Neuronal network remodeling and Wnt pathway dysregulation in the intra-hippocampal kainate mouse model of temporal lobe epilepsy

Kunal Gupta¹, Eric Schnell²,³*

¹ Department of Neurosurgery, Oregon Health & Science University, Portland, Oregon, United States of America, ² Department of Anesthesiology and Perioperative Medicine, Oregon Health & Science University, Portland, Oregon, United States of America, ³ VA Portland Health Care System, Portland, Oregon, United States of America

*schneler@ohsu.edu

Abstract

Mouse models of mesial temporal lobe epilepsy recapitulate aspects of human epilepsy, which is characterized by neuronal network remodeling in the hippocampal dentate gyrus. Observational studies suggest that this remodeling is associated with altered Wnt pathway signaling, although this has not been experimentally examined. We used the well-characterized mouse intrahippocampal kainate model of temporal lobe epilepsy to examine associations between hippocampal neurogenesis and altered Wnt signaling after seizure induction. Tissue was analyzed using immunohistochemistry and confocal microscopy, and gene expression analysis was performed by RT-qPCR on RNA extracted from anatomically micro-dissected dentate gyri. Seizures increased neurogenesis and dendritic arborization of newborn hippocampal dentate granule cells in peri-ictal regions, and decreased neurogenesis in the ictal zone, 2-weeks after kainate injection. Interestingly, administration of the novel canonical Wnt pathway inhibitor XAV939 daily for 2-weeks after kainate injection further increased dendritic arborization in peri-ictal regions after seizure, without an effect on baseline neurogenesis in control animals. Transcriptome analysis of dentate gyri demonstrated significant canonical Wnt gene dysregulation in kainate-injected mice across all regions for Wnt3, 5a and 9a. Intriguingly, certain Wnt genes demonstrated differential patterns of dysregulation between the ictal and peri-ictal zones, most notably Wnt5B, 7B and DKK-1. Together, these results demonstrate regional variation in Wnt pathway dysregulation early after seizure induction, and surprisingly, suggest that some Wnt-mediated effects might actually temper aberrant neurogenesis after seizures. The Wnt pathway may therefore provide suitable targets for novel therapies that prevent network remodeling and the development of epileptic foci in high-risk patients.
Introduction

Mesial temporal lobe epilepsy can develop in humans after a number of neurologic insults, including trauma [1], infection [2], stroke [3] and febrile seizures [4]. Anti-epileptic drugs (AEDs) in these conditions can reduce seizure occurrence, however up to 40% of patients with epilepsy are considered medically refractory [5]. AEDs have been tested in a preventative fashion in post-traumatic epilepsy and effectively reduce early seizures after injury [6]; however, no treatment exists to prevent the development of delayed epilepsy after neurologic insults. Thus, an understanding of neuronal circuit remodeling after neurologic insults is necessary to optimally design preventative treatments.

Rodent models recapitulate key hallmarks of human temporal lobe epilepsy, including mesial temporal sclerosis, gliosis, mossy fiber sprouting and loss of hippocampal pyramidal and hilar neurons, and have contributed greatly to our understanding of mechanisms underlying epileptogenesis [7, 8]. In many of these models, an initial seizure is triggered using either focal (intraparenchymal) or global (systemic) manipulations, and is followed by a latent period during which rodents develop spontaneous recurrent seizures, similar to clinical observations in a subset of human patients [9].

It is increasingly recognized that circuit changes in epilepsy involve more than just the ictal zone where seizure activity initiates, and that peri-ictal regions are also remodeled to alter seizure threshold, creating secondary foci and wider epileptic networks [10, 11]. These peri-ictal regions and subsequent epileptic networks may provide additional therapeutic targets in the treatment of clinical epilepsy [12]. Consistent with a potentially wider epileptogenic zone, unilateral intrahippocampal kainate injection causes epilepsy characterized by bilateral hippocampal seizures in mouse models [11, 13], and is associated with increased neurogenesis in both the contralateral hippocampus and distant ipsilateral hippocampus [13, 14]. The contribution of these distant changes to epileptogenesis remains unknown, and the underlying transcriptional and molecular mechanisms that initiate these changes both in the ictal onset zone and the wider peri-ictal epileptogenic zone are poorly defined.

Recent work has begun to describe early transcriptional changes in both rodent models of epilepsy and human clinical samples, in hopes of identifying potential effectors of circuit remodeling during epileptogenesis. One potential effector system involves the Wnt (wingless/integrated) signaling pathway, which encompasses a large family of 19 secreted Wnt protein ligands, which bind a family of 10 membrane frizzled receptors and co-receptors. These regulate downstream canonical and non-canonical pathways, including the planar cell polarity and calcium pathways [15]. These signals have been implicated in neurogenesis and dendrite formation in the adult rodent hippocampus [16, 17], and dysfunction of these processes are associated with epileptogenesis [18–20]. Dysregulation of hippocampal Wnt and mTor (mechanistic target of rapamycin) pathways was observed using microarray analysis in a hypoxic neonatal mouse seizure model; in this study, beta-catenin was dysregulated in an activity-dependent manner independent of the hypoxic insult, suggesting that canonical Wnt signaling may play an early role in epileptogenesis [21].

The association between Wnts and epileptogenesis is only beginning to be explored and may offer novel therapeutic targets that prevent the development of epilepsy after neurologic insults [22, 23]. Here, we investigate hippocampal Wnt signaling changes during epileptogenesis, using the mouse intra-hippocampal kainate model of epilepsy. First, we characterize seizure-induced alterations in hippocampal neurogenesis after kainate using the POMC-EGFP transgenic mouse, in which newly born dentate granule cells transiently express eGFP (enhanced green fluorescent protein) [24]. We subsequently evaluate the role of the Wnt pathway in these early changes by administration of XAV939, a canonical Wnt antagonist [25],
and transcriptionally profile the whole dentate gyrus to characterize changes in Wnt gene transcription during early epileptogenesis.

**Materials and methods**

**Animal husbandry**

Experiments were performed utilizing the -13/+8POMC-EGFP transgenic mouse line (MGI: 3776091), in which newborn dentate granule cells are labeled with eGFP for up to 2 weeks after birth [24]. Homozygous and heterozygous male mice were studied between 3–4 months of age, as female mice have been shown to have neither a latent period nor hippocampal discharges with intrahippocampal kainate [26]. Mice were housed according to local IACUC guidelines, with food and water *ad libitum*. All procedures and animal handling were performed in accordance with the *Guide for the care and use of laboratory animals* and were approved by the Oregon Health & Science University Institutional Animal Care and Use Committee (IACUC).

