duration), and it was calculated as the minimum current needed to elicit the AP. To examine evoked firing properties, depolarizing current steps (−20 to +100 pA, 20-pA increments and 300-ms duration) were applied to the cells. APs generated during this period were counted, and we obtained the number of spikes and frequency of firing.

**Metabolite analysis**

The cortex of NPRL2 nKO and littermate controls were harvested from living animals at postnatal day 16 (P16) showing no physical signs of stress, by cervical dislocation, rapid dissection, and snap freezing in liquid nitrogen. Samples were stored at −80°C until processing. One hemisphere was subjected to metabolite extraction using the Absolute/DQ p180 kit (Bioradicate Life Sciences), using the manufacturer’s protocol. Samples were analyzed on a SCIEX 5500 QTRAP by The Analytical Facility for Bioactive Molecules, The Hospital for Sick Children, Toronto, Canada.

**Primary neuron cultures**

Primary cortical neurons were prepared from P0-P1 Nprl2 floxed mice with Vglut2-ires-Cre females mice to generate Nprl2^{loxP/loxP}; Vglut2-ires-Cre^{+/+} (NPRL2 nKO) mice (Vong et al., 2011; Dutchak et al., 2015). We selected this Cre-driver because it is widely expressed early in developing glutamatergic neurons, permitting us to investigate early onset epileptic phenotypes. To verify NPRL2 deletion, we performed Western blot analysis targeting NPRL2 and other protein subunits of GATOR1, NPRL3, and DEPDC5, in cerebral protein extracts from WT and NPRL2 nKO animals. NPRL2 expression was reduced by 50% in the NPRL2 nKO compared with control, indicating a targeted knock-out of NPRL2 in the VGLUT2 neuron population (Fig. 1A,B). Consistent with previous observations, loss of NPRL2 did not alter NPRL3 or DEPDC5 expression in the NPRL2 nKO (Dutchak et al., 2015). Animals were born at the expected Mendelian ratios; however, NPRL2 nKO mice did not live beyond 20 d after birth (Fig. 1C). We measured the body mass of NPRL2 nKO mice at P16 and found a small but significant reduction in both males and females compared with littermate controls (Fig. 1D). To investigate the cause of death, we performed 24-h video recordings of control and NPRL2 nKO littermates, with their mother present. Control mice were unremarkable, whereas all NPRL2 nKO mice began a series of seizures ~3 h before the start of the 12-h light cycle on the day of their death. Over the next 2–4 h, both tonic and tonic-clonic seizures were observed, lasting
1.6 ± 0.6 and 5.6 ± 1.4 min, respectively (Extended Data Fig. 1-1). NPRL2 nKO pups died following a tonic-clonic seizure lasting >5 min. These observations show that NPRL2 function in glutamatergic neurons is essential for viability, despite the presence of an intact TSC1/2 complex.

NPRL2 contributes to dendritic branching and soma size of neurons

Previous studies have shown that deletion of the GATOR1 subunit called DEPDC5, using a pan-neuronal Cre driver, reduces dendritic branching of neurons (Yuskaitis et al., 2018). To determine whether the loss of
NPRL2 alters dendritic branching in our model, we performed Golgi staining and Sholl analysis of Layer IV–V cortical neurons in the NPRL2 nKO and littermate controls at P16 (Fig. 2A). We observed a significant decrease in the number of intersections and cumulative area of NPRL2 nKO neurons, compared with control (Fig. 2B, C). We also performed 3D reconstruction of the cell bodies to determine whether the loss of NPRL2 increased the soma size, consistent with established pro-growth effects of mTORC1. We observed the soma of NPRL2 nKO neurons were 1.5-fold larger compared with control (Fig. 2D). No gross morphologic differences were observed in the NPRL2 nKO brain compared with controls at P16 (data not shown). These data support NPRL2 as a critical regulator of dendritic branching and neuron size in vivo.

