IQSEC2 mutation associated with epilepsy, intellectual disability, and autism results in hyperexcitability of patient-derived neurons and deficient synaptic transmission

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INTRODUCTION
Mutations in IQSEC2, an X-linked gene, are associated with intellectual disability (ID), autism, and epilepsy [1–3]. Seventy different mutations in IQSEC2 that are associated with moderate to severe ID, epilepsy, and autistic traits have been described [3]. Understanding the molecular pathophysiology of specific IQSEC2 mutations may allow for a personalized treatment program to provide much-needed hope and help affected children and their families.

The IQSEC2 gene contains an IQ-like calmodulin-binding motif and a SEC7 homology domain responsible for the guanine nucleotide exchange factor (GEF) catalytic activity of IQSEC2. IQSEC2 can promote the exchange of guanosine diphosphate (GDP) for guanosine triphosphate (GTP) on ADP ribosylation factors (ARFs), thereby resulting in activation of the ARF. IQSEC2 has an apparent specificity for ARF6, which is a critical regulator of membrane trafficking and synaptic structure and function in neurons [1, 4, 5]. The IQ motif has been proposed to regulate the GEF catalytic activity of IQSEC2 in a calcium-dependent fashion. The protein product of IQSEC2 is localized to excitatory glutamatergic synapses as part of the NMDA receptor complex and has been proposed to regulate AMPA receptor trafficking and synaptic plasticity.

Missense mutations, nonsense mutations, splice site mutations, deletions, indels, duplications, and structural variants in the IQSEC2 gene have been described [3]. A precise genotype-phenotype correlation has not been identified to date. Children with disease-causing IQSEC2 mutations exhibit epilepsy, ID, autism, developmental regression, and language deficits. However, the nature and severity of these phenotypes appear to differ between individuals depending on the different pathogenic variants, the way they were inherited, and the gender of the individual with the variant. For instance, although IQSEC2 was initially demonstrated to be a candidate gene for X-linked neurologic disorders in males, new emerging case reports of heterozygote females with de novo loss of function of a single IQSEC2 allele have reported severe phenotypes, which might indicate more complicated X-linked inheritance patterns. These conclusions were reaffirmed in a recently published study on IQSEC2 knockout male and heterozygote female mice recapitulating the epileptic, autistic, and ID phenotypes observed in both male and female patients [3]. Differences were observed between males and females in patients with missense functional IQSEC2 variants, with males demonstrating mild to severe nonsyndromic ID accompanied by seizures and autistic traits and females with missense functional IQSEC2 mutations being generally either asymptomatic carriers or mildly...

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Mutations in the IQSEC2 gene are associated with drug-resistant, multifocal infantile and childhood epilepsy; autism; and severe intellectual disability (ID). We used induced pluripotent stem cell (iPSC) technology to obtain hippocampal neurons to investigate the neuropathology of IQSEC2-mediated disease. The neurons were characterized at three-time points during differentiation to assess developmental progression. We showed that immature IQSEC2 mutant dentate gyrus (DG) granule neurons were extremely hyperexcitable, exhibiting increased sodium and potassium currents compared to those of CRISPR-Cas9-corrected isogenic controls, and displayed dysregulation of genes involved in differentiation and development. Immature IQSEC2 mutant cultured neurons exhibited a marked reduction in the number of inhibitory neurons, which contributed further to hyperexcitability. As the mutant neurons aged, they became hypoexcitable, exhibiting reduced sodium and potassium currents and a reduction in the rate of synaptic and network activity, and showed dysregulation of genes involved in synaptic transmission and neuronal differentiation. Mature IQSEC2 mutant neurons were less viable than wild-type mature neurons and had reduced expression of surface AMPA receptors. Our studies provide mechanistic insights into severe infantile epilepsy and neurodevelopmental delay associated with this mutation and present a human model for studying IQSEC2 mutations in vitro.
affected, exhibiting borderline ID. Another IQSEC2 mutation, a novel heterozygous IQSEC2 frameshift variant in an asymptomatic mother with two sons who are hemizygous carriers of the variant and exhibit severe delayed psychomotor development and progressive epilepsy, was recently reported [6]. Recently, missense mutations in amino acid residue 350 of IQSEC2 associated with ID, epilepsy, and autism were described [7–9]. In a mouse model with the A350V IQSEC2 mutation generated by CRISPR, the molecular pathophysiology associated with the mutation was AMPAR-deficient trafficking, and the mice displayed abnormal behavioral and cognitive phenotypes [10] as well as seizures.

In this study, we used induced pluripotent stem cell (iPSC) technology to characterize the effect of the A350V IQSEC2 mutation on patient-derived human hippocampal neurons compared to CRISPR-Cas9-corrected isogenic neurons in which the A350V IQSEC2 mutation was corrected back to the wild-type IQSEC2 sequence. This characterization of hippocampal neurons was performed over a long period of neuronal differentiation. We showed that young, A350V IQSEC2 immature neurons—were extremely hyperexcitable and exhibited decreased inhibition and dysregulation of genes involved in differentiation and development. As IQSEC2 mutant neurons aged, they developed synaptic deficits compared to CRISPR-Cas9-corrected neurons. RNA sequencing coupled with surface protein cross-linking and immunohistochemical analysis revealed that these synaptic changes were accompanied by dysregulation of synaptic genes and notable downregulation of surface AMPA receptor expression. Our work is a thorough investigation and characterization of the pathophysiological changes in these IQSEC2 mutant hippocampal neurons and provides a platform for the development of precision medicine-based therapeutics for a disease for which there are currently no treatments.

MATERIALS AND METHODS

Generation of iPSCs

After obtaining institutional committee approval and parental written informed consent, we generated iPSCs from the fibroblasts of a male child hemizygous for the A350V IQSEC2 [9] mutation by transfection with Sendai virus vectors. Immunohistochemistry of the iPSCs confirmed the expression of appropriate iPSC markers. Gene editing of the patient-derived iPSCs to restore the wild-type IQSEC2 genotype (i.e., converting the valine residue at site 350 back to an alanine residue) was successfully achieved by CRISPR-Cas9 technology, and these cells served as wild-type controls with the same genetic background as the mutant IQSEC2 cells. Supplementary Fig. S8 shows the method used for the characterization of the iPSC lines and the corrected isogenic control line.