**Stereotactic intrahippocampal kainate injection**

After induction with isoflurane by spontaneous respiration, mice were anesthetized with isoflurane by nose cone, head-shaved and secured in the stereotactic apparatus with ear bars. The scalp was sterilized with betadine and topical lidocaine gel was applied for local anesthesia. A single midline sagittal incision was performed with a #10 scalpel blade and the bregma was visualized under stereoscopic magnification. Drill coordinates were acquired relative to bregma. A single burr hole was placed at X +1.8, Y -2.1 mm and debris was cleared with sterile saline irrigation. The injection needle was slowly inserted to target, Z -1.7 mm from the dura. Sterile normal saline vehicle or kainate (Cayman Chemicals, 0.5mg/ml in normal saline) were delivered by Hamilton syringe connected to a Quintessential Stereotaxic Injector (Stoelting); 100nl were injected over 1 minute. The needle was left in place for 2 minutes to prevent reflux of the injection, and then slowly withdrawn. The skin was closed with dermal glue (Vetbond, 3M) and the mouse allowed to recover in a warmed chamber. Seizures were scored by a modified Racine scale for 2 hours after injection; stages 1 and 2 demonstrated freezing, mastication and head nodding, stage 3 demonstrated forelimb clonus, stage 4 demonstrated rearing, stage 5 demonstrated rearing and falling, stage 6 demonstrated “popcorn” type seizures [27, 28]. Convulsive status epilepticus is well described after intrahippocampal kainate injection [29–31]. Therefore, early, kainate-induced seizures were quantified by Racine’s behavioral criteria without the use of EEG, as described in other studies [14, 23, 32–36]. Only mice that were observed to undergo at least one behavioral seizure measuring 3–6 on the Racine scale were included for study in the kainate group [36], and were grouped together for analysis. After recovery, mice were provided food saturated with diluted pediatric acetaminophen (3.2mg/ml) for 24 hours and assisted feeding with soft food daily until sacrifice.

**Drug preparation and intra-peritoneal injection**

XAV939 (Millipore Sigma) was dissolved in filter-sterilized 10% DMSO / 45% saline / 45% poly-ethylene glycol-400 (Affymetrix) at a final concentration of 1mg/ml. Animals received intraperitoneal injections daily for 14 days with vehicle or XAV939 (5 mg/kg) after recovery from surgery, as this dose effectively inhibits beta-catenin signaling in translational models [37–39].
Immunohistochemistry

Mouse brains were retrieved after terminal anesthesia and trans-cardiac perfusion with 4% paraformaldehyde, post-fixed overnight, embedded in 2% agarose and sectioned at 100μm thickness on a vibratome. Slices were blocked and permeabilized in PBS containing 5% goat serum and 0.4% Triton-X for 1 hour. Primary antibodies included anti-GFP (A-21311 polyclonal rabbit antibody, Alexafluor 488 pre-conjugated, Thermo Fisher Scientific), anti-c-Fos (2250, monoclonal rabbit antibody, Cell Signaling Technology) and anti-ZnT3 (197 004, polyclonal guinea pig antibody, Synaptic Systems Germany), which were applied at 1:500 dilution overnight at 4˚C; Alexafluor-conjugated secondary antibodies (donkey isotype, Thermo Fisher Scientific) were applied at 1:1000 dilution overnight at 4˚C. DAPI was applied at 1:10,000 dilution for 15 minutes and sections were mounted on slides with Fluoromount-G (Thermo Fisher Scientific).

Immunohistochemical analysis

Immunohistochemically stained sections were imaged with confocal microscopy (Carl Zeiss LSM 780, Jena, Germany). Four to five animals were used in each experimental group. For dendritic arbor and migration analysis, images were acquired using a 20x objective. Two sections per region per mouse were analyzed; image stacks were 22.0μm thick with 1.1μm steps. eGFP+ cell counts were performed manually in ImageJ using image stacks of 23.4μm thickness using a 10x objective, from two sections for each location in each animal. Dorsal and ventral regions were identified anatomically. For contralateral dentate gyrus, all parameters measured were similar between both contralateral dorsal and ventral hippocampus, therefore data and figures are displayed for dorsal contralateral hippocampal sections. An eGFP+ cell was considered within the granule cell layer if the center of its soma was between 10μm below the inferior border of the granule cell layer (to include the subgranular zone) to the outer granule cell layer border. Granule cell layer width and volume were measured using ImageJ (NIH). Dendritic arbors of eGFP+ newborn dentate granule cells were measured using FilamentTracer (Imaris BitPlane, Zurich, Switzerland). Mean arbor length per cell was calculated by dividing the total arbor length for a given section by the number of eGFP+ cells within that section. Migration analysis was performed manually in ImageJ (NIH), by measuring the distance of the eGFP+ cell body from the hilus-subgranular zone border.

Gene expression analysis

Bilateral dentate gyri were anatomically microdissected in an RNAse-free environment. The ipsilateral dentate was hemisected into dorsal and ventral parts, the contralateral dentate was processed whole. Tissue was then placed in Qiazol (Qiagen), macerated with an RNAse-free pestle (Kimble Chase) and stored at -80˚C until processing. RNA was isolated using the Universal Plus mini Kit (Qiagen) with QIAcube automation. RNA quality assessment was performed using the Agilent 2100 Bioanalyzer with a Eukaryote total RNA Nano chip. All samples received an RNA integrity score of >9. Reverse transcription (RT) was performed using the SuperScript VILO cDNA synthesis kit (Life Technologies) with 650ng of input RNA per 80μl reaction. Following reverse transcription, 2μl of cDNA was used in the PCR reaction with 10μl TaqMan universal master mix and 1μl of 20x gene specific TaqMan assay in a total volume of 20μl and loaded onto the QuantStudio instrument. The qPCR assays were performed on the QuantStudio Real-time PCR System (Life Technologies) using a single master-mix per TaqMan probe set, for Wnt3, Wnt5A, Wnt5B, Wnt7A, Wnt7B, Wnt8A, Wnt8B, Wnt9A, WLS (wnt ligand secretor) and DKK-1 using TUBA1A [40] as the endogenous control. Four 384-well plates were used; each plate was setup to contain a complete biologic group
in order to minimize variation. Additionally, a calibrator sample (pooled RNA) was used in each plate assayed, to ensure concordance between plates. Data were collected using Applied Biosystems QuantStudio™ 12K Flex Software v1.2.2.

Statistics
All statistical analyses were performed using Prism 7 (GraphPad, La Jolla, CA, USA). Histologic data were analyzed by 2-way ANOVA (analysis of variance) parametric testing with repeated measures. RT-PCR were analyzed by the ΔΔCT method [41]. In brief, data were normalized to a reference house-keeping gene (TUBA1A) as follows: ΔCt = Ct(target)–Ct(reference). ΔΔCt was calculated by the difference between mean ΔCtseizure and mean ΔCtcontrol. Fold change in gene expression was calculated by the formula 2^(–ΔΔCt). Baseline data within each region were analyzed by 2-tailed t-test. Analysis of individual gene expression between the different regions were calculated by 2-way ANOVA. Tukey's multiple comparisons test was used for multiple comparisons. All tests were used two-sided; p ≤ 0.05 were considered significant. Data are presented as mean ± standard error.

Results
Unilateral intra-hippocampal kainate injection causes early bilateral hippocampal activation and delayed regional differences in dentate histology
We used the intrahippocampal kainate injection model of temporal lobe epilepsy to study post-kainate neurogenesis in the hippocampus of adult male POMC-EGFP mice. As previously described [29], unilateral injection of kainate into the hippocampal CA1 region elicited modified Racine stage 3–6 seizures in mice [27], including behavioral freezing, prolonged mastication, clonic movements of the forelimbs and hindlimbs, rearing, and “popcorn” type seizures. Kainate-injected animals incur robust status epilepticus throughout the bilateral hippocampus [13, 42], as well as a series of morphological changes in the dentate gyrus of the hippocampus including granule cell dispersion [33, 43], mossy fiber sprouting [44, 45], region specific neuronal loss [30, 46] and neurogenesis [19, 47]. In comparison, unilateral hippocampal injection of saline (control) had no effects on dentate morphology or caused behavioral seizures. After kainate or saline injection, mice were allowed to recover and maintained for up to 2 weeks prior to analysis (Fig 1A).

