Disorders of the Nervous System

Traumatic Brain Injury Preserves Firing Rates But Disrupts Laminar Oscillatory Coupling and Neuronal Entrainment in Hippocampal CA1

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Abstract
While hippocampal-dependent learning and memory are particularly vulnerable to traumatic brain injury (TBI), the functional status of individual hippocampal neurons and their interactions with oscillations are unknown following injury. Using the most common rodent TBI model and laminar recordings in CA1, we found a significant reduction in oscillatory input into the radiatum layer of CA1 after TBI. Surprisingly, CA1 neurons maintained normal firing rates despite attenuated input, but did not maintain appropriate synchronization with this oscillatory input or with local high-frequency oscillations. Normal synchronization between these coordinating oscillations was also impaired. Simultaneous recordings of medial septal neurons known to participate in theta oscillations revealed increased GABAergic/glutamatergic firing rates postinjury under anesthesia, potentially because of a loss of modulating feedback from the hippocampus. These results suggest that TBI leads to a profound disruption of connectivity and oscillatory interactions, potentially disrupting the timing of CA1 neuronal ensembles that underlie aspects of learning and memory.

Key words: hippocampus; medial septum; oscillations rodents; synchronization; TBI

Significance Statement
The hippocampus and its connections have been hypothesized to be particularly vulnerable to traumatic brain injury (TBI) and therefore are implicated in post-TBI memory impairments. However, it remains an open question whether loss of neurons, their activity, or an encoding disruption underlies such deficits, and whether the remaining neurons are capable of recovering the function of these networks. Using laminar silicon probes spanning the entire CA1 subregion, this study provides the first in vivo evidence that hippocampal CA1 single unit activity post-TBI can maintain a normal firing rate despite significantly attenuated, layer-specific loss of input. They cannot, however, maintain normal synchronization to the dominant oscillations within the hippocampus, a critical component of hippocampal memory encoding and decoding mechanisms.

Introduction
Learning and memory impairments are a common and debilitating consequence of traumatic brain injury (TBI) for which there are few effective treatments, presenting a significant burden to society (Capruso and Levin, 1992; Monti et al., 2013; Maas et al., 2017; Wilson et al., 2017). While the neuropathologies of TBI are diverse and...
heterogeneous, the hippocampus (HC) and its connections have been observed as highly vulnerable to traumatic injury both in humans and multiple experimental TBI models (Smith et al., 1991, 1997; Hicks et al., 1993; Blumbergs et al., 1995; Toth et al., 1997; Grady et al., 2003). Moreover, impairment of learning and memory tasks following experimental TBI has long been observed in association with hippocampal pathology and changes in hippocampal circuitry, largely through ex vivo investigations in slice preparations (Reeves et al., 1997; Howard et al., 2007; Norris and Scheff, 2009; Almeida-Suhett et al., 2015; Wolf et al., 2017). Comparatively little evidence has been reported describing alterations in hippocampal network-level neuronal activity patterns in the intact brain that are thought to support the ability to encode and decode information. These disruptions may underlie hippocampal-dependent memory deficits repeatedly observed after experimental TBI (Smith et al., 1997).

Synchronized hippocampal synaptic activity can be observed as distinct, organized oscillations within the local field potential (LFP), each with unique signatures that include preferred frequency bands as well as patterns of power and phase at different depths within the anatomic organization of the hippocampal layers. These oscillations are crucial for hippocampal-dependent memory performance, and include theta, gamma, and sharp wave-associated ripple (SPW-R) oscillations (O’Keefe and Recce, 1993; Foster and Wilson, 2006; Lisman and Buzsáki, 2008; Buzsáki, 2015). Each of these represent different patterns of coordinated synaptic input and can drive the firing patterns of local hippocampal pyramidal cells and interneurons depending on the current network and behavioral state. The relationship between coordinated synaptic input into the hippocampus (observed as LFP oscillations and waves), and the timing of local neuronal activity is an important component of information encoding, recall, and, potentially, consolidation (Carr et al., 2011; Buzsáki and Moser, 2013). Whether coordination of synaptic inputs at the hippocampal network level or neuronal firing patterns driven by these inputs become disrupted after TBI is unknown.

Several reports from animal models have described a loss of hippocampal theta power after TBI that correlated with spatial memory deficits, as well as early evidence that the exogenous restoration of theta may rescue memory performance (Fedor et al., 2010; Lee et al., 2013, 2015). However, others have found only a nonspecific, broadband reduction in hippocampal oscillatory power after injury (Paterno et al., 2016). It is unknown whether alterations in hippocampal oscillatory power after TBI reflect changes in specific synchronized synaptic inputs and lead to a change in hippocampal neuronal firing patterns, or whether power losses are nonspecific and potentially related to overall reductions in local neuron firing rates. We therefore used high-density silicon probes to record both the LFP and local neuron activity at multiple depths simultaneously across the anatomic laminar structure of CA1. This methodology allowed us to localize activity to specific layers (allowing identification of specific afferent projections into CA1) as well as to explore the relationship between synchronized synaptic input and local neuronal firing patterns after TBI. Given that the medial septum (MS) is implicated in the generation and maintenance of theta oscillations (Müller and Remy, 2018), we also explored whether communication between the hippocampus and the reciprocally connected medial septum was altered after TBI.

At 1 week following the most common rodent model of TBI, we found frequency and anatomic layer-specific losses of oscillatory power in CA1 under anesthesia. Low-frequency power losses were consistent with reduced or disorganized synaptic input into stratum radiatum (SR), but preserved theta oscillations, while high-frequency oscillatory power losses were restricted to the pyramidal cell layer. Single CA1 neurons maintained normal firing rates in the face of attenuated input after TBI, revealing that a subset of CA1 neurons can reach normal firing capacity. However, their ability to properly synchronize to dominant synaptic input and to local high-frequency oscillations was impaired. Single GABAergic medial septal neurons demonstrated increased firing rates after TBI and a reduced ability to synchronize to CA1 synaptic input, despite preserved synchronization with CA1 theta oscillations, suggesting impaired CA1 feedback. These findings support the hypothesis that oscillatory power losses after TBI reflect disruptions in anatomic specific synaptic inputs into the hippocampus, potentially affecting the organization of CA1 ensembles that underlie aspects of learning and memory dysfunction following TBI.

Materials and Methods

Details of resources used in this study are provided in Table 1.

Animal care

All animal procedures were performed in accordance with the regulations of the University of Pennsylvania animal care committee. Young, healthy, adult male Sprague Dawley rats (RGD catalog #734476, Charles River Laboratories; RRID:RGD_734476) naïve to any previous procedures or investigations were used in this study. Rats were chosen based on weight (range, 345–425 g, median weight, 383.5 g). Animals were initially pair housed but...
were subsequently housed singly after the injury or sham procedure. Rats were provided standard rat chow and water ad libitum. They were kept on a strict reversed 12 h light/dark cycle. After injury, or sham surgery, animals were examined daily for signs of pain or distress.

Experimental design

Twenty-one rats underwent initial training on the Morris water maze (MWM) in two sessions 24 h before being randomized to undergo fluid percussion injury (FPI) or sham surgery. Rats found to have a dural breach or a subdural hematoma at the time of surgery were excluded. On postsurgery day 1, rats underwent memory testing on the Morris water maze. On postsurgery day 7, five of the injured and five of the sham-operated rats were randomized to undergo acute electrophysiological recording under anesthesia followed by sacrifice. An additional 10 rats (five injured, five sham) were sacrificed on postsurgery day 7 for histologic examination without undergoing electrophysiological recordings. Behavioral testing, electrophysiological recordings, histologic analysis, and initial data processing and spike sorting were performed blinded to the group status of each rat.

Morris water maze

The MWM is a widely used test of spatial learning and memory (Vorhees and Williams, 2006). We chose to implement a particular MWM protocol designed to specifically test hippocampal-dependent spatial memory, as distinct from broader learning/memory paradigms, and
which has been demonstrated to be sensitive to the lateral fluid percussion injury (Smith et al., 1991). The apparatus consisted of an aluminum and Plexiglas circular pool 2 m in diameter and 50 cm tall with the inner surfaces painted black. The pool was filled with 18°C water to a depth of 25 cm. A black 11.5 × 11.5 cm platform that is 24 cm tall was placed in a fixed location within the pool. The black color of the platform and interior of the pool made the platform invisible from the surface. The pool was contained within a room with various objects placed within it, easily seen from within the pool. These objects remain fixed throughout training and testing to provide external visual cues for the rats. A video camera was placed above the pool and an automated video tracking system (EthoVision XT, Noldus; RRID:SCR_000441) recorded the position of the rat.

Preinjury training
Rats were selected that had no signs of ocular defect or any other health concerns. Animals were placed in the pool at a random location against the side of the tank and then allowed to freely swim, with the idea that they can escape the water by finding the invisible submerged platform. On the afternoon of the day before injury or sham injury, each animal was placed in the pool and given 2 min to find the platform. If an animal did not find the platform within the 2 min, they were placed on the platform and allowed to remain for 30 s on the initial trial and 15 s on subsequent trials. The starting location for each trial was randomly chosen from four positions situated 90° apart. A total of 10 trials were performed for each rat during the initial session, and the times taken to find the platform (latency) were recorded. Animals were then returned to their home cages to rest overnight. On the morning of injury or sham surgery, each rat underwent an additional 10 trials in an identical manner.

Postinjury testing
Approximately 42 h after undergoing fluid percussion injury or sham surgery, surviving rats were then tested for platform memory in the pool. After removing the submerged platform, each animal was released in the pool and the swimming activity of the rat was recorded for two trials of 1 min each. Using the automated tracking software EthoVision XT (RRID:SCR_000441) by Noldus (RRID:SCR_004074), a virtual grid over the surface of the pool was constructed, consisting of five zones of increasing distances from the former position of the platform. Time to first crossing of the platform position was calculated as the latency time. A memory score was also calculated, as detailed by Smith et al. (1991). Briefly, time spent in zones closer to the platform position were weighted higher than time spent in zones further away. These weighted times were then summed to give a memory score. Higher scores indicate better memory performance.