Neuronal cultures

DG granule neurons were plated according to a previously described protocol [10]. Briefly, iPSCs were grown to ~80% confluence and dissociated into embryoid bodies (EBs) using collagenase IV. EBs were grown in ultralow attachment plates in an anti-causalizing medium containing DMEM/F12, Glutamax, B27 (-vitamin A), N2, Noggin, DKK1, cycloamine, and SB431542. The medium was changed 3 times a week. On day 20, the EBs were plated on poly-L-ornithine/laminin-coated plates with DMEM/F12, Glutamax, B27 (-vitamin A), N2, and laminin. On day 27, neural rosettes were selected according to morphology and dissociated using Accutase. The dissociated rosettes were plated as neural progenitor cells (NPCs) on poly-L-ornithine/laminin-coated plates in DMEM/F12, Glutamax, B27 (-vitamin A), N2, laminin, and FGF2. The NPCs were grown until they reached 40% confluence and then differentiated into neurons in a differentiation medium containing DMEM/F12, Glutamax, N2, B27 (-vitamin A), ascorbic acid, BDNF, Wnt3a, laminin, and CAMP. To enhance neuronal maturation and connectivity, we dissociated the cultured neurons 14 days after the start of differentiation and cultured them in BrainPhys medium [11] 21 days after the start of differentiation. The neurons were infected with a PROX1-GFP lentivirus [10] on day 17. CRISPR-Cas9-edited iPSCs were differentiated into neurons in parallel to the unedited iPSCs to identify A350V IQSEC2 mutation-specific neuronal changes.

Electrophysiology

The whole-cell patch-clamp recordings were performed at three different time points: 5 weeks, 7 weeks, and 11 weeks after the start of differentiation. The neurons were infected with a PROX1::GFP lentiviral vector at 17 days post-differentiation. Only GFP-positive neurons were patched as previously described [12], as GFP-labeled neurons expressing PROX1 were DG granule neurons (see Supplementary Methods).

Analysis of electrophysiological recordings

Analysis was performed as previously described [12] (see Supplementary Methods).

Immunohistochemistry

Cells were fixed in 4% paraformaldehyde for 15 min. The cells were subsequently blocked and permeabilized in PBS containing 0.1–0.2% Triton X-100 and 10% horse serum. Coverslips were incubated with the primary antibody in blocking solution overnight at 4 °C, washed in Tris-buffered saline, incubated with secondary antibodies for 30 min at room temperature, counterstained with DAPI, washed, mounted on slides using Fluoromount-G (Southern Biotech), and dried overnight away from light. The following antibodies were used at the indicated dilutions: MAP2ab (1:500), PROX1 (1:500), GABA (1:500), and Caspase3 (1:200). Fluorescence signals were detected using a Zeiss 710 confocal microscope, and images were processed with Zen and ImageJ software.

FACS sorting

Neurons were chemically dissociated with Accutase and then mechanically dissociated. The dissociated cells were resuspended in DPBS containing Zombie Violet. The neurons were then placed on ice for 10 min protected from light. After 10 min, the solution containing the cells was centrifuged, the supernatant of the solution was aspirated, and the neurons were resuspended in DPBS with knockout serum (KSR) (0.5%) and 1:1000 Rock inhibitor. The neurons were then filtered and transferred to a FACS tube to sort GFP-labeled PROX1 neurons and live neurons, which were not stained with Zombie Violet. The neurons were then sorted in TRizol LS and kept at −80 °C until RNA preparation.

RNA preparation

RNA was prepared using the Zymo RNA Clean and Concentrator kit following the manufacturer’s instructions.

RNA sequencing and analysis of DG granule neurons

RNA was collected from control and IQSEC2 mutant DG granule neurons at three different time points after differentiation. Libraries for the 5- and 7-week time points were prepared using a TrueSeq RNA Library Prep Kit v2. At 11 weeks, samples were prepared using a SMART-Seq v4 Ultra Low Input RNA Kit according to the manufacturer’s instructions (Illumina). Further information is provided in the Supplementary Methods.

Surface protein crosslinking assay for the detection of surface AMPA receptors in wild-type DG and IQSEC2 mutant neurons

To determine the relative distribution of surface AMPA receptors in IQSEC2 mutant neurons compared to wild-type DG granule neurons, a surface protein-crosslinking assay was performed using the membrane-impermeable crosslinking agent bis (sulfosuccinimidyl) suberate (BS3). Surface AMPA receptors were previously described [13] with some modifications. BS3 is a membrane-impermeable crosslinking agent that selectively crosslinks cell-surface proteins, forming high-molecular-mass aggregates. Noncrosslinked intracellular proteins retain their normal molecular mass. Wild-type and IQSEC2 mutant PROX1-expressing DG granule neurons were treated with ice-cold PBS buffer with or without 2 mM BS3, and then incubated for 3 hours at 4 °C with gentle agitation. The reaction was quenched with 0.1 M glycine in PBS (10 min, 4 °C), and the cells were lysed in ice-cold lysis buffer (PBS containing 1% Triton X-100, 0.5% SDS, 5 mM EDTA (pH 7.4), and protease inhibitor cocktail). The lysates were homogenized and centrifuged at 15,000g for 5 min. The total protein concentration in the supernatant was determined. Approximately 10 µg of total protein from each sample was resolved by 10% SDS-PAGE, and western immunoblotting was performed to analyze the surface and intracellular expression of AMPA receptors using anti-GluA2 (rabbit monoclonal, Abcam Ab150387) (1:2000) and HRP-conjugated monoclonal mouse anti-beta-actin (Millipore-Sigma, A3854) (1:5,000) antibodies. The signals on the blots were
visualized with Femto-HRP Chemiluminescent Substrate Kits (181583, AMRESCO) and imaged with an Amersham Imager 600 instrument. The band intensities on all blots were measured using NIH ImageJ software (Rasband, W.S., NIH, http://rsb.info.nih.gov/ij/). All experiments were performed with 3–4 biological replicates, and quantitative data are presented as the mean ± standard error of the mean (SEM) and were analyzed by GraphPad Prism 6 software (Instat, GraphPad Software). Statistical significance was assessed by t-test (two-tailed). Differences were considered significant at \( p < 0.05 \).

**Immunocytochemistry for surface AMPA receptors in wild-type DG and IQSEC2 mutant granule neurons**

DG granule cells were fixed with 4% PFA in PBS, washed three times with PBS, and blocked with 2.5% normal goat serum in PBS for 30 min at 4 °C. To label surface GluA2, sections were incubated at 4 °C overnight in PBS containing 0.5% normal goat serum and a mouse monoclonal Alexa Fluor 488-conjugated extracellular anti-N-terminal GluA2 antibody (Millipore-Sigma, MAB397A4). After four washes with PBS, the cells were permeabilized with 0.3% Triton X-100 and 2.5% normal goat serum in PBS and incubated with a rabbit monoclonal intracellular anti-C-terminal GluA2 antibody (Abcam, Ab150387) to label total GluA2 for 4 hours. The cells were then incubated in PBS containing an Alexa Fluor 555-conjugated goat anti-rabbit IgG secondary antibody (Thermo Fisher Scientific, A32732) for 1 hour at room temperature and then stained with DAPI for 5 min. After four washes with PBS, the sections were mounted on precleared slides with Immuno-Mount (Thermo Scientific). Images were acquired using a Zeiss LSM laser-scanning confocal microscope. Images for all conditions in the individual experiments were analyzed using identical acquisition parameters, and identical values were used as thresholds. The fluorescent intensities of the labeled surface and internalized receptors were measured using Zen software (Zeiss). Total and surface expression was normalized to the DAPI signal. The data are presented as the mean ± SEM. The significance of the difference in average fluorescence intensity between groups was analyzed by t-test (two-tailed), and \( p < 0.05 \) was considered statistically significant.