We first examined expression of c-Fos, a well-established marker of neuronal activation after seizure induction [48–51], 3 hours after kainate injection. When compared with saline-injected controls, unilateral kainate injection caused diffuse and widespread c-Fos expression throughout both the ipsilateral and contralateral dentate gyrus, in both the dorsal and ventral hippocampus (Fig 1B). Thus, although kainate was injected unilaterally, there was diffuse bilateral activation of neurons in the hippocampal dentate gyrus, indicating generalized seizure activity that propagated to both hemispheres.

The hippocampus was examined 2 weeks after intrahippocampal injection to determine the delayed effects of focal kainate injection on the histology of the dentate gyrus (Fig 1C). We defined the ictal zone as dentate gyrus near the site of kainate injection (ipsilateral dorsal hippocampus), which is known to be the predominant site of kainate-induced neuronal activity [29], and compared it with neighboring peri-ictal regions in both the ipsilateral (ipsilateral ventral) and contralateral dentate gyrus. At this 2-week timepoint, we observed marked differences in histology between the dentate gyrus adjacent to the site of injection, the ictal zone, and the neighboring peri-ictal zones.
Wnt dysregulation during epileptogenesis

A

3 hrs c-fos
2 weeks histology
3 days RT-PCR

B

Control 3 hrs post-injection Kainate

C

Control 2 wks post-injection Kainate
We observed granule cell dispersion, a hallmark of temporal lobe epilepsy [14, 29, 33, 43], only in the ictal zone but not in peri-ictal regions (Fig 1C). Similarly, mossy fiber sprouting into the granule cell and molecular layers of the dentate gyrus, another finding strongly associated with epilepsy [44, 45, 52], was also only observed in the ictal region (Fig 1C). Thus, despite robust bilateral neuronal activation induced by kainate activation, subsequent histologic changes induced by seizure activity differed between the ictal and peri-ictal zones. This suggested differences in the molecular and cellular signaling events between these regions, which could relate to the differential development of histological changes post-seizure induction as well as peri-ictal epileptogenic foci.

The novel Wnt antagonist XAV939 does not quantitatively alter neurogenesis in control animals

Wnt signaling controls neuronal migration during development as well as dendritic outgrowth from immature neurons [15]. Global Wnt pathway dysregulation has been demonstrated after seizures [21, 53], and there is growing interest in the mechanisms by which specific Wnt pathway mediators may contribute to epileptogenesis [22]. As post-kainate neuronal network remodeling includes a host of cellular changes potentially mediated by the Wnt pathway, including neurogenesis [19, 47], dendrite outgrowth [36, 54] and granule cell migration/dispersion [14, 30, 43], we hypothesized that changes in Wnt signaling after seizures might alter neuronal circuit remodeling in the dentate gyrus. We administered XAV939, a novel small molecule canonical Wnt antagonist [25], daily by intra-peritoneal injection for 2 weeks to determine whether this affects neuronal remodeling after seizures. XAV939 inhibits tankyrase 1 and 2, which then leads to actin stabilization and beta-catenin degradation, and blockade of downstream canonical Wnt pathway signaling [25].

First, we examined the effects of canonical Wnt inhibition on the early development of adult-born dentate granule cells in saline injected (control) POMC-EGFP animals treated with vehicle or XAV939 for 2 weeks (Fig 2A–2D), to determine whether canonical Wnt signaling plays a role in the early phase of constitutive neurogenesis. POMC-EGFP mice express eGFP in immature adult-born hippocampal granule cells, and can be used to both quantitatively and qualitatively assess adult neurogenesis [24]. Based on our analysis of eGFP-expressing immature adult born granule cells, XAV939 treatment in control animals did not significantly change adult-born dentate granule cell dendrite arbor length (Fig 2B), cell count (Fig 2C) or cell migration (Fig 2D). This suggests that these constitutive processes are not dependent upon intact canonical Wnt signaling pathways under baseline conditions.

We subsequently examined whether Wnt inhibition by XAV939 affected gross structural changes in the dentate gyrus after kainate-induced seizures. As previously observed [29, 30, 43], seizure induction by kainate markedly increased dentate granule cell layer dispersion in the ictal zone (Fig 3A). Ictal zone granule cell layer dispersion was unaffected by XAV939 treatment (Fig 3B), indicating that it occurs independent of canonical Wnt signaling. Granule cell dispersion was not observed in peri-ictal regions after seizures; and in these regions, granule cell layer thickness was also not affected by XAV939 treatment (Fig 3B). Importantly, XAV939 did not drive granule cell layer dispersion in any region in control/saline treated...
Fig 2. Treatment with novel Wnt antagonist XAV939 does not alter newborn dentate granule cell maturation in control animals. (A) Images demonstrate eGFP+ newborn dentate granule cells two weeks after intrahippocampal saline injection (control) in the ipsilateral dorsal, ipsilateral ventral, and contralateral dentate gyrus, of mice treated with vehicle vs. XAV939 daily for two weeks after injection. Scale bars 100 μm. (B-D) In saline-injected control animals, continuous Wnt inhibition by XAV939 treatment does not alter newborn dentate granule cell arbor length (B), cell density (C), or cell migration (D), when compared with vehicle-treated control mice (ns = not significant).

https://doi.org/10.1371/journal.pone.0215789.g002
animals (Fig 3B), suggesting that constitutive canonical Wnt signaling is not needed to maintain granule cell layer organization in healthy mice.

**XAV939 increases dendrite growth by newborn neurons in peri-ictal regions after seizure**

Seizures drive several forms of hippocampal neuronal remodeling in a variety of rodent epilepsy models, including neurogenesis [47, 55], mossy fiber sprouting [44, 45, 52], CA3 and CA1 region neuronal loss [14, 29, 46], granule cell dispersion [14, 30, 43], and apical/basal dendrite formation [36, 54]. These changes may relate to the subsequent development of epilepsy. We therefore investigated whether seizure induction was associated with region-specific changes in the morphologic maturation of dentate granule cells born after seizure. We used POMC-EGFP mice to allow for both quantitative and morphologic assessment of newborn dentate granule cells, as they express eGFP for up to 2-weeks post-mitosis in both control and epileptic mice [24, 36]. Although neither seizures [36] nor XAV939 (Fig 2) appear to alter the selectivity of eGFP expression in POMC-EGFP mice, we further confirmed that EGFP+ neurons still predominantly represent the population of immature neurons in each of these conditions by co-staining tissue for DCX, an immature neuronal marker. In all conditions, EGFP expression was still almost entirely restricted to immature hippocampal granule cells (POMC-EGFP+/DCX+ co-positive neurons as a percentage of total POMC-EGFP+ neurons: saline/vehicle 89.9 ±1.9%, kainate/vehicle 91.2±0.9, saline/XAV939 96.2±2.7%, kainate/XAV939 87.4 ±5.2%; vehicle vs XAV939, saline p = 0.22, kainate p = 0.63), indicating that XAV939 treatment does not fundamentally alter the maturation of POMC-EGFP+ neurons in either control or post-kainate mice.

Prior work using the systemic pilocarpine model of epilepsy in mice demonstrated that seizures dramatically increased dendrite arbor length of newborn granule cells in the molecular...
layer of the dentate gyrus [36]. However, in the intrahippocampal kainate model, we observed increased dendritic arbor length of newborn dentate granule cells only in the peri-ictal regions, and not in the ictal region (Fig 4A and 4B). Interestingly, the seizure-induced dendrite growth was very similar in both the ventral ipsilateral hippocampus and the contralateral hippocampus. As this peri-ictal dendrite growth closely resembled the phenotype observed in the pilocarpine model, we believe that close proximity to the ictal (kainate injection) zone produced a region-specific effect on the dentate in this model that was qualitatively different than that which occurred in the remainder of the hippocampus.

