Self-tuning of inhibition by endocannabinoids shapes spike-time precision in CA1 pyramidal neurons

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Dubruc F, Dupret D, Caillard O. Self-tuning of inhibition by endocannabinoids shapes spike-time precision in CA1 pyramidal neurons. J Neurophysiol 110: 1930–1944, 2013. First published July 31, 2013; doi:10.1152/jn.00099.2013.—In the hippocampus, activity-dependent changes of synaptic transmission and spike-time coordination are thought to mediate information processing for the purpose of memory formation. Here, we investigated the self-tuning of intrinsic excitability and spiking reliability by CA1 hippocampal pyramidal cells via changes of their GABAAergic inhibitory inputs and endocannabinoid (eCB) signaling. Firing patterns of CA1 place cells, when replayed in vitro, induced an eCB-dependent transient reduction of spontaneous GABAAergic activity, sharing the main features of depolarization-induced suppression of inhibition (DSI), and conditioned a transient improvement of spike-time precision during consecutive burst discharges. When evaluating the consequences of DSI on excitatory postsynaptic potential (EPSP)-spike coupling, we found that transient reductions of uncorrelated (spontaneous) or correlated (feedforward) inhibition improved EPSP-spike coupling probability. The relationship between EPSP-spike-timing reliability and inhibition was, however, more complex: transient reduction of correlated (feedforward) inhibition disrupted or improved spike-timing reliability according to the initial spike-coupling probability. Thus eCB-mediated tuning of pyramidal cell spike-time precision is governed not only by the initial level of global inhibition, but also by the ratio between spontaneous and feedforward GABAAergic activities. These results reveal that eCB-mediated self-tuning of spike timing by the discharge of pyramidal cells can constitute an important contribution to place-cell assemblies and memory formation in the hippocampus.

Learning-related brain computations rely on complex interactions between excitatory and inhibitory circuits and possibly involve activity-dependent synaptic plasticity to refine the spike timing underlying firing synchronization and temporal coordination of cell assemblies. In the hippocampus, a key circuit for memory, pyramidal cells called “place cells” fire in specific regions of the environment (i.e., place fields), and their joint activity is thought to provide representations of space used to guide behavior (O’Keefe and Conway 1978; O’Keefe and Dostrovsky 1971; Wilson and McNaughton 1993). Cell assemblies forming distinct representations are thought to arise as a result of changes in synaptic weights between active place cells, and precise spike timing is expected to be instrumental for their temporal coordination (Kentros et al. 1998; O’Neill et al. 2008; Robbe et al. 2006; Wilson and McNaughton 1994). However, the mechanisms by which place cells could refine the spike-time precision of their firing patterns remain unknown.

In the hippocampus, GABAAergic interneurons orchestrate the activity of principal cells, notably through feedforward inhibition (FFI) and feedback inhibition (for review, see Kullmann 2011). The timing of inhibition, related to specific GABAAergic innervation of distinct subcellular domains of pyramidal cells, may be tightly linked to excitation and may sharpen excitatory postsynaptic potential (EPSP)-spike coupling (Gluckfeld and Scanziani 2006; Pouille and Scanziani 2001). However, variable firing of interneurons (Klausberger et al. 2005) and action-potential-independent (for review, see Ramirez and Kavalali 2011) and asynchronous release (for review, see Jonas and Hefft 2010) provide fluctuating inhibitory bombardment of principal cells that participate in action-potential jitter in response to excitatory responses (Caillard 2011).