Fluid percussion injury and sham surgery
At 2 h after the completion of MWM training, animals were weighed and anesthetized with 5% isoflurane. After being placed in a stereotaxic head holder and maintained at 3% isoflurane, ophthalmic ointment was applied to the eyes for vision protection during surgery. Body temperature was maintained with the use of a heating pad throughout the surgery. Subcutaneous injections of bupivacaine (2 mg/kg; catalog #0049-1610-50, Medline Industries) and glycopyrrolate (0.01 mg/kg; catalog #NDC 0143-9682-01, Hikma Pharmaceuticals) were administered followed by a midline incision and skull exposure. Next, a 5-mm-diameter craniectomy was performed over the left parietal cortex midway between bregma and lambda, with the center ~2.5 mm lateral from midline, centering the defect between midline and the temporal ridge. Rats were maintained at 2–2.5% isoflurane. A screw (size, 2–2.5 × 3/8 inch; catalog #MPX-0256-06F-M, Small Parts) was inserted anterior to bregma on the right hemisphere for additional structural support. Both FPI-injured and sham animals received a craniotomy and drill hole. Next, a Luer Lock hub (from a 21 gauge needle; catalog #305165, Becton Dickinson) was secured to the craniotomy site with super glue (All Purpose Krazy Glue No Run Gel, Elmer’s Products) was secured to the craniotomy site with super glue (All Purpose Krazy Glue No Run Gel, Elmer’s Products) followed by the application of dental cement [Dentsply Caulk Orthodontic Resin; catalog #1007-910 (powder) and catalog #1007-894 (liquid), BencoDental] to ensure the formation of a secure head cap before injury. The FPI device (AmScien Instruments) consisted of a Plexiglas, cylindrical, saline-filled reservoir bounded at one end by a Plexiglas plunger mounted on O-rings. The opposite end of the cylinder was capped with a male luer stub, which connected to the Luer Lock cemented on the craniotomy. After removal of anesthesia, animals were monitored for increased respiration, at which point they were attached to the device. For the injury group, once secured, a pendulum was dropped from 20°, striking the plunger and causing a rapid and high-pressure injection of saline into the closed cranial cavity, compressing the brain. The injury level was measured in atmospheres (atm; FPI=2.3 ± 0.1 atm, mean ± SD) by a pressure transducer, and both the injury trace and atmospheres were recorded (catalog #FP302, AmScien Instruments). For the sham surgery group, the pendulum was not dropped. Animals were then monitored for apnea and seizure postinjury and once stabilized were placed on 1% isoflurane. Before suturing, a low-toxicity silicon adhesive (catalog #KWIK-SIL, World Precision Instruments) was applied to the craniotomy site to mitigate scarring, after which the incision was closed with a silk suture (4/0 RB1 30; catalog #K871H, Ethicon US). Animals were recovered under a heat lamp and administered a subcutaneous injection of Buprenex (0.05 mg/kg; catalog #NDC 42 023-179-01, Par Pharmaceuticals) after demonstrating sufficient recovery of the righting reflex.

Acute recording procedure
On postinjury or post-sham surgery day 7 animals were anesthetized in a Plexiglas chamber with 5% isoflurane. They were then placed in a stereotaxic frame using standard ear bars (Stoelting), and the head was leveled under 3% isoflurane. Ophthalmic ointment was applied to the eyes for protection of the cornea during surgery. Body temperature was maintained with the use of a heating pad...
throughout the surgery. Periodic tail pinches were performed throughout the recording session to ensure an adequate depth of anesthesia. Subcutaneous injections of bupivacaine (2 mg/kg; catalog #0409-1610-50, Medline Industries) and glycopyrrolate (0.01 mg/kg; catalog #NDC 0143-9682-01, Hikma Pharmaceuticals) were administered. 

The skull was then exposed and leveled with respect to bregma and lambda suture landmarks per the stereotaxic methods of Paxinos and Watson (2007). A skull screw was placed over the right cerebellum to serve as an animal ground. A tungsten electrode (Ø, 125 μm; length, 60 mm; impedance, 0.5 MΩ; catalog #UEWSEGSEBNM, FHC) with the tip clipped and stripped was inserted into the right lateral ventricle [anteroposterior (AP), 2.0; ML, 1.6; DV, 3.45] to serve as an intracranial reference signal. We then expanded the previously created craniectomy over the left frontoparietal cortex and created a second craniectomy crossing midline, eccentric to the left and just anterior to bregma. A 32-channel silicon probe (catalog #A1X32-Poly2-5 mm-50s-177-H32, NeuroNexus) was then slowly inserted through the dura mater and skull, with the probe reaching midline and remaining flat. As it traversed across midline, eccentric to the left and just anterior to bregma and lambda suture landmarks, it was inserted into the right lateral ventricle. The isoflurane level was then lightened to the minimum dose required for no response from a tail pinch (range, 1.5–2). After a 30 min period, during which isoflurane levels and signals were allowed to reach a steady state, a 15 min recording was performed. A tetrode (catalog #AN000020, Thomas RECORDING) was then inserted into the left medial septum (AP, 0.6; ML, 0.5; lateral to medial angle of 5°). Spiking activity was monitored, and 5 min recordings were made at each depth below 5.2 mm at which spiking activity could be isolated (minimum of 100 μm separation).

At the end of the electrophysiological recording procedure, the level of isoflurane anesthesia was raised to 5%. After checking for pain responses, the animal was sacrificed by injecting ketamine (75 mg/kg; catalog #NDC 0143-9509-01, West-Ward), xylazine (15 mg/kg; catalog #NDC 59399-110-20, Akorn), and acepromazine (2 mg/kg; catalog #NDC 57319-604-04, Clipper). The animal underwent transcardiac perfusion with a mixture of ketamine (75 mg/kg; catalog #NDC 0143-9509-01, West-Ward), xylazine (15 mg/kg; catalog #NDC 59399-110-20, Akorn), and acepromazine (2 mg/kg; catalog #NDC 57319-604-04, Clipper) was administered. Following adequate anesthesia, animals were transcardially perfused with an initial flush of chilled and heparinized 1: PBS followed immediately with 200 ml of chilled 10% NBF. Brains were extracted and postfixed for 24 h at 4°C before being blocked in the coronal plane at 2 mm intervals and processed to paraffin using standard techniques. Eight-micrometer-thick sections were obtained every 2 mm throughout the rostrocaudal extent of the brain using a rotary microtome. To permit characterization and verify reproducibility of the injury model, tissue sections were first stained with hematoxylin and eosin (H&E) as described previously (Johnson et al., 2013a).

### Immunohistochemistry

To examine the presence and distribution of axonal pathology and cell death, standard immunohistochemistry (IHC) techniques were performed as previously described (Johnson et al., 2013a, 2016, 2018). Briefly, following deparaffinization and rehydration of tissue sections, endogenous peroxidase activity tissue was quenched using 3% aqueous hydrogen peroxide (15 min). Antigen retrieval was performed using a microwave pressure cooker with sections immersed in Tris EDTA buffer, pH 8.0. Subsequent blocking was performed for 30 min in 1% normal horse serum (Vector Laboratories) in Optimax buffer (BioGenex). Incubation with the primary antibodies was performed at 4°C overnight. Specifically, to identify axonal pathology, sections were labeled with an antibody reactive for the N-terminal amino acids 66–81 of the amyloid precursor protein (APP; 1:130,000; Clone 22C11, Millipore; Gentleman et al., 1993; Johnson et al., 2016) and Ab246 specific for the caspase-derived fragment of α-spectrin, indicative of apoptosis (1:17,000; Bakshi et al., 2005; Chen et al., 2005; Oo et al., 2002; courtesy of Robert Siman, University of Pennsylvania). After rinsing, sections were incubated with the appropriate biotinylated secondary antibody for 30 min followed by avidin–biotin complex and visualization achieved using DAB (all reagents are from Vector Laboratories). Sections were rinsed and dehydrated in graded alcohols and cleared in xylenes before being coverslipped. Positive recordings. The raw signals were bandpass filtered from 600 to 6000 Hz for real-time spike inspection. Spike thresholds were manually adjusted during recordings for real-time display purposes based on observed signal-to-noise ratios during the recording session.

### Histologic examinations

A separate subset of animals underwent FPI (n = 4) or sham surgery (n = 5) only (no electrophysiology) to permit neuropathological examination of the model without the confounding pathology caused by electrode implantation. All animals survived for 7 d and were otherwise handled under protocols identical to those animals that underwent electrophysiological examinations. At the study endpoint, a mixture of ketamine (75 mg/kg; catalog #NDC 0143-9509-01, West-Ward), xylazine (15 mg/kg; catalog #NDC 59399-110-20, Akorn), and acepromazine (2 mg/kg; catalog #NDC 57319-604-04, Clipper) was administered. Following adequate anesthesia, animals were transcardially perfused with an initial flush of chilled and heparinized 1: PBS followed immediately with 200 ml of chilled 10% NBF. Brains were extracted and postfixed for 24 h at 4°C before being blocked in the coronal plane at 2 mm intervals and processed to paraffin using standard techniques. Eight-micrometer-thick sections were obtained every 2 mm throughout the rostrocaudal extent of the brain using a rotary microtome. To permit characterization and verify reproducibility of the injury model, tissue sections were first stained with hematoxylin and eosin (H&E) as described previously (Johnson et al., 2013a).

### Data acquisition

All electrophysiological recordings were made under isoflurane anesthesia. Neural signals were amplified and acquired continuously at 32 kHz on a 64-channel Digital Lynx 4SX acquisition system (Neuralynx). Raw signals were filtered from 0.1 Hz to 9 kHz on the acquisition board, digitized, and saved. The filtered signal was also displayed for real-time inspection of the LFP during acquisition. The raw signals were bandpass filtered from 600 to 6000 Hz for real-time spike inspection. Spike thresholds were manually adjusted during recordings for real-time display purposes based on observed signal-to-noise ratios during the recording session.
control tissue for APP IHC included sections of confused rat tissue with previously established axonal pathology. Omission of the primary antibodies was performed on positive control tissue to control for non-specific binding.

**Fluoro-Jade C staining**

As an additional marker of degenerating neurons, Fluoro-Jade C staining was performed (Schmued et al., 2005). Specifically, following dewaxing and rehydration to water as above, tissue was the immersed in a 0.06% potassium permanganate solution for 20 min at room temperature. After being rinsed in gently flowing distilled H₂O, tissue was then incubated in 0.00012% Fluoro-Jade C solution (in 0.1% acetic acid) at room temperature for 30 min. After rinsing, sections were dried at 37°C for 90 min before being immersed in xylenes and covered-slipped as above.