Loss of NPRL2 alters intrinsic electrophysiological properties in neurons

Mutations in NPRL2 are associated with familial forms of epilepsy (Ricos et al., 2016; Weckhuysen et al., 2016; Baldassari et al., 2019). To determine whether the loss of NPRL2 alters the intrinsic passive and active neuronal electrophysiological properties, we prepared acute brain slices encompassing the LHb, which contain exclusively VGLUT2-positive neurons, from NPRL2 nKO and control littersates. To determine neuronal firing properties, evoked firing activity was evaluated by injecting depolarizing current steps. We observed no significant difference in the number of APs (Fig. 3A,B), or instantaneous firing frequency (Fig. 3C) elicited by progressive depolarizing current steps. However, the electrophysiological properties of the first AP evoked by each depolarizing step showed significantly greater AP amplitude (Fig. 3D,E), and reduced rise time (Fig. 3F) in the NPRL2 nKO neurons compared with littermate controls. No significant difference was observed in the first AP decay slope, RMP, or rheobase current (Fig. 3G–I). Consistent with the larger size of the NPRL2 nKO neurons (Fig. 2D), a significant increase in capacitance was observed in these cells compared with control (Fig. 3J). These data suggest that loss of NPRL2 increases the sodium-dependent depolarization step of the AP.

NPRL2 controls mTORC1 signal transduction and neurometabolic homeostasis

NPRL2 is an essential protein subunit of the GATOR1 complex, which functions as a negative regulator of mTORC1 when intracellular amino acids are limited. To determine whether NPRL2 is necessary to repress mTORC1 activity our model, we performed immunohistochemistry and confocal microscopy on sections from NPRL2 nKO and control animals at P16, stained with phosphorylated ribosomal protein S6 (P-S6), a downstream marker of mTORC1 activity, and VGLUT2 (Fig. 4A, B; Extended Data Fig. 4-1). Increased levels of P-S6 in VGLUT2-positive brain regions were observed in NPRL2 nKO compared with control, suggesting a failure to repress mTORC1 signaling. We also co-stained sections with NeuN, GFAP, and P-S6 to determine whether the effect on P-S6 was cell autonomous. We observed no increase in P-S6 staining in cells co-stained with GFAP in the NPRL2 nKO compared with control, consistent with a cell autonomous effect (Extended Data Fig. 4-2). Western blot analysis of protein extracts showed a significant
increase in P-S6 abundance in the NPRL2 nKO compared with WT (Fig. 4C; Extended Data Fig. 4-1), consistent with histologic observations. We also observed a trend of increased phosphorylation of S6-kinase, and a small reduction in total AKT and phosphorylated AKT (S473) in the NPRL2 nKO. These data suggest that the regulation of mTORC1 through NPRL2 is necessary to prevent hyperactive mTORC1 signaling in glutamatergic neurons despite an intact TSC1/2 complex. mTORC1 activity is implicated in diverse cellular processes that impact the regulation of metabolic homeostasis within cells. To determine whether the loss of NPRL2 in glutamatergic neurons contributes to metabolic defects in the brain, metabolites were extracted and quantified using targeted small molecule mass spectrometry. NPRL2 nKO extracts showed a significant reduction in the abundance of all amino acids except glutamate, aspartate and leucine, compared with littermate controls (Fig. 5A). Remarkably, the abundance of glutamine was 60% lower in the NPRL2 nKO brain extracts, compared with littermate controls. We also observed a significant decrease in dopamine, but no change in serotonin, histamine, creatinine or taurine (Fig. 5B). The abundance of carnosine was significantly reduced, while putrescine was significantly increased in the NPRL2 nKO brain (Fig. 5B). Since increased levels of putrescine are associate with cell death, we measured the expression of genes that are transcriptionally induced by neuronal cell death, including Bax, Dapk2, Dapk3, and Pcna, but found no significant change at P16 (Extended Data Fig. 5-1; Chiang et al., 2001; Takao et al., 2006). No significant differences were observed in the abundance of measured acylcarnitines, sphingolipids, lysophosphatidylcholines (Extended Data Fig. 5-2), nor phosphatidylcholines between NPRL2 nKO and control extracts. Collectively, these data show an important function of NPRL2 in regulating amino acid homeostasis in brain.