Wnt antagonism had an unanticipated effect on the growth of dentate granule cell dendrites after seizures, as XAV939 treatment significantly increased growth of dendrites by newly born cells in the peri-ictal regions after seizures (Fig 4A and 4B). This was not a general effect of XAV939 on dendritic arborization, as it had no effect on dendritic branching in control/saline treated animals (Fig 2A and 2B). This suggests that the effects of canonical Wnt signaling on neuronal remodeling primarily manifested after seizures, and that Wnt signaling in the peri-ictal dentate gyrus actually restricts aberrant growth of dendrites from granule cells after seizures.

XAV939 modulates post-kainate dentate neurogenesis and neuronal migration

Consistent with previous reports [13, 56, 57], intrahippocampal kainate injection significantly decreased the density of newborn dentate granule cells in the ipsilateral dorsal dentate gyrus / ictal zone, adjacent to the site of kainate injection (Fig 5A and 5B). This decreased neurogenesis in the ictal zone was not altered by XAV939 treatment (Fig 5A, B). However, kainate-induced seizures did not increase neurogenesis in the contralateral or ipsilateral ventral regions (Fig 5A and 5B), unlike previously reported [13]. XAV939 treatment increased the cell count in the ipsilateral peri-ictal region after kainate-induced seizure, which was not observed in the contralateral dentate gyrus (Fig 5B).

Kainate-induced seizures significantly increased the migration of surviving immature neurons from the subgranular zone in the ictal, but not peri-ictal, regions (Fig 5A and 5C). Again, XAV939 treatment after kainate had region-specific effects, such that XAV939 increased neuronal migration in the ictal region, whereas neuronal migration was unaffected by XAV939 in the peri-ictal regions (Fig 5A and 5C). This suggests that canonical Wnt signaling after kainate-induced seizures again appeared to primarily normalize aberrant phenotypes after seizures, as inhibition of this pathway led to a more dramatic phenotype.

Transcriptional profiling of ictal and peri-ictal dentate gyri

To characterize the changes in Wnt signals that might be involved in post-kainate dentate gyrus remodeling, we performed a gene expression analysis of candidate Wnt molecules from the dentate gyri of intrahippocampal saline and kainate injected mice, based on prior reports of their involvement in neurogenesis, neuronal morphogenesis or dentate specific expression in the Allen Brain Atlas (Allen Institute for Brain Science) [53, 58–60]. Dentate gyri were anatomically micro-dissected from mice that experienced intrahippocampal kainate-induced seizures, and from control mice that had received intrahippocampal saline injection (Fig 6A and 6B). To help determine how Wnt signals might differentially be associated with the profoundly different structural phenotypes between ictal and peri-ictal regions, we subdivided dentate gyri anatomically, corresponding to the ipsilateral dorsal dentate gyrus at the injection site (ictal zone), and 2 peri-ictal regions, the ipsilateral ventral dentate and contralateral dentate. Profiling was performed via quantitative RT-PCR of tissue 3-days after kainate vs. saline
Fig 4. Post-kainate increase in newborn granule cell dendrite length is augmented by Wnt inhibition. (A) Images of POMC-EGFP+ adult-born dentate granule cell neurons from indicated hippocampal regions two weeks after intrahippocampal kainate or saline injection, followed by daily systemic treatment with XAV939 vs. vehicle control. Scale bars 100 μm. (B) In peri-ictal regions, mean dendritic arbor length per eGFP+ cell increased significantly after kainate-induced seizure in peri-ictal zones, and was further increased by XAV939 treatment.

https://doi.org/10.1371/journal.pone.0215789.g004
Fig 5. Modulation of neurogenesis and cell migration by the Wnt antagonism. (A) POMC-EGFP+ newborn dentate granule cells 2wks after kainate-induced seizure, followed by vehicle or XAV939 treatment, in ictal and peri-ictal regions. Scale bars 100μm. (B) Newly born (POMC-EGFP+) granule cell density decreased in the ictal zone, and was not rescued by XAV939 treatment. In the ipsilateral peri-ictal region, cell density increased after XAV939 treatment only in kainate-treated mice. No XAV939-induced change in cell density was observed in the contralateral dentate. (C) Newborn dentate granule cell migration increased in the ictal zone 2wks after seizure induction, which was further increased by XAV939 treatment. Cell migration was unchanged after kainate in the peri-ictal zones.

https://doi.org/10.1371/journal.pone.0215789.g005
injection, to determine whether kainate-induced seizure altered expression of any of these genes at a timepoint that would be expected to affect the development of dentate granule cells born after seizure induction [36, 47, 61]. Transcriptional data for each individual gene and region are reported in S1 Table; comparative data for each gene are demonstrated in Fig 6C.

In the ictal zone, the largest changes in transcriptional regulation were seen in Wnt3 and Wnt7b, whereas in the peri-ictal regions, the largest changes in transcriptional regulation were seen in DKK-1 and Wnt7a (Fig 6C). Interestingly, changes in individual Wnt gene expression in both peri-ictal regions showed striking similarities in their patterns of dysregulation, such that these genes were either upregulated or downregulated in both peri-ictal regions, and often in direct contrast to the transcriptional changes (or lack thereof) in the ictal region (e.g., DKK-1, Wnt5b, Fig 6C). This pattern matches the distinct phenotypes noted between ictal and peri-ictal regions (Figs 3–5), as well as the striking similarity between the ipsilateral/ventral and contralateral dentate gyri. Certain genes were similar in all regions after seizure, being either unchanged from control (WLS and Wnt8b), or downregulated (Wnt5a and Wnt9a, S1 Table),

Fig 6. Transcriptional profiling of the whole dentate gyrus 3 days after seizure induction. (A) Timeline of transcriptional analysis. (B) Image of a representative DAPI-labeled cross-section of micro-dissected dentate gyrus used for transcriptional analysis. Scale bar 100 μm. (C) Relative Wnt pathway gene transcription in the ictal and peri-ictal regions 3d after seizure induction. Various patterns are observed, whereby certain genes are selectively upregulated in the ictal zone (Wnt5b and Wnt7b), selectively downregulated in ictal (Wnt3) or peri-ictal regions (Dkk-1), or relatively unchanged from baseline (WLS, Wnt8b).

https://doi.org/10.1371/journal.pone.0215789.g006
but the majority of Wnt genes analyzed showed similar differential expression patterns between ictal and peri-ictal (ipsilateral/ventral and contralateral) regions (Fig 6C).

Discussion

It is increasingly recognized that not only are remote regions of the dentate gyrus and hippocampus affected by focal seizures, but that seizure-related alterations in the neuronal circuit connectivity of these regions might also contribute to brain hyperexcitability [11, 62]. For instance, in epileptic humans, epileptic foci are associated with structural changes and reduced seizure thresholds in neighboring brain, and these neighboring regions potentially act as independent epileptogenic regions [63–65]. Using the POMC-EGFP mouse to visualize granule cells born after an acute seizure event, we demonstrate that structural abnormalities occur in peri-ictal hippocampus after seizures, which include changes in newborn neuron migration and dendrite arbor formation, and that these post-kainate structural changes are affected by Wnt modulation.

