Disorders of the Nervous System

Restrained Dendritic Growth of Adult-Born Granule Cells Innervated by Transplanted Fetal GABAergic Interneurons in Mice with Temporal Lobe Epilepsy

Jyoti Gupta, Mark Bromwich, Jake E. Radell, Muhammad N. Arshad, Selena Gonzalez, Bryan W. Luikart, Gloster B. Aaron, and Janice R. Naegele

https://doi.org/10.1523/ENEURO.0110-18.2019

1Department of Biology, Program in Neuroscience and Behavior, Hall-Atwater Laboratory, Wesleyan University, Middletown, CT 06459-0170 and 2Department of Molecular and Systems Biology, Geisel School of Medicine at Dartmouth, Lebanon, NH 03755-1404

Visual Abstract

Visual Abstract created by Kelly Finan Design & Illustration
The dentate gyrus (DG) is a region of the adult rodent brain that undergoes continuous neurogenesis. Seizures and loss or dysfunction of GABAergic synapses onto adult-born dentate granule cells (GCs) alter their dendritic growth and migration, resulting in dysmorphic and hyperexcitable GCs. Additionally, transplants of fetal GABAergic interneurons in the DG of mice with temporal lobe epilepsy (TLE) result in seizure suppression, but it is unknown whether increasing interneurons with these transplants restores GABAergic innervation to adult-born GCs. Here, we address this question by birth-dating GCs with retrovirus at different times up to 12 weeks after pilocarpine-induced TLE in adult mice. Channelrhodopsin 2 (ChR2)-enhanced yellow fluorescent protein (EYFP)-expressing medial-ganglionic eminence (MGE)-derived GABAergic interneurons from embryonic day (E)13.5 mouse embryos were transplanted into the DG of the TLE mice and GCs with transplant-derived inhibitory post-synaptic currents (IPSCs) were identified by patch-clamp electrophysiology and optogenetic interrogation. Putative synaptic sites between GCs and GABAergic transplants were also confirmed by intracellular biocytin staining, immunohistochemistry, and confocal imaging. 3D reconstructions of dendritic arbors and quantitative morphometric analyses were carried out in >150 adult-born GCs. GABAergic inputs from transplanted interneurons correlated with markedly shorter GC dendrites, compared to GCs that were not innervated by the transplants. Moreover, these effects were confined to distal dendritic branches and a short time window of six to eight weeks. The effects were independent of seizures as they were also observed in naive mice with MGE transplants. These findings are consistent with the hypothesis that increased inhibitory currents over a smaller dendritic arbor in adult-born GCs may reduce their excitability and lead to seizure suppression.

Key words: dendrite; dentate gyrus; GABAergic; hippocampus; neurogenesis; transplant

Significance Statement
Transplants of medial-ganglionic eminence (MGE) GABAergic progenitors into the hippocampus of adult mice with pilocarpine-induced temporal lobe epilepsy (TLE) have been shown to increase inhibitory synaptic currents in granule cells (GCs) in the dentate gyrus (DG) and suppress seizures. Here, we investigated whether the increased transplant-derived inhibition resulted in structural changes to the dendritic arbors of adult-born GCs that might be responsible for reduced excitability. Our results show that transplant-innervated adult-born GCs form significantly shorter dendrites compared to non- innervated GCs. These changes were restricted to distal dendrites in GCs generated within two months after transplantation. These findings suggest a structural mechanism for seizure suppression whereby increased GABAergic innervation from transplanted MGE progenitors may restrict the growth of dendritic arbors in adult-born hippocampal GCs.

Introduction
Hippocampal neural circuit dysfunction is thought to contribute to epileptogenesis and the development of spontaneous seizures in temporal lobe epilepsy (TLE; Goldberg and Coulter, 2013; Alexander et al., 2016). Mounting evidence suggests that disruptions to the normal pattern of adult neurogenesis in the dentate gyrus (DG) promote the development of hyperexcitability (Parent et al., 1997; Jessberger et al., 2005, 2007). Prolonged seizures, defined as status epilepticus (SE), alter granule cell (GC) neurogenesis in the DG of the hippocampus (Parent et al., 1997; Hattiangady et al., 2004; Jessberger et al., 2005; Hattiangady and Shetty, 2010). Following SE, many adult-born GCs migrate to ectopic locations in the hilus or molecular layer of the DG (Scharfman et al., 2000, 2003b; Scharfman, 2005; Parent et al., 2006) and form basal dendrites that establish abnormal and hyperexcitable neural circuits (Third et al., 2008; Murphy et al., 2011). Studies have shown that the number of hilar ectopic adult-born GCs positively correlates with the seizure burden, and experimentally ablating GCs born after SE reduces the seizure burden in TLE (Hester and Danzer,
2013; Cho et al., 2015; Hosford et al., 2016, 2017). Paradoxically, although ablating adult-born GCs in rodents with SE reduced the incidence of seizures, it increased the duration of residual seizures, possibly due to eliminating both normotopic and ectopic adult-born GCs (Hosford et al., 2016; Yu and Krook-Magnuson, 2017).

The patterns of excitatory and inhibitory connections to both the adult-born and developmentally-born GCs are also altered in TLE (Du et al., 2017). Several factors contribute to this phenomenon, including mossy fiber sprouting (Okazaki et al., 1995; Buckmaster et al., 2002; Scharfman et al., 2003a; Buckmaster, 2012), dendritic hypertrophy (Patel et al., 2004; Arisi and Garcia-Cairasco, 2007; Walter et al., 2007; Nishimura et al., 2008), and dendritic spine loss (Jiang et al., 1998). Prolonged SE can also trigger excitotoxic cell death of hippocampal GABAergic interneurons and lead to compensatory sprouting of surviving interneurons (Zhang et al., 2009; Long et al., 2011; Peng et al., 2013; Buckmaster et al., 2017). Exactly how each of these changes contributes to hyperexcitability is not fully understood (Beck et al., 1996; Bausch and McNamara, 2000; Cossart et al., 2001; Althaus et al., 2015). However, these and other experimental findings support the hypothesis that SE triggers structural and functional modifications to neural circuits in the DG that promote hyperexcitability and the development of recurrent spontaneous seizures (SRS) in TLE. Considerable research is now focusing on understanding the cellular and molecular mechanisms for these structural and functional changes in TLE (Pun et al., 2012; LaSarge et al., 2015, 2016; Nishimura et al., 2017; Santos et al., 2017). Converging evidence supports the hypothesis that abnormal cellular growth mechanisms and altered gene expression lead to progressive changes that are sufficient to cause recurrent seizures and epilepsy (Parent et al., 1997, 2006; Walter et al., 2007).

Prior work established that transplanting fetal rodent GABAergic interneuron progenitors harvested from the medial-ganglionic eminence (MGE) or purified GABAergic interneurons derived from human embryonic stem cells are effective at suppressing seizures in developmental and chemoconvulsant models of epilepsy (Baraban et al., 2009; Zipancic et al., 2010; Hunt et al., 2013; Cunningham et al., 2014; Henderson et al., 2014; Lee et al., 2014; Shetty and Upadhya, 2016). Some evidence suggests that MGE transplants also reduce mossy fiber sprouting (Henderson et al., 2014; but see Hunt et al., 2013). After transplantation into the hippocampus of mice with TLE, fetal mouse MGE progenitors were linked to increased spontaneous IPSCs in hippocampal GCs (Henderson et al., 2014) and increased phasic and tonic inhibition in other populations of host brain neurons (Baraban et al., 2009; Hsieh and Baraban, 2017) via a4 subunit containing GABA_A receptors (Jaiswal et al., 2015). The notion that transplanted neurons integrate into host brain circuits and provide synaptic inhibition is further supported by optogenetic experiments showing that stimulation of transplanted channelrhodopsin 2 (ChR2)-expressing GABAergic neurons induced strong IPSCs in hippocampal neurons (Henderson et al., 2014; Hsieh and Baraban, 2017). Other mechanisms may also be involved, as MGE progenitor grafts were shown to induce critical period plasticity and rewiring in the spinal cord and cerebral cortex (Park et al., 2002; Lee et al., 2007; Southwell et al., 2010; Chohan and Moore, 2016; Spatazza et al., 2017).

As a further step toward defining the cellular mechanisms responsible for fetal GABAergic interneuron-mediated effects in TLE, we examined whether transplantation of mouse MGE progenitors into the DG of naive or TLE mice altered the morphologic development of adult-born GCs. We found that compared to adult-born GCs that were not innervated by the transplanted cells, the adult-born GCs with fetal transplant innervation exhibited significantly smaller dendritic arbors and shorter distal dendrites. These changes to the dendritic arbors were chiefly within the outer molecular layer of the DG, where adult-born GCs normally receive excitatory inputs from the lateral entorhinal cortex (Woods et al., 2018). The overall growth of dendritic arbors was also reduced in adult-born GCs in naïve, non-epileptic mice that received innervation from transplanted GABAergic interneurons, suggesting a general mechanism whereby inhibitory inputs from transplanted MGE-derived GABAergic interneurons diminish dendritic growth.

**Materials and Methods**

Table 1 contains a summary of the experimental groups of mice that were used for electrophysiological recordings and morphology of adult-born GCs. All materials are listed in Table 2 except for common laboratory reagents that were purchased from Sigma.

**Animals**

Animal protocols were approved by the Institutional Animal Care and Use Committee (IACUC). As differences in estrous cycle in female mice were reported to affect seizure susceptibility, we performed all studies in male C57BL/6N.Hsd adult mice (Envigo) to reduce animal use (Müller et al., 2009). The mice were purchased at four to six weeks of age and maintained singly in self-ventilating...
cage racks in the animal facility. They were placed on a 12/12 h light/dark cycle and provided with food and water ad libitum. The mice were handled daily for one to two weeks before seizures were induced. MGE-derived GABAergic progenitors for transplantation were obtained from timed-pregnant C57BL/6NHsd female mice (Envigo) bred to adult male transgenic mice expressing ChR2-enhanced yellow fluorescent protein (EYFP) under the control of the vesicular GABA promoter (VGAT; VGAT-ChR2-EYFP line 8 (JAX Stock No. 014548, B6.Cg-Tg(Slc32a1-COP4/H11569/H134R/EYFP)8Gfng/J; Zhao et al., 2011).