**Analysis of histologic findings**

Axonal pathology was examined within a tissue section at the level of the hippocampus (AP, –2.76) and included specific assessment of the fimbria fornix, angular bundle, stratum radiatum, stratum lacunosum-moleculare (SL-M), and stratum oriens (SO) of the hippocampus. The medial septum was also examined at AP +0.60. In addition, cell death was assessed by examination for Fluoro-Jade C and Ab246-positive cells in the medial septum, CA1 and CA3 subfields, and stratum oriens of the hippocampus. The presence or absence of pathology was recorded. A high level of inter-rater reliability in the identification of pathology by two independent observers was achieved (Cohen’s kappa, 0.98).

**Statistics**

All statistical analyses were performed in Prism 7 or 8 (GraphPad Prism; RRID:SCR_002798) or using the MATLAB Circular Statistics Toolbox (circular statistics; RRID:SCR_016651). Samples were reported as either numbers of rats or numbers of cells. When samples were numbers of rats, we reported the median and range. When samples were numbers of cells, we reported means and SDs. The Welch’s t test, or Mann–Whitney test was used for mean or median group comparisons, respectively. All plots with error bars depict the mean ± SD or median with interquartile ranges, unless otherwise indicated. In the case of LFP power comparisons between groups, the repeated-measures ANOVA was used, and plots with error bars of these data are reported as the mean ± SEM. In the cases of comparing modulation index (MI) values between groups (phase amplitude coupling and single-unit entrainment to high-frequency oscillations), comparisons were made using the Student’s t test and plots with error bars of these data are reported as the mean ± SEM.

**Electrophysiology data analysis**

Raw signals recorded with the 32-channel silicon probe were downsampled to 2 kHz for LFP analysis. Signals were imported into MATLAB software, version R2017a (MATLAB; RRID:SCR_001622) and processed using a combination of custom and modified routines from the freely available MATLAB packages FMAToolbox (FMAToolbox; RRID:SCR_015533) and Chronux (RRID:SCR_005547; Hazan et al., 2006; Mitra and Bokil, 2008).

**Channel alignment**

For comparative analysis of neurophysiological signals between the injured and sham groups of animals, we first bandpass filtered (0.6–6 kHz) the LFP for each channel of the 32-channel HC probe, giving an estimate of the multi-unit spiking activity. We then selected the channel with the maximum average power for each animal and designated that channel to be the pyramidal cell layer. HC probes from all animals were then aligned to this channel. This procedure resulted in 25 aligned channels of neurophysiological data common to all animals.

**Current source density**

Current source density (CSD) of the LFP across all HC channels was calculated with the spline inverse CSD method of Pettersen et al. (2006), using the freely available MATLAB package CSDplotter version 0.1.1 (https://github.com/espenhgn/CSDplotter) visualized by convention as a heat map of current sinks (blue) and sources (orange; Mitendorf, 1985).

**LFP power**

To investigate any statistical differences in power between the two groups and among each of the 25 channels, we windowed each 15 min recording in 1 s epochs and calculated the power spectral density in the 1–300 Hz frequency band (Welch’s method: frequency resolution, 0.5 Hz; overlap, 60%) for each epoch. As a result, we obtained a 25 (channels) × 600 (frequency bins) × 2250 (epochs) matrix of power values for each subject. We then calculated the channel–frequency map power difference distribution (PDD) relative to the sham group ([injured/sham –1]%), averaging the aforementioned matrix along the epochs and groups. To evaluate where these differences were statistically significant, we calculated a significance mask through a repeated-measures ANOVA between the two groups using the epochs as independent variables, obtaining a channel–frequency map of p values; p values <0.05 were considered significant and converted to a value of 1, otherwise values were represented with a 0. Finally, we multiplied the significance mask by the PDD to identify where the two groups displayed statistically significant differences.

**Phase amplitude coupling**

To investigate the interaction between oscillations in different frequency bands after injury, we used phase-amplitude coupling (PAC) as a form of cross-frequency coupling analysis in the HC. We investigated how the phase of lower-frequency oscillations drive the power of coupled higher-frequency oscillations by measuring the degree of synchronization of the amplitude envelope of faster rhythms with the phase of slower rhythms. To quantify the PAC between strata radiatum and pyramidale LFP, we used the Kullback–Leibler (KL)-based MI based on the joint entropy (Tort et al., 2010).
Briefly, MI was calculated as follows: components of the stratum pyramidale (SP) LFP for each frequency [1–300 Hz, denoted as \( \text{Pyr}(t, f_{\text{pyr}}) \)) were extracted by wavelet transform (Mormol; 10 cycles). The phases of the bandpass filtered (1–20 Hz) stratum radiatum LFP (denoted as \( \Phi_{\text{Rad}}(t, f_{\text{rad}}) \)) were determined, as follows:

\[
H(t, f_{\text{pyr}}) = \frac{1}{N} \sum_{j=1}^{N} \log P(j, f_{\text{pyr}}, f_{\text{rad}})
\]

When the joint distribution of \( \Phi_{\text{Rad}}(t, f_{\text{rad}}) \) and \( \text{Pyr}(t, f_{\text{pyr}}) \) was uniform, the maximum value of joint entropy \( H_0 \) was obtained, as follows:

\[
H_0 = \log N^2.
\]

We then calculated the KL distance by subtracting the value \( H_0 \) from \( H \), and measured how much the \( \Phi_{\text{Rad}}(t, f_{\text{rad}}) \) and \( \text{Pyr}(t, f_{\text{pyr}}) \) joint distribution deviated from the uniform joint distribution. Finally, MI was obtained by dividing the KL distance by the constant factor \( H_0 \), which made the measure assume values between 0 and 1, as follows:

\[
\text{MI}(f_{\text{pyr}}, f_{\text{rad}}) = \frac{H(f_{\text{pyr}}, f_{\text{rad}}) - H_0}{H_0}.
\]

Thus, a larger MI value denoted a stronger coupling between the stratum radiatum and stratum pyramidale layers of the HC.

To investigate any statistical differences in coupling between the two groups, we calculated the \( t \) test of MI for each combination of \( f_{\text{pyr}} \) and \( f_{\text{rad}} \).

**Spike sorting**

Automated offline spike detection and sorting were performed on the wideband signals using the Klusta package (KlustaKwik; RRID:SCR_014480), developed for high-density electrodes, and manually refined using the KlustaViewa (https://github.com/klusta-team/klustaviewa) or phy (https://github.com/kwikteam/phy) software package. The Klusta routines are designed to take advantage of the spatial arrangement of and spike timing from all probe channels simultaneously (32 channels for HC probe, 4 channels for MS tetrode) in constructing putative clusters (Rossant et al., 2016). Putative single units were required to have at least 100 spikes and a refractory period of 20% (interspike interval of <3 ms). For putative units isolated on the 32-channel HC probe, we further required a quality index of >0.95, a measure of cluster uniqueness relative to all other potential clusters in the dataset computed by the KlustaViewa software (Rossant et al., 2016). For putative units isolated on the MS tetrode, we additionally applied the isolation distance (Harris et al., 2001) of each putative single unit to be >20 (Harris et al., 2003). The resulting curated putative single-unit clusters were then imported into MATLAB software, version R2017a, for visualization and further analysis using custom and built-in routines (MATLAB; RRID:SCR_001622). Wideband signals were bandpass filtered (0.6–6 kHz) for average waveform visualization only.

**Subtype classification of putative single units in CA1**

We created a three-step process for classifying isolated HC putative single units on the 32-channel probe as either pyramidal cells or interneurons. In the first step, putative units were assigned to an anatomic layer (stratum oriens, stratum pyramidale, or stratum radiatum). We defined a five-channel span (100 μm) centered on the channel of maximum multunit activity for each rat and defined this as stratum pyramidale. For each putative unit, if the channel of maximum amplitude fell within this band, it was assigned to stratum pyramidale. If the maximum amplitude was above this band, it was assigned to stratum oriens, and if below, it was assigned to stratum radiatum. If the maximum amplitude of a putative unit fell on a channel adjacent to the stratum pyramidale band, it was classified temporarily as a border unit. All nonborder putative units outside of stratum pyramidale were then classified, by definition, as interneurons, regardless of firing rate. In the second step, we modified the method of Csicsvari et al. (1999) of putative unit classification into pyramidal cells, or interneurons and applied it to all units assigned to stratum pyramidale or classified as border units. This approach computes the following three features of each putative unit: overall firing rate, a measure of averaged spike waveform width, and a measure of “burstiness” in the spike train of the unit. Spike width was calculated by extracting the waveform for each spike from the unfiltered wideband signal, which was then averaged and upsampled by a factor of 5. The peak amplitude of the averaged waveform was then detected, and its height was calculated by subtracting a baseline amplitude 1 ms before the peak. The spike width was then calculated as the time interval between the points along the averaged waveform that fell at 25% of the spike height, centered on the peak. Burstiness was defined as the first moment of the autocorrelogram, with smaller values indicating higher burstiness. The distributions of these three features...
across all putative stratum pyramidale units were plotted and inspected for natural clusters. Each feature revealed two clusters, and we thus made a simple division into two clusters for each feature using threshold values (see Fig. 4B). Putative pyramidal cells were defined as those units with a spike width above the determined threshold, a first moment of the autocorrelogram below the determined threshold (equating to low burstiness), and a firing rate below the determined threshold (division was at 3.5 Hz). Similarly, putative interneurons were defined as those units with a spike width below threshold, a first moment of the autocorrelogram below the determined threshold (equating to high burstiness), and a firing rate distribution of the inflected subgroup revealed a low-firing cluster that was then classified as the putative cholinergic subgroup. Because individual MS units were then considered significantly entrained if the resultant vector length was greater than the threshold of non-uniform distribution calculated by the Rayleigh test (Berens, 2009). The mean angles of entrainment between significantly entrained sham and injured putative units as well as their distributions were compared using the two-sample Watson–Williams test and the two-sample Kuiper test, respectively.