Modulation of post-seizure hippocampal remodeling by Wnt signaling

Aberrant circuit rewiring in the hippocampal dentate gyrus is a hallmark of temporal lobe epilepsy in humans, and may contribute to the formation of epileptic foci [10, 66]. This rewiring includes altered granule cell migration, axonal arborization, and dendritic morphology, much of which involves qualitative and quantitative changes in post-seizure neurogenesis [18, 36, 47, 55, 67]. Two weeks after focal kainate-induced seizures, we observed marked heterogeneity in cellular responses between different regions of the hippocampus. These included marked granule cell dispersion and decreased neurogenesis in the dentate gyrus adjacent to the site of kainate injection (ictal zone), and upregulation of dendritic growth in the peri-ictal regions distant from the injection site. These findings are consistent with prior observations, which demonstrated similar differential effects on neurogenesis between ictal and peri-ictal zones using BrdU-based mitotic cell labeling and cell filling [13]. However, despite the marked reduction of neurogenesis in the ictal region, we still observed a remaining small number of POMC-EGFP+ in the dentate gyrus, consistent with other reports demonstrating a marked, but not complete, region-specific loss of neurogenesis early after kainate [14, 33].

In addition to increased overall granule cell dispersion in the ictal zone [29, 68], migration of the few remaining newly born dentate eGFP+ granule cells also increased in the ictal zone 2 weeks after kainate-induced seizures (Fig 5). As Wnts control the migration of neuroblasts during development [17, 69, 70], we had hypothesized altered Wnt signaling may contribute to this accelerated migration. Surprisingly, however, we observed that migration of newly born dentate granule cells in the ictal zone increased with pharmacologic antagonism of canonical Wnt signaling using the novel Wnt antagonist XAV939 [25]. Thus, our data are more consistent with a model in which canonical Wnt signaling actually inhibits the aberrant migration of newly generated granule cells, and that some other signal (or loss thereof, for instance, reelin [71]) causes aberrant newborn granule cell migration during epileptogenesis.

Interestingly, canonical Wnt antagonism by XAV939 also increased the length of newborn dentate granule cell dendrites after seizure, specifically in the peri-ictal regions. Again, in this region, Wnt signaling after seizures appeared to counteract some signal which was driving increased dendritic outgrowth. We base this interpretation on the observation that XAV939 did not accelerate dendritic outgrowth in control conditions (intrahippocampal control saline injections), indicating that canonical Wnt signaling is not required for dendritic outgrowth during constitutive neurogenesis. Given prior evidence that specific Wnt signals control dendritic morphogenesis during neuronal development [59, 72, 73], we were surprised that
canonical Wnt antagonism did not noticeably affect constitutively-generated adult-born granule cells under control conditions. This suggests that Wnts may play differential roles for granule cells generated during early neonatal development from those generated in adults.

Under control conditions, Wnt antagonism with XAV939 did not affect neurogenesis. Constitutive beta-catenin activation has previously been shown to mediate expansion of Tbr2+ intermediate neurons [69], and lentivirus-mediated Wnt3 transduction has been shown to mediate expansion of DCX+ neurons in the dentate gyrus in 15wk old rats [17]. Our findings that small chemical Wnt antagonism did not affect baseline neurogenesis appear inconsistent with these over-expression studies, however other compensatory mechanisms may be present.

In contrast to prior BrdU-labeling studies after intrahippocampal kainate, we did not observe an increased number of eGFP+ cells in the peri-ictal regions [55]. It is not clear what caused this discrepancy, but perhaps since eGFP+ cells represent the aggregate population of newly born granule cells generated during the preceding 2 weeks [24], the lack of change may reflect the overall integrated sum of post-kainate neurogenesis over time, encompassing both the initial increase and subsequent decrease in neurogenesis rates that both occur within this two week window [14, 55]. Jessberger et al [47] utilized systemic kainate in rats and determined that when assayed 8 days after seizure induction, BrdU labeling was increased in the hippocampus. This was followed by increased BrdU/NeuN co-labeling 4w and 3mo after seizure induction, providing evidence that at least part of this proliferative response was neuronal. Somewhat surprisingly, however, GFAP+/nestin+ cell count was not increased, implying no change in baseline precursor proliferation. Choe et al [69] reported that Wnt signaling increased proliferation of intermediate precursors via CXCR4; the hypothesis that seizure-induced Wnt signaling specifically increases proliferation of transient amplifying cells, rather than neural stem cells per se, may therefore be consistent with our findings in the POM-C-EGFP mouse. Therefore, although we did not observe effects of canonical Wnt inhibition on constitutive neurogenesis, our analysis was limited to morphological features of adult-born granule cells during their early maturation, and does not preclude Wnt modulation of later stages of neuronal maturation.

In another study, Qu et al [23] suggest that seizure induction by kainate injection in rat hippocampus increases neurogenesis by Wnt3a mediated beta-catenin/cyclin D1 signaling. In their study, the ipsilateral hippocampus was studied in isolation, however, the increased BrdU labeling they observed may reflect glial proliferation (also observed previously [14, 33]), as BrdU+ cells were not phenotyped with cell type-specific markers, and the granule cell layer was not apparent in the images shown. Additionally, their finding that beta-catenin inhibition reduced the number of BrdU-labeled cells was not selective to Wnt3a, as their inhibition of beta-catenin would inhibit multiple other Wnt mediators. However, despite the different time-points and focus, this study provides further evidence that Wnt signaling via beta-catenin is implicated in hippocampal remodeling after seizure.

Granule cell dispersion after intrahippocampal kainate primarily affects differentiated dentate granule cell layer neurons, and occurs independently of neurogenesis [14, 33, 43, 74]. This is consistent with our observations, as marked dentate granule cell dispersion occurred in the injected region, which saw a dramatic decrease in neurogenesis and newborn dentate granule cells. However, although granule cell dispersion after kainate was unaffected by XAV939 treatment, it remains possible that Wnt signaling modulates mature neurons as well, which could perhaps be elucidated with more detailed structural and functional analysis of mature granule cells in future studies.

Similarly, our data also do not rule out Wnt-mediated control of neurogenesis via alternate downstream Wnt signaling pathways, such as the calcium or planar cell polarity pathways, or Wnt-mediated effects on circuit function that do not involve neurogenesis. Finally, although
XAV939 has been shown to be selective for the Wnt pathway and to not affect the CRE (cAMP response element), NF-kB (nuclear factor kappa-light-chain-enhancer of activated B cells), or TGFβ (transforming growth factor beta) pathways in reporter lines [25], and was effective in both in vivo and in vitro assays involving mice and neural cell types at the same dose used in this study [37–39], unexpected off-target drug effects must still be considered.

Transcriptional changes in Wnt mediators after seizure

We examined transcriptional changes in the dentate gyrus in the early post-kainate period and found dysregulated expression of key Wnt genes known to modulate neuronal growth and architecture [17, 58, 59, 75–77]. Perhaps the most striking finding in the analysis of these transcriptional changes involves how the parallel histologic changes in peri-ictal and contralateral remodeling were accompanied by similar transcriptional patterns within Wnt pathway genes, both of which were very distinct from transcription in the ictal zone.