Pilocarpine and drug administration

The pilocarpine model was used to replicate TLE in six- to eight-week-old male mice (Envigo, C57BL/6N strain, 18–22 g), as described previously (Henderson et al., 2014). Seizures were induced in male mice, since females in this mouse strain show significant differences in seizure latency, which could increase variability in patterns of recurrent seizure severity and incidence (Müller et al., 2009). On the day of seizure induction, the male mice were injected with methyl-scopolamine (0.5 mg/ml, i.p.; Sigma-Aldrich), followed 30 min later by an injection of pilocarpine hydrochloride (280 mg/kg, i.p.; Sigma-Aldrich). One or two supplemental doses of pilocarpine (30–60 mg/kg, i.p.) were administered 30 min after the initial injection, if the mouse failed to develop seizures that progressed to status epilepticus (SE). Seizures were rated behaviorally, based on a modified Racine scale until the animal reached SE (Shibley and Smith, 2002; Henderson et al., 2014). One hour after continuous SE, seizures were attenuated by injecting midazolam (9.1–11.1 mg/kg, i.p.; Akorn). Ringer’s solution (1 ml, i.p.; Henry Schein) was administered as needed, until recovery. A total of 124 mice were induced by pilocarpine. Of these, 77 developed SE (63%), 47 either died during SE or failed to develop SE and were euthanized (37%). Of the 77 SE mice, 44 underwent stereotaxic surgery to inject retrovirus and MGE-derived GABAergic progenitors in the DG and 41 of these mice were then used for slice electrophysiology and neuronal reconstructions. A total of 17 C57BL/6N male mice (six- to eight-week-old, 18–22 g) did not receive pilocarpine and were used as naïve, non-epileptic controls; 13 underwent stereotaxic surgery to inject retrovirus and MGE-derived GABAergic progenitors in the DG of the hippocampus. These mice were subsequently used for slice electrophysiology and neuronal reconstructions. Three additional SE mice received MGE-derived GABAergic progenitor transplants and were used for immunohistochemical analyses of the transplanted cells.

Table 2. Key resources

| Reagent or resource | Source | Identifier |
|---------------------|--------|------------|
| Antibodies          |        |            |
| Anti-GFP (green fluorescent protein; chicken antibodies, IgY fraction) | Aves | GFP-1020 |
| Rabbit mCherry      | Invitrogen | PAS-34974 |
| Streptavidin, Alexa Fluor 647 conjugate | Invitrogen | S32357 |
| Alexa Fluor 488 goat anti-chicken (H + L) | Life Technologies | A11039 |
| Alexa Fluor 568 goat anti-rabbit IgG (H + L) | Life Technologies | P36971 |
| Plasmids            |        |            |
| pRubi               | Luikart Lab (Dartmouth) |             |
| redRubi             | Luikart Lab (Dartmouth) |             |
| Chemicals, media    |        |            |
| ProLong diamond antifade mountant with DAPI | Invitrogen | P36971 |
| Iscove’s modification of DMEM | Coming | 10-016-CV |
| L-glutamine, 100×, liquid | Coming | 25-005-CI |
| MEM nonessential amino acids | Coming | 25-025-CI |
| Penicillin-streptomycin solution, 100× | Coming | 30-002-CI |
| PEG 6000, molecular biology grade | Millipore Sigma | 528877 |
| L-15 medium (Leibovitz) with L-glutamine | Sigma-Aldrich | SLBR4210V |
| Defined trypsin inhibitor (1×) | Gibco | R-007-100 |
| 2.5% trypsin (10×) | Gibco | 15090-046 |
| Mouse EGF           | Cell Signaling | 53315F |
| Fibroblast growth factor-basic human | Cell Signaling | F0291 |
| B-27 supplement     | Gibco | 17504-044 |
| Caspase inhibitor Z-VAD-FMK 20 mM | Promega | G7231 |
| Commercial kits     |        |            |
| NucleoBond Xtra Maxi DNA, RNA and protein purification kit | Macherey-Nagel | 740414.10 |
| Experimental models: cell lines |        |            |
| 293 GP              | Luikart Lab (Dartmouth) |             |
| 293 R               | Luikart Lab (Dartmouth) |             |
| Experimental models: mice |        |            |
| C57BL/NHsd          | Envigo |             |
| B6.Cg-Tg(Slc32a1-COP4+H134R/EYFP)8Gfng/J (VGAT-ChR2-EYFP line 8) | The Jackson Laboratory | 014548 |
| Software            |        |            |
| IMARIS              | Bitplane |               |

March/April 2019, 6(2) e0110-18.2019 eNeuro.org
Viral production and injection

We labeled adult-born GCs in naïve mice and in mice with pilocarpine-induced TLE by stereotoxic injections of a Moloney murine leukemia virus (MMLV)-based retroviral vector (Luikart et al., 2011, 2012) into the subgranular zone of the DG. In mice with SE, the times of retrovirus (RV) injections were selected to coincide with early stages of seizure-induced upregulation of adult neurogenesis (one or two weeks after induction of SE) or the chronic phase of TLE (six or 12 weeks post-SE).

The MMLV-based retrovirus was produced by transient transfection of GP-293 retroviral packaging cell line with redRubi and vesicular stomatitis virus glycoprotein (VSVg) plasmids. The supernatant containing the viral particles was purified using PEG6000, as described previously (Luikart et al., 2011, 2012). The retrovirus titer produced in our laboratory was 1–10 × 10^6 transfection units per milliliter (TU/ml).

Twenty-four hours before stereotoxic surgery, the mice were given overnight access to running wheels (ENV-044, ENV-044-02; Med Associates Inc.) to increase neurogenesis (Holmes et al., 2004). Thirty minutes before stereotoxic injections of virus, the mice were injected with Meloxicam (0.03 ml, s.c.; Boehringer Ingelheim). Anesthesia was induced by isoflurane inhalation (Isothesia, Henry Schein) and lidocaine hydrochloride was applied to the skin overlying the midline of the skull for topical anesthesia (2% topical; Hi-Tech Pharmacal) and the skin incision was sealed (VetBond tissue adhesive, 3M Corp.). Mice were kept on a heating pad until fully awake and then housed in their home cages.

Transplantation of MGE-derived GABAergic progenitors

MGE-derived GABAergic progenitors were transplanted two weeks post-SE in mice receiving retrovirus at one, six, or 12 weeks post-SE, except for one group of mice that received retrovirus injections two weeks post-SE; in these mice the GABAergic progenitors were transplanted six weeks post-SE. Donor cells were harvested from the MGE of embryonic day (E)13.5 transgenic mouse embryos derived from adult female breeders (Envigo, C57BL/6Nhsd) bred to VGAT-ChR2-EYFP line 8 (JAX Stock No. 014548, B6.Cg-Tg(Slc32a1-COP4+H134R/EYFP)8Gfn/J; Zhao et al., 2011). EYFP-positive embryos were identified with specialized goggles (FHS/F-01 headlamp equipped with FHS/EF-2G2 emission filters, Biological Laboratory Equipment Maintenance and Service Ltd.). The MGE on each side of the embryonic brain was isolated by free-hand dissection in cold HBSS (Sigma) without calcium or magnesium, as described previously (Xu et al., 2004; Henderson et al., 2014; Vogt et al., 2015). The tissue was incubated in 0.125% trypsin (Gibco) in HBSS at 37°C for 12 min, transferred with fire-polished glass pipettes into trypsin inhibitor (1×, Gibco) for 10 min, then mechanically dissociated first with a large bore (10 times) then a small bore, fire-polished glass pipette (10 times). The dissociated cells were centrifuged and suspended in cell transplantation media. Cell counts were performed with a hemocytometer and the cells were then further diluted in cell transplantation media to reach a final concentration of 1 × 10^5 cells/µl. The transplantation media consisted of L-15 supplemented with fibroblast growth factor (Cell Signaling), epidermal growth factor (Cell Signaling), Caspase Inhibitor (Promega) and B27 (Gibco), as described previously (Henderson et al., 2014). The cell suspension was maintained on ice during determination of cell number and then 1 µl (containing ~100,000 cells) was slowly injected over the course of 5 min into a single injection site into the hilus of the DG, by means of stereotoxic surgery. Bilateral injections were made into each DG (stereotaxic coordinates AP −2.5 mm, ML ±2.1 mm, DV −2.2 and −1.8 mm). The needle was left at the injection site for 5 min before being withdrawn. The skin incision was closed, and the mice were allowed to recover on a heated pad, then returned to their cages.

Hippocampal slice electrophysiology

After allowing approximately eight weeks for maturation of adult-born GCs and interneuron transplants, we performed whole-cell patch-clamp recordings of GCs in hippocampal slices, as described previously (Henderson et al., 2014). The mice were anesthetized with a mixture of ketamine hydrochloride (120 mg/kg, i.p.; Ketaset, Zoetis) and xylazine (10 mg/kg, i.p.; Anased, Lloyd Laboratories), before rapidly removing the brain, and transferring it to oxygenated, ice-cold ACSF (125 mM NaCl, 1.5 mM CaCl2, 1.0 mM MgSO4, 2.5 mM KCl, and 222.14 mM sucrose). Brains were mounted onto the chilled stage of a vibratome (Leica VT1000S) in the horizontal plane, bisected in the sagittal plane, and thick slices (350 µm) were cut from ventral to dorsal. The slices were maintained in oxygenated ACSF (37°C; 125 mM NaCl, 1 mM CaCl2, 3 mM MgSO4, 1.25 mM NaH2PO4, 25 mM NaHCO3, 2.5 mM KCl, 25 mM glucose, 3 mM myo-inositol, 2 mM Na-pyruvate, and 0.4 mM ascorbic acid) and for electrophysiology, slices were individually transferred into a recording chamber containing oxygenated ACSF (125 mM NaCl, 1.5 mM CaCl2, 1.0 mM MgSO4, 1.25 mM NaH2PO4, 25 mM NaHCO3, 3.5 mM KCl, 25 mM glucose, 3 mM myo-inositol, 2 mM Na-pyruvate, and 0.4 mM ascorbic acid). Electrophysiological recordings were obtained from retrovirally (RV)-labeled GCs and unlabeled GCs in voltage-clamp mode at 34°C using a Cesium gluconate intracellular solution (135 mM gluconic acid, 135 mM CsOH, 1 mM EGTA, 8 mM MgCl2, 0.1 mM CaCl2, 10 mM HEPES, 2 mM Mg-ATP, and 0.3
mM Na-GTP) containing biocytin (11 mM, Sigma), to allow us to recover and stain the electrophysiologically-recorded cells at the end of the experiment. To record IPSCs, the cells were voltage clamped at +10 mV. To examine putative synaptic connections between the transplanted MGE-derived interneurons and GCs, we optogenetically activated transplanted ChR2-expressing interneurons using blue light pulses and recorded the responses in DG GCs, as described previously (Henderson et al., 2014). The blue light stimulus was triggered using a Master 8 stimulator (AMP instruments) and consisted of five pulses of blue light (5-ms duration each) with an interstimulus interval of 200 ms (Henderson et al., 2014).