Depolarization-induced suppression of inhibition (DSI) has been suggested to represent an important mechanism for learning and memory (for review, see Freund et al. 2003; Kano et al. 2009). This form of plasticity is mediated by endocannabinoid (eCB) signaling involving the cannabinoid type 1 receptor (CB1R), the activation of which is required for hippocampus-dependent long-term memory (Han et al. 2012; Puighermanal et al. 2009; Varvel et al. 2005). CB1Rs are predominantly expressed on axon terminals of cholecystokinin-expressing (CCK) interneurons (Katona et al. 1999; Tsou et al. 1999) known to provide local inhibition to pyramidal cells by means of asynchronous release of GABA (Daw et al. 2009; Foldy et al. 2006; Karson et al. 2009; Losonczy et al. 2004). During DSI, hippocampal CA1 pyramidal neurons release eCBs that transiently inhibit afferent GABAAergic activity, and the CB1 agonist 2-arachidonoylglycerol (2-AG) is known to mediate such a retrograde control (Gao et al. 2010; Tanimura et al. 2010). In knockout mice deficient for the 2-AG-degrading enzyme monoacylglycerol lipase, sustained levels of 2-AG correlate with enhanced spatial learning and hippocampal long-term potentiation (Pan et al. 2011). As these knockout mice exhibit prolonged DSI of hippocampal CA1 pyramidal neurons (Pan et al. 2011), it was suggested that DSI may be an important mechanism for learning and memory. Yet, whether in vivo hippocampal place-cell firing patterns induce eCB-mediated DSI is controversial (Hampson et al. 2003). Moreover, the effects of DSI on spike-time precision remain to be determined.

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Here, we established the firing requirement for DSI using in vivo place-cell patterns monitored during a spatial learning task (Dupret et al. 2010) and evaluated the effect of DSI on CA1 pyramidal cell firing and spike-time properties. We found that the in vitro replay of place-cell discharge elicited an eCB-mediated transient reduction in GABA release depending on the number of action potentials fired and improved their spike-train precision as measured by a decrease in the coefficient of variation during burst discharge. Moreover, we employed dynamic current injections to mimic synaptic input events with computational modeling to identify the parameters and decipher the mechanisms underlying self-tuning of spike-time precision by coexisting correlated and uncorrelated GABAergic activities. We revealed that EPSP-spike coupling was governed by FFI imposing a biphasic tuning of spike-time precision, ultimately prevented by high-level spontaneous inhibition.

MATERIALS AND METHODS

Ethics statement. All rats were maintained on a 12:12-h light-dark cycle with food and water provided ad libitum. Animal research was approved by the local direction of veterinary services [Direction Départementale des Services Vétérinaires, Préfecture des Bouches du Rhône, France (O. Caillard, license no. A13-493)]. All experiments were carried out according to the European and institutional guidelines for the care and use of laboratory animals (Council Directive 86/609/EEC and French National Research Council).

Hippocampal slice preparation and electrophysiological recordings. Transverse hippocampal slices (350 μm thick) were obtained from 14- to 20-day old Wistar rats as previously described (Debanne et al. 2008). Experiments were performed at 32°C in artificial cerebrospinal fluid containing the following (in mM): 125 NaCl, 26 NaHCO₃, 3 CaCl₂, 2.5 KCl, 2 MgCl₂, 0.8 NaH₂PO₄, and 10 glucose; and saturated with 95% O₂ and 5% CO₂. CA1 pyramidal cells were visualized using an Olympus BX51WI microscope equipped with differential interference contrast optics under infrared illumination and a water immersion lens (×60, 0.9 NA; Olympus). Electrophysiological recordings were performed in whole cell configuration with a MultiClamp 700B amplifier (Axon Instruments) filtered at 5 kHz and digitized at 20 kHz via a PCI-6220 National Instruments interface controlled by IGOR Pro (WaveMetrics, Lake Oswego, OR) and/or Digidata 1322A interface controlled by pCLAMP software (Axon Instruments). Patch pipettes had a resistance of 4–10 MΩ when filled with a KCl solution containing (in mM): 140 KCl, 5 HEPES, 2 EGTA, 2 Na₃ATP, 0.3 NaGTP, and 2 MgCl₂, pH 7.4 or with a low-chloride solution containing (in mM): 140 K-gluconate, 10 HEPES, 2 EGTA, 2 Na₃ATP, 0.3 NaGTP, and 2 MgCl₂, pH 7.4. With the KCl-based solution, the reversal potential for GABA receptors, determined by local pressure ejection of isoguvacine (0.5 mM) at different holding membrane potentials (V_m), was 3.7 ± 2.9 mV (n = 4). With the low-chloride-based solution, the reversal potential for GABA receptors determined by the same method was −73.7 ± 1.7 mV (n = 9).