In terms of specific genes, Wnt3 was downregulated in the ictal zone and unchanged in peri-ictal regions. As Wnt3 positively regulates hippocampal neurogenesis, as well as spinal cord neurogenesis and neurite outgrowth [17, 77], its downregulation in the ictal zone is consistent with our observation of reduced neurogenesis in this region, and suggests that post-kainate downregulation of Wnt3 might contribute to the reduction of neurogenesis in the zone. Wnt7b is expressed primarily in the dentate gyrus of the hippocampus during the course of early postnatal development, and appears to drive dendritic growth and branching of hippocampal neurons via Dvl (disheveled segment polarity protein homolog) and Rac1 (Ras-relate C3 botulinum toxin substrate 1) [59]. We observed an overall upregulation of Wnt7b in the ictal and peri-ictal zones, which is consistent with a possible contribution of Wnt7b to enhanced post-kainate dendrite growth. In this case, however, as the canonical Wnt antagonist XAV939 did not prevent, but actually enhanced, dendritic outgrowth, any potential roles of Wnt7b in driving dendritic outgrowth after seizures would likely be mediated by a non-canonical downstream Wnt pathway.

Our transcriptional characterization of Wnt signaling changes during early epileptogenesis, however, does not clearly implicate a specific gene, and it does not exclude multiple Wnt pathways acting in concert. Additionally, we performed our profiling at 3 days after kainate to analyze changes in Wnt genes during early epileptogenesis, but Wnt pathways will need to be examined further in a detailed fashion using specific Wnt gene modulation in specific hippocampal cell types at serial time-points to obtain a more complete picture of dynamic changes in Wnt signals that might occur over longer timeframes. We hope to address this in future studies in which we can perform longitudinal transcriptional profiling (as previously reported [21, 53]) in conjunction with morphologic analyses at expanded numbers of timepoints. Furthermore, although the pattern of associations between structural phenotypes and Wnt signaling suggest that these changes may be related, we are unable to make causative association between individual Wnt genes and any specific structural circuit changes. Future studies involving manipulations of specific Wnt signals and mediators will hopefully allow us to ascribe specific functional roles of individual candidate molecules to specific post-kainate changes in dentate structure, and eventually, function.

Conclusions

The intrahippocampal kainate model is a well-established model of temporal lobe epilepsy, in which kainate-injected mice manifest spontaneous seizures after several weeks [9]. Wnt antagonism with XAV939 altered the course of post-kainate dentate remodeling, however it remains to be seen how this drug, or Wnt signal modulation in general, would affect the eventual
development and severity of subsequent spontaneous seizures. Future studies with XAV939, and eventually with more targeted approaches specific to individual Wnts, together with EEG-based quantification of seizures after the development of epilepsy, will allow us to extend our data to determine how Wnts might be involved in epileptogenesis. Better understanding of Wnt pathway dysregulation in epilepsy may identify therapeutic targets that in high-risk human patients prevent the development of focal epilepsy in response to inciting conditions such as trauma, tumor, infection and others.

Supporting information

S1 Table. Wnt pathway transcriptional data. Transcriptional data of Wnt genes 3 days after seizure induction, demonstrating fold-change in gene expression in seizure group compared to control.

(DOCX)

Acknowledgments

This material was supported in part by the Department of Veterans Affairs Merit Review Award I01-BX002949 (ES), a Department of Defense CDMRP Award W81XWH-18-1-0598 (ES), a Neurosurgery Research and Education Foundation Fellowship (KG) and P30NS061800 (OHSU) awards. We thank Dr. Gary Westbrook of the Vollum Institute for comments on our manuscript, Dr. Stefanie Kaech-Petrie of the OHSU Advanced Light Microscopy Core for assistance with imaging, and research assistants Sarah Mader and Alexandria Wilson for technical support. The contents of this manuscript do not represent the views of the U.S. Department of Veterans Affairs or the United States Government.

Author Contributions

Conceptualization: Kunal Gupta, Eric Schnell.

Data curation: Kunal Gupta, Eric Schnell.

Formal analysis: Kunal Gupta, Eric Schnell.

Funding acquisition: Kunal Gupta, Eric Schnell.

Investigation: Kunal Gupta, Eric Schnell.

Supervision: Eric Schnell.

Writing – original draft: Kunal Gupta.

Writing – review & editing: Kunal Gupta, Eric Schnell.

References

1. Frey LC. Epidemiology of posttraumatic epilepsy: a critical review. Epilepsia. 2003; 44(s10):11–7. https://doi.org/10.1046/j.1528-1157.44.s10.4.x PMID: 14511389

2. Ramantani G, Holthausen H. Epilepsy after cerebral infection: review of the literature and the potential for surgery. Epileptic disorders: international epilepsy journal with videotape. 2017; 19(2):117–36. https://doi.org/10.1684/epd.2017.0916 PMID: 28637636

3. Myint PK, Staufenberg EF, Sabanathan K. Post-stroke seizure and post-stroke epilepsy. Postgraduate medical journal. 2006; 82(971):568–72. https://doi.org/10.1136/pmj.2005.041426 PMID: 16954451

4. French JA. Febrile seizures: possible outcomes. Neurology. 2012; 79(9):e80–2. Epub 2012/08/29. https://doi.org/10.1212/WNL.0b013e318269a902 PMID: 22927686

5. French JA. Refractory epilepsy: clinical overview. Epilepsia. 2007; 48 Suppl 1:3–7. https://doi.org/10.1111/j.1528-1167.2007.00992.x PMID: 17316406
6. Temkin NR. Antiepileptogenesis and seizure prevention trials with antiepileptic drugs: meta-analysis of controlled trials. Epilepsia. 2001; 42(4):515–24. https://doi.org/10.1046/j.1528-1157.2001.28900.x PMID: 11440347.

7. Loscher W. Animal Models of Seizures and Epilepsy: Past, Present, and Future Role for the Discovery of Antiseizure Drugs. Neurochemical research. 2017; 42(7):1873–88. Epub 2017/03/16. https://doi.org/10.1007/s11064-017-2222-x PMID: 28290134.

8. Grone BP, Baraban SC. Animal models in epilepsy research: legacies and new directions. Nature neuroscience. 2015; 18(3):39–43. Epub 2015/02/25. https://doi.org/10.1038/nn.3934 PMID: 25710835.

9. Levesque M, Avoli M. The kainic acid model of temporal lobe epilepsy. Neurosci Biobehav Rev. 2013; 37(10 Pt 2):2887–99. Epub 2013/11/05. https://doi.org/10.1016/j.neubiorev.2013.10.011 PMID: 24184743; PubMed Central PMCID: PMC4878897.

10. Nadler JV, Spencer DD. What is a seizure focus? Advances in experimental medicine and biology. 2014; 813:55–62. https://doi.org/10.1007/978-94-017-8914-1_4 PMID: 25012366.

11. Sheybani L, Birot G, Contestabile A, Seeck M, Kiss JZ, Schaller K, et al. Electrophysiological Evidence for the Development of a Self-Sustained Large-Scale Epileptic Network in the Kainate Mouse Model of Temporal Lobe Epilepsy. J Neurosci. 2018; 38(15):7766–72. Epub 2018/03/21. https://doi.org/10.1523/JNEUROSCI.2193-17.2018 PMID: 29555850.

12. Wendling F, Chauvel P, Biraben A, Bartolomei F. From intracerebral EEG signals to brain connectivity: identification of epileptogenic networks in partial epilepsy. Front Syst Neurosci. 2010; 4:145. Epub 2010/12/15. https://doi.org/10.3389/fnsys.2010.00154 PMID: 21152345; PubMed Central PMCID: PMC2998039.

13. Häussler U, Bielefeld L, Froriep UP, Wolfart J, Haas CA. Septotemporal position in the hippocampal formation determines epileptic and neurogenic activity in temporal lobe epilepsy. Cerebral cortex (New York, NY: 1991). 2012; 22(1):26–36. https://doi.org/10.1093/cercor/bhr054 PMID: 21572089.