NPRL2-dependent mTORC1 activity controls sodium channel expression

The electrophysiological characteristics of the NPRL2 nKO neurons suggested a dysregulation of sodium ion channel expression could contribute to the increased amplitude of the AP. We used qRT-PCR to measure the expression of sodium channels in the brains of P16 NPRL2 nKO and littermate controls. We observed a significant upregulation of Scn1A, Scn1B, Scn2A, and Scn2B in the NPRL2 nKO compared with control, but no change in Scn3A, Scn3B, Scn4B, or Scn5A (Fig. 6A). Expression of potassium channels: Kv1.1, Kv1.3, Kv1.4, and Kv2.2 were

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**Figure 3.** Electrophysiological properties of NPRL2 nKO neurons. A, Representative tracings of the response samples of control (black) or NPRL2 nKO (red) neurons and protocol of injected depolarization steps. B, The number of APs elicited by different current steps and their (C) frequency. D, Example trace of the first AP from control (black) or NPRL2 nKO (red). First AP (E) amplitude, (F) rise time, and (G) decay slope evoked by different depolarizing steps. RMP (H), rheobase current (I), and capacitance (J) measurements from NPRL2 nKO and controls. NPRL2 nKO = 23 neurons/3 mice; control = 25 neurons/3 mice. Error bars represent the mean +/- SEM. a, p < 0.05; b, p < 0.01.
Figure 4. Loss of NPRL2 increases mTORC1 signaling. Representative image of immunohistochemical staining of P-S6 (Ser240/244) and VGLUT2 in the (A) hippocampus and (B) cortex of NPRL2 nKO and control at P16. C, Western blot analysis of pS6, S6, pS6K1, S6K1, pAKT, AKT, and GAPDH from soluble protein extracts (n = 3/3; Extended Data Figs. 4-1, 4-2).

Figure 5. Metabolite analysis of P16 brain extracts. Relative abundance of (A) amino acids, and (B) biogenic amines were measured from NPRL2 nKO (white bars) and littermate (black bars) controls using LC-MS/MS (n = 7/10, respectively). Error bars represent the mean ± SEM (Extended Data Figs. 5-1, 5-2) a, p < 0.05; b, p < 0.01; c, p < 0.001.
not significantly changed, whereas Kv1.6 was induced 1.2-fold (Extended Data Fig. 6-1). We next performed Western blot analysis on membrane fractions and observed a significant increase in SCN1A protein expression in the NPRL2 nKO, compared with internal control (Fig. 6B).

We next hypothesized that mTORC1 activation contributes to the expression of sodium channels in neurons. We generated primary neuron cultures from Nprl2loxP/loxP animals and infected them with either Cre-expressing lentivirus or negative control virus. Neurons were treated at DIV 7 with rapamycin, an inhibitor of mTORC1 kinase activity, and qRT-PCR was used to measure the expression of Nprl2 and Scn1A. Treatment of Nprl2loxP/loxP neurons with Cre-expressing lentivirus produced a >90% reduction of Nprl2 and a significant up-regulation of Scn1A, compared with control infected neurons (Fig. 6C). Moreover, rapamycin treatment blocked the upregulation of Scn1A in NPRL2 knock-out neurons (Fig. 6C). These observations support an important role of NPRL2 and mTORC1 activity in the regulation of Scn1A in neurons.

Discussion

Human mutations in NPRL2 are associated with a spectrum of neurologic disorders, including autism, epilepsy, and SUDEP. Here, we show that loss of NPRL2 in glutamatergic neurons causes early lethality following seizures, increases the strength of electrically stimulated APs, and significantly alters amino acid homeostasis in the brain. Remarkably, the onset of seizures in the NPRL2 nKO mice occurred shortly before the start of the light-cycle, consistent with observations of GATOR1-dependent nocturnal seizures in humans (Picard et al., 2014; Korenke et al., 2016). These circadian differences between human and mouse observations could be because of their diurnal versus nocturnal nature. While human genomic sequencing studies have identified a greater numbers of disease-linked mutations in the larger GATOR1 subunit called DEPDC5 (Baldassari et al., 2019) compared with NPRL2, our data show that strict loss-of-function mutations in NPRL2 cause early lethality and may be underrepresented as a genetic risk factor for SUDEP. As previous studies have showed global deletion of NPRL2 results in embryonic lethality and defective fetal liver hematopoiesis (Dutchak et al., 2015), the mechanisms that underlie epilepsy-linked NPRL2 somatic mutations may elicit distinct changes in the GATOR1 structure that impair cell-type specific mTORC1 regulatory functions. Collectively, these data support genetic screening of GATOR1 mutations during risk assessments for SUDEP.