Cells were recorded if the series resistance, measured throughout experiments, remained stable and <40 MΩ. Stimulating pipettes were filled with extracellular saline. PicROTOX (PTX; 100 mM) was prepared in ethanol and stored at −80°C. Kynurenic acid (200 mM) and carbachol (5 mM) were prepared in distilled water and stored at −20°C. N-(piperidin-1-yl)-5-(4-iodophenyl)-1-(2,4-dichlorophenyl)-4-methyl-1H-pyrazole-3-carboxamide (AM251; 10 mM) and tetrahydrolipstatin (THL; 1 mM) were prepared in DMSO and stored at −20°C. Stock solutions were thawed and diluted into the extracellular solution before use. Final DMSO concentrations were 0.05 and 0.1% for extracellular and intracellular solutions, respectively. At these concentrations, DSI was not affected by DMSO. DSI induced by depolarization of the cell in voltage-clamp at 0 mV for 1 s was 27 ± 4% of control GABAergic charge (n = 16) in the absence of DMSO. DSI was of comparable magnitude when cells were recorded with the intracellular or extracellular DMSO concentrations used in this study, respectively [28 ± 5%, U(22) = 41, z = 0.52, P = 0.303; 32 ± 3%, U(21) = 22, z = 1.49, P = 0.069].

Stimuli. Voltage or direct-current (DC) steps and GABA_A synaptic conductances were generated using IGOR Pro software (WaveMetrics) and converted to analog signals via a PCI-6723 National Instruments interface. A voltage-clamp protocol was induced in two different modes. When DSI was induced in voltage-clamp mode, the cell was depolarized from a holding V_m of −80 to 0 mV for 1 s. Otherwise, DSI was induced by a series of action potentials elicited in current-clamp mode. The transient switch to current-clamp mode was under the control of an analog signal, constructed with IGOR Pro software and injected to the external mode command of the MultiClamp 700B amplifier contemporaneously with the voltage-clamp or current-clamp external input commands. The holding current was preliminarily set on the amplifier such that the resting V_m was kept at around −80 mV for 125 ms when switching to current-clamp mode before the depolarizing DC step.

The firing patterns presented in Figs. 1, 2, and 4 were extracted from the data set used in Dupret et al. (2010). These patterns corresponded to three successive learning trials (trials 21, 22, and 23) during each of which the rat had to retrieve three food rewards hidden in a cheeseboard maze before returning to the start box and collecting an additional reward. All procedures were carried out in accordance with the Animals (Scientific Procedures) Act 1986 (United Kingdom) and associated procedures under an approved project license. In vitro replay of these place-cell firing patterns was obtained by delivering sequences of brief depolarization (1.25 ms/2 nA) followed by short hyperpolarization (1.25 ms/2 nA) at specific times (Fig. 1 and Fig. 2, C–F) to drive cell discharges at very short interspike intervals (ISI; see Fig. 2C for instance). The whole cell amplifier switched to current-clamp mode 125 ms before each action potential and back to voltage-clamp mode unless the interval to the next spike to be triggered was <250 ms. Following the elicited action-potential discharge (34 ± 7 mV, mean peak ± SE; n = 5), the V_m was transiently further hyperpolarized (−78.0 ± 3.3 mV) compared with the preceding holding potential (−76.2 ± 1.4 mV). In behaving rats, CA1 pyramidal cells classically exhibit bursts of spikes (Ranck Jr 1973) with ISI ranging from 2 to 6 ms (Harris et al. 2001). In line with this, the CA1 pyramidal cell activity from the study of Dupret et al. (2010) also revealed short ISI, as low as 2.5 ms. Hence, the protocols we used were the most reliable for driving action potentials at precise times. The DC injected to hyperpolarize the cell was also set to avoid uncontrolled action-potential discharge, which may be facilitated by the depolarizing envelope that follows the fast phase of action-potential repolarization (Schwartzkroin 1975; Storm 1987) and depolarizing GABAergic postsynaptic potentials that occurred frequently in our recording conditions (5 μM carbachol and GABA_A reversal potential = 3.7 ± 2.9 mV (n = 4)).