For entrainment of putative HC single units to fast oscillations in stratum pyramidale we first extracted components of the stratum pyramidale LFP by wavelet transform (Morlet, 10 cycles) for each frequency (1–400 Hz, denoted as \( \Psi_{\text{Pyr}(t,f)} \), \( f = 1, 2, 3, \ldots, 399, 400 \) Hz). The phases for each frequency bin (denoted as \( \phi_{\text{Pyr}(t,f)} \), \( f = 1, 2, 3, \ldots, 399, 400 \) ) were obtained from the standard Hilbert transform. Next, the phases \( \phi_{\text{Pyr}(t,f)} \) were binned (18 bins, 20°), and the number of units per bin \( \#(\text{units}(j)) \) was calculated. We denoted the normalized unit distribution over the phase bin \( j \) as follows:

\[
P(j, f) = \frac{\#(\text{units}(j))}{\sum_j^{N} \#(\text{units}(j))}.
\]

The joint entropy \( H \) was calculated as follows:

\[
H(f) = -\sum_j^{N} P(j, f) \log P(j, f).
\]

We then calculated the MI for putative single unit–stratum pyramidale LFP entrainment, as per methods detailed above (see Phase–amplitude coupling section). A larger MI value denoted a stronger entrainment. As above, we used the Student’s \( t \) test to determine frequencies of significant differences in MI.

**Spike-triggered averages**

To investigate the influence of HC oscillatory activity on MS neuron firing patterns, we computed MS spike-triggered averages of the HC LFP recorded simultaneously with spiking activity in the MS. For each putative MS neuron, we averaged 1 s windows of the unfiltered HC LFP centered on each putative MS cell spike. Spike-triggered averages of putative units meeting criteria for “CA1 modulated” (see below) were then averaged within the sham and injured groups. To quantify differences in the averaged spike-triggered averages between the sham and injured groups, we calculated the absolute difference between the maximum positive and maximum negative voltage deflections in the averaged tracings for each unit, making between-group comparisons using Welch’s \( t \) test.

**Peristimulus time histograms**

For each putative CA1-modulated MS unit the concurrently recorded HC LFP within stratum radiatum was bandpass filtered from 8 to 20 Hz or from 2 to 5 Hz (anesthesia theta). The troughs of the resulting oscillation were detected, and the times of these events were used as a trigger for the creation of the peristimulus time histogram (PSTH; 100 ms window; bin size, 2 ms) for each putative CA1-modulated MS unit. Because individual MS units...
had different overall firing rates for each bin, the number of spikes was divided by the total number of spikes for that putative unit to derive a firing probability that could be compared across units.

Data availability
Custom MATLAB scripts written for electrophysiology data analysis are described above. Custom scripts and data presented in this article are available on request.

Results
Injury physiology and behavioral deficits confirm moderate to severe TBI
The median delivered pressure wave during lateral FPI in the injured group (\(N = 11\)) was 2.30 atm (range, 2.01–2.46 atm), and the median apnea time after injury was 27 s (range, 0–105 s), consistent with a moderate to severe level of injury (Smith et al., 1991). One animal had a 5 s seizure in the immediate postinjury period. One animal experienced a large subdural hematoma after FPI and was excluded. No dural breaches occurred.

Both the injured group (\(N = 10\)) and sham group (\(N = 10\)) underwent preinjury training and postinjury testing (post-injury day 1) on the Morris water maze. The median calculated memory score for recall of the hidden platform on the Morris water maze during postinjury testing was significantly lower in the injured group (\(t = 10\)) than the sham group (\(t = 10\)) on the Morris water maze. The median calculated memory score for recall of the hidden platform on the Morris water maze during postinjury testing was significantly lower in the injured group (\(t = 10\)) than the sham group (\(t = 10\)) on the Morris water maze.

Hippocampal power losses after FPI are anatomic layer and frequency band specific
Five animals each from the sham and injured groups underwent acute recordings from the hippocampus under isoflurane anesthesia [median isoflurane levels: sham group, 1.63 (range, 1.5–2); injured group, 1.5 (range, 1.5–1.75); Mann–Whitney test, \(p = 0.76\)] 7 d after FPI or sham injury. A 32-channel silicon probe (Poly-2 design) capable of recording LFP and single-unit activity was inserted into the dorsal CA1 region of the ipsilateral hippocampus, spanning multiple anatomic layers, including stratum oriens (SO), stratum pyramidale (SP), stratum radiatum (SR), and a portion of stratum lacunosum-moleculare (SL-M) (Fig. 1A,D,J).

We first examined whether there were LFP power differences between the sham and injured groups that were frequency specific and anatomic layer specific. To quantify this, we calculated the power spectral density at each anatomically distributed recording channel from 1 to 300 Hz for each animal. Channels were then spatially aligned to the channel of peak spiking activity within SP (see Materials and Methods), giving a total of 25 channels of overlap extending from SO to the bottom of SR. We compared the power density between the sham and injured groups at each channel and frequency, generating a map of significant differences (repeated-measures ANOVA, \(p < 0.05\)). Although there were no regions of increased overall oscillatory power after injury, the power was significantly reduced within SR, with peak reduction of 46.7% at a frequency of 13.5 Hz (range, 10.5–43 Hz) at its deep extent, and within SO with peak reduction of 45% at a frequency of 26 Hz (range, 10–39 Hz; Fig. 1G). To better characterize this \(\sim 10–15\) Hz SR/SO oscillation, we visually inspected the unfiltered LFP in sham and injured rats. The sham LFP revealed a prominent oscillation in the \(\sim 10–15\) Hz range [median frequency of peak power: 12 Hz (range, 10–15 Hz)] detectable at all recording sites spanning the CA1 anatomic layers, but with greatest amplitude in SR (Fig. 1A). This oscillation was present with a 180° phase reversal within SO. To further refine the anatomic specificity of this oscillation, the CSD was calculated for representative segments of the LFP exhibiting this oscillation, revealing a prominent sink centered in SR and an associated source in SP (Fig. 1B). Inspection of the LFP and associated CSD in the injured animals revealed a similar oscillation but with an apparent lower amplitude (Fig. 1D,E). The median frequency of peak power in the injured group was 9.5 Hz (range, 9–12 Hz; Mann–Whitney test, \(p = 0.09\) vs sham). Together, these data suggest that there is a prominent coordinated synaptic input into SR in both the sham and injured groups, but that the strength of this input is significantly reduced after injury, either because of reduced presynaptic input, reduced coordination of that input, or both.

Although present equally in sham and injured animals, a second prominent power peak was observed in SR within the \(\sim 2–5\) Hz range [median frequency, 2 Hz (sham and injured groups); Mann–Whitney test, \(p = 0.64\); Fig. 1F]. While hippocampal theta oscillations in the awake, exploring rat are in the 4–10 Hz range, it has been reported that oscillations with a similar laminar pattern within rodent CA1 can be observed under isoflurane anesthesia in the 2–5 Hz range (Lustig et al., 2016), here termed anesthesia theta. To further explore whether these \(\sim 2–5\) Hz oscillations were likely to represent anesthesia theta oscillations (analogous to awake theta oscillations), we filtered the wideband LFP from 2 to 5 Hz and located epochs of increased power within this band for inspection of the laminar profile. A representative 1 s epoch of LFP and CSD illustrating prominent anesthesia theta from the sham and injured groups are depicted in Figure 1, C and F. These oscillations demonstrate the largest amplitude coupled with the maximal CSD sink within SL-M, suggesting that significant coordinated synaptic input into SL-M is present (Fig. 1C,F). There is also a progressive phase shift of this oscillation from SO to SL-M. These features are characteristic of 4–10 Hz theta oscillations during the awake state (Buzsáki, 2002) and also observed in the 2–5 Hz range under isoflurane anesthesia (Lustig et al., 2016). As peak power of theta oscillations occurs in SL-M (Buzsáki, 2002), it is possible we failed to capture a difference in theta power in the aligned channel data, as the deepest channel was still located within SR. We therefore compared the spectral power between subgroups of the sham (\(n = 3\)) and injured (\(n = 4\)) cohorts that had recording...
probes at least 100 μm below the deepest aligned, common channel, capturing SL-M, finding no differences in power from 2 to 5 Hz. These data suggest that under the present levels of isoflurane anesthesia, no differences in anesthesia theta power can be observed between sham and injured animals.

While significant power differences within low frequencies were observed within SO and SR, layers containing pyramidal cell dendritic arbors, a wide band of high-frequency power loss was observed principally within the pyramidal cell layer itself (SP; Fig. 1G). Power peaks within the ~100–250 Hz band in the sham group and a weaker
peak in the injured group were observed within SP (Fig. 1H). Inspection of the filtered SP LFP (90–300 Hz) reveals brief (~50–100 ms) oscillatory events of increased amplitude in both groups (see Fig. 3B). However, we found a reduction in power after injury across a wide frequency range of 121–700 Hz, with peak reduction of 74.4% power at a frequency of 231.5 Hz in SP (Fig. 1G,H). High-frequency oscillations recorded within SP likely reflect local processes, whether they are coordinated spiking activity of local neurons or synaptic activity between pyramidal cells and local interneuronal networks (as occurs in ripple events; see Discussion; Schomburg et al., 2012). High-frequency power losses after injury may indicate a loss of overall local neuron firing (whether because of reduced firing rates or reduced neuron numbers), an impairment in coordination among the firing patterns of local neurons, or a loss of pyramidal cell-interneuron interactions leading, for example, to reduced ripple events (brief oscillations observed in SP within the ~150–250 Hz band; Schomburg et al., 2012; Buzsáki, 2015). Together the power losses we observe in ipsilateral CA1 7 d after TBI are frequency and anatomic layer specific, reflecting both a reduction in coordinated synaptic input into SR and a loss or discoordination of local spiking and/or synaptic activity within SP.

Histopathology confirms injury severity and reveals widespread pathology of major hippocampal afferents, supporting loss of synaptic input into stratum radiatum after FPI

A separate subset of animals (sham vs injured and without electrophysiological testing) were sacrificed at 7 d post-FPI for histopathological analysis to characterize the pattern and distribution of pathology within the model. H&E staining revealed a focal intraparenchymal lesion consistent with previous descriptions of the model (Pierce et al., 1998). Notably, the lesion was not directly below the impact site, but rather was observed laterally, affecting the temporoparietal cortex and adjacent corpus callosum. In addition to the focal lesion, regionally more diffuse injury could be observed, as evidenced by neuronal pyknosis in the hippocampus and underlying thalamus. IHC revealed axonal pathology morphologically consistent with previous descriptions in both human TBI and experimental TBI models (Gentleman et al., 1993; Johnson et al., 2013a,b, 2016; Weber et al., 2019). Specifically, abnormal APP accumulations were observed within tortuous varicose profiles and disconnected or terminal axonal bulbs secondary to transport interruption (Fig. 2D–H). In addition to the site of the focal lesion as described above, axonal pathology was observed to be more widespread throughout the brain white matter, including extensive pathology in the corpus callosum, ipsilateral thalamus, hippocampus, as well as minimal pathology in the contralateral hemisphere (Fig. 2A,B). As such, the model as described recapitulates both focal and diffuse pathologies, including cortical contusion and widespread axonal pathology, commonly observed following moderate to severe TBI in humans. In addition, the extent and distribution of pathology appears comparable to a degree of injury in the moderate to severe range for FPI (Smith et al., 1997).