Analysis of electrophysiological recordings

The electrophysiological recordings were analyzed off-line using IGOR software. The amplitude of each light-induced IPSC was measured. For each GC, the amplitude of induced IPSCs was determined by taking the average of all the induced IPSCs across a trial. We also determined the IPSC latency to the light stimuli by measuring the delay between onset of the light stimulus and IPSC onset in all adult-born GCs that were confirmed to be mCherry+ and thus RV labeled. To calculate the relationship between the magnitude of the light-induced currents in GCs and the number of MGE transplant-derived synaptic puncta, we correlated the peak amplitude of light-induced currents to the total number of synaptic appositions counted with the Spots function in IMARIS software, as described below.

Immunohistochemical staining of thick slices

Following electrophysiological recordings, the slices were fixed overnight in 4% paraformaldehyde (Electron Microscopy Sciences). The slices were then equilibrated in PBS containing 30% sucrose and frozen in tissue freezing medium (General Data).

To confirm RV labeling in electrophysiologically-identified GCs within the vicinity of transplants of MGE-derived interneurons, we immunostained all the slices for mCherry, eYFP and biocytin. The slices were thawed and transferred to blocking buffer (5% normal goat serum containing 0.3% Triton-X) for 1 h at room temperature (RT). Slices were incubated for 48 h at RT in primary antibody solution in blocking buffer containing: chicken anti-GFP (1:1000, Aves), rabbit anti-mCherry (1:1000, Invitrogen), and streptavidin Alexa Fluor 647 (1:500, Invitrogen); omitted when staining slices that did not contain biocytin-filled cells). The slices were then washed for 1 h in PBS (KPBS, 0.02 M) and transferred into secondary antibody solution containing goat anti-rabbit Alexa Fluor 568 (1:1000, Life Technologies) and goat anti-chicken Alexa Fluor 488 (1:1000, Life Technologies) for 24 h, before a final wash for 1 h. Sections were mounted on SuperFrost Plus slides in Prolong with DAPI (Invitrogen) and stored at -20°C in the dark.

Phenotypic characterization of transplanted cells

Three additional SE mice with MGE-derived GABAergic progenitor transplants were perfused with 4% paraformaldehyde in 0.1 M phosphate buffer (pH 7.4), and the brains were equilibrated in ascending sucrose solutions (10%, 20%, and 30% sucrose in 0.1 M phosphate buffer, pH 7.4), then frozen in tissue freezing media (General Data). Forty-micrometer-thick cryostat sections were collected in 0.1 M PBS and immunofluorescent staining was performed to detect transplanted GABAergic interneurons expressing ChR2-EYFP (chicken anti-GFP, GFP 1020, Aves), in combination with one of the following neurochemical markers: parvalbumin (PV; rabbit anti-PV, 1:100, PV-27, Swant), somatostatin (SOM; rat anti-SOM, 1:100, mab354 Millipore), calretinin (CR; rabbit anti-CR, 1:100, ab704, Abcam), or neuronal nitric oxide synthase (nNOS; rabbit anti-nNOS, 1:1000, AB5380, Millipore). Incubations were performed on free-floating sections at 4°C for 48 h with agitation. Sections were washed in PBS and secondary antibodies were applied. Nuclei were labeled with NeuroTrace Nissl 647 (1:300, Life Technologies), and sections were mounted onto glass slides in Prolong with DAPI (Life Technologies). We quantified the neurochemical phenotypes of all single and double-labeled cells contained in the hippocampus in a total of 20–24 sections/mouse. For each mouse, six sections spaced 400 µm apart were immunostained for EYFP and one of the four neurochemical markers. Using optical slices obtained from confocal microscopic images of the hippocampal sections, we quantified the total number of individual, transplanted EYFP+ interneurons in each hippocampus and the number that co-expressed an additional neurochemical marker.

Confocal imaging

For imaging biocytin-filled GCs and the neurochemical phenotypes of transplanted cells, we collected optical slices through the entire thickness of 350-µm-thick fixed and stained hippocampal slices that had been used for electrophysiological studies. Confocal microscopy (Zeiss LSM 510 or a Leica SP8) was performed at 0.5 µm steps using a 25× objective (Zeiss Plan-Neofluar 25×, N.A. 0.8, water immersion objective) and a 63× objective (Zeiss A-Kromat 63× objective, N.A. 1.2, water immersion). For Sholl analyses, RV-labeled GCs were imaged at lower magnifications to record their positions and capture the entire dendritic arbors (Zeiss Plan-Apochromat 10×, N.A. 0.45 and Zeiss Plan-Neofluar 25×, N.A. 0.8, water immersion objectives; z-stacks with a step size of 1 µm and frame size, 1024 × 1024 pixels). For detection and quantification of putative synaptic contacts formed by the transplanted GABAergic interneurons onto RV-labeled GCs, we imaged each RV-labeled neuron at high magnification (C-Apochromat 63× objective, N.A. 1.2, water immersion). These high-resolution images were obtained as z-stacks with a step size of 0.3 µm and resolution of 2048 × 2048 pixels. All confocal images were stored on local hard drive (Backup Plus Desktop Drive, Seagate Technology) and archived in long-term cloud storage (RStore).
3D reconstructions and dendritic arbor morphometric analyses

To analyze dendritic morphology in RV-labeled adult-born GCs, confocal z-stacks of cells were imported into IMARIS neuron reconstruction software (8.4.0, Bitplane). The dendrites were traced using the filament tracer tool. Morphometric analyses of the reconstructed dendritic arbors were performed to quantify the following cell properties: total dendritic length, number of different order branches, length of different branches, and number of branch points. For dendritic branch lengths and total dendritic lengths, the distance from the center of the soma to the beginning of the primary dendrite was excluded. To determine dendritic complexity, 3D Sholl analyses were performed from the center of GC somas in IMARIS, identifying dendritic branch intersections at 10-μm intervals.

Because electron microscopy has not been used to confirm that the axonal swellings formed by the transplanted neurons onto the GCs in the host brains are bona fide inhibitory GABAergic synapses, we refer to these morphologic swellings as “putative synapses” throughout the article. To quantify putative transplant-derived synapses onto RV-labeled GCs, the Spots function in IMARIS was used to identify green fluorescent boutons within 0.5 μm of the cell that had a diameter of ~0.75 μm or larger. Each putative synapse was checked manually to eliminate false signals. It seems probable that these putative synapses are sites of neurotransmitter release, as it was previously demonstrated by optogenetic studies that light-induced depolarization of the transplanted cells induced strong IPSCs in nearby GCs with short latencies (Henderson et al., 2014). Additionally, ~60% of these axonal swellings were previously found to be closely associated with postsynaptic clusters of gephyrin, an inhibitory synapse-specific postsynaptic density protein (Henderson et al., 2014).

We further classified the RV-labeled adult-born GCs based on patterns of innervation; the adult-born GCs that had fewer than 15 transplant-derived boutons on the entire cell were classified as “non-innervated” by the transplanted cells whereas GCs with >15 transplant-derived putative synapses were classified as “innervated.” The Sholl analyses were performed on adult-born GCs that were RV-labeled after SE as follows: RV1 week: 42 GCs (29 non-innervated and 13 innervated), RV2 weeks: 27 GCs (16 non-innervated and 11 innervated), RV6 weeks: 30 GCs (20 non-innervated and 10 innervated), and 12 weeks: 27 GCs (10 non-innervated and 17 innervated).

Statistical analyses

All statistical analyses were performed in SAS, version 9.4 (SAS Institute). Sholl intersection data were analyzed using a mixed-effects model with an auto-regressive variance structure and multi-level nesting along with the use of MULTTEST procedure to correct for false discovery rates, due to multiple t-tests (Wilson et al., 2017). Analyses of the length and numbers of different order branches were also performed using a mixed model. Comparisons of the means of the total dendritic lengths across different groups were done with ANOVA. Data are presented as the mean ± SEM.

Results

What is the spatiotemporal pattern of adult neurogenesis in the hippocampus at different times after SE?

Given that adult-born GCs display morphologic and functional abnormalities and are believed to contribute to hyperexcitability in the pilocarpine model, we first characterized adult-born GCs generated in naïve and epileptic mice at different times after SE by RV labeling and confocal microscopy. To this end, we made RV injections into the subgranular zone of the DG in naïve and epileptic mice at one, two, six, or 12 weeks after inducing SE and allowed one to two months for the adult-born neurons to reach maturity before analyzing patterns of neurogenesis (Fig. 1A). Retroviral expression of mCherry completely filled the soma, dendrites and frequently the axons of adult born GCs (Fig. 1B). In naïve mice, we observed strong labeling of GCs throughout the GC layer (GCL) of the DG (Fig. 1C). In epileptic mice, robust labeling of adult-born GCs was observed in the GCL and occasionally in the hilus or subgranular zones of the DG, following retroviral injections at one, two, or six weeks post-SE (Fig. 1D–F). In agreement with prior studies, chronically epileptic mice injected with retrovirus 12 weeks post-SE exhibited sparser labeling with more frequent clumps of adult-born GCs (Fig. 1G).