Neuronal and synaptic modeling. GABAergic and glutamatergic synaptic events were modeled as a conductance with a dual-exponential time course of the form [1 − exp(−t/τ_rise) exp(−t/τ_decay)] where τ_rise/decay is the rise/decay time constant. Spontaneous activity was created by convolution of the synaptic event template with the Poisson train occurrence of spontaneous events. τ_rise and τ_decay were 1 and 5.5 ms for excitatory postsynaptic conductances (EPGs) and 1.5 and 14.7 ms for inhibitory postsynaptic conductances (IPSGs), respectively (Caillard 2011). IPSP amplitude varied according to a binomial distribution with n = 5 and P = 0.2. Feedforward IPSPs (FF-IPSPs) were sent with a delay of 2 ms after EPPs (Pouille and Scanziani 2001). The conductance instruction was then sent to an analog signal to instruct the dynamic-clamp amplifier or injected into the computational model. The latter was based on a leaky integrate-and-fire model with random threshold (RT-LIF; Caillard 2011;
Holden 1976; Manwani et al. 2002): $C_m \frac{dV}{dt} = \sigma_I g_I(V_m - V_i) + \sigma_E g_E(V_m - V_e) + \sigma_g g_g(V_m - V_g) + \sigma_o g_o(V_m - V_o)$ with $C_m = 400 \text{ pF}$; $V_i = -65 \text{ mV}$. A spike is generated when $V_m$ reaches the action-potential threshold ($-45 \pm 1 \text{ mV}$, mean $\pm$ SD), and the $V_m$ resets to $V_r$. Resting membrane resistance was set at 200 MΩ. GABAergic and glutamatergic synaptic events, affecting both $g_I$ and $I$ when present, were included according to the equations $I_{GABA} = g_{GABA}(V_m - E_{GABA})$ and $I_{GLU} = g_{GLU}(V_m - E_{GLU})$. $E_{GABA}$ and $E_{GLU}$ were respectively set at $-70$ and $0 \text{ mV}$. All modeling was performed with IGOR Pro software.

Dynamic-clamp. To add artificial inhibitory postsynaptic potentials (IPSPs) and EPSPs, we used a fast dynamic-clamp system with National Instruments data acquisition cards (PCI-6052E or PCI-6251) and NI-DAQmx 9.21, controlled by the QuB software (http://www.qub.buffalo.edu/; Milescu et al. 2008). The dynamic-clamp system was running on an independent personal computer mounted with a dual-eight-core Xeon processor at 2.67 GHz. The feedback loop (>90 kHz) continuously read the $V_m$ from the MultiClamp 700B, EPSG, and/or IPSP and the DC command from the PCI-6723 NIDAQ card controlled by IGOR Pro software on a separate computer and generated an output according to the equation $I_{sim} = EPSG(V_m - E_{CA}) + IPSP(V_m - E_{GABA}) + DC$. $E_{CA}$ and $E_{GABA}$ were set respectively at 0 and $-75 \text{ mV}$.

Dynamic-clamp experiments were performed in the presence of kynurenicate (2 mM) and PTX (100 μM). DSI was modeled by an initial reduction of presynaptic activity to 10% of control, followed by a 30-s exponential recovery of GABAergic charge. A minimum of six dynamic DSI (dDSI) trials, with place-cell in vivo firing patterns associated with every other trial, were performed per recorded cell to evaluate the contribution of both dDSI and in vivo place-cell firing to EPSP-spike coupling. EPSP-spike coupling was evaluated by mea-