Given the electrophysiological evidence of reduced coordinated synaptic input into CA1 SR, we asked whether there was structural evidence for impaired afferent projections into CA1 SR within the model. APP-positive axonal pathology was observed in all injured (n = 4) animals within SR and was most prominent medially (Fig. 2A,B,F,G).

However, axonal injury was not limited to SR, and APP-positive axonal swellings were consistently observed in all injured animals within the angular bundle (Fig. 2D,E) and the fimbria fornix (Fig. 2H), as well as within the SL-M of CA1 and the molecular layer of the dentate gyrus, the layers of termination of the angular bundle (via the temporoammonic and perforant pathways, respectively; Fig. 2B). Axonal pathology was minimally observed in stratum oriens, again more prominent closer to the midline.

Evidence of ongoing cell death was also observed within the CA3 subfield, a major source of excitatory projections into SR of the CA1 subfield. Specifically, in all four injured animals Fluro-Jade C-positive neurons were observed in CA3, with three of four animals also displaying immunoreactivity for Ab246 (apoptosis) in a subset of cells (Fig. 2M,N). While there was also evidence of cell death within CA1 in all injured animals (see Fig. 2J,K), this was maximal at the junction between CA1 and CA2, but absent more medially within CA1.

Together, these data suggest that FPI can result in pathologic change that may account for impaired afferent input into SR after injury. Specifically, histopathological characterization of the model suggests that this altered input may be coming from CA3 via Schaffer collaterals, whether because of CA3 pyramidal cell loss and consequently reduced CA1 presynaptic activity or because of a loss of coordination of that input.

Within the medial septum there was no evidence of any axonal pathology or Fluoro-Jade C-positive cells in any injured animals (Fig. 2S). Ab246 immunoreactivity was also absent in three injured animals, with the remaining injured animal displaying just a single positive cell (Fig. 2O–Q). There was similarly no evidence of overt cell death within stratum oriens.

Notably, no axonal pathology or evidence of cell death was observed in any sham animals in any regions (Fig. 2C,J,L,R).

FPI reduces coupling of local CA1 stratum pyramidale high-frequency activity with stratum radiatum synaptic input

The observed post-FPI power loss of a 10–15 Hz oscillation in SR could reflect loss of coordinated CA3 input, as CA3 Schaffer collaterals primarily terminate in SR. Since CA3 sharp-wave input drives the occurrence of high-frequency oscillations such as ripples in CA1 SP in the nonanesthetized rat, we hypothesized that our observed reduction in SR input would exert less influence over local CA1 activity in SP, manifesting as a loss of temporal coupling between the low-frequency SR input and high-frequency oscillations in SP in addition to the observed high-frequency power loss in SP. Using the
Figure 2. Neuronal and axonal injury of intrahippocampal circuitry, hippocampal afferent input pathways, and medial septum. A, Whole-hemisphere map of APP-positive axonal pathology generated via manual annotation of digitally scanned APP-stained tissue section using ImageScope software (Leica Biosystems). Swollen axonal profiles were tagged (blue) to provide representative distribution map. B, Blow up of the hippocampal region identified in A, illustrating APP-positive axonal pathology within SR (target of Schaffer collaterals), as well as SL-M and MoDG, targets of the angular bundle (temporoammonic and perforant pathways, respectively). C, Sham animal without any APP-positive axonal pathology. D–H, Extensive axonal pathology as evidenced by pathologic APP accumulation in axonal varicosities and disconnected terminal bulbs in the angular bundle (D), high-magnification image of region identified in D (E), stratum radiatum (F–G), and fimbria/fornix (H) at 7 d post-FPI. I–K, Representative example of a sham animal (I) without any Fluoro-Jade C-positive cells in the CA1 subregion of the hippocampus. In contrast, numerous Fluoro-Jade C-positive (J) and Ab246-positive (K) cells indicate neuronal degeneration in CA1 of hippocampus at 7 d post-FPI. L–N, Similarly, an absence of Fluoro-Jade C-positive cells in the CA3 subregion of the hippocampus in a sham animal (L) versus multiple Fluoro-Jade C-positive (M) and Ab246-positive (N) cells in CA3 at 7 d post-FPI. O–Q, Representative Ab246 staining in the medial septum at 7 d post-FPI. P, High-magnification image of the region shown by the large box in O, displaying an absence of Ab246 immunoreactivity. Q, In the same case shown in O and P, a single Ab246 cell was observed in the medial septum (high-magnification image of the small box shown in O). Note this was the only Ab246-positive cell observed in the medial septum across all injured animals. R, Representative image showing an absence of Fluoro-Jade C staining in the medial septum of a sham animal. S, A similar absence of Fluoro-Jade C staining in the medial septum in the same injured animal/region as shown in O and P. Scale bars: B, O, P, 100 μm; C, 10 μm; D–H, I–N, 25 μm; Q–S, 20 μm. MoDG, Molecular layer of dentate gyrus; GC, granule cell layer of dentate gyrus; Hil, hilus.
spatially aligned data across all animals, we calculated the coupling of the oscillation phase over time in SR across frequencies from 8 to 20 Hz and the oscillation amplitude over time in SP from 1 to 300 Hz. The strength of this coupling is quantified by the MI in Figure 3A. Oscillatory power in the high-frequency range occurred in bursts lasting ~50 ms (Fig. 3B). We found strong specific phase–amplitude coupling between the ~11 and 13 Hz phase in SR and the ~150–300 Hz amplitude in SP in the sham group, which appeared to be severely attenuated in the injured group (Fig. 3A). In contrast, a coupling between the SR phase and amplitude of gamma-range oscillations (30–80 Hz; Jia and Kohn, 2011) in SP appears present in both groups. Given that the ~11–13 and ~150–300 Hz frequency ranges fell within the frequencies of observed power drops after FPI, we directly compared the MIs between groups with a phase frequency range of 8–20 Hz and an amplitude frequency range of 90–300 Hz (Fig. 3C). We found that FPI produced a significant loss in modulation of the high-frequency amplitude in SP (190–280 Hz) by the low-frequency phase in SR (11–13 Hz; Student’s t test, $p < 0.05$; Fig. 3D). Further, the maximum amplitude in the high-frequency signal aligned closely with the phase of maximal downward deflection in the low-frequency signal, which corresponds to the phase of maximal current influx into SR (Fig. 3D)—a relationship expected if the low-frequency signal reflects SR synaptic input driving local neuronal activity in SP (Buzsáki, 2015). In contrast, the coupling between SR phase and SP mid-gamma oscillatory amplitude was not statistically different (Student’s t test, $p > 0.05$). These results suggest that local neuronal activity in SP (observed as high-frequency oscillations) has been partially decoupled from the observed oscillatory input into SR after FPI. This may be due directly to loss of that input, disrupted coordination among the afferent neurons, or a reduced ability of local CA1 neurons/networks to properly respond to that input.

**Figure 3.** TBI reduces phase-amplitude coupling between rhythmic stratum radiatum input and high-frequency oscillations in stratum pyramidale. **A**, Mean sham (top) and injured (bottom) comodulograms depicting the modulation index of phase frequency (8–20 Hz) in SR with amplitude frequency (0–300 Hz) in SP. Warmer colors indicate higher modulation indices. Note the strong coupling between the ~10–15 Hz phase in SR and high-frequency oscillation (~200–300 Hz) amplitude in the sham group, which is lost after injury. **B**, A 500 ms CA1 tracing from a single sham rat (top) and an injured rat (bottom), demonstrating phase-amplitude coupling between dominant SR rhythmic input and high-frequency oscillations in SP. Top tracing is the normalized bandpass filtered LFP (90–300 Hz) in SP. The dotted line is a smoothed envelope for visual clarity. Bottom tracing is the simultaneous bandpass filtered LFP (8–20 Hz) in SR. Vertical red lines highlight alignment of high-frequency oscillatory peaks to a consistent phase of the low-frequency input into SR in the sham group. This alignment becomes inconsistent in the injured group. **C**, Mean ($\pm$ SEM) modulation index of the 8–20 Hz SR input as a function of high-frequency oscillation amplitude in SP. Green background indicates a high-frequency band (190–280 Hz) of significant loss of modulation by the SR input after injury. **D**, Mean ($\pm$ SEM) phase–amplitude coupling between the 8 and 20 Hz phase in SR and the 190–280 Hz amplitude in SP. Note the maximum high-frequency amplitude in SP just follows the minimum low-frequency phase, which corresponds to the phase of maximum inward current in SR. Dotted lines represent the phase of the 8–20 Hz oscillation. Blue and orange represent the sham and injured groups, respectively, in **C** and **D**.
Local CA1 neurons maintain normal firing rate capacity after FPI

One possible explanation of the observed high-frequency power losses within SP after FPI could be reduced CA1 neuron firing rates, reflecting an impaired ability to achieve a normal response to synaptic input. To address this possibility, we explored whether the firing properties of isolated CA1 neurons were altered after injury. We isolated single units from the raw signal and then classified them into putative pyramidal cells and putative interneurons (Fig. 4B). Using this scheme, we were able to classify 78 of 116 (67%) sham units and 59 of 86 (69%) injured units. We isolated a total of 49 putative pyramidal cells and 34 putative interneurons in the sham group and 34 putative pyramidal cells and 25 putative interneurons in the injured group. We found no significant difference in the median number of putative interneurons per rat [sham group, 6 (range, 4–10); injured group, 6 (range, 3–12); Mann–Whitney test, \( p = 0.33 \) (Fig. 4D, top)], nor in the median number of putative interneurons per rat in the injured group [sham group, 6 (range, 4–8); vs injured group, 4 (range, 3–7); Mann–Whitney test, \( p = 0.58 \) (Fig. 4D, bottom)]. We further found no differences in putative interneuron numbers within each anatomic layer (SO, \( p = 0.80 \); SP, \( p = 0.12 \); SR, \( p = 0.51 \); Fig. 4G). Strikingly, the mean firing rates were also unchanged after injury for putative pyramidal cells (sham group, 1.25 ± 0.91 Hz; vs injured group, 1.26 ± 0.91 Hz; Welch’s t test, \( p = 0.98 \)), putative interneurons (sham group, 5.12 ± 7.50 Hz; vs injured group, 4.26 ± 7.51 Hz; Welch’s t test, \( p = 0.68 \)), and putative interneurons within each layer separately (SO, \( p = 0.09 \); SP, \( p = 0.89 \); SR, \( p = 0.13 \)), demonstrating an overall preservation of firing rates between sham and injured animals (Fig. 4D).