Do adult-born GCs receive functional inhibition from developing MGE transplants?

Given that MGE-derived GABAergic interneuron progenitors take approximately four weeks to mature after transplantation (Southwell et al., 2010), we allowed approximately eight weeks for both the transplanted cells and the RV-labeled GCs to mature. The degree of inhibitory synapse formation from the transplants onto adult-born GCs was assessed first by combining optogenetic stimulation with patch-clamp recordings in acute hippocampal slices and second, by immunostaining the fixed slices and performing high-resolution confocal imaging.

We first measured the extent of light induced inhibitory currents in GCs, by recording from RV-labeled, adult-born GCs by whole-cell patch-clamp recordings, while optogenetically activating slices containing ChR2-expressing interneuron transplants (Fig. 1A, timeline). A representative slice showing transplanted GABAergic interneurons in the hilus and RV-labeled adult-born GCs in the GCL, is shown in Figure 2A. An example of a RV-labeled GC born one week post-SE that was filled with biocytin and further studied by electrophysiology is shown (Fig. 2B–D, insets, magnified views.). This neuron received putative transplant-derived synapses onto the dendritic shafts and spines (Fig. 2E, arrows; Chiu et al., 2013). Optogenetic stimulation of transplant-derived interneurons induced strong IPSCs in this adult-born GC (Fig. 2G). A complete reconstruction of the dendritic arbor revealed 74 transplant-derived, putative synaptic contacts (Fig. 2F).
We conducted additional electrophysiological studies in 23 hippocampal slices from six mice with RV labeling at one week post-SE and transplants at two weeks post-SE. We successfully recorded from 23 mature GCs in these slices and 10 showed IPSCs in response to optogenetic stimulation. Six of the GCs in this subset were also RV labeled. Dendritic branching patterns of all six GCs were reconstructed in IMARIS and we found an average of 180 putative synapses from the transplanted interneurons onto these GCs and a mean light-induced IPSC amplitude of 63.79 ± 28.42 pA. These results, summarized in Table 1, establish that GCs born one week post-SE are heavily innervated by MGE transplants made a week later and that activating the putative synaptic inputs onto these cells induces powerful postsynaptic inhibition.

What functional subtypes of interneurons are present in the transplants?

To further characterize the transplanted GABAergic interneurons that could be responsible for driving the observed IPSCs in adult-born GCs, we evaluated the neurochemical subtypes of interneurons within the transplants. We selected molecular markers with little to no overlap in different classes of MGE-derived GABAergic interneurons and show typical immune-staining patterns in Extended Data Figure 2-1. Approximately 37% of the grafted neurons co-expressed VGAT and PV (207 PV+/EGFP cells) and 34% co-expressed VGAT and SOM (232 SOM+/EGFP cells). A smaller percentage of ~12% co-expressed VGAT and nNos (73 nNos+/EGFP cells), and ~8% co-expressed CR (52 CR+/EGFP cells). While the immunohistochemical data show that ~71% of the transplanted GABAergic interneurons were either PV- or SOM-positive, any or all of these interneuron subtypes were associated in close proximity with the adult-born GCs.

Do MGE transplants innervate GCs born at asynchronous stages of development?

To determine whether transplanted GABAergic interneurons can innervate adult-born GCs at different stages of maturity, we made retroviral injections at two weeks post-SE and transplants at six weeks post-SE, and then recorded from GCs in these mice four to eight weeks later. In 8/15 cells with strong IPSCs in response to optogenetic stimulation (Fig. 3A–A''), post hoc staining confirmed RV labeling in 2/8 (mean IPSC amplitudes: 83.8 and 127.4 pA, respectively). These results suggest that optogenetic stimulation of the transplanted cells induced strong inhibition in many of the adult-born GCs (Fig. 3A–C).

Do later-born GCs receive functional inhibition after MGE transplants have matured?

An additional 13 GCs were recorded from mice with retroviral injections at six weeks post-SE and transplants at two weeks post-SE (Fig. 3B–B''), eight were confirmed to have RV labeling, and 5/8 showed light-induced IPSCs (mean IPSC amplitude 175.8 ± 51.4 pA). To test whether GCs born long after transplants were made would show strong transplant-derived synaptic inhibition, we characterized adult-born GCs in mice that received transplants at two weeks post-SE and retroviral injections at 12 weeks post-SE.
Figure 2. Functional inhibition from transplanted ChR2-expressing MGE-derived GABAergic interneurons onto a mature adult-born GC labeled with RV one week post-SE. Transplanted interneurons were optogenetically stimulated while performing patch-clamp recordings from adult-born, RV-labeled GCs in hippocampal slices. A, Low-magnification image of the DG in an SE mouse that
weeks post-SE. Remarkably, we found light-induced inhibitory currents in four of these RV-labeled GCs (185.17 ± 89.27 pA; Fig. 3C–C′′, Movie 1). We were further able to confirm RV labeling \textit{post hoc} in one of these cells (Movie 1). As a whole, these findings show that transplanted GABAergic interneurons are capable of providing functional inhibition onto GCs born several months after development of TLE. In the adult-born GCs that did not show light induced currents (Fig. 3D,E), confocal microscopy showed that the cells generally had <15 transplant-derived synaptic boutons onto their somas or dendrites. In total, we recorded from 55 GCs in mice with retroviral birth-dating at one, two, six, or 12 weeks post-SE. Of the 55 GCs with strong light-induced inhibitory currents, we confirmed retroviral mCherry expression in 14/55 by \textit{post hoc} immunostaining. Twelve of the 14 RV-labeled GCs that were optogenetically responsive showed a delay of 3 ms or less (mean 1.6 ms, range 1–3 ms) between the beginning of blue light stimulus and IPSC onset, indicating a monosynaptic origin of the optogenetically-induced inhibitory currents onto them. Together, these findings indicate that MGE-derived interneurons continue to innervate and form functional inhibitory connections with adult-born GCs over a relatively long period, in excess of 10 weeks after transplantation.

What is the relationship between the number of synaptic inputs from the transplants and light-induced IPSCs?

Having established that transplanted GABAergic interneurons induce hyperpolarizing currents in GCs born at different times after the development of TLE and transplantation, we next asked whether the number of putative synaptic inputs correlated with the strength of the postsynaptic inhibition, which would further strengthen the evidence that the MGE cells formed functional inhibitory synapses onto adult-born GCs. To address this question, we completed high-resolution reconstructions of 24 GCs from 13 mice that were optogenetically stimulated during electrophysiological recordings. As shown in Figure 3, the number of morphologically-identified putative synaptic boutons onto individual GCs ranged from 14 to 1103 putative synapses/cell. Moreover, the number of these inputs was highly correlated with the peak amplitudes of optogenetically-induced IPSCs onto each cell ($R^2 = 0.838$; Fig. 3F). Remarkably, the largest number of transplant-derived synaptic boutons (1103) was onto a GC born 10 weeks after the GABAergic interneurons were transplanted in a TLE mouse (12 weeks post-SE; Fig. 3C). These findings in chronically epileptic mice indicate that the strength (amplitude) of the light-induced inhibitory synaptic currents in adult-born GCs is strongly related to the density of innervation from transplanted interneurons and that long after transplantation, MGE-derived GABAergic interneurons retain a robust capacity for forming putative inhibitory synapses with new adult-born GCs. Does functional innervation of adult-born GCs require epilepsy-induced circuit reorganization in host brain?

Many studies have shown that pilocarpine-induced SE results in selective loss of SOM$^+$ interneurons in the hippocampus and sprouting of subsets of interneurons, as well as other host brain changes (Peng et al., 2013). To determine whether changes in the host brain in TLE are required for the transplanted cells to form synaptic inputs onto adult-born neurons, we studied the innervation of adult-born GCs in naïve, non-epileptic mice by RV labeling adult-born GCs in six- to eight-week-old naïve mice and then a week later, we transplanted fetal GABAergic interneuron progenitors into the DG. After allowing eight weeks for maturation of the RV-labeled GCs and transplanted GABAergic interneurons, we made patch-clamp recordings from the labeled GCs, while activating the slices with blue light. Of 39 GCs recorded in slices from 11 naïve mice with transplants, the majority showed robust light-induced responses (24/39 cells, mean IPSC amplitude: 76.15 ± 20.51 pA). One representative example of an RV-labeled, adult-born GC from a naïve mouse is shown in Figure 4A–C. This GC showed strong light-induced IPSCs (Fig. 4D) and had extensive transplant-derived putative synapses onto its soma and dendrites (Fig. 4F). Based on our Sholl analyses, this GC had a typical branching profile (Fig. 4E). In just under half (42%) of the 31/39 adult-born GCs with confirmed RV labeling in naïve mice, we were able to demonstrate postsynaptic inhibition by optogenetically stimulating the transplants (13/31 RV-labeled GCs). The remaining 18 RV-labeled GCs were non-innervated and served as an internal control group (also see Fig. 6). Taken together, these results
Amplitudes of optogenetically-activated IPSCs in GCs strongly correlate with number of synaptic inputs from transplanted GABAergic interneurons. A–C. Optogenetically-induced synaptic currents were measured in adult-born GCs generated two, six, or 12 weeks post-SE, by whole-cell patch clamping and subsequently filled with biocytin (white). A’–C’, Merged images of filled GCs showing mCherry expression (red), biocytin-fill (blue), and transplant arborization (green) in these slices. A”–C” Synaptic innervation of adult-born GCs shown in A–C demonstrated by optogenetic activation of transplanted interneurons. D, E. GCs located outside of the region innervated by the transplanted GABAergic interneurons did not show optogenetically-induced currents. F. Summary graph from all recorded GCs (both RV-labeled and non-labeled) showing strong correlation between the density of transplant-derived boutons and the peak amplitude of light-induced inhibitory currents. Adult-born GCs with confirmed RV labeling are indicated by colored triangle-shaped symbols. The blue triangles are GCs labeled one week post-SE; the green triangles are GCs labeled two weeks post-SE; the red triangles are GCs labeled 12 weeks post-SE. The gray circles are GCs with unknown birthdates.