**RNA sequencing of hippocampal tissues from A350V IQSEC2 and wild-type mice**

RNA sequencing of RNA extracted from the hippocampi of A350V IQSEC2 and wild-type mice was performed on postnatal day 16. Further information is provided in the Supplementary Methods.

**RESULTS**

**IQSEC2 mutant neurons are hyperexcitable at 5–6 weeks**

Five to six weeks after the differentiation of IQSEC2 mutant and CRISPR-Cas9 corrected isogenic control iPSCs into dentate gyrus (DG) granule neurons was initiated, we performed whole-cell patch-clamp experiments as well as immunohistochemistry and RNA sequencing. The cultures were infected with a \( \text{PROX1:egFP} \) lentivirus to label DG granule neurons. Approximately 45% of the neurons in the control cultures were \( \text{PROX1}-\)positive, and 41% of the neurons in the \( \text{IQSEC2} \) mutant cultures were \( \text{PROX1}-\)positive (Fig. 1a is an image of an immunostained control culture, Fig. 1b is an image of an immunostained \( \text{IQSEC2} \) mutant culture, and Fig. 1c shows the average percentage of \( \text{PROX1}-\)positive neurons in 7 control and 7 \( \text{IQSEC2} \) mutant cultures). We obtained whole-cell patch-clamp recordings from a total of 14 control neurons and 37 \( \text{IQSEC2} \) mutant neurons (derived from two different clones). We observed that \( \text{IQSEC2} \) mutant neurons were markedly more hyperexcitable than control neurons, as indicated by two measures: the total number of evoked potentials and the maximum number of potentials (see “Materials and methods”). The total number of evoked potentials was 35 ± 5 in \( \text{IQSEC2} \) control neurons and 12 ± 3 for \( \text{IQSEC2} \) neurons (\( p = 0.001 \)) (Fig. 1d shows representative traces and Fig. 1e shows the complete statistical analysis). The maximum number of evoked potentials was 3.8 ± 0.5 for the \( \text{IQSEC2} \) mutant neurons and 1.7 ± 0.7 for control neurons (Fig. 1f, \( p = 0.03 \)). Interestingly, we also observed changes in spike shape. A representative trace of the first evoked spike (see “Materials and methods”) is shown in Fig. 1a. The fast AHP was larger in the \( \text{IQSEC2} \) mutant neurons (Fig. 1h, −4.9 ± 1.3 mV (control) vs. −9.8 ± 1.1 mV (\( \text{IQSEC2} \) mutant), \( p = 0.035 \)). The spike height was almost significantly larger in the \( \text{IQSEC2} \) mutant neurons than in the controls (Fig. 1i, 26.6 ± 6.1 mV (control) vs. 37 ± 2.2 mV (\( \text{IQSEC2} \) mutant, \( p = 0.055 \)). The spike width was narrower in the \( \text{IQSEC2} \) mutant neurons (Fig. 1j, 8.5 ± 1.5 ms (control) vs. 4.6 ± 0.3 ms (\( \text{IQSEC2} \) mutant), \( p = 0.0003 \)). The spike threshold was not significantly different between the \( \text{IQSEC2} \) mutant neurons and the control neurons (Fig. 1k). The capacitance of the \( \text{IQSEC2} \) mutant neurons was not significantly different from that of the control neurons (Fig. 1l). The sodium currents and the potassium currents (both fast and slow) were larger in the \( \text{IQSEC2} \) mutant neurons (representative traces are presented in Fig. 1m, the average sodium current is shown in Fig. 1n, the slow potassium current is presented in Fig. 1o and the fast potassium current is shown in Fig. 1p).

The neuronal cultures were sorted based on GFP and Zombie expression to obtain live DG granule neurons (see Methods), and RNA was prepared from the sorted DG granule neurons and sent for sequencing. Two biological replicates from control neurons, two biological replicates from \( \text{IQSEC2} \) mutant neurons derived from clone 3, and one from \( \text{IQSEC2} \) mutant neurons derived from clone 1 were used for sequencing. The results for the two \( \text{IQSEC2} \) mutant clones were pooled together in the analysis. At 5 weeks, there were a total of 361 differentially expressed genes. A heat map of gene expression is shown in Fig. 1q (see “Materials and methods”). Figure 1r presents the gene ontology (GO) terms that were significantly different between the control and \( \text{IQSEC2} \) mutant DG granule neurons. Among the terms enriched for downregulated genes were differentiation and development, and the expression of proto-oncogenes was upregulated in \( \text{IQSEC2} \) mutant neurons (Fig. 1s). One of the genes that were markedly differentially expressed (upregulated with a fold change of 3.4, \( \text{FDR} = 2.2e−4 \)) was \( \text{KCNA5} \). This is a voltage-gated potassium channel, and the upregulation of its expression is consistent with the increases in both the potassium currents and the fast AHP. It is interesting to note that an increase in the expression of the \( \text{KCN}6 \) gene (which has a similar function) was previously observed in another autism spectrum disorder (ASD) model [14] and in RNA extracted from the hippocampi of \( \text{IQSEC2} \) model mice (data not shown). Figure 1t shows the reads from the RNA sequencing results for chromosome 12: 5043954–5046808, which map to the \( \text{KCN}6 \) gene. The complete list of differentially expressed genes is shown in Supplementary Table S1.

**Decreased number of GABA-expressing neurons in \( \text{IQSEC2} \) mutant cultures**

It was previously shown that when differentiation into DG granule neurons is induced, ~15% of the neurons in the culture are inhibitory neurons expressing \( \text{GABA} \) [10]. We used \( \text{GABA} \) antibodies to confirm this finding in our cultures (see “Materials and methods”). Indeed, the control cultures contained 14.6 ± 2% \( \text{GABA} \)-expressing neurons. However, the \( \text{IQSEC2} \) mutant cultures contained only 4.7 ± 0.8% \( \text{GABA} \)-expressing neurons. Figure 1u shows an example image of a control neuronal culture that was immunostained for DAPI (blue), \( \text{MAP2} \) (green), and \( \text{GABA} \) (red). Similarly, Fig. 1v shows an example image of an \( \text{IQSEC2} \) mutant neuronal culture. Figure 1w shows the average value for seven images from three different cultures (\( p = 7e−4 \)).