Injured neurons lose proper entrainment to rhythmic stratum radiatum input and local high-frequency oscillations

An important presumed function of oscillatory synaptic input in the hippocampus is to precisely organize the firing patterns of local neurons, leading to neurons firing at a particular phase relative to an oscillation or shifting that phase in a predictable fashion over time for encoding purposes (O’Keefe and Recce, 1993). Although we found that overall neuron firing rates remained stable among isolated single units after FPI, it is possible that they are unable to appropriately phase lock to organizing oscillatory activity. To directly address whether CA1 neuron firing patterns are influenced by the observed oscillatory input and assess whether this influence is impaired after injury, we investigated the phase relationship of spiking patterns of isolated single neurons in CA1 to the observed ~10–15 Hz oscillatory input in SR (so-called “entrainment”; Fig. 5); 48 of 49 (98%) putative pyramidal cells were significantly entrained in the sham group, while only 27 of 34 (79%) cells were entrained in the injured group, a drop in number of nearly 20\% (\( \chi^2 \) test, \( p < 0.0001 \)). In contrast, the number of putative interneurons entrained was similar in sham and injured animals: 27 of 29 (93%) putative interneurons in the sham group, and 22 of 25 (88%) in the injured group (\( \chi^2 \) test, \( p = 0.31 \)).

To assess the strength of entrainment of individual neurons to this oscillation, we used the resultant vector, which is a measure of how tightly distributed the phases of each action potential in the spike train of a given neuron are around the mean phase of all action potentials (a resultant vector of 1 indicates that all spike phases are identical and the neuron is strongly entrained, while a value of 0 indicates that there is no preferred phase and no entrainment). We found a significant drop in the mean resultant vector, or strength of entrainment, of putative pyramidal cells (sham group, 0.24 ± 0.09; injured group, 0.19 ± 0.07; Welch’s t test, \( p = 0.012 \)), but not interneurons (sham group, 0.27 ± 0.13; injured group, 0.22 ± 0.10; Welch’s t test, \( p = 0.13 \)) after injury (Fig. 5A,B).

We then asked how well neurons as a group were entraining to the proper phase after injury. Surprisingly, putative CA1 pyramidal cells in the injured group were unable to maintain a consistent phase preference relative to the SR oscillatory input compared with those in the sham group, displaying both a significantly wider variability in their preferred phase of entrainment (Kuiper test, \( p < 0.05 \); Fig. 5A, top), as well as an altered mean phase of entrainment (sham group, 193.8 ± 24.9°; injured group, 208.7 ± 32.7°; Watson–Williams test, \( p = 0.039 \); Fig. 5A, top). Visual inspection of the circular distributions in Figure 5A strongly suggests a secondary preferred phase of ~240° in the injured group, but not in the sham group. There were no differences in the interneuron mean preferred phase (sham group, 181.8 ± 35.6°; injured group, 189.0 ± 50.0°; Watson–Williams test, \( p = 0.61 \)) or in the wide distribution of preferred phases between groups (Kuiper test, \( p = 0.13 \); Fig. 5B, top).

We also examined CA1 neuron entrainment to SP high-frequency oscillations, revealing that it had become less focused in the pyramidal cells (Fig. 5C). In sharp contrast to SR oscillation entrainment deficits after injury, there were significant increases in the entrainment of putative pyramidal cells to the 55–175 and 280–400 Hz oscillatory activity in SP (Student’s t test, \( p < 0.05 \); Fig. 5C), broadening the peak of entrainment across a wider range of high-frequency oscillations after injury. Interneuron entrainment in SP was highly variable and was not altered following FPI (Fig. 5D).

These results indicate that CA1 pyramidal cells and interneurons are less able to synchronize to oscillatory SR synaptic input after FPI, whether because of decreased synaptic input itself, or because of an altered response, possibly contributing to the broad high-frequency power losses observed in SP after FPI. More importantly, loss of the precise timing relationship between CA1 synaptic inputs and CA1 pyramidal cell firing patterns could have significant implications for the ability of the hippocampus to encode information.

TBI leads to a reduction in coordinated rhythmic inhibition of medial septal neurons by CA1

The medial septum is thought to play an important role in the generation and maintenance of hippocampal theta oscillations. Conversely, during periods when CA1 activity is dominated by sharp-wave ripples, feedback projections to the MS have been shown to inhibit MS cell firing (Dragoi et al.,...
1999). We would therefore expect synchronization of MS neuron firing with both CA1 theta oscillations and sharp-wave ripples. Thus, if our observed oscillation in SR under anesthesia indeed reflects rhythmic sharp waves, we would expect MS neurons to be rhythmically inhibited by it. Given reports of reduced theta power after TBI as well as our observed reduction in SR synaptic input after FPI, we asked whether there was either reduced

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**Figure 4.** Neuronal firing rates and putative neuron number are preserved in CA1 following TBI. 

**A.** Division of isolated CA1 single units within SP into putative pyramidal cells and putative interneurons. Dark gray bars indicate histograms of the first moment of the autocorrelogram (x-axis), with lower numbers indicating higher burstiness, and spike width (at 25% maximum height) of the unfiltered waveforms (y-axis). 

**B.** Firing rate histogram of all isolated single units. Each feature reveals two distributions of single units, defining the following two clusters: magenta circles in the right bottom quadrant (narrow, tonic, fast spiking cells—putative interneurons); and green circles in the left top quadrant (wide, bursting, slower-spiking cells—putative pyramidal cells). Gray circles represent units that could not be subtyped. 

**C.** Example of single isolated putative pyramidal cell (left) and putative interneuron (right). Top, Mean (±SD) waveforms. Bottom, Autocorrelograms expressed as firing probability as a function of time bin (bin size, 2 ms). Note in the putative pyramidal cell the wider waveform as well as the multiple short-latency peaks in the autocorrelogram that correspond to burst activity compared with the putative interneuron. 

**D.** Overall mean (±SEM) firing rates of putative pyramidal cells (left) and interneurons (right) demonstrating no change in baseline activity between sham and injured animals. 

**E.** No change in the median (with 95% CI) number of isolated putative pyramidal cells (top) or interneurons (bottom) per rat after injury. 

**F.** Pie charts depict the relative distribution of putative neuronal subtypes across CA1 layers. 

**G.** Laminar distribution of all isolated putative pyramidal cells (circles) and interneurons (stars) as a function of recording channel normalized to SP. Dotted lines indicate SO–SP and SP–SR borders. 

**H.** Plots compare median (with 95% CI) number of isolated putative interneurons per rat between groups in each layer. There is no significant dropout of putative interneurons within any layer. Blue and orange represent sham and injured rats, respectively. Circles and stars represent putative pyramidal cells and interneurons, respectively. Inj, Injured; pyr, pyramidals; int, interneurons.
synchronization of MS neuron firing with CA1 anesthesia theta or a reduction in the modulation of the MS by CA1 SR oscillatory input (Fig. 6).

A total of 147 and 182 medial septal cells were isolated in the sham and injured groups, respectively [sham group, 25 (range, 15–50) cells per animal; vs injured group, 33 (range, 17–54) cells per animal; Mann–Whitney, p = 0.45]. As different neuron subtypes within the MS are known to play different roles in the regulation of hippocampal activity, we used a two-step process consisting of established waveform shape criteria adapted from King et al. (1998) followed by a firing rate cutoff to divide the isolated MS cells into putative subtypes: cholinergic versus GABA/Glu populations (Fig. 6A–E). Examples of putative GABA/Glu and putative cholinergic cells are shown in Figure 6A; 82 putative GABA/Glu cells were isolated in the sham group.

Figure 5. Despite normal firing rates, CA1 neuronal entrainment to rhythmic stratum radiatum input and local high-frequency oscillations is altered following injury. A, B, Entrainment of single neurons to rhythmic SR oscillation (8–20 Hz). Top, Polar histogram depicting preferred phase of entrainment of putative CA1 pyramidal cells (A) or interneurons (B) that are significantly entrained to 8–20 Hz oscillation in SR. There is a significantly broader distribution of preferred phase angles among the injured pyramidal cells as well as a subset that appears to entrain with a ~30° offset. Solid arrow vectors indicate the mean phase angle of entrainment with length equal to the mean resultant vector. Asterisk indicates significant difference in distribution (p < 0.05). Dotted sinusoidal wave illustrates phase angle of LFP signal. Bottom, Comparison of the group mean (±SEM) resultant vector lengths for each entrained putative pyramidal cell (A) or interneuron (B). Resultant vector indicates the variance of individual spike phases about the mean for a given single putative neuron (resultant vector of 1 indicates identical phases for all spikes), giving a measure of the degree of entrainment of a given putative neuron. The degree of entrainment of the pyramidal neurons was significantly lower following injury, suggesting a decrease in the ability of these neurons to follow the oscillation. C, D, Degree of entrainment (mean ± SEM) of significantly entrained putative pyramidal neurons (C) and interneurons (D) to local high-frequency oscillations (50–400 Hz) as a function of frequency. A focal peak frequency band (~200–250 Hz) in sham putative pyramidal cell entrainment becomes a broader frequency range of increased entrainment after injury, incorporating higher and lower frequencies. Green background indicates frequencies of significant difference between groups (p < 0.05). Blue and orange represent sham and injured, respectively.
[median per rat: 14 (range, 10–22), while 143 were isolated in the injured group (median per rat: 26 (range, 16–40)), representing a significant increase in the number per rat (Fig. 6G; Mann–Whitney test, p = 0.032). Thirty-six putative cholinergic were isolated in the sham group [median per rat: 6 (range, 0–14)] and 24 in the injured group [median per rat: 6 (range, 1–7)], which did not differ significantly between groups (Fig. 6G; Mann–Whitney test, p = 0.63). Similarly, the mean firing rate of putative GABA/Glu cells increased after injury (sham group, 5.30 ± 6.42 Hz; vs injured group, 8.46 ± 9.76 Hz; Welch’s t test, p = 0.0039), while that of putative cholinergic cells did not (sham group, 2.84 ± 1.64 Hz; vs injured group, 2.89 ± 1.55 Hz; Welch’s t test, p = 0.92; Fig. 6H). These findings suggest a selective disinhibition of MS GABA/Glu neurons after injury.