Figure 6. NPRL2 contributes to the regulation of sodium channel expression. A, qRT-PCR analysis of sodium voltage-gated channel α subunits (Scn1A, Scn2A, Scn3A, and Scn5A) and sodium voltage-gated channel β subunits (Scn1B, Scn2B, Scn3B, and Scn4B) in control and NPRL2 nKO brain at P16 (n = 5/4, respectively). B, Western blot analysis of SCN1A and metabotropic glutamate receptor 1 (mGluR1) from membrane fractions of P16 WT and NPRL2 nKO brain (n = 3/3). C, qRT-PCR analysis of Nprl2 and Scn1A from Nprl2loxP/loxP primary neurons infected with control or CRE-expressing lentivirus and treated with 10 μM rapamycin, or DMSO control, for 24 h (n = 6/6; 2 independent experiments; Extended Data Fig. 6-1). Error bars represent the mean +/- SEM. a, p < 0.05; b, p < 0.01; c, p < 0.001.
GATOR1 functions as an evolutionarily conserved intracellular amino acid-signaling complex that has a critical function to maintain intracellular amino acid homeostasis (Bar-Peled et al., 2013; Dutchak et al., 2015; Chen et al., 2017; Dutchak et al., 2018). Previous studies have shown that defects in NPRL2 cause significant changes in cellular glutamine and glutamate homeostasis, and alter the expression of metabolic enzymes that control these reactions (Dutchak et al., 2018). Here, we show that deletion of NPRL2 from glutamatergic neurons causes a 60% reduction in brain glutamate levels, but an insignificant decrease in glutamate levels. These data suggest that the absence of NPRL2 in glutamatergic neurons, the high demand of glutamate to support neuronal functions, including synaptic transmission and protein translation, can be met by increased metabolic supply of glutamate from astrocytes (Schousboe et al., 2014) or potential rewiring of secondary metabolic pathways (Chen et al., 2017). Since the glutamate-glutamine cycle relies on glutamate from astrocytes to support neural populations and prevent neurotransmitter depletion, these data suggest that the ability of astrocytes to regenerate glutamine is insufficient when NPRL2 is impaired in neurons (Schousboe et al., 2013; Eid et al., 2016). Subsequently, these metabolic deficiencies may contribute to the changes in excitatory glutamate signaling associated with seizures (Schousboe et al., 2014; Eid et al., 2016), or by substrate deficiencies in the inhibitory GABAergic system (Swaminathan et al., 2018).

We also identified other amino acids deficiencies, including arginine, which may represent homeostatic mechanism to downregulate mTORC1 activity in the brain (Chantranupong et al., 2016). We did not detect any change in creatinine or taurine in the NPRL2 nKO, indicating these secondary pathways of energy metabolism are not affected. However, the increase in putrescine indicates a neurodegenerative metabolic process may be stimulated before death, whereas no changes in genetic markers of apoptosis were observed in living mice at P16 (Chiang et al., 2001; Takao et al., 2006). No changes in brain acylcarnitines, sphingolipids, lysophosphatidylcholines or phosphatidylcholines were observed. Collectively, these data support NPRL2 as a specific regulator of amino acids and their metabolic pathways in the brain.