**\( \text{IQSEC2} \) mutant neurons display larger afterhyperpolarization with increased Na/K currents at 7 weeks**

Similar to what we have described above, between 7 and 8 weeks after the start of differentiation, we performed patch-clamp experiments and prepared RNA from DG granule neurons. We patch-clamped a total of 36 control neurons and 26 \( \text{IQSEC2} \) mutant neurons (both clones) at this time point (Fig. 2a shows representative recordings). There was no difference in the average
excitability of the neurons at this time point. The total number of evoked potentials in control neurons was 24.6 ± 3.6, and that in IQSEC2-mutant neurons was 26.7 ± 6 (Fig. 2b, p = 0.7). The maximum number of evoked potentials was 2.7 ± 0.4 in control neurons and 3.0 ± 0.5 in IQSEC2-mutant neurons (Fig. 2c, p = 0.6). When analyzing the spike shape, we observed a drastic increase in the fast AHP in IQSEC2-mutant neurons. Representative traces of control and IQSEC2-mutant spikes are shown in Fig. 2d. The fast AHP data are shown in Fig. 2e (−6.5 ± 1 mV (control) vs. −13.43 ± 1 mV (IQSEC2 mutant), p < 0.0001). The spike amplitude was not significantly different (Fig. 2f, 26.9 ± 2.6 mV (control) vs. 34 ± 3.5 mV (IQSEC2 mutant), p = 0.1). The spike width was narrower in the IQSEC2 mutant neurons (Fig. 2g, 6.6 ± 1 ms (control) vs. 3.9 ± 0.3 ms (IQSEC2 mutant), p = 0.012). The spike threshold was not significantly different (Fig. 2h, −23.8 ± 1.3 mV (control) vs. −23.8 ± 1.6 mV (IQSEC2 mutant), p = 0.98). The capacitance was not significantly different (Fig. 2i, 28.3 ± 2.2 pF (control) vs. 29.2 ± 3.2 pF (IQSEC2 mutant), p = 0.8). The resting membrane potential was not significantly different between the control and IQSEC2 mutant DG granule neurons (Supplementary Fig. 13d). Figure 2j shows representative traces of currents recorded from control and IQSEC2 mutant neurons in voltage-clamp mode. The average currents are plotted in Fig. 2k (sodium), l (slow potassium), and m (fast potassium). The sodium and potassium currents were drastically increased in the IQSEC2 mutant neurons compared to control neurons.

DG granule neurons were sorted based on GFP and Zombie expression 7 weeks after the start of differentiation, and RNA was prepared from the sorted neurons and sent for sequencing. Three biological replicates from control neurons, one sample from IQSEC2-mutant neurons derived from clone 1, and one sample from IQSEC2-mutant neurons derived from clone 1 were used for sequencing. The three control samples were pooled together in the analysis, and the two IQSEC2-mutant samples were pooled.
Fig. 2. At 7 weeks, IQSEC2-mutant neurons start to decrease excitability while control neurons increase excitability compared to the earlier time point. a A representative trace of evoked action potentials in the current-clamp mode of control (upper graph) and IQSEC2-mutant (lower graph) neurons. b The total number of evoked action potentials is similar on average between IQSEC2-mutant and control neurons. c The maximum number of evoked action potentials is similar between IQSEC2-mutant and control neurons. d Representative traces of a control (upper graph) and IQSEC2-mutant (lower graph) action potentials. The first action potential with minimal injected current is plotted. e The amplitude of the fast AHP is larger in IQSEC2-mutant neurons than in control neurons. f The spike amplitude is similar between IQSEC2-mutant neurons and control neurons. g The spike width is narrower in IQSEC2-mutant neurons than in control neurons. h The threshold for eliciting an action potential is not different between IQSEC2-mutant and control neurons. i The cell capacitance is not different between IQSEC2-mutant and control neurons. j Representative traces of sodium and potassium currents recorded in voltage-clamp in control (upper graph) and IQSEC2-mutant (lower graph) neurons. k The average sodium currents in IQSEC2-mutant neurons are increased compared to control neurons. l The average slow potassium currents in IQSEC2-mutant neurons are increased compared to control neurons. m The average fast potassium currents are increased in IQSEC2-mutant compared to control neurons. n A heatmap of the differentially expressed genes (by RNA sequencing) between control (3 biological replicates) and IQSEC2-mutant neurons (one sample derived from clone 1 and one sample derived from clone 3). o Significant gene ontology (GO) terms (Biological processes) that were downregulated in IQSEC2-mutant neurons. p Functional categories that were downregulated in IQSEC2-mutant neurons. q Functional categories that were upregulated in IQSEC2-mutant neurons. r Significant gene ontology (GO) terms (Biological processes) that were upregulated in IQSEC2-mutant neurons. s A screenshot of KCNA5 expression; (from the top track down): control sample 1, control sample 2, control sample 3, IQSEC2-mutant clone 1, IQSEC2-mutant clone 3 (s). KCNA5 expression is significantly greater in IQSEC2-mutant neurons compared to the control neurons. The data was collected using a Wiggie plot with a step size of 2 bp. In this figure asterisks represent statistical significance by the following code: *p value < 0.05, **p < 0.001. Error bars represent the standard error in this figure.

together. Figure 2n presents a heat map of the differentially expressed genes (see Methods). There were a total of 691 differentially expressed genes between the IQSEC2 mutant neurons and the control neurons. Figure 2o presents the significantly dysregulated pathways identified using GO enrichment analysis (molecular pathway). At this time point, neuronal development and differentiation were still among the top pathways enriched for downregulated genes. The functional categories enriched for genes that were downregulated in IQSEC2 mutant neurons are presented in Fig. 2p, and the functional categories enriched for upregulated genes are presented in Fig. 2q. Only one GO term enriched for upregulated genes was identified: intermediate filament bundle assembly (Fig. 2r). KCNA5 reads are plotted in Fig. 2s. Consistent with the increase in potassium currents, the expression of the KCNA5 gene was significantly increased, showing a very large fold change of 12.1 (FDR = 4.2e−5). The complete list of differentially expressed genes at the 7- to 8-week time point is shown in Supplementary Table 2.