To assess the interactions between MS neuron firing and either anesthesia theta or the observed ~10–15 Hz oscillatory synaptic input into CA1 SR, we first assessed the phase relationship between the trough of each
oscillation and the spiking patterns of individual isolated MS neurons. Proportions of entrained cells after injury were preserved. Among putative GABA/Glu cells, we found that 24 of 82 (29%) in the sham group and 52 of 143 (36%) in the injured group were entrained to anesthesia theta (no difference: $\chi^2$ test, $p = 0.06$), while 28 of 82 (34%) in the sham group and 44 of 143 (31%) in the injured group were entrained to the CA1 10–15 Hz SR input (no difference: $\chi^2$ test, $p = 0.73$). Among putative cholinergic cells, we found 18 of 36 (29%) in the sham group and 18 of 36 (50%) in the sham group and 9 of 24 (38%) in the injured group were entrained to the CA1 10–15 Hz SR input (no difference: $\chi^2$ test, $p = 0.22$). Among those putative cells that were significantly entrained, we measured the strength of that entrainment (mean resultant vector), finding no differences among putative GABA/Glu and cholinergic cells (sham group, 0.10 ± 0.09; vs injured group, 0.08 ± 0.06; Welch’s $t$ test, $p = 0.22$), or among putative cholinergic cells (sham group, 0.11 ± 0.06; vs injured group, 0.12 ± 0.07; Welch’s $t$ test, $p = 0.75$) to anesthesia theta. However, both putative cell subtypes lost strength of entrainment to the CA1 10–15 Hz SR input after injury (GABA/Glu: sham group, 0.06 ± 0.06; vs injured group, 0.04 ± 0.04; Welch’s $t$ test, $p = 0.04$; cholinergic: sham group, 0.09 ± 0.07; vs injured group, 0.05 ± 0.03; Welch’s $t$ test, $p = 0.005$; Fig. 6f). These results suggest that MS neurons are indeed synchronized both to CA1 anesthesia theta oscillations and sharp wave-like oscillations, but while anesthesia theta synchronization appears preserved after injury, sharp wave-like oscillation synchronization is impaired.

If the observed ~10–15 Hz SR oscillation in CA1 indeed represents rhythmic sharp wave-like input from CA3, we would expect the oscillation to drive MS neuron firing patterns and not the reverse. To test this, we computed the MS spike-triggered average of the CA1 LFP for each significantly entrained putative MS cell. The averaged spike-triggered averages for both the putative GABA/Glu and cholinergic cell subgroups revealed a robust ~11 Hz oscillation with the expected maximal amplitude and CSD sink within SR and a sharp phase reversal from SO to SR just before the MS neuron action potential in the sham group. This oscillation was severely attenuated in the injured group (Fig. 6). To quantify this, we measured the difference between the maximum positive voltage deflection and the maximum negative deflection in SR of the averaged spike-triggered averages, confirming a significant reduction in the ~11 Hz oscillation occurring just before the action potential in both GABA/Glu (sham group, 162.0 ± 146.6 μV; vs injured group, 95.6 ± 114.1 μV; Welch’s $t$ test, $p = 0.048$, Fig. 6k, top) and cholinergic (sham group, 222.7 ± 174.5 μV; vs injured group, 87.1 ± 51.0 μV; Welch’s $t$ test, $p = 0.0059$; Fig. 6k, bottom) MS cells after injury. These results suggest a loss of modulation of MS neuron firing patterns after injury by CA1 feedback driven by the observed CA1 SR oscillation.

As the projections from CA1 to MS are known to inhibit the firing of MS neurons time locked to the maximal coordinated CA3 input into CA1 (maximum negative deflection in the sharp-wave LFP; Dragoi et al., 1999), we explored whether our observed modulation of MS neuron firing patterns by ~10–15 Hz oscillatory CA1 SR input was inhibitory. We calculated the average PSTH in each group for all MS neurons significantly modulated by the observed 10–15 Hz CA1 SR input. To test whether the modulation of single-neuron firing patterns by oscillatory power losses in the hippocampus (Fedor et al., 2010; Lee et al., 2013), an intriguing finding given that theta oscillations are thought to play a central role in memory encoding (McNaughton et al., 2006a,b). However, Paternò et al. (2016) have reported only broadband power losses in the hippocampus that CA1 sharp wave-like oscillations after injury. Increased numbers of detected putative GABA/Glu (but not cholinergic) cells as well as their increased firing rates after injury suggest they may be preferentially disinhibited. Lack of observed MS structural pathology suggests these changes may be a consequence of reduced or dyscoordinated hippocamposeptal projections into MS, rather than an injured MS network.

Discussion
TBI can lead to profound cognitive dysfunction both acutely and chronically following even mild injury (Hoge et al., 2008; Monti et al., 2013; Maas et al., 2017; Wilson et al., 2017). The hippocampus is often identified as a potential substrate for this disruption as well as a potential target for neuromodulatory treatment because of its prevalent role in cognition and memory, and its demonstrated vulnerability in TBI (Santhakumar et al., 2001). Explanations for hippocampal-dependent dysfunction range from synaptic imbalance (Howard et al., 2007) to changes in coding and firing properties in remaining neurons in the hippocampal network (Wolf and Koch, 2016), such as reduced spatial specificity of place fields (Broussard et al., 2020). Several studies in the intact rodent brain after TBI have shown theta band specific-power losses in the hippocampus (Fedor et al., 2010; Lee et al., 2013, 2015), an intriguing finding given that theta oscillations are thought to play a central role in memory encoding (McNaughton et al., 2006a,b). However, Paternò et al. (2016) have reported only broadband power losses in the hippocampus that offer an alternate explanation for theta decreases, postulating that broadband power reflects either the magnitude or synchrony of local multiunit activity. An important question is therefore whether oscillatory power losses in the intact brain after TBI are anatomic layer specific and frequency band specific, and therefore a reflection of changes in distinct synaptic inputs and/or local firing properties, as well as whether the modulation of single-neuron firing patterns by these oscillations is impaired. At 7 d following TBI, we found the following: (1) that CA1 power changes after TBI are anatomic layer specific and frequency band specific, revealing that low-frequency power losses under anesthesia are localized to the dendrites in SR, potentially
reflecting reduced oscillatory input from CA3, while high-frequency power losses are confined to the perisomatic region, likely reflecting altered firing patterns and local interneuronal activity in response to synaptic input; (2) that theta oscillation power is unchanged under deep isoflurane anesthesia; (3) that isolated single CA1 neurons are able to maintain normal firing rates despite reduced oscillatory input to SR, yet are unable to maintain proper synchronization to that input; and (4) that coordinated inhibition of isolated single MS neurons by the observed dominant CA1 SR oscillation is impaired after injury, potentially reflecting a loss of inhibitory feedback from CA1 to the MS during sharp-wave ripples.

**TBI leads to loss of CA1 synaptic input**

The SR of CA1 is the principle target of CA3 pyramidal cell projections via the Schaffer collaterals. We found a loss of low-frequency oscillatory power confined to SR, consistent with our observation of CA3 neurodegeneration and Schaffer collateral axonal pathology 7 d after injury. During consummatory behaviors and non-rapid eye movement (REM) sleep, episodes of synchronized input into SR from CA3, termed sharp waves, organize local CA1 neuronal activity into bursts, a process thought to be important for memory decoding (Buzsáki, 1986, 2015). Synchronized input into SR from CA3 has been observed under deep isoflurane anesthesia in the form an ~10–15 Hz oscillation with the same anatomic pattern in the CA1 LFP and with the same synchronization of CA1 neuronal activity, as observed with sharp-wave events in the nonanesthetized rat. Further, 2–5 Hz oscillations that follow the anatomic pattern of awake theta oscillations (here termed anesthesia theta) can be observed under light isoflurane anesthesia (Lustig et al., 2016). Whether this pattern is the equivalent of theta observed during exploratory behavior or, for example, REM sleep in terms of the driving inputs that shape it, requires further study.

We found ~10–15 Hz rhythmic SR input dominated the CA1 LFP in our anesthesia recordings in both groups, but was significantly reduced in power after TBI, while the brief episodes of anesthesia theta LFP patterns were unchanged. Loss of CA3 neurons and accompanying alterations in CA3–CA1 synaptic activity are a core feature of the lateral FPI model (Smith et al., 1991, 1997; Hicks et al., 1993; Grady et al., 2003), as well as other TBI models (Baldwin et al., 1997; Scheff et al., 2005; Norris and Scheff, 2009; Wolf et al., 2017). Thus, a loss in SR synaptic input after TBI could very well reflect reduced, or disrupted, CA3 inputs via Schaffer collaterals. The present study provides the first in vivo link between the known loss of CA3 activity after FPI and oscillatory power changes in CA1 in the intact brain.

The apparent preservation of theta power in our data is noteworthy, particularly given that we observed axonal pathology of all major inputs to the hippocampus, including into the SL-M and dentate molecular layer, which receive major inputs that drive theta oscillations (Buzsáki, 2002). This apparent discrepancy could reflect a post-TBI compensatory mechanism whereby remaining intact inputs have “retuned” to maintain normal levels of synaptic activity. This may suffice to preserve observed anesthesia theta during low theta states, such as deep isoflurane anesthesia (Lustig et al., 2016), but could manifest as reduced theta power during high-theta states, such as exploratory behavior. Our findings are therefore not inconsistent with previous reports and underscore that others’ observations of theta power loss after TBI are likely state dependent (Fedor et al., 2010; Lee et al., 2013, 2015). Variations in impact size and location on the skull, rodent species, and severity of injury reported in the FPI literature may also explain the variation in findings. Further, isoflurane itself can reduce neuronal firing rates and oscillatory power as well as shift the balance between inhibitory and excitatory current flow. We chose to perform this experiment under isoflurane anesthesia to facilitate the simultaneous recording of single-unit activity in both CA1 and MS. Therefore, our findings of specific power losses, firing pattern changes, or inhibitory activity under a constant anesthetic state require confirmation in the awake animal during the appropriate behavior. Nonetheless, alterations in coupling between coordinated synaptic inputs, as reflected in LFP oscillatory activity and local neuronal firing patterns, can provide important insights into the hippocampal network alterations that occur after TBI.