14. Kralic JE, Ledergerber DA, Frischy J-MM. Disruption of the neurogenic potential of the dentate gyrus in a mouse model of temporal lobe epilepsy with focal seizures. The European journal of neuroscience. 2005; 22(8):1916–27. https://doi.org/10.1111/j.1460-9568.2005.04386.x PMID: 16262364.

15. Oliva CA, Vargas JY, Inestrosa NC. Wnts in adult brain: from synaptic plasticity to cognitive deficiencies. Frontiers in cellular neuroscience. 2013; 7:224. Epub 2013/12/19. https://doi.org/10.3389/fncel.2013.00224 PMID: 24348327; PubMed Central PMCID: PMC3847898.

16. Gao X, Arlotta P, Macklis JD, Chen J. Conditional knock-out of beta-catenin in postnatal-born dentate gyrus granule neurons results in dendritic malformation. The Journal of neuroscience: the official journal of the Society for Neuroscience. 2007; 27(52):14317–25. https://doi.org/10.1523/JNEUROSCI.3206-07.2007 PMID: 18160639.

17. Lie DC, Colamarino SA, Song HJ, Desire L, Mira H, Consiglio A, et al. Wnt signalling regulates adult hippocampal neurogenesis. Nature. 2005; 437(7063):1370–5. Epub 2005/10/28. https://doi.org/10.1038/nature04108 PMID: 16251967.

18. Kron MM, Zhang H, Parent JM. The developmental stage of dentate granule cells dictates their contribution to seizure-induced plasticity. J Neurosci. 2010; 30(6):2051–9. https://doi.org/10.1523/JNEUROSCI.5173-09.2010 PMID: 20147533.

19. Parent JM, Murphy GG. Mechanisms and functional significance of aberrant seizure-induced hippocampal neurogenesis. Epilepsia. 2008; 49 Suppl 5:19–25. https://doi.org/10.1111/j.1528-1157.2008.01634.x PMID: 18522597.

20. Cho KO, Lybrand ZR, Ito N, Brulet R, Tafacory F, Zhang L, et al. Aberrant hippocampal neurogenesis contributes to epilepsy and associated cognitive decline. Nature communications. 2015; 6:6606. https://doi.org/10.1038/ncomms7606 PMID: 25808087; PubMed Central PMCID: PMC4375780.

21. Theilhaber J, Rakhade SN, Sudhalter J, Kothari N, Klein P, Pollard J, et al. Gene expression profiling of a hypoxic seizure model of epilepsy suggests a role for mTOR and Wnt signalling in epileptogenesis. PloS one. 2013; 8(9):e74428. Epub 2013/10/03. https://doi.org/10.1371/journal.pone.0074428 PMID: 24086344; PubMed Central PMCID: PMC3785482.

22. Hodges SL, Lugo-JN. Wnt/beta-catenin signaling as a potential target for novel epilepsy therapies. Epilepsy research. 2018; 146:9–16. Epub 2018/07/28. https://doi.org/10.1016/j.eplepsyres.2018.07.002 PMID: 30053675.

23. Qu Z, Su F, Qi X, Sun J, Wang H, Qiao Z, et al. Wnt/beta-catenin signalling pathway mediated aberrant hippocampal neurogenesis in kainic acid-induced epilepsy. Cell Biochem Funct. 2017; 35(7):472–6. Epub 2017/10/21. https://doi.org/10.1002/cbf.3306 PMID: 29052243.

24. Overstreet LS, Hentges ST, Bumascchyn VF, de Souza FS, Smart JL, Santangelo AM, et al. A transgenic marker for newly born granule cells in dentate gyrus. The Journal of neuroscience: the official journal of the Society for Neuroscience. 2004; 24(13):3251–9. https://doi.org/10.1523/JNEUROSCI.5173-03.2004 PMID: 15056704
25. Huang S-MAM, Mishina YM, Liu S, Cheung A, Stegmeier F, Michaud GA, et al. Tankyrase inhibition stabilizes axin and antagonizes Wnt signalling. Nature. 2009; 461(7264):614–20. https://doi.org/10.1038/nature08356 PMID: 19795377

26. Twele F, Tollner K, Brandt C, Loscher W. Significant effects of sex, strain, and anesthesia in the intra-hippocampal kainate mouse model of mesial temporal lobe epilepsy. Epilepsy Behav. 2016; 55:47–56. Epub 2016/01/07. https://doi.org/10.1016/j.yebeh.2015.11.027 PMID: 26736063.

27. Krook-Magnuson E, Armstrong C, Bui A, Lew S, Oijala M, Soltesz I. In vivo evaluation of the dentate gate theory in epilepsy. The Journal of physiology. 2015; 593(10):2379–88. Epub 2015/03/11. https://doi.org/10.1113/JP270056 PMID: 25752305; PubMed Central PMCID: PMC4457198.

28. Racine RJ. Modification of seizure activity by electrical stimulation. II. Motor seizure. Electroencephalography and clinical neurophysiology. 1972; 32(3):281–94. https://doi.org/10.1016/0016-6445(72)90177-0 PMID: 4110397.

29. Schouten M, Bielefeld P, Fratantoni SA, Hubens CJ, Piersma SR, Pham TV, et al. Multi-omics profile of the Wnt dysregulation during epileptogenesis
42. Marx M, Haas CA, Haussler U. Differential vulnerability of interneurons in the epileptic hippocampus. Frontiers in cellular neuroscience. 2013; 7:167. Epub 2013/10/08. https://doi.org/10.3389/fncel.2013.00167 PMID: 24098270; PubMed Central PMCID: PMC3787650.

43. Nitta N, Heinrich C, Hirai H, Suzuki F. Granule cell dispersion develops without neurogenesis and does not fully depend on astroglial cell generation in a mouse model of temporal lobe epilepsy. Epilepsia. 2008; 49(10):1711–22. Epub 2008/04/10. https://doi.org/10.1111/j.1528-1167.2008.01595.x PMID: 18397295.

44. Hendricks WD, Chen Y, Bensen AL, Westbrook GL, Schnell E. Short-Term Depression of Sprouted Mossy Fiber Synapses from Adult-Born Granule Cells. J Neurosci. 2017; 37(23):5722–35. https://doi.org/10.1523/JNEUROSCI.0761-17.2017 PMID: 28495975; PubMed Central PMCID: PMC5469308.

45. Scharffman HE, Sollas AL, Berger RE, Goodman JH. Electrophysiological evidence of monosynaptic changes in a mouse model of temporal lobe epilepsy do not depend on the expression of the calcium-binding proteins parvalbumin, calbindin, or calretinin. Neuroscience. 2000; 97(1):47–58. Epub 2000/04/20. https://doi.org/10.1016/s0306-4522(00)00017-8 PMID: 10771338.

46. Jessberger S, Romer B, Babu H, Kempermann G. Seizures induce proliferation and dispersion of doublecortin-positive hippocampal progenitor cells. Experimental neurology. 2010; 196(2):342–51. https://doi.org/10.1016/j.expneurol.2009.12.013 PMID: 19764780.

47. Bouilleret V, Loup F, Kiener T, Marescoux C, Fritschy JM. Early loss of interneurons and delayed subunit-specific changes in GABA(A)-receptor expression in a mouse model of mesial temporal lobe epilepsy. Hippocampus. 2000; 10(3):305–24. Epub 2000/07/11. https://doi.org/10.1002/1098-1063(20001211)10:3<305::AID-HIP11>3.0.CO;2-I PMID: 11064364.