IQSEC2 mutant neurons are hypoxicitable and have reduced Na/K currents at 11 weeks

Between 11 and 12 weeks post differentiation, we performed patch-clamp experiments and prepared RNA from DG granule neurons after FACS sorting for GFP. We patch-clamped a total of 13 control neurons and 13 IQSEC2 mutant neurons (clone 3 only, the survival of the IQSEC2 mutant neurons derived from clone 1 was too low to use them for experiments). The IQSEC2 mutant neurons were less excitable than the control neurons at this stage. A representative trace of the evoked potentials in the current-clamp mode is presented in Fig. 3a. The results of statistical analysis of the total number of evoked potentials are presented in Fig. 3b (44 ± 5 action potentials (control) vs. 28 ± 9 action potentials (IQSEC2 mutant), p = 0.12). The maximum number of recorded potentials was 5.4 ± 0.5 in control neurons and 2.8 ± 0.8 in IQSEC2 mutant neurons (Fig. 3c, p = 0.014). The spike shape was not significantly different according to all parameters analyzed. The fast AHP was −13.8 ± 1.8 mV in control neurons and −13.7 ± 1.5 mV in IQSEC2 mutant neurons (Fig. 3e, p = 0.97). The spike amplitude was 37.1 ± 3.6 mV in control neurons and 46.4 ± 5.5 mV in IQSEC2 mutant neurons (Fig. 3f, p = 0.15). The spike width was 3.4 ± 0.5 ms in control neurons and 2.7 ± 0.2 ms in IQSEC2 mutant neurons (Fig. 3g, p = 0.3). The threshold for evoking an action potential was −25.4 ± 0.5 mV for control neurons and −19.8 ± 10.5 mV for IQSEC2 mutant neurons (Fig. 3h, p = 0.1). The cell capacitance was 52.7 ± 8.3 pF for control neurons and 51 ± 7.1 pF for IQSEC2 mutant neurons (Fig. 3i, p =...
**Fig. 3** IQSEC2-mutant neurons become hypoexcitable at 11 weeks, with reduced sodium and potassium currents. a A representative recording of evoked action potentials in the current-clamp mode of control (upper graph) and IQSEC2-mutant neurons (lower graph). b The total number of evoked action potentials is similar on average between IQSEC2-mutant and control neurons. c The maximum number of evoked action potentials is reduced in IQSEC2-mutant neurons compared to control neurons. d Representative traces of action potentials in a control (upper graph) and IQSEC2-mutant (lower graph) neurons. The first action potential with minimal injected current is plotted. e The amplitude of the fast AHP is similar between IQSEC2-mutant and control neurons. f The spike amplitude is similar between IQSEC2-mutant neurons and control neurons. g The spike width is shorter in IQSEC2-mutant and control neurons. h The threshold for eliciting an action potential is not different between IQSEC2-mutant and control neurons. i The cell capacitance is not different between IQSEC2-mutant and control neurons. j Representative traces of sodium and potassium currents recorded in voltage-clamp in control (upper graph) and IQSEC2-mutant neurons (lower graph). k The average sodium currents in IQSEC2-mutant neurons are decreased compared to control neurons. l The average slow potassium currents in IQSEC2-mutant neurons are decreased compared to control neurons. m The average fast potassium currents are decreased in IQSEC2-mutant compared to control neurons. n A heatmap of the differentially expressed genes (by RNA sequencing) between control (2 biological replicates) and IQSEC2-mutant neurons (2 biological replicates derived from clone 3). The downregulated gene ontology terms and functional categories are shown in separate tables (Supplementary Table 3 and Supplementary Table 4). o Significant upregulated GO terms in IQSEC2-mutant neurons. p Functional categories that were upregulated in IQSEC2-mutant neurons. q Down-regulated KEGG pathways in IQSEC2-mutant neurons compared to control neurons. r A screenshot of KCNA5 expression; (from the top track down): control sample 1, control sample 2, IQSEC2-mutant neurons derived from clone 3 sample 1, and IQSEC2-mutant neurons derived from clone 3 sample 2. KCNA5 gene expression at this time point is severely reduced in the IQSEC2-mutant sample. The data was collected using a Wiggle plot with a step size of 2 bp. In this figure, asterisks represent statistical significance by the following code: *p value < 0.05. Error bars represent the standard error.
Synaptic activity was increased in the IQSEC2-mutant neurons (Fig. 4h). The average amplitude of synaptic events was not significantly different between the control and IQSEC2-mutant neurons. The cumulative distribution of the amplitude of synaptic events shows a slight right shift in IQSEC2-mutant neurons. A representative trace of synaptic activity measured in a control neuron at 11 weeks. The live neurons that passed all the gating were ~41% of the cells in the culture (marked with the red line). An image of the FACS gating of an IQSEC2-mutant neuronal culture at 7 weeks. The live neurons that passed all the gating were approximately 36% of the cells in the culture. The average amplitude of synaptic events was not significantly different between control and IQSEC2-mutant neurons. The cumulative distribution of the amplitude of synaptic events is right-shifted in the IQSEC2-mutant neurons indicating higher amplitudes of synaptic events. A representative trace of synaptic activity measured in a control neuron at 7 weeks of age. The average amplitude of synaptic events was not significantly different between control and IQSEC2-mutant neurons at 7 weeks. The cumulative distribution of the amplitude of synaptic events shows a slight right shift in IQSEC2-mutant neurons. A representative trace of synaptic activity measured in an IQSEC2-mutant neuron at 11 weeks. The average amplitude of synaptic events is similar between IQSEC2-mutant and control neurons at 11 weeks post-differentiation. The cumulative distribution of the amplitude of synaptic events is presented in Fig. 4j. The average amplitude of synaptic events was similar between IQSEC2-mutant and control neurons at 11 weeks post-differentiation. The average rate of synaptic events was not significantly different between control and IQSEC2-mutant neurons. The cumulative distribution of the amplitude of synaptic events is presented in Fig. 4j.
However, at 11 weeks post-differentiation, there were dramatic differences in the rate of synaptic events between IQSEC2 mutant and control neurons, indicating differences in network connectivity. Recordings were obtained from a total of 14 control neurons and 13 IQSEC2 mutant neurons (from clone 3 only) at this time point. Figure 4k presents a representative trace of the synaptic activity of a control neuron, and Fig. 4l similarly presents a representative trace of the synaptic activity of an IQSEC2 mutant neuron. While there was no significant difference in the amplitude of synaptic events at this stage (Fig. 4m), there was a drastic and significant reduction in the rate of synaptic events in the IQSEC2 mutant neuronal network (Fig. 4n). According to the amplitudes of synaptic events, there was no difference in the cumulative distribution of synaptic events between control and IQSEC2 mutant neurons (Fig. 4o). Additionally, the network activity of the IQSEC2 mutant neurons was markedly reduced. The duration of the network bursts was reduced by 60% (Supplementary Fig. S13a). The rate of network bursts was decreased by 86% (Supplementary Fig. S13b), and the interburst interval was increased by 600% (Supplementary Fig. S13c).