Figure 3.
Does innervation by MGE transplants alter the dendritic morphology of adult-born GCs?

As changes in dendritic morphology are well-documented in hippocampal GCs in TLE, our central question was whether the increased inhibition from the transplanted GABAergic interneurons altered the dendritic growth of adult-born GCs. To address this question, we compared dendritic morphologies in innervated versus non-innervated adult-born GCs, using high-resolution 3D reconstructions and Sholl analyses of 157 RV-labeled adult-born GCs; including 126 GCs from SE mice and 31 GCs from naïve mice. An example of a GC born at six weeks post-SE and innervated by a transplant made at two weeks post-SE is shown in Figure 5. The transplant contained a large VGAT-EYFP \(^*\) interneuron in the vicinity of this GC (Fig. 5B, white arrow), shown at higher magnification in Figure 5C. Excitation of the ChR2-expressing axons in this slice evoked IPSCs in host brain GCs (Fig. 5D). The Sholl analysis of the dendritic arbor of this GC indicated a relatively normal pattern of dendritic branching (Fig. 5E) and the corresponding 3D morphologic reconstruction revealed a high density of transplant-derived putative synapses onto this cell’s dendritic arbor (Fig. 5F).

To determine whether putative synaptic innervation from the transplanted interneurons induced structural changes to the dendritic arbors of adult-born GCs, we examined the total dendritic lengths (Fig. 6, Table 3). Strikingly, the sizes of the dendritic arbors in GCs with heavy input from the transplanted GABAergic interneurons were significantly smaller, compared to non-innervated GCs in the same animals (total dendritic lengths were on average, 1700.0 ± 92.0 \(\mu m\) in the population of innervated GCs vs an average of 2055.6 ± 116.4 \(\mu m\) in the sample of non-innervated GCs, \(p = 0.0235\); Fig. 6B). Moreover, a significant effect of transplant-derived innervation was found for GCs born one, two, or six weeks post-SE. When these populations of adult-born neurons were innervated by the transplants, they developed significantly shorter dendrites compared to non-innervated adult-born GCs generated at the same time. Although the RV-labeled GCs born 12 weeks post-SE were also heavily innervated by the transplants and showed a similar trend of having shorter dendrites compared to non-innervated GCs, overall the differences in dendritic arbor size were not statistically significant (1917.0 ± 147 vs 2143.3 ± 167.3 \(\mu m\), \(p = 0.3211\)). The results of the statistical tests of significance for all Sholl data are shown in Table 4.

Overall, the total dendritic lengths for the innervated versus non-innervated GCs in different groups and the number of GCs that were analyzed for each group were as follows: in naive mice the total dendritic branches were 1700.0 ± 92.0 \(\mu m\) (\(n = 13\) transplant-innervated GCs) versus 2055.6 ± 116.4 \(\mu m\) (\(n = 18\) non- innervated GCs; \(p = 0.0235\)). In epileptic mice with RV labeling at one week post-SE, the total dendritic lengths of the transplant innervated versus non- innervated adult-born GCs were 1690.1 ± 101.5 \(\mu m\) (\(n = 13\) transplant innervated GCs) versus 2039.9 ± 84.0 \(\mu m\) (\(n = 29\) non- innervated GCs; \(p = 0.0129\)). In epileptic mice with RV labeling at two weeks post-SE, the total dendritic lengths of the transplant innervated versus non- innervated adult-born GCs were 1577.7 ± 140.5 \(\mu m\) (\(n = 11\) transplant- innervated GCs) versus 2161.6 ± 93.0 \(\mu m\) (\(n = 16\) non- innervated GCs; \(p = 0.0027\)). In epileptic mice with RV labeling at six weeks post-SE, the total dendritic lengths of the transplant innervated versus non- innervated adult-born GCs were 1825.3 ± 120.2 \(\mu m\) (\(n = 10\) transplant innervated GCs) versus 2390.0 ± 70.8 \(\mu m\) (\(n = 20\) non- innervated GCs; \(p = 0.0010\)). In epileptic mice with RV labeling at 12 weeks post-SE, the total dendritic lengths of the transplant innervated versus non- innervated adult-born GCs were 1917.0 ± 147 \(\mu m\) (\(n = 17\) transplant innervated GCs) versus 2143.3 ± 167.3 \(\mu m\) (\(n = 10\) non- innervated GCs; \(p = 0.3211\)).

Given that the total dendritic lengths of adult-born GCs were significantly smaller when they were innervated by...
the MGE transplants, we next compared differences in proximal versus distal dendrite lengths (Fig. 6C–H). The GCs from naïve mice that received input from the MGE transplants showed reductions in the lengths of both proximal and distal dendrites, compared with non-innervated GCs (radii 50–70 μm and radii 180–240 μm, p < 0.05). However, in epileptic mice, dendritic growth was significantly more stunted distally in GCs that were innervated by the transplants (radii 170–270 μm, p < 0.01; Fig. 6D), whereas proximally, dendritic growth was unaffected. The most significant differences were found in 3rd through 7th order branches in GCs innervated by the transplants. For example, the average length of 3rd order branches was 64.4 ± 6.8 μm in innervated GCs versus 71.3 ± 5.5 μm in non-innervated GCs (p < 0.0001), and the average length of 7th order branches was 7.5 ± 6.1 μm in innervated GCs versus 22.0 ± 3.9 μm in non-innervated GCs (p = 0.0197). We also found that adult-born GCs generated shortly after induction of SE showed the greatest effects; for example, GCs born one week post-SE had significantly shorter 3rd, 4th, and 6th order branches (3rd order branches: innervated 47.6 ± 13.6 μm versus non-innervated 78.9 ± 7.6 μm; p = 0.0271); 4th order branches: innervated 73.1 ± 10.7 μm versus non-innervated 95.6 ± 6.0 μm; p = 0.0437); 6th order branches: innervated 34.6 ± 15.4 μm versus non-innervated 66.7 ± 8.6 μm; p = 0.0438). In contrast, GCs generated at two weeks post-SE only showed significantly shorter 5th order branches (82.5 ± 16.0 vs 117.6 ± 10.2 μm; p = 0.0385), and similarly, GCs generated six weeks post-SE only showed significantly shorter 5th order branches (50.3 ± 17.3 vs 108.1 ± 10.0 μm, p = 0.0024) and 6th order branches (24.1 ± 20.5 vs 80.6 ± 11.8 μm; p = 0.0102).

Figure 4. Transplanted GABAergic interneurons innervate adult-born GCs in naïve mice. A, Low-magnification image showing RV-labeled adult-born GCs (red) surrounded by a transplant of ChR2-eYFP-expressing interneurons (green) in the DG of a naïve mouse. Boxed region in A, biocytin-filled (blue) and RV-labeled (red) adult-born GC that was characterized by whole-cell patch clamp electrophysiology. B, Magnified view of the boxed region in A, the same biocytin-filled GC is shown to co-express mCherry. C, Biocytin-filled GC (pseudo-colored white for enhanced visibility) surrounded by neuropil from transplanted MGE-derived GABAergic interneurons (green). D, Electrophysiological recording from this GC showing postsynaptic IPSCs induced by exciting the ChR2-expressing interneurons in this transplant. Vertical blue bars indicated blue light pulses delivered to the slice. E, Sholl analyses of the dendritic arbor of this GC provide quantification of dendritic crossings every 10-μm interval from the cell’s soma. F, IMARIS 3D reconstruction of this GC showing distribution of putative transplant-derived synapses (yellow dots). Scale bars: 100 μm (A), 50 μm (B), and 20 μm (C).
We further compared branching patterns based on Sholl analyses for the entire populations of innervated versus non-innervated GCs born one, two, six, and 12 weeks post-SE (Fig. 6E–H; Table 3). In all of these groups, except for the GCs born 12 weeks post-SE, we found that input from the MGE transplants was linked to a significant reduction in the size of the dendritic arbors, with more restricted growth of the distal dendritic branches. While the GCs generated 12 weeks post-SE did not show statistically significant differences in branching, they did show a similar trend toward shorter distal dendritic branches (Fig. 6H; Table 3, dendritic length data).

A larger sample of representative RV-labeled adult-born GCs are shown in Extended Data Figures 6-1, 6-2, 6-3, 6-4, 6-5. While none of the GCs born in naïve mice were dysmorphic, GCs in epileptic mice exhibited highly abnormal arbors with hilar basal dendrites. Taken together, these results indicate that in epileptic and naïve mice, adult-born GCs with putative synapses formed by the MGE transplants had significantly shorter dendritic arbors.

**Discussion**

We have used a retroviral approach to label adult-born GCs at successively different times in naïve or epileptic mice in combination with transplantation of MGE progenitors from E13.5 ChR2-EYFP⁺ mouse embryos either before or after RV labeling of adult-born GCs. We allowed for maturation of the transplants and adult-born GCs, then tested for functional integration of the transplants by optogenetically stimulating the transplanted interneurons and a distinct IPSC can be seen in response to the first light-pulse. *E*, Sholl analysis graph of the number of dendritic intersections. *F*, Complete neuronal reconstruction of this GC and the sites of putative transplant-derived synapses (yellow dots). Scale bars: 100 μm (*A*), 50 μm (*B*), and 20 μm (*C*).
Figure 6. Adult-born GCs innervated by transplanted GABAergic interneurons develop significantly shorter distal dendrites. A, Bar graph of total dendritic lengths in transplant-innervated and non-innervated adult-born GCs in different experimental groups. All neurons were confirmed to be adult-born and RV labeled by immunostaining for mCherry expression. Data for non-innervated GCs is represented by purple bars and innervated GCs are shown in green bars. GCs with high levels of putative synaptic input from the transplanted GABAergic interneurons had significantly shorter dendrites than non-innervated adult-born GCs. Neuronal reconstructions of the GCs in different experimental groups are shown in Extended Data Figures 6-1, 6-2, 6-3, 6-4, 6-5. B, Schematic of the Sholl analysis paradigm for analysis of dendritic branching based on number of dendritic branches intersecting concentric spheres spaced at 10-μm intervals from the soma. C–H, Sholl analyses of dendritic arbors comparing transplant-innervated adult-born GCs (green lines) versus non-innervated GCs (purple lines). Shading represents SEM. C, In the naïve mice, innervated GCs showed reduced
dendritic branching both proximally and distally, compared with non-innervated GCs. 