Early studies showed patients with activating mutations in mTORC1 signaling presented with focal cortical dysplasia and neurodevelopmental cortical malformations (Lim et al., 2015; Mirzaa et al., 2016), with recent evidence supporting a novel two-hit mosaic mutation mechanism as the etiology of the focal cortical dysplasia (Ribierre et al., 2018). While no gross morphologic differences were apparent in the NPRL2 nKO brain, Layer IV–V cortical neurons of the NPRL2 nKO mice had larger cell bodies, with reduced dendritic branching, similar to previous reports when DEPDC5 is deleted using a pan-neuronal Cre-driver (Yuskaitis et al., 2018). These data support a critical role for strict mTORC1 regulation by the GATOR1 amino acid signaling pathway in early neuronal development.

Our data show that loss of NPRL2 in glutamatergic neurons is sufficient to increase mTORC1 signal transduction, despite in an intact TSC1/2 complex (Bourdeau Julien et al., 2018). Previous studies have shown that mTORC1 is localized to the axons and dendrites of neurons (Takei et al., 2004; Terenzio et al., 2018), but its biological impact has not been clearly defined. Our data support an important link between hyperactive mTORC1 and changes in the electrical activity of the neurons by affecting the expression of sodium channels. Our electrophysiological analysis shows that loss of NPRL2 is sufficient to increase the strength of evoked APs, with a significantly greater amplitude and faster rise time during the depolarization current step. Consistent with these changes in electrophysiological parameters, we observed a significant up-regulation of Scn1A, Scn1B, Scn2A, and Scn2B in the brain of the NPRL2 nKO mice. Our loss-of-function studies in primary neuronal cultures also show consistent up-regulation of Scn1A expression when NPRL2 is deleted, consistent with a cell autonomous effect. Moreover, the upregulation of Scn1A is prevented by treatment with rapamycin, the pharmacological inhibitor of mTORC1. As genetic studies have identified >700 mutations in genes that code for voltage-gated sodium channels in epilepsy (Kaplan et al., 2016), and reports of GATOR1 and Scn1A mutations contributing to temporal epilepsy (Baldassari et al., 2016), our data now implicate the NPRL2 and mTORC1 regulatory pathways in controlling Scn1A expression.

Multiple mutations in several voltage-gated sodium channels have been linked to human epilepsy (Menezes et al., 2020). For example, the gain-of-function T226M mutation in Scn1A has been found in children with developmental and epileptic encephalopathy (Berecki et al., 2019) and gain-of-function mutations in Scn2a have been shown to elicit seizures, behavioral arrest, and behavioral abnormalities in mice (Kearney et al., 2001). The phenotype of our NPRL2 nKO model is consistent with the upregulation of Scn1A causing a gain-of-function effect. In contrast, loss-of-function Scn1A mutations are associated with genetic epilepsy with febrile seizures plus (GEFS+) and Dravet syndrome, consistent with decreased activity of inhibitory GABAergic neurons (Escayg and Goldin, 2010; Ruffolo et al., 2018). Future research investigating the contribution of voltage-gated sodium channels in distinct neuronal sub-types and brain regions will be of interest for targeted pharmacological therapies.

Genomic studies have shown that 8% of patients carrying DEPDC5 mutations present with depression (Baldassari et al., 2019). Our metabolite analysis of the NPRL2 nKO brain show significantly lower levels of the neurotransmitter dopamine, which is linked to depression (Dunlop and Nemeroff, 2007). Intriguingly, animal studies have shown that dopamine levels are decreased in rat models expressing epilepsy linked Scn1A mutations (Ohmori et al., 2014), providing a functional link between the overexpression of Scn1A and reduced dopamine levels in the NPRL2 nKO model. Collectively, these observations suggest a novel mechanism linking mTORC1 and the expression of sodium channels and the mesolimbic dopamine reward pathway.
In summary, we have shown that the NPRL2 expression in glutamatergic neurons is essential to prevent seizures before death at P20, and contributes to the regulation of amino acid homeostasis and sodium channel expression in the brain. While the impact of altered amino acid metabolism in the brain remains under investigation, our findings represent a novel link between cellular metabolic regulation and neuronal activity. We conclude that NPRL2 functions as an important regulator of mTORC1 activity that controls the expression of epilepsy-linked Scn1A expression to regulate the strength of neuronal APs.

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