It was previously shown that mouse hippocampal neurons expressing mutant IQSEC2 exhibit altered surface GluA2 AMPA receptor expression [15]. To delineate the effect of the IQSEC2 mutation in regulating AMPAR trafficking in DG cells, we assessed the level of surface expression of GluA2 AMPAR in IQSEC2 mutant and human-derived control DG granule neurons. Cells were fixed at 4.5 weeks, 6 weeks, 11 weeks, and 14 weeks post-differentiation and treated with BSA to assess the surface expression of GluA2 (Fig. 4p–q). There were no significant differences in the total levels or surface expression of GluA2 between control and IQSEC2 mutant cells at 4.5 or 6 weeks. While total GluA2 expression was significantly higher in mature IQSEC2 mutant neurons than in control neurons at 11–14 weeks, we observed a decrease in the surface expression of GluA2 in mature IQSEC2 mutant cells compared to controls cells (similar to what was observed in A350V IQSEC2 mice [15]). Interestingly, according to RNA sequencing at 11 weeks, the expression of the GluA2 gene was increased 4-fold (FDR = 0.0015). Immunostaining of mature DG cells further confirmed that surface GluA2 expression was decreased in IQSEC2 mutant cells compared to control cells at 11 weeks but not at 6 weeks (Fig. 4s, t).

Similarities in pathways enriched for differentially expressed genes in patient-derived A350V IQSEC2 hippocampal neurons and the A350V IQSEC2 transgenic mouse hippocampus

To further validate the differentially regulated pathways that we identified in human IQSEC2 mutant hippocampal neurons compared to CRISPR-Cas9-corrected controls by RNA sequencing analysis, we performed RNA sequencing analysis of the A350V IQSEC2 mouse hippocampus. GO and functional pathway analysis revealed several overlapping dysregulated pathways between the human neurons at 11 weeks post-differentiation (the most mature time point measured in the human neurons) and mouse hippocampal tissue. Interestingly, 60% of the top 5 pathways enriched for downregulated genes identified by GO functional analysis were shared between our mouse and human models, and 40% of the top 5 pathways enriched for upregulated genes identified by GO functional analysis were shared between our mouse and human models (Supplementary Fig. S14). Furthermore, the synapse pathway was the pathway enriched for the most upregulated genes in the human model (3.14-fold enrichment, FDR = 2.6e–7), and the pathway enriched for the second most upregulated genes in the mouse model (7.06-fold enrichment, FDR = 1.4e–11). There were also other overlapping strongly dysregulated synapse-related pathways such as “postsynaptic cell membrane” and “synaptic transmission”. The “calcium” pathway was enriched for downregulated genes in both the human and mouse models (4.96-fold enrichment, FDR = 0.016) (humans; 3.76-fold enrichment, FDR = 7.9e–7 (mice). This analysis provides further validation of our results showing that synaptic and network activity is impaired in the human neuronal model, further suggesting that impaired calcium signaling may play an important role in this pathophysiology, as was previously suggested [16]. The complete list of dysregulated pathways in the hippocampi of IQSEC2 mutant mice is presented in Supplementary Tables S9–S12.

IQSEC2 mutant neurons display increased mortality as they age

When performing FACS sorting for RNA purification, we noticed that there was increased mortality in the IQSEC2 mutant neurons, which became more marked as the neurons aged. Figure 4u, v presents the FACS plots after gating live neurons (marked with a red line), which were not stained after incubation with Zombie (violet). Figure 4u (left) is a FACS image of control neurons at 7.5 weeks, at which point the percentage of live neurons in the control cultures was 55%. At the same time point, the percentage of live cells in the IQSEC2 mutant neuronal cultures was only 41% (Fig. 4u, right). At 11.5 weeks, the control neuron survival rate was 36% (Fig. 4v, left), while the IQSEC2 mutant neuronal survival rate was 14% (Fig. 4v, right). It should be noted that neurons derived from clone 1 did not survive to this age; thus, while the survival rate of neurons derived from clone 3 was 14%; the average survival rate of neurons derived from both clones was even lower. To further test whether there was an increase in apoptosis in these neuronal cultures, we stained for caspase3 (see “Materials and methods”) at 11.5 weeks post-differentiation. A representative image of caspase3 staining in the control cultures is presented in Fig. 4w (left), and a representative image of caspase3 staining in the IQSEC2 mutant cultures is presented in Fig. 4w (right). The results of statistical analysis of the percentage of caspase3-positive neurons are shown in Fig. 4x. There was a significant increase in the percentage of caspase3-positive neurons in the IQSEC2 mutant cultures compared to the control cultures. The mRNA expression data also demonstrated a significant fold change of 2.44 (FDR = 0.005) in caspase3 expression at this time point.

Maturation-dependent changes in IQSEC2 mutant neurons compared to control neurons

Figure 5 provides a summary of the electrophysiological features of the IQSEC2 mutant neurons over the period during which the cells differentiated into hippocampal neurons in culture and developed functional connectivity (5–12 weeks). Initially, IQSEC2 mutant neurons were hyperexcitable (Fig. 5a, b) compared to the control neurons, but after maturation and by 11 weeks, they not only lost this hyperexcitability but also become hypoexcitable, producing fewer evoked action potentials. Early hyperexcitability was accompanied by an increase in fast AHP (Fig. 5c) and a decrease in spike width (Fig. 5e), both of which were lost when the IQSEC2 mutant neurons become less excitable at 11 weeks post-differentiation. No significant changes in threshold for eliciting an action potential or capacitance were observed at any of the time points (Fig. 5f–g). Furthermore, when both IQSEC2 mutant and control neurons were young and immature, they exhibited very little excitatory synaptic activity, but as the neurons matured and developed a network by week 11, the rate of synaptic events was significantly reduced in the IQSEC2 mutant neurons compared to control neurons (Fig. 5h).

DISCUSSION

In this study, we used iPSC technology to study patient-derived human neurons with the A350V IQSEC2 mutation. For our investigation, we chose DG granule neurons since, within the brain, the expression of IQSEC2 is the highest in the hippocampus.
Furthermore, within the hippocampus, the expression is markedly elevated in the DG [5, 16]. Prior work assessing the function of IQSEC2 has been performed in mouse hippocampal cultures [17] and hippocampal slices [18]. The expression of IQSEC2 is restricted to excitatory synapses, where it is found in a complex with NMDA receptors in association with PSD-95 in the postsynaptic density [4, 5]. We demonstrated marked differences in the excitability, synaptic connectivity, and survival of IQSEC2 mutant DG granule neurons compared to CRISPR-Cas9-corrected isogenic control neurons. The early hyperexcitability and reduction in GABA neuronal number may explain infantile epileptic seizures in human subjects, and the reduced synaptic activity in mature neurons may explain ID in patients.