**Table 3. Total dendritic lengths for different groups of mice**

| Quantitative measurement | GCs from naïve mice | GCs labeled at 1 week post-SE | GCs labeled at 2 weeks post-SE | GCs labeled at 6 weeks post-SE | GCs labeled at 12 weeks post-SE |
|--------------------------|---------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Corrected p value (using mixed effects model) | 0.0235 | 0.0129 | 0.0027 | 0.0010 | 0.3211 |
| Mean (μm) | Non-innervated: 2055.6 | Innervated: 1700.0 | Non-innervated: 2039.9 | Innervated: 1690.1 | Non-innervated: 2161.6 | Innervated: 1577.7 |
| Standard deviation | Non-innervated: 493.9 | Innervated: 331.8 | Non-innervated: 452.5 | Innervated: 365.9 | Non-innervated: 371.6 | Innervated: 466.0 |
| N (GCs) | Non-innervated: 18 | Innervated: 13 | Non-innervated: 29 | Innervated: 13 | Non-innervated: 16 | Innervated: 11 |
| N (total GCs) | 31 | 42 | 27 | 27 | 27 | 27 |

on these adult-born GCs. Additionally, in either naïve, non-epileptic mice, or epileptic mice, adult-born GCs receiving dense innervation from the transplanted GABAergic interneurons had significantly more compact dendritic arbors, due to reduced growth of distal dendrites. Remarkably, GCs born during the chronic phase of epilepsy as late as 12 weeks post-SE were heavily innervated by the interneuron transplants and the magnitudes of optogenetically-induced IPSCs were as large as those observed in populations of adult-born GCs generated shortly after transplantation. However, later born GCs showed a more modest trend toward reduced dendritic growth which was not significantly different from non-innervated GCs, suggesting that transplant-induced effects on adult-born GCs and their dendritic growth may wane over time. It was previously shown that astroglial increases in the DG during the chronic phase of TLE, leading to compromised GABAergic inhibition, which could reduce efficacy of the both endogenous and transplanted GABAergic interneurons (Eid et al., 2004; Dengler et al., 2017). Indeed, a previous study examining MGE transplants in mice with TLE, showed that seizure suppression did not endure during the later phases of TLE (Henderson et al., 2014). However, further work is needed to determine whether shorter distal branches in adult-born GCs lead to functional changes that reduce either the connectivity or excitability of dentate GCs.

**Relationship to prior studies of GC structural changes in epilepsy**

The present study examined structural changes in the dendrites of normotopic adult-born GCs in naïve and SE mice following transplantation and integration of GABAergic progenitors harvested from the fetal mouse MGE. We confined our analyses to normotopic GCs, to increase our sample sizes. It would be important in future studies, however, to investigate whether inputs from transplanted fetal GABAergic cells also restrict the growth of dendrites formed by ectopic GCs born in the epileptic brain, as the ectopic adult-born GCs in particular, are thought to contribute to epileptogenesis and hyperexcitability.

Several studies in rodent models of TLE have compared dendritic arbor complexity in normotopic versus hilar ectopic GCs and reported greater dendritic outgrowth in epileptic compared to naïve rats (Cameron et al., 2011). Similarly, in tissue from human patients with TLE or extra-hippocampal lesions, GCs were found to have increased dendritic lengths in the inner molecular layer of the DG (von Campe et al., 1997). Our findings suggest that transplant-derived input onto GCs reduces both normal dendritic growth and epilepsy-induced dendritic overgrowth.

**Role of GABA and downstream signaling pathways in structural changes in adult-born GCs**

The observed changes in dendrite growth could be mediated by the spontaneous or synaptic release of GABA from the transplanted interneurons. Adult-born GCs receive their first inputs from GABAergic interneurons (Ge et al., 2006). GABA<sub>A</sub> receptor antagonists have revealed tonic GABA currents in developing GCs as early as 3 d after birth and GABA-mediated synaptic currents as early as 7 d after cell birth (Ge et al., 2006). In contrast, the first glutamatergic currents occur ~14 d after GC birth (Ge et al., 2006). Newborn GCs express high levels of Na<sup>+</sup>-K<sup>+</sup>-2Cl<sup>−</sup> transporter NKCC1 and thus, have a high intracellular chloride concentration, which causes GABA...
to be depolarizing, before a developmental switch to a hyperpolarizing effect of GABA (Ben-Ari et al., 2012). The depolarizing effects of GABA are seen for at least two weeks after GCs are born in the rodent (Ge et al., 2006). The initial GABA-mediated depolarization appears to be important for regulating dendritic growth, as knocking down NKCC1 reduced dendritic length and branching up to 14 d after cell birth (Ge et al., 2006).

Growth-modulating effects of synaptic or extra synaptic GABA could be mediated by a number of different intracellular signaling pathways. For example, a major mechanism for GABA-mediated modulation of intracellular pathways is through activation of voltage-gated calcium channels that are activated by GABA-mediated depolarization, resulting in calcium influx (Schmidt-Hieber et al., 2004). Consistent with this, application of exogenous GABA, to immature cerebellar granule neurons, increased calcium influxes and increased dendritic complexity whereas antagonists of voltage-gated calcium channels, or inhibiting calcium/calmodulin-dependent protein kinase IV, reduced dendritic growth (Redmond et al., 2002; Borodinsky et al., 2003). The effects of GABA and calcium influxes on dendrite growth are likely to be mediated through molecules such as CaMKII and CaMKIV, or downstream signaling proteins, such as mitogen-activated protein kinases (MAPKs) and protein kinase A (PKA; Ghosh and Greenberg, 1995), as inhibition of CaMKIV has been linked to reduced dendritic growth, while increased CaMKIV activation has been shown to increase dendritic growth (Redmond et al., 2002).

**Table 4. Statistical comparisons of Sholl data and significance values for all RV-labeled, adult-born GCs**

| Radius | Naive | SE | 1-week RV | 2-week RV | 6-week RV | 12-week RV |
|--------|-------|----|-----------|-----------|-----------|------------|
| 10     | 0.1727| 0.4666| 0.8371    | 0.6229    | 0.7329    | 0.5425     |
| 20     | 0.2448| 0.4000| 0.4370    | 0.8628    | 0.9167    | 0.7634     |
| 30     | 0.2568| 0.8828| 0.8884    | 0.3471    | 0.8933    | 0.7634     |
| 40     | 0.0634| 0.5937| 0.9445    | 0.5976    | 0.7329    | 0.7840     |
| 50     | 0.0321| 0.3749| 0.9445    | 0.2050    | 0.7795    | 0.7634     |
| 60     | 0.0321| 0.5723| 0.8349    | 0.3316    | 0.8529    | 0.5425     |
| 70     | 0.0321| 0.2545| 0.7540    | 0.1376    | 0.2966    | 0.5425     |
| 80     | 0.0526| 0.4145| 0.4370    | 0.2771    | 0.4499    | 0.5425     |
| 90     | 0.0979| 0.4885| 0.5077    | 0.3397    | 0.6101    | 0.5968     |
| 100    | 0.1765| 0.3608| 0.4370    | 0.1376    | 0.7921    | 0.6550     |
| 110    | 0.3591| 0.2357| 0.9445    | 0.2050    | 0.7795    | 0.7328     |
| 120    | 0.9248| 0.1969| 0.9445    | 0.1294    | 0.3682    | 0.7634     |
| 130    | 0.6053| 0.0556| 0.9445    | 0.0489    | 0.0894    | 0.7634     |
| 140    | 0.1727| 0.1535| 0.9445    | 0.1009    | 0.1800    | 0.7634     |
| 150    | 0.1213| 0.0314| 0.9445    | 0.1158    | 0.0039    | 0.7634     |
| 160    | 0.0953| 0.0551| 0.9445    | 0.1158    | 0.0054    | 0.7634     |
| 170    | 0.0513| 0.0059| 0.5871    | 0.1009    | 0.0028    | 0.7634     |
| 180    | 0.0321| 0.0026| 0.2395    | 0.0733    | 0.0028    | 0.7634     |
| 190    | 0.0321| 0.0005| 0.0742    | 0.0660    | 0.0028    | 0.7634     |
| 200    | 0.0321| 0.0005| 0.0174    | 0.0263    | 0.0028    | 0.7634     |
| 210    | 0.0364| 0.0005| 0.0368    | 0.0100    | 0.0028    | 0.7634     |
| 220    | 0.0321| 0.0005| 0.0196    | 0.0090    | 0.0035    | 0.7968     |
| 230    | 0.0377| 0.0005| 0.0196    | 0.0090    | 0.0029    | 0.7634     |
| 240    | 0.0498| 0.0005| 0.0174    | 0.0380    | 0.0056    | 0.8077     |
| 250    | 0.0526| 0.0005| 0.0084    | 0.0270    | 0.0140    | 0.9482     |
| 260    | 0.0953| 0.0005| 0.0084    | 0.1294    | 0.0095    | 0.9482     |
| 270    | 0.1765| 0.0005| 0.0174    | 0.1974    | 0.0307    | 0.9482     |
| 280    | 0.2245| 0.0044| 0.0742    | 0.1974    | 0.0894    | 1.000      |
| 290    | 0.3591| 0.0071| 0.2900    | 0.1810    | 0.7634     |
| 300    | 0.7866| 0.0559| 0.4536    | 0.4722    | 0.7634     |
| 310    | 0.2357|          | 0.8300    | 0.5968     |
| 320    | 0.4962|          | 0.6179     |
| 330    | 0.9539|          | 0.5304     |
| 340    | 0.4414|          | 0.3078     |
| 350    | 0.3117|          | 0.2551     |
| 360    | 0.2284|          |            |
| 370    | 0.1969|          |            |
| 380    | 0.1969|          |            |
| 390    | 0.1969|          |            |
| 400    | 0.1969|          |            |
| 410    | 0.3117|          |            |
| 420    | 0.3117|          |            |
| 430    | 0.3117|          |            |
| 440    | 0.3117|          |            |