**Local CA1 neurons maintain normal firing rates, but cannot synchronize properly to stratum radiatum input after TBI**

Coordinated synaptic input into SR from CA3 plays a major role in organizing local CA1 pyramidal cell and interneuron firing patterns during states of consummatory behavior and non-REM sleep, and serves as a possible mechanism of local information encoding and distribution to efferent structures (Carr et al., 2011; Buzsáki and Moser, 2013). One might expect decreased individual CA1 neuron activity in the face of a reduction in the dominant oscillatory input after TBI, yet we found no changes in mean firing rates of isolated CA1 neurons, consistent with previous reports (Eakin and Miller, 2012; Munyon et al., 2014). However, we did find that isolated CA1 pyramidal cells could no longer synchronize properly to this dominant CA3 input. This is particularly significant as states dominated by CA3-derived sharp waves are the most synchronous states in the intact hippocampus, with the highest firing probability of CA1 neurons occurring during the negative peak of the sharp wave observed in the CA1 LFP (Buzsáki, 2015). If local CA1 neurons are unable to appropriately respond to a major input into SR, their ability to follow more complex oscillatory patterns, also critical for memory encoding and decoding, may be disrupted.

We suggest that since CA1 neurons were able to maintain normal firing rates, yet unable to synchronize appropriately to oscillatory SR inputs, a compensatory mechanism may have been able to adjust for firing rate. Whether intrinsic or synaptic, this may come at the cost of maintaining more subtle input/output relationships. If this is a homeostatic plasticity mechanism whereby the remaining inputs are strengthened to maintain consistent output, this may in turn lead to a loss...
of the ability of neurons to synchronize to their previously
dominant input and affect normal computation in the
dendritic arbor, such as ensemble organization within a
sharp-wave ripple event (see below). Consistent with
this idea, we have previously reported a mismatch be-
tween lost fiber volleys in the Schaffer collateral pathway
and decreased CA1 EPSPs 1 week post-TBI in a large-
animal model, leading us to speculate that a form of ho-
meostatic plasticity may be responsible (Turrigiano,
1999; Dinocourt et al., 2011; Wolf et al., 2017).

Local CA1 high-frequency oscillations are decoupled
from stratum radiatum input while synchronizing local
neuron firing to a broader, nonspecific frequency
range after TBI

In addition to individual CA1 neuron action potentials,
we also observed discrete high-frequency oscillatory
events in the pyramidal cell layer that were coupled to the
negative peak of the observed ~10–15 Hz oscillatory
input into SR. CA3-derived sharp-wave input into SR
drives the occurrence of brief, high-frequency oscillations
such as fast gamma and ripple oscillations in the pyrami-
dal cell layer via local interactions between pyramidal
cells and interneurons, resulting in a temporal coupling
of sharp waves and these high-frequency events (Ylinen et
al., 1999; Klausberger and Somogyi, 2008). SPW-Rs are
known to organize ensembles of CA1 pyramidal cells into
a particular firing sequence that recapitulates previous ex-
eriences, or future actions, and as such are thought to be
critical for hippocampal-dependent memory (Carr et
al., 2011). Although poorly defined under anesthesia, the
observed perisomatic high-frequency oscillations in this
study had frequencies that encompassed and extended
beyond those expected of true ripples. Whether derived
from similar mechanisms or not, the high-frequency oscil-
lations observed in this study may represent both CA1
synchronized multiunit activity and local pyramidal cell–
interneuronal interactions (Schomburg et al., 2012). We
observed a power loss after injury within the extended rip-
ple frequency range (190–280 Hz) in the pyramidal cell
layer. We also observed a phase–amplitude decoupling of
these high-frequency oscillations with the observed low-
frequency sharp wave-like (~10–15 Hz) SR synaptic input,
possibly representing rhythmic input from CA3
(Lustig et al., 2016). To the extent that discrete high-
frequency oscillation events under anesthesia are generated
by the same or similar mechanisms as true ripples, the
observed decoupling and power losses after injury could
reflect impaired pyramidal cell–interneuron interactions.
Loss of coordinated CA3 inputs could also directly con-
tribute to these findings, whether because of the ob-
served Schaffer collateral pathology or CA3 neuronal
injury, as reduced numbers of synchronized bursting CA3
pyramidal cells have been shown to result in fewer SPW-
R events and reduced ripple power in CA1 (Csicsvari et
al., 2000).

In addition to synchronizing with oscillatory synaptic
input, local CA1 neurons also synchronize to the phase of
ripple oscillations (Buzsáki, 2015). Alternatively, fast oscil-
lations (>200 Hz) may be due directly to synchronized
local action potentials (Schomburg et al., 2012). It is there-
fore not surprising that we observed entrainment of puta-
tive CA1 pyramidal cells to high frequencies with a peak
at 225 Hz in sham animals. Following TBI, the range of en-
trainment broadened with significant increases in entrain-
ment below (71–176 Hz) and above (>280 Hz) the classic
ripple frequency range. One explanation could be that
local pyramidal cell–interneuron interactions responsible
for ripple generation are impaired, leading to a “detuning”
of pyramidal cell high-frequency entrainment within pre-
ferred ripple frequencies and allowing other mechanisms
of fast oscillation generation to dominate. These may then
entrain neurons across a wider and potentially inappro-
priate frequency range, such as high gamma oscillations,
pathologic high-frequency oscillations, or default to cur-
rent directly from pyramidal cell action potentials (Bragin
et al., 1999; Sullivan et al., 2011; Schomburg et al., 2012).
These results imply an impaired ability to maintain con-
text-specific CA1 neuron ensemble organization after in-
jury. However, the loss or dysfunction of SPW-R
complexes in the awake behaving animal remains to be
demonstrated.

TBI leads to impaired hippocampal inhibitory
modulation of the medial septum

Generation and maintenance of hippocampal theta re-
quires rhythmic input from the MS (Buzsáki, 2002).
Experimental loss of theta power along with spatial mem-
ory performance can be rescued by MS stimulation
(McNaughton et al., 2006b). However, the functional cou-
pling between these structures is both reciprocal and
state dependent (Dragoi et al., 1999; Borhegyi et al.,
2004). For example, the majority of GABAergic MS neu-
rions alter their response to synaptic inputs depending on
the current hippocampal state (Toth et al., 1993; Dragoi
et al., 1999; Borhegyi et al., 2004).

We found no evidence to support direct injury to the
MS in the number of isolated MS cells, histologic inspec-
tion, or a reduction in overall firing rate. However, our his-
tologic examinations were performed 7 d postinjury using
markers that only detect cells or axons that are actively
within the process of degeneration. As such, analyses will
not identify cells or axons that may have degenerated acutely in the preceding days, the loss of which may influ-
ence electrophysiological findings.

After injury, we found intact coupling between MS neu-
rions and CA1 anesthesia theta, but a loss of coordinated
modulation of MS cells by the dominant CA1 10–15 Hz os-
cillation in SR. This loss of MS neuron modulation appears
to be a loss of inhibition and is coupled with both an in-
crease in firing rate and an increased number of isolated
GABAergic/glutamatergic MS neurons. As identification
of putative single neurons from extracellular recordings
requires adequate numbers of spontaneous action poten-
tials (Thompson and Best, 1989), the detection of more
MS neurons after injury likely reflects the overall increase
in firing rate after injury rather than a true increase in the
number of neurons postinjury. This finding may reflect
loss of GABAergic feedback from CA1 stratum oriens
interneurons to the MS (Müller and Remy, 2018).
Disruption of HC modulation of the MS after TBI could reflect downstream consequences of the observed loss of synaptic activity into CA1 after injury, injury/dysfunction of CA1 interneurons, synaptic changes within the MS, acute loss of MS neurons that have already been cleared (see Discussion above), or a combination of these effects. Given the reciprocal relationship between the structures, our findings have implications for other HC states, including the proper generation and maintenance of theta during exploratory behavior.

In summary, we have provided the first in vivo evidence of anatomic layer-specific and frequency-specific changes in hippocampal oscillatory power 7 d after TBI, reflecting both losses of coordinated synaptic input into CA1, as well as a loss of coordinated local CA1 neuronal activity. These findings provide one possible link between previous reports of CA1 power loss and the existing substantial structural and ex vivo electrophysiological evidence of CA3 neuronal loss as well as disrupted CA3–CA1 interactions after FPI, the most well established rodent model of TBI. Further, these findings provide the first in vivo evidence of (1) the failure of the principle output neurons of the hippocampus to properly synchronize to their synaptic inputs after TBI, a mechanism fundamental to hippocampal memory encoding and decoding; and (2) the failure of the hippocampus to exert normal modulation of an external structure, the medial septum, which may have implications for the proper state-dependent maintenance of hippocampal theta oscillations. We have found that the firing rates of CA1 neurons under isoflurane anesthesia appear unchanged, further supporting the hypothesis that the prominent dysfunction of the remaining intact network is in the ability to coordinate inputs and oscillations normally bound together that organize activity in the postsynaptic neurons. If confirmed in the behaving animal, these data could suggest that the normal SPW-R mechanism arising from CA3–CA1 interactions might be disrupted following TBI or neurons may not organize correctly in response. The ability to consolidate memory episodes during both waking and sleeping, as well as potentially distribute them beyond the hippocampus, may therefore be impaired. This may also explain the inability of the rats to recall the learned position of the platform in the water maze following injury. Finally, the preserved capacity of the remaining CA1 neurons to achieve normal firing rates 7 d post-TBI implies that therapeutic modulation of these networks may still allow for proper encoding of spatial and other cognitive information in the hippocampus, potentially using closed-loop strategies that are responsive to the current network state (Heck et al., 2014; Ezzyat et al., 2017).

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