We demonstrated that the increase in the excitability of immature DG granule neurons is associated with increased sodium and potassium currents and a larger afterdepolarization, allowing quick recovery from sodium inactivation. The increase in currents early during differentiation indicates rapid development of IQSEC2 mutant neurons and is accompanied by dysregulation of neuronal development- and differentiation-related genes. Accelerated development of iPSC-derived neurons from children with autism was shown previously [19]. The large fast AHP is reminiscent of that caused by a mutation in KCNT1 associated with epilepsy [20], which causes neurons to be hyperexcitable due to increased potassium currents and an increased AHP amplitude. Interestingly, less marked hyperexcitability related to an increased fast AHP amplitude was also found in neurons derived from bipolar disorder patients [12, 21–23], and hypoeexcitability was found in hippocampal neurons derived from Down syndrome mice with a reduction in fast AHP [24]. Overall, these studies show that fast AHP has a strong impact on neuronal excitability and is implicated in neurological disorders. The increase in the expression of KCNA5 in the IQSEC2 mutant neurons at the earlier time points was coincident with the increases in the potassium current and AHP amplitude and may indicate that this channel is a potential target for mediating an increase in hyperexcitability. Interestingly, the expression of a similar gene, KCNA6, was shown to be increased in previous ASD-related studies [14]. An additional factor that we observed in immature IQSEC2 mutant neuronal cultures that may explain the association of this mutation with epilepsy is the alteration in the excitatory/inhibitory balance caused by a significant reduction in the number of GABA-expressing neurons, and this imbalance may be an additional target for precision medicine.

As IQSEC2 mutant neurons aged, their excitability decreased compared to that of control neurons. At 11 weeks, they were even less excitable than control neurons. Additionally, their synaptic activity was severely reduced compared to that of control neurons. Interestingly, the most dysregulated pathways were “synaptic transmission” and “transmission of nerve impulse” in our human model, and “synapse” was the second most dysregulated pathway in a validation study on hippocampal tissues from A350V IQSEC2 model mice. We studied the dysregulated genes involved in these pathways (see Supplementary Table S6 and Supplementary Table S7) and found both presynaptic and postsynaptic genes, indicating that dysregulation occurred at both presynaptic and postsynaptic regions. We hypothesize that the upregulation of these genes is an aspect of a homeostatic mechanism by which the cell tries to compensate for presynaptic mechanisms that reduce the rate of synaptic transmission by increasing the expression of postsynaptic-related genes. It was previously shown that an incorrect dosage of the IQSEC2 gene results in disrupted dendritic spine morphology [17]. Another possibility is that the mechanisms by which AMPA receptors are brought to the surface are dysfunctional and that the cell tries to compensate for the impairment of these mechanisms by elevating the expression of postsynaptic genes such as GRIA2 and GRIA4. The expression of both of these genes was upregulated at 11 weeks post-differentiation. GRIA2 was overexpressed, showing a fold change of $4 \left( p = 8.6e^{-4} \right)$, and GRIA4 was overexpressed, showing a fold change of $6 \left( p = 1.2e^{-11} \right)$. Overall, we observed dysregulation of the expression of dozens of synaptic genes. This overexpression...
was evident only at 11 weeks and not at earlier time points. This finding is supported by our immunostaining analysis of the GluA2 (GRIA2) protein. When the neurons were young, there were no differences in the expression of either total GluA2 or surface GluA2. However, at 11 and 14 weeks post differentiation, there was an increase in total GluA2 protein expression but a decrease in surface GluA2 expression in IQSEC2 mutant neurons. We propose that the mechanism by which AMPA receptors are transported to the surface is impaired, causing a marked reduction in synaptic activity. IQSEC2 mutant cells try to compensate for this reduction in synaptic activity by increasing the production of AMPA receptors. These findings are consistent with previous studies in A350V IQSEC2 mice [15]. As changes in AMPA receptor density have been indicated to be the structural correlate of learning and memory consolidation, these findings may provide a link between the abnormal cognitive and social-behavioral phenotypes in children with this mutation. Furthermore, these data suggest that altering AMPA receptor trafficking and/or transmission with drugs that increase surface AMPAR expression or drugs that increase surface AMPAR transmission without changing AMPAR receptor density may be a treatment strategy for the ID and social-behavioral defects. AMPA receptor-positive allostERIC modulators have been shown to rescue behavioral deficits in autism animal models [25] and are currently in clinical trials for cognitive dysfunction. At this time point, we also observed increased mortality of IQSEC2 mutant neurons. Previous studies have shown that a reduction in synaptic activity is a cause of neuronal cell death [26–28], which may explain the higher mortality of aged IQSEC2 mutant neurons.

Numerous mutations in IQSEC2, i.e., nonsense mutations, which cause the protein to not be produced (resulting from a premature stop codon), and missense point mutations which occur in either the IQ region (the site where calmodulin binds to IQSEC2) or the Sec7 region (the catalytic region that promotes GTP exchange) of IQSEC2 have been described. The A350V missense mutation described here is found in the IQ region of IQSEC2, and several other human missense mutations have been described in this region. As the IQSEC2 gene is present on the X chromosome, it is expected that the phenotype of a given mutation is affected by gender. Males, which have a single X chromosome, are generally more severely affected by a given mutation (are hemizygous for the mutation) than females who are heterozygotes for X-linked genes. Essentially, all IQSEC2 mutations are associated with ID, and epilepsy, particularly in males. The precise genotype/phenotype correlation has not yet been fully characterized.

iPSc-derived neurons have been used to study autism, ID, and epilepsy in other genetic disorders. Our findings and previous studies suggest that there may be a common pathophysiological thread in some diseases with different genetic etiologies that may be amenable to a common treatment. iPSc-derived neurons from children expressing multiple different autism- and ID-related genes exhibit hypoexcitability along with decreases in the numbers of inducible and spontaneous EPSCs and a decrease in surface AMPA expression [24, 29–31]. In epilepsy-related studies, neuronal hyperexcitability and decreased inhibition have been frequently observed in iPSc-derived neurons from children with mutations associated with drug-resistant epilepsy [32–35] and multifocal epilepsy [20]. Our study presents for the first time a human model of the A350V IQSEC2 mutation and provides a thorough characterization of the different stages of the development of these mutant neurons, providing mechanistic explanations for the behavioral phenotype of this disease in humans.