Statistically significant $p \leq 0.05$ are shown in red.
Considering the importance of voltage-gated calcium influxes in GC maturation, it will be important to determine whether innervation of adult-born GCs by fetal GABAergic interneurons alters key intracellular calcium-dependent signaling pathways. One downstream effector of CaMKII is cAMP response element-binding protein (CREB; Redmond et al., 2002). In normal mice, a high percentage of adult-born GCs express phospho-CREB, the active phosphorylated form of CREB (Nakagawa et al., 2002). Retroviral expression of dominant-negative isoforms of phospho-CREB in newly generated GCs reduced dendritic growth and altered the orientation of dendrites (Jagasia et al., 2009). Conversely, upregulating phospho-CREB in adult-born GCs by a pharmacological approach increased dendritic length and branching (Fujikawa et al., 2004). Similarly, incubation of primary hippocampal cultures with cAMP agonists increased the expression of phospho-CREB as well as dendritic length and branching (Fujikawa et al., 2004). The expression of phospho-CREB in newly-generated GCs begins around 5 d after the cells become postmitotic and lasts up to ~21 d. The temporal pattern of phospho-CREB expression coincides with the time during which GABA exerts a depolarizing effect on these cells, indicating that GABA-mediated depolarization may play a key role in activation of CREB (Jagasia et al., 2009). One study found that knock-down of NKCC1 in newborn GCs reduced levels of phospho-CREB, indicating a critical role for GABA-mediated depolarization in phosphorylation of CREB at early stages of GC maturation (Jagasia et al., 2009).

Brain-derived neurotrophic factor (BDNF) is a key downstream target of CREB. The expression of phospho-CREB in immature adult-born GCs is correlated with maximal expression of BDNF (Bender et al., 2001). Increased glutamatergic neurotransmission increases BDNF levels, while increased GABAergic inhibition decreases BDNF levels (Zafra et al., 1991). Hippocampal slice cultures treated with BDNF showed increased MAP-2 expression and increased dendritic growth (Marty et al., 1996). Moreover, transplant-derived GABAergic synapses onto adult-born GCs might counteract Hebbian plasticity at excitatory synapses from the entorhinal cortex, as these synapses are also modulated by BDNF (Aztely et al., 2000). Given these prior observations, decreased BDNF release may be responsible for reduced dendritic growth that we observed in adult-born GCs receiving dense inputs from the MGE transplants.

Summary and conclusions

Our results add to a growing body of literature showing that transplantation of MGE-derived GABAergic interneuron progenitors into the mature brain alters host brain neural circuitry. Here, we provide novel findings showing that putative synaptic input from transplants of GABAergic interneuron progenitors was associated with reduced growth of adult-born GC dendrites. The transplanted interneurons formed putative inhibitory synapses with both proximal and distal dendritic branches, and an overall shortening of dendritic branches was found in adult-born GCs innervated by the transplants in naïve mice. In epileptic mice however, the effect was limited to distal dendrites.

References

Alexander A, Maroso M, Soltesz I (2016) Organization and control of epileptic circuits in temporal lobe epilepsy. Prog Brain Res 226: 127–154.

Althaus AL, Sagher O, Parent JM, Murphy GG (2015) Intrinsic neurophysiological properties of hilar ectopic and normotopic dentate granule cells in human temporal lobe epilepsy and a rat model. J Neurophysiol 113:1184–1194.

Arisi GM, Garcia-Cairasco N (2007) Doublecortin-positive newly born granule cells of hippocampus have abnormal apical dendritic morphology in the pilocarpine model of temporal lobe epilepsy. Brain Res 1165:126–134.

Aztely F, Kokaia M, Olovstotter K, Ortegren U, Lindwall O (2000) Afferent-specific modulation of short-term synaptic plasticity by neurotrophins in dentate gyrus. Eur J Neurosci 12:662–669.

Baraban SC, Southwell DG, Estrada RC, Jones DL, Sebe JY, Alfaro-Cervello C, Garcia-Verdugo JM, Rubenstein JL, Alvarez-Buylla A (2009) Reduction of seizures by transplantation of cortical GABAergic interneuron precursors into Kv1.1 mutant mice. Proc Natl Acad Sci USA 106:15472–15477.

Bausch SB, McNamara JO (2000) Synaptic connections from multiple subfields contribute to granule cell hyperexcitability in hippocampal slice cultures. J Neurophysiol 84:2918–2932.

Beck H, Blümmcke I, Kral T, Clusmann H, Schramm J, Westler OD, Heinemann U, Elger CE (1996) Properties of a delayed rectifier potassium current in dentate granule cells isolated from the hippocampus of patients with chronic temporal lobe epilepsy. Epilepsia 37:892–901.

Ben-Ari Y, Khalilov I, Kahle KT, Cherubini E (2012) The GABA excitatory/inhibitory shift in brain maturation and neurological disorders. Neuroscientist 18:467–486.

Bender RA, Lauterborn JC, Gall CM, Cariaga W, Baram TZ (2001) Enhanced CREB phosphorylation in immature dentate gyrus granule cells precedes neuropathic expression and indicates a specific role of CREB in granule cell differentiation. Eur J Neurosci 13:679–686.

Borodinsky LN, O’Leary D, Neale JH, Vicini S, Cossar OA, Fiszman ML (2003) GABA-induced neurite outgrowth of cerebellar granule cells is mediated by GABA(a) receptor activation, calcium influx and CAMKII and Erk1/2 pathways. J Neurochem 84:1411–1420.

Buckmaster PS (2012) Mossy fiber sprouting in the dentate gyrus. In: J. Jasper’s basic mechanisms of the epilepsies (Noebels JL, Avoli M, Rogawski MA, Olsen RW, Delgado-Escueta AV, eds). Bethesda, MD: National Center for Biotechnology Information.

Buckmaster PS, Zhang GF, Yamawaki R (2002) Axon sprouting in a model of temporal lobe epilepsy creates a predominantly excitatory feedback circuit. J Neurosci 22:6650–6658.

Buckmaster PS, Abrams E, Wen X (2017) Seizure frequency correlates with loss of dentate gyrus GABAergic neurons in a mouse model of temporal lobe epilepsy. J Comp Neurol 525:2592–2610.

Cameron MC, Zhan RZ, Nadler JV (2011) Morphologic integration of hilar ectopic granule cells into dentate gyrus circuitry in the pilocarpine model of temporal lobe epilepsy. J Comp Neurol 519: 2175–2192.

Chiu CQ, Lu G, Morse TM, Carnevale NT, Ellis-Davies GC, Higley MJ (2013) Compartmentalization of GABAergic inhibition by dentritic spines. Science 340:759–762.

Cho KO, Lybrand ZR, Ito N, Bruel T, Rafacory F, Zhang L, Good L, Ure K, Kernie SG, Birnbaum SG, Scharfman HE, Eisch AJ, Hsieh J (2015) Aberrant hippocampal neurogenesis contributes to epilepsy and associated cognitive decline. Nat Commun 6:6606.

Chohan MO, Moore H (2016) Interneuron progenitor transplantation to treat CNS dysfunction. Front Neural Circuits 10:64.

Cossart R, Dinocourt C, Hirsch JC, Merchant-Burke A, De Felipe J, Ben-Ari Y, Elsclapez M, Bernard C (2001) Dendritic but not somatic growth of adult-born GC dendrites. The transplant from the MGE puts from the MGE transplants.
Hunt RF, Girskis KM, Rubenstein JL, Alvarez-Buylla A, Baraban SC, Hsieh JY, Baraban SC (2017) Medial ganglionic eminence progenitors. Neuron 36:32–47.

Hosford BE, Rowley S, Liska JP, Danzer SC (2017) Ablation of newly generated hippocampal granule cells after epilepsy onset halts disease-modifying effects in mesial temporal lobe epilepsy. Lancet 363:28–37.

Fujio T, Fujikoa A, Duman RS (2004) Activation of CaMP signaling facilitates the morphological maturation of newborn neurons in adult hippocampus. J Neurosci 24:319–326.

Ge S, Goh EL, Sailor KA, Kitabatake Y, Ming GL, Song H (2006) GABA regulates synaptic integration of newly generated neurons in the adult brain. Nature 439:589–593.

Goldberg EM, Couter DA (2013) Mechanisms of epileptogenesis: a convergence on neural circuit dysfunction. Nat Rev Neurosci 14:337–349.

Hattiangady B, Shetty AK (2010) Decreased neuronal differentiation of newly generated cells underlies reduced hippocampal neurogenesis in chronic temporal lobe epilepsy. Hippocampus 20:97–112.

Hattiangady B, Rao MS, Shetty AK (2004) Chronic temporal lobe epilepsy is associated with severely declined dentate neurogenesis in the adult hippocampus. Neurobiol Dis 17:473–490.

Henderson KW, Gupta J, Tagliatela S, Litvina E, Zheng X, Van Zandt MA, Woods N, Grund E, Lin D, Royston S, Yanagawa Y, Aaron GB, Naegele JR (2014) Long-term seizure suppression and aberrant network reorganization in the adult rat hippocampus. J Neurosci 34:13492–13504.

Hester MS, Danzer SC (2013) Accumulation of abnormal adult-generated hippocampal granule cells predicts seizure frequency and severity. J Neurosci 33:8926–8936.

Holmes MM, Galea LA, Mistberger RE, Kempermann G (2004) Adult hippocampal neurogenesis and voluntary running activity: circadian and dose-dependent effects. J Neurosci Res 76:216–222.

Hosford BE, Liska JP, Danzer SC (2016) Ablation of newly generated hippocampal granule cells has disease-modifying effects in epileptic mice with hippocampal grafts of GABAergic interneurons. J Neurosci 34:13492–13504.

Hosford BE, Rowley S, Liska JP, Danzer SC (2017) Ablation of peri-insult generated granule cells after epilepsy onset halts disease progression. Sci Rep 7:18015.

Hsieh YJ, Baraban SC (2017) Medial ganglionic eminence progenitors transplanted into hippocampus integrate in a functional and subtype-appropriate manner. eNeuro 4:ENEURO.0359-16.2017.