Fig. 1. In vivo firing patterns induce depolarization-induced suppression of inhibition (DSI) in vitro. A, top: scheme representing the position at which action potentials (APs) were emitted by a CA1 place cell during 3 consecutive trials when evaluating spatial memory on a cheeseboard maze (Dupret et al. 2010). During learning, the animal is given consecutive trials to locate 3 hidden food rewards (blue circles). The start box is opened for each trial, and the animal harvests the 3 rewards before returning to the start box and collects a 4th pellet. Each dot corresponds to the location at which place cell emitted an individual spike and is superimposed on the animal’s path. A, bottom: the bars represent the time at which APs were emitted by a CA1 place cell during the 1st, 2nd, and 3rd trial. B: voltage-clamp recordings [holding membrane potential ($V_{hold}$) = −80 mV] of spontaneous GABAergic activity interrupted by transient current-clamp switches during which brief direct-current (DC) injections were performed to replay the whole sequence of APs that were recorded in vivo (including the time spent in the start box). Above and with a similar time scale are depicted the time spent in the start box and the cheeseboard maze during the 3 consecutive trials together with the numbers of APs emitted during the crossing of the place field at a time depicted by an arrowhead. C: same experiment as in B except that the cell was dialyzed with tetrahydrolipstatin (THL; 1 μM). D: time course of spontaneous GABAergic charge during the replay of the whole AP sequence depicted in B and C in control (CTL; black, $n = 3$) and THL (1 μM, white, $n = 4$). The time spent in the place field is denoted in gray. sIPSC, spontaneous inhibitory postsynaptic current. E: color-coded rate map of simultaneously recorded place cells for the last 20 trials starting from those depicted in B (for clusters C56 (top) and C71 (bottom)). C56 is the same place cell as the 1 depicted in A. F: voltage-clamp recordings ($V_{hold}$ = −80 mV) of spontaneous GABAergic activity interrupted by transient current-clamp switches during which brief DC injections were performed to replay a sequence of APs that were recorded in vivo during a single trial in 2 different place cells (C56 and C71). The insets represent the sequence of APs that was evoked in the in vitro recorded cells. G: mean time course of spontaneous GABAergic charge before and after the replay of the different AP sequences depicted in F (C56, $n = 6$; C71, $n = 4$). H: DSI magnitude measured in the next 4 s following AP discharge for the cells depicted in G. ***$p < 0.001.$
suring both EPSP-spike latency and temporal jitter in control conditions with dynamic GABAergic activity reduced to approximately 20 and 80% for DSI and recovery, respectively.

For dynamic FFI experiments, the following protocol was performed: EPSG peak amplitude was set so that spikes were successfully triggered with an average latency of ~5 ms after each EPSG; the largest FF-IPSG amplitude was then defined to prevent action-potent

tial firing when recording 20 successive EPSG/IPSG sequences. A preliminary EPSP-spike probability curve was drawn online after testing a few IPSG amplitudes several times. It served to define, for a given FF-IPSG amplitude, the number of EPSG/IPSG sequences that should theoretically be injected into the cell to get one successful coupling, with the limit probability of 0.05. Thereafter, EPSG/IPSG sequences with variable FF-IPSG amplitudes were injected in random

Fig. 2. Pyramidal cell firing induces endocannabinoid-mediated suppression of GABAergic activity. A: voltage-clamp recordings of spontaneous GABAergic activity ($V_{\text{hold}} = -80$ mV). After a control period, the cell is transiently switched to current-clamp mode to allow the firing of APs either by a series of brief DC injections to replay a sequence of APs that were recorded in vivo during a single trial in 2 different place cells (top and bottom left, same patterns as in Fig. 1) or a 1-s DC step injection (top and bottom right). B: DSI magnitude as a function of the number of spikes evoked during a 1-s DC step injection in control (black, n = 20) or in the presence of AM251 (5 μM, gray, n = 8) or THL (1 μM, white, n = 3). The average change was measured between 1 and 5 s after the end of neuronal discharge. C: voltage-clamp recordings ($V_{\text{hold}} = -80$ mV) of spontaneous GABAergic activity interrupted by transient current-clamp switches during which brief DC injections were performed to evoke a series of APs at various rates and durations. Insets represent voltage fluctuations during each paradigm. D: DSI magnitude measured at various spike frequency rates and number of APs. The number of spikes was 1 (white), 5 (gray), or 30 (black). *P < 0.01; n.s., not significant. E1: voltage-clamp recordings of spontaneous GABAergic activity ($V_{\text{hold}} = -50$ mV) interrupted by episodic current-clamp switches, during which 1-s duration DC injections were performed to evoke a series of APs at various rates (insets). The last but 1 series of APs was evoked at a precise time to replay a place-cell discharge. E2: spike rate vs. DC injection for the cell depicted in E1 and measured for DC injections evoked every 30 s (black) or 5 s after the last DC injection of the series (white). E3: coefficient of variation of the interspike interval (CVISI) vs. spike rate for the cell depicted in A. F: pooled normalized changes in excitability observed during DSI induced by an in vivo spike pattern (n = 4 black circles) or a large DC step (n = 6 gray circles). G: pooled normalized changes in CVISI observed during DSI. The control CVISI was interpolated from the spike rate measured during DSI (n = 4 and 6 as for F).
order, such that EPSP-spike latencies at low EPSP-spike-coupling probabilities could successfully be collected.