48. Parent JM, Yu TW, Leibowitz RT, Geschwind DH, Sloviter RS, Lowenstein DH. Dentate granule cell neurogenesis is increased by seizures and contributes to aberrant network reorganization in the adult rat hippocampus. J Neurosci. 1997; 17(10):3727–38. PMID: 9133393.

49. Bouilleret V, Loup F, Kienert T, Marescaux C, Fritschy JM. Early loss of interneurons and delayed subunit-specific changes in GABA(A)-receptor expression in a mouse model of mesial temporal lobe epilepsy. Hippocampus. 2000; 10(3):305–24. Epub 2000/07/11. https://doi.org/10.1002/1098-1063(20001211)10:3<305::AID-HIP11>3.0.CO;2-I PMID: 11064364.

50. Magloczky Z, Freund TF. Selective neuronal death in the contralateral hippocampus following unilateral kainate injections into the CA3 subfield. Neuroscience. 1993; 56(2):317–35. Epub 1993/09/01. https://doi.org/10.1016/0306-4522(93)90334-c PMID: 8247263.

51. Chen C-MM, Orefice LL, Chiu S-LL, LeGates TA, Hattar S, Huganir RL, et al. Wnt5a is essential for hippocampal dendritic maintenance and spatial learning and memory in adult mice. Proceedings of the National Academy of Sciences of the United States of America. 2011; 114(4). https://doi.org/10.1073/pnas.1615792114 PMID: 28069946

52. Rosso SB, Sussman D, Wynshaw-Boris A, Salinas PC. Wnt signaling through Dishevelled, Rac and JNK regulates dendritic development. Nature neuroscience. 2005; 8(1):34–42. https://doi.org/10.1038/nn1374 PMID: 15608632
60. Varela-Nallar L, Inestrosa NC. Wnt signaling in the regulation of adult hippocampal neurogenesis. Frontiers in cellular neuroscience. 2013; 7:100. Epub 2013/06/28. https://doi.org/10.3389/fncel.2013.00100 PMID: 23805076; PubMed Central PMCID: PMC3693081.

61. Danzer SC. Depression, stress, epilepsy and adult neurogenesis. Experimental neurology. 2012; 233(1):22–32. Epub 2011/06/21. https://doi.org/10.1016/j.expneurol.2011.05.023 PMID: 21684275; PubMed Central PMCID: PMC3199026.

62. Khalilov I, Holmes GL, Ben-Ari Y. In vitro formation of a secondary epileptogenic mirror focus by inter-hippocampal propagation of seizures. Nature neuroscience. 2003; 6(10):1079–85. Epub 2003/09/23. https://doi.org/10.1038/nn1125 PMID: 14502289.

63. Harroud A, Bouthillier A, Weil AG, Nguyen DK. Temporal lobe epilepsy surgery failures: a review. Epilepsy Res Treat. 2012; 2012:201651. Epub 2012/08/31. https://doi.org/10.1155/2012/201651 PMID: 22934162; PubMed Central PMCID: PMC3420575.

64. Matsumoto R, Mikuni N, Tanaka K, Usami K, Fukao K, Kunieda T, et al. Possible induction of multiple seizure foci due to parietal tumour and anti-NMDAR antibody. Epileptic Disord. 2015; 17(1):89–94; quiz Epub 2015/02/04. https://doi.org/10.1684/epd.2015.0725 PMID: 25644722.

65. Mendes A, Sampaio L. Brain magnetic resonance in status epilepticus: A focused review. Seizure. 2016; 38:63–7. Epub 2016/05/09. https://doi.org/10.1016/j.seizure.2016.04.007 PMID: 27156207.

66. Houser CR. Granule cell dispersal in the dentate gyrus of humans with temporal lobe epilepsy. Brain research. 1990; 535(2):195–204. Epub 1990/12/10. https://doi.org/10.1016/0006-8993 (90)91601-c PMID: 1705855.

67. Jessberger S, Zhao C, Toni N, Clemenson GD Jr., Li Y, Gage FH. Seizure-associated, aberrant neurogenesis in adult rats characterized with retrovirus-mediated cell labeling. J Neurosci. 2007; 27(35):9400–7. https://doi.org/10.1523/JNEUROSCI.2002-07.2007 PMID: 17728453.

68. Suzuki F, Junier MP, Guilhem D, Sorensen JC, Onteniente B. Morphogenetic effect of kainate on adult hippocampal neurons associated with a prolonged expression of brain-derived neurotrophic factor. Neuroscience. 1995; 64(3):665–74. Epub 1995/02/01. https://doi.org/10.1016/0306-4522(94)00463-f PMID: 7715779.

69. Choe Y, Pleasure SJ. Wnt signaling regulates intermediate precursor production in the postnatal dentate gyrus by regulating CXCR4 expression. Dev Neurosci. 2012; 34(6):502–14. Epub 2012/12/22. https://doi.org/10.1159/000345353 PMID: 23257686.

70. Clark CE, Nourse CC, Cooper HM. The tangled web of non-canonical Wnt signalling in neural migration. Neurosignals. 2012; 20(3):202–20. Epub 2012/03/30. https://doi.org/10.1159/000332153 PMID: 22456117.

71. Frotscher M, Haas CA, Forster E. Reelin controls granule cell migration in the dentate gyrus by acting on the radial glial scaffold. Cereb Cortex. 2003; 13(6):634–40. Epub 2003/05/24. https://doi.org/10.1093/cercor/bh067 PMID: 12764039.

72. Lanoue V, Langford M, White A, Sempert K, Fogg L, Cooper HM. The Wnt receptor Ryk is a negative regulator of mammalian dendrite morphogenesis. Scientific reports. 2017; 7(1):5965. https://doi.org/10.1038/s41598-017-06140-z PMID: 28729735

73. Yu X, Malenka RC. Beta-catenin is critical for dendritic morphogenesis. Nature neuroscience. 2003; 6(11):1169–77. Epub 2003/10/07. https://doi.org/10.1038/nn1132 PMID: 14528308.

74. Chai X, Munzner G, Zhao S, Tinnes S, Kowalski J, Haussler U, et al. Epilepsy-induced motility of differentiated neurons. Cereb Cortex. 2014; 24(8):2130–40. Epub 2013/03/19. https://doi.org/10.1093/cercor/bht067 PMID: 23505288.

75. Huang CT, Tao Y, Lu J, Jones JR, Fowler L, Weick JP, et al. Time-Course Gene Expression Profiling Reveals a Novel Role of Non-Canonical WNT Signaling During Neural Induction. Scientific reports. 2016; 6:32600. https://doi.org/10.1038/srep32600 PMID: 27600186.

76. Powell TR, Murphy T, Lee SH, Duarte RRRRR, Lee HA, Smeeth D, et al. Inter-individual variation in genes governing human hippocampal progenitor differentiation in vitro is associated with hippocampal volume in adulthood. Scientific reports. 2017; 7(1):15112. https://doi.org/10.1038/s41598-017-15042-z PMID: 29118430

77. David MD, Canti C, Herreros J. Wnt-3a and Wnt-3 differently stimulate proliferation and neurogenesis of spinal neural precursors and promote neurite outgrowth by canonical signaling. Journal of neuroscience research. 2010; 88(14):3011–23. https://doi.org/10.1002/jnr.22464 PMID: 20722074