Hunt RF, Girsksy KM, Rubenstein JL, Alvarez-Buylla A, Baraban SC (2013) GABA progenitors grafted into the adult epileptic brain control seizures and abnormal behavior. Nat Neurosci 16:692–697.

Jagasia R, Steib K, Engblom B, Engblom S, Quaas-Kessler T, Saxe M, Gage FH, Song H, Lie DC (2009) Systemic AIP response element-binding protein signaling regulates maturation and survival of newly generated neurons in the adult hippocampus. J Neurosci 29:7966–7977.

Jaiswal MK, Keros S, Zhao M, Inan M, Schwartz TH, Anderson SA, Homanics GE, Goldstein PA (2015) Reduction in focalict activity following transplantation of mge interneurons requires expression of the GABA_A receptor a4 subunit. Front Cell Neurosci 9:127.

Jessberger S, Römer B, Babu H, Kempermann G (2005) Seizures induce proliferation and dispersion of doublecortin-positive hippocampal progenitor cells. Exp Neurol 196:342–351.

Jessberger S, Zhao C, Toni N, Clemenson GD Jr, Li Y, Gage FH (2007) Seizure-associated, aberrant neurogenesis in adult rats characterized with retrovirus-mediated cell labeling. J Neurosci 27:900–9047.

Jiang M, Lee CL, Smith KL, Swann JW (1998) Spine loss and other persistent alterations of hippocampal pyramidal cell dendrites in a model of early-onset epilepsy. J Neurosci 18:8356–8368.

LaSarge CL, Santos VR, Danzer SC (2015) Pten deletion from adult-generated dentate granule cells disrupts granule cell mossy fiber axon structure. Neurobiol Dis 75:142–150.

Lee H, Yun S, Kim IS, Lee IS, Shin JE, Park SC, Kim WJ, Park KI (2014) Human fetal brain-derived neural stem/progenitor cells grafted into the adult epileptic brain restrain seizures in rat models of temporal lobe epilepsy. PLoS One 9:e80492.

Lee JP, Jeyakumar M, Gonzalez R, Takahashi H, Lee PJ, Baek RC, Clark D, Rose H, Fu G, Clarke J, McKercher S, Meerroo J, Muller FJ, Park BI, Butters TD, Dwok RA, Schwartz P, Tong G, Wenger D, Lipton SA, et al. (2007) Stem cells act through multiple mechanisms to benefit mice with neurodegenerative metabolic disease. Nat Med 13:439–447.

Long L, Xiao B, Feng L, Yi F, Li G, Li S, Mutasem MA, Chen S, Bi F, Li Y (2011) Selective loss and axonal sprouting of GABAergic interneurons in the sclerotic hippocampus induced by LiCl-pilocarpine. Int J Neurosci 121:69–85.

Luikart BW, Schnell E, Washburn MK, Bensen AL, Tovar KR, Westbrook GL (2011) Pten knockdown in vivo increases excitatory drive onto dentate granule cells. J Neurosci 31:4345–4354.

Luikart BW, Perederiy JV, Westbrook GL (2012) Dentate gyrus neurogenesis, integration and microRNAs. Behav Brain Res 227:348–355.

Marty S, Carroll P, Cellerino A, Castrén E, Staiger V, Thoenen H, Baudinette RV, Parent JM (2017) Massively augmented hippocampal dentate granule cell activation accompanies epilepsy development. Sci Rep 7:42090.

Du X, Zhang H, Parent JM (2017) Rabies rescue of birthdated dentate granule cells in rat temporal lobe epilepsy. Ann Neurol 81:790–803.

Eid T, Thomas MJ, Spencer DD, Rundén-Pran E, Otersen OP, de Lanerolle NC (2004) Loss of glutamate synthetase in the human epileptogenic hippocampus: possible mechanism for raised extracellular glutamate in mesial temporal lobe epilepsy. Lancet 363:28–37.
Park KI, Teng YD, Snyder EY (2002) The injured brain interacts reciprocally with neural stem cells supported by scaffolds to reconstitute lost tissue. Nat Biotechnol 20:1111–1117.

Patel LS, Wenzel HJ, Schwartzkroin PA (2004) Physiological and morphological characterization of dentate granule cells in the p35 knockout mouse hippocampus: evidence for an epileptic circuit. J Neurosci 24:9005–9014.

Peng Z, Zhang N, Wei W, Huang CS, Cetina Y, Otis TS, Houser CR (2013) A reorganized GABAergic circuit in a model of epilepsy: evidence from optogenetic labeling and stimulation of somatostatin interneurons. J Neurosci 33:14392–14405.

Pun RY, Rolle IJ, Lasarge CL, Hosford BE, Rosen JM, Uhl JD, Schmelzer SN, Faulkner C, Bronson SL, Murphy BL, Richards DA, Holland KD, Danzer SC (2012) Excessive activation of mTOR in postnatally generated granule cells is sufficient to cause epilepsy. Neuron 75:1022–1034.

Redmond L, Kashani AH, Ghosh A (2002) Calcium regulation of dendritic growth via CaM Kinase IV and CREB-mediated transcription. Neuron 34:999–1010.

Santos VR, Pun RYK, ARAFA SR, LaSarge CL, Rowley S, Khademi S, Bouley T, Holland KD, Garcia-Cairasco N, Danzer SC (2017) Pten deletion increases hippocampal granule cell excitability in male and female mice. Neurobiol Dis 108:339–351.

Scharfman HE (2005) Brain-derived neurotrophic factor and epilepsy—a missing link? Epilepsy Curr 5:83–88.

Scharfman HE, Goodman JH, Sollas AL (2000) Granule-like neurons at the hilar/C3A border after status epilepticus and their synchrony with area CA3 pyramidal cells: functional implications of seizure-induced neurogenesis. J Neurosci 20:6144–6158.

Scharfman HE, Sollas AL, Berger RE, Goodman JH (2003a) Electrophysiological evidence of monosynaptic excitatory transmission between granule cells after seizure-induced mossy fiber sprouting. J Neurophysiol 90:2536–2547.

Scharfman HE, Sollas AE, Berger RE, Goodman JH, Pierce JP (2003b) Perforant path activation of ectopic granule cells that are born after pilocarpine-induced seizures. Neuroscience 121:1017–1029.

Schmidt-Hieber C, Jonas P, Bischofberger J (2004) Enhanced synaptic plasticity in newly generated granule cells of the adult hippocampus. Nature 429:184–187.

Shetty AK, Upadhya D (2016) GABA-ergic cell therapy for epilepsy: advances, limitations and challenges. Neurosci Biobehav Rev 62:35–47.

Shibley H, Smith BN (2002) Pilocarpine-induced status epilepticus results in mossy fiber sprouting and spontaneous seizures in C57BL/6 and CD-1 mice. Epilepsy Res 49:109–120.

Southwell DG, Froemke RC, Alvarez-Buylla A, Stryker MP, Gandhi SP (2010) Cortical plasticity induced by inhibitory neuron transplantation. Science 327:1145–1148.

Spatazzu J, Mancia Leon WR, Alvarez-Buylla A (2017) Transplantation of GABAergic interneurons for cell-based therapy. Prog Brain Res 231:57–85.

Thind KK, Ribak CE, Buckmaster PS (2008) Synaptic input to dentate granule cell basal dendrites in a rat model of temporal lobe epilepsy. J Comp Neurol 509:190–202.

Vogt D, Wu PR, Sorrells SF, Arnold C, Alvarez-Buylla A, Rubenstein JL (2015) Viral-mediated labeling and transplantation of medial ganglionic eminence (MGE) cells for in vivo studies. J Vis Exp. Advance online publication. Retrieved April 23, 2015. doi: 10.3791/52740.

von Campe G, Spencer DD, de Lanerolle NC (1997) Morphology of dentate granule cells in the human epileptogenic hippocampus. Hippocampus 7:472–488.

Walter C, Murphy BL, Pun RY, Spieles-Engemann AL, Danzer SC (2007) Pilocarpine-induced seizures cause selective time-dependent changes to adult-generated hippocampal dentate granule cells. J Neurosci 27:7541–7552.

Wilson MD, Sethi S, Lein PJ, Keil KP (2017) Valid statistical approaches for analyzing Sholl data: mixed effects versus simple linear models. J Neurosci Methods 279:33–43.

Woods NL, Vaaga CE, Chatzi C, Adelson JD, Collie MF, Perederiy J, Tovar KR, Westbrook GL (2018) Preferential targeting of lateral entorhinal inputs onto newly integrated granule cells. J Neurosci 38:5843–5853.

Xu Q, Cobos I, De La Cruz E, Rubenstein JL, Anderson SA (2004) Origins of corticorternteuron subtypes. J Neurosci 24:2612–2622.

Yu W, Krook-Magnuson E (2017) Targeting newly generated granule cells: a double-edged sword. Epilepsy Curr 17:121–123.

Zafra F, Castrén E, Thoenen H, Lindholm D (1991) Interplay between glutamate and gamma-aminobutylic acid transmitter systems in the physiological regulation of brain-derived neurotrophic factor and nerve growth factor synthesis in hippocampal neurons. Proc Natl Acad Sci USA 88:10037–10041.

Zhang W, Yamawaki R, Wen X, Uhl J, Diaz J, Prince DA, Buckmaster PS (2009) Surviving hilar somatostatin interneurons enlarge, sprout axons, and form new synapses with granule cells in a mouse model of temporal lobe epilepsy. J Neurosci 29:14247–14256.

Zhao S, Ting JT, Atallah HE, Qiu L, Tan J, Gloss B, Augustine GJ, Deisseroth K, Luo M, Graybiel AM, Feng G (2011) Cell type-specific chanelrhodopsin-2 transgenic mice for optogenetic dissection of neural circuitry function. Nat Methods 8:745–752.

Zippanci C, Calcagnotto ME, Piquer-Gil M, Mello LE, Alvarez-Dolado M (2010) Transplant of GABAergic precursors restores hippocampal inhibitory function in a mouse model of seizure susceptibility. Cell Transplant 19:549–564.