**DATA AND MATERIALS AVAILABILITY**

The data is available at https://usegalaxy.org/u/borisbrant/h/iqsec

**REFERENCES**

1. Shoubridge C, Tarpey PS, Abidi F, Ramsden SL, Rujirabanderd S, Murphy JA, et al. Mutations in the guanine nucleotide exchange factor gene IQSEC2 cause non-syndromic intellectual disability. Nat Genet. 2010;42:486–8.
2. Zerem A, Haginoya K, Lev D, Blumkin L, Kiviy S, Linder I, et al. The molecular and phenotypic spectrum of IQSEC2-related epilepsy. Epilepsia. 2016;57:1858–69.
3. Shoubridge C, Harvey RJ, Dudding-Byth T. IQSEC2 mutation update and review of the female-specific phenotype spectrum including intellectual disability and epilepsy. Hum Mutat. 2019;40:5–24.
4. Murphy JA, Jensen ON, Walikonis RSBRAG1. a Sec7 domain-containing protein, is a component of the postsynaptic density of excitatory synapses. Brain Res. 2006;1120:35–45.
5. Sakagami H, Sanda M, Fukaya M, Miyazaki T, Sukeyawa J, Yanagisawa T, et al. IQSEC2 and BRAG1 are a guanine nucleotide exchange factor for Arf6 that interacts with PSD-95 at postsynaptic density of excitatory synapses. Neurosci Res. 2008;60:199–212.
6. Wayhelova M, Ryzi M, Oppelt J, Hladikova E, Vallaov V, Krskova L, et al. Novel familial IQSEC2 pathogenic sequence variant associated with neurodevelopmental disorders and epilepsy. Neurogenetics 2020.
7. Choi AH, Yang JO, Min JS, Lee JJ, Jun SY, Lee YJ, et al. A novel X-linked variant of IQSEC2 is associated with lennox-gastaut syndrome and mild intellectual disability in three generations of a Korean family. Genet Test Mol Biomark. 2020;24:34–58.
8. Zhang Y, Kong W, Gao Y, Liu X, Gao K, Xie H, et al. Gene mutation analysis in 253 Chinese children with unexplained epilepsy and intellectual/developmental disorders. PLoS ONE. 2015;10:e0141782.
9. Zipper R, Baine SD, Genizi J, Mazo H, Levy NS, Levy AP. Developmental progression of intellectual disability, autism, and epilepsy in a child with an IQSEC2 gene mutation. Clin Case Rep. 2017;5:1639–43.
10. Yu DX, Di Giorgio FP, Yao J, Marchetto MC, Brennand K, Wright R, et al. Modeling hippocampal neurogenesis using human pluripotent stem cells. Stem Cell Rep. 2014;2:295–310.
11.ardy C, van den Hurk M, Eames T, Marchand C, Hernandez RV, Kellogg M, et al. Neuronal medium that supports basic synaptic functions and activity of human neurons in vitro. Proc Natl Acad Sci USA. 2015;112:E2725–34.
12. Stern S, Santos R, Marchetto MC, Mendes APD, Rouleau GA, Biesmans S, et al. Neurons derived from patients with bipolar disorder divide into intrinsically different sub-populations of neurons, predicting the patients’ responsiveness to lithium. Mol Psychiatry. 2018;23:453–65.
13. Umanah GKE, Pignutelli M, Yin X, Chen R, Crawford J, Neefert S, et al. Thoreau variants are associated with defects in glutamatergic neurotransmission that can be rescued by Perampanel. Sci Transl Med 2017; 9.
14. Marchetto MC, Belinson H, Tian Y, Freitas BC, Fu C, Vadodaria K, et al. Altered proliferation and networks in neuronal cells derived from idiopathic autistic individuals. Mol Psychiatry. 2017;22:820–35.
15. Rogers EJ, Jada R, Schragenheim-Rozales K, Sah M, Cortes M, Florence M, et al. An IQSEC2 mutation associated with intellectual disability and autism results in decreased surface AMPA receptors. Front Mol Neurosci. 2019;12:43.
16. Sah M, Shore AN, Petri S, Kanber A, Yang M, Weston MC, et al. Altered excitatory transmission onto hippocampal interneurons in the IQSEC2 mouse model of X-linked neurodevelopmental disease. Neurobiol Dis. 2020;137:104758.
17. Hinz SE, Jackson MR, Lie S, Jolly L, Field M, Barry SC, et al. Incorrect dosage of IQSEC2, a known intellectual disability and epilepsy gene, disrupts dendritic spine morphogenesis. Transl Psychiatry. 2017;7:e1110.
18. Brown JC, Petersen A, Zhong L, Himelright ML, Murphy JA, Walikonis RS, et al. Bidirectional regulation of synaptic transmission by BRAG1/IQSEC2 and its requirement in long-term depression. Nat Commun. 2016;7:11080.
19. Schaffer ST, Paquot ACM, Stern S, Gosselin D, Ku M, Pena M, et al. Pathological priming causes developmental gene network heterochronicity in autistic subject-derived neurons. Nat Neurosci. 2019;22:243–55.
20. Quaishi IH, Stern S, Mangan KP, Zhang Y, Ali SR, Mercer MR, et al. An epilepsy-associated KCNT1 mutation enhances excitability of human iPSc-derived neurons by increasing slack K+ currents. J Neurosci. 2019;39:7438–49.
21. Stern S, Linker S, Vadodaria KC, Marchetto MC, Gage FH. Prediction of response to drug therapy in psychiatric disorders. Focus (Am Psychiatr Publ). 2019;17:294–307.
22. Stern S, Sarkar A, Galor D, Stern T, Mei A, Mendes APD, et al. A physiological instability displayed in hippocampal neurons derived from lithium non-responsive bipolar disorder patients. Biol Psychiatry. 2020;88:150–8.
23. Stern S, Sarkar A, Stern T, Mei A, Mendes APD, Stern Y, et al. Mechanisms underlying the hyperexcitability of CA3 and dentate gyrus hippocampal neurons derived from patients with bipolar disorder. Biol Psychiatry 2019;88:139–49.
24. Stern S, Segal M, Moses E. Involvement of potassium and calcium channels in hippocampal abnormalities of embryonic Ts65Dn and Tc1 trisomic mice. ElBioMedicine. 2015;2:1048–62.
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AUTHOR CONTRIBUTIONS

BB performed data analysis, TS performed data analysis, immunohistochemistry, cell culture, and imaging, HAS performed data analysis, LM performed data analysis, IR performed data analysis, YS performed imaging and quantification, PO prepared RNA and helped with cell culture, AA performed imaging and quantification, GKEU performed the design of experiments and imaging, RJ performed the experiment, NL performed experiments, APL procured the iPSCs, produced the mouse A350V model and data, designed experiments and manuscript writing, SS performed patch-clamp experiments, cell culture, design of experiments, data analysis and manuscript writing.

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COMPETING INTERESTS

The authors declare no competing interests.

ADDITIONAL INFORMATION

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