Analysis. Spontaneous synaptic activity and spike analysis were performed with IGOR Pro (WaveMetrics). A collection of IGOR Pro functions (NeuroMatic. J. Rothman, http://www.neuromatic.thinkrandom.com) were used in addition to homemade functions.

To quantify spontaneous GABAergic activity, we integrated the current area under baseline for each 500-ms bin of recordings to determine the total synaptic charge received by the cell over time. This parameter captured changes in both the frequency and the amplitude of synaptic events. DSI was measured as the change in the average charge in the 4 s that followed action-potential discharge or depolarization to 0 mV. DSI magnitude depicted in Figs. 1 and 2 are defined as the percentage of reduction of GABAergic charge during this period of time.

Spike threshold was detected when dV/dr exceeded 10 mV/ms. Changes in excitability were evaluated for equivalent DC steps. Measurements of coefficient of variation of ISI (CV ISI ) were performed by averaging CV for each sequential interval along the discharge starting from the second spike. With this method, the reproducibility of the full discharge from one trial to another could be evaluated independently of spike-frequency adaptation that was observed experimentally (Caillard 2011). During the recordings dedicated to the measurement of CV ISI , small and large DC steps alternated to allow DSI recovery and prevent its buildup over time.

Measurement of spike-time jitter at 20 spikes per second was performed by interpolating the CV ISI vs. average spike discharge with either the best linear or exponential fit. For EPSP-spike-coupling experiments, action-potential coupling was evaluated, and latencies between the beginning of EPSP and spike threshold were collected. Jitter corresponded to the SD of the mean latency.

Statistical comparisons were made using the Mann-Whitney U test. The degree of freedom (df), the value of the U test (U), as well as z and P are provided in results using the format of “U (df) = U, z = z value, P = P value.” Differences were considered significant when P < 0.05. Latencies are reported as means ± jitter where jitter corresponds to SD of the mean. Other data are reported as means ± SE.

RESULTS

Place-cell firing induces eCB-mediated decrease of GABAergic transmission. To determine whether waking firing patterns of place cells can induce DSI, spiking activity recorded in vivo was replayed in vitro while monitoring GABAergic activity in CA1 pyramidal cells. Neurons were recorded in the presence of kynurenate (2 mM) to block ionotropic glutamatergic receptors and monitor the temporal dynamics of GABAergic activity together with carbocyl (5 μM) to promote spontaneous inhibitory postsynaptic currents (IPSCs; Pitler and Alger 1992) and an elevated intracellular chloride concentration to detect GABA A events reliably. In these conditions, GABA A synaptic activity was detected as large inward currents when neurons were recorded at V m = −80 mV. The CA1 place-cell firing patterns were obtained from rats performing a spatial learning task on a cheeseboard maze (Dupret et al. 2010) and converted into short current steps to elicit action potentials in vitro (see MATERIALS AND METHODS). Infilled place-cell discharge (i.e., occurring inside the place field) observed across successive learning trials was followed in vitro by a transient reduction of the GABAergic input activity (Fig. 1, A and B). The time integral of the spontaneous occurring currents, referred to as GABAergic charge (see MATERIALS AND METHODS), was reduced within the 4 s following each place field traversal [Fig. 1B; 31 ± 4, 45 ± 5, and 36 ± 3% of baseline GABAergic charge after each replayed trial; P < 0.05 for each place field traversal; U(8) = 0, z = 2.31, P = 0.014]. This induction of DSI by infilled place-cell firing patterns was prevented by adding to the intracellular solution the THL (1 μM), an inhibitor of sn-1-diaclyglycerol lipase responsible for 2-AG synthesis [Fig. 1, C and D; P > 0.05 for each place field traversal; U(8) = 5, z = 0.87, P = 0.24; U(8) = 2, z = 1.73, P = 0.06; U(8) = 6, z = 0.58, P = 0.34]. Thus the DSI induced by the replay of CA1 place-cell discharge involved the endogenous CB 1 agonist 2-AG. Hippocampal place cells can exhibit substantial differences in their discharge (McNaughton et al. 1983). We then replayed the patterns recorded from another, less active cell (Fig. 1, E–H). In this case, however, the discharge of fewer spikes failed to induce DSI [6 spikes discharged; DSI: 8 ± 6%; U(18) = 36, z = 0.40, P = 0.35], suggesting that only the discharge of the most active place cells can induce DSI.

We next investigated how spiking activity governs the induction of the DSI and its magnitude. Pyramidal cells were driven with action-potential bursts defined by the number and frequency of action potentials (Fig. 2). The DSI induced by the replay of an in vivo discharge of 29 action potentials [Fig. 2A, top left; 53 ± 7%, U(18) = 0, z = 3.58, P < 0.001] and by a depolarizing current eliciting a comparable number of spikes [Fig. 2A, top right; 55 ± 8%, U(12) = 0, z = 2.88, P = 0.001] were similar [U(15) = 27, z = 0.0, P = 0.500]. In both cases, a lower number of elicited spikes failed to induce a DSI [Fig. 2A, bottom; in vivo replay: U(13) = 11, z = 1.08, P = 0.14; constant depolarizing current: U(8) = 8, z = 0.0, P = 0.56]. The DSI was indeed governed by the number of spikes discharged (Fig. 2, B–D), and its induction was prevented both by the CB 1 antagonist AM251 [Fig. 2B; 5 μM; 0 ± 3%; U(10) = 10, z = 0.52, P = 0.34] and the intracellular dialysis of THL [Fig. 2B; 1 μM; 1 ± 3%; U(6) = 3, z = 0.65, P = 0.35]. Within the 10- to 250-Hz frequency range, however, a given number of action potentials induced a DSI of similar magnitude (Fig. 2D).

Taken together, these results showed that place-cell firing patterns replayed in vitro can induce an eCB-mediated DSI provided that the number of action potentials emitted is sufficiently high.

eCBs mediate self-tuning of spike timing in CA1 pyramidal neurons. Next, we determined the consequence of DSI on action-potential firing and timing of CA1 pyramidal cells. We evoked sequences of bursts of action potentials at various intraburst rates using DC injections every 30 s and monitored spontaneous GABAergic activity in between (Fig. 2E). We measured spike rate as a function of DC injection (Fig. 2E1) and calculated the mean CV ISI along the discharge (see MATERIALS AND METHODS; Fig. 2E2) to evaluate spike-train precision as a function of discharge rate before DSI. To evaluate excitability and CV ISI during DSI, the last burst of the sequence was elicited 5 s after the next to last burst, when DSI was maximal. When cells were recorded with a physiological, hyperpolarizing GABA A reversal potential, the DSI induced either by a constant depolarizing current or place-cell patterns did not significantly change cell excitability [Fig. 2F; 98 ± 3%, U(20) = 40, z = 0.76, P = 0.22] but improved intraburst spike-time precision as shown by a smaller CV ISI [Fig. 2G; 81 ± 5%, U(20) = 10, z = 3.02, P = 0.001]. To confirm that CB 1-mediated reduction in GABAergic activity was required for the improvement of spike-train precision during DSI, we per-
formed similar protocols while recording cells with an elevated intracellular chloride concentration to detect GABA_A events reliably. In control conditions, the mean CV_I ISI decreased following sustained burst discharge and related maximal DSI [Fig. 3A; 78 ± 5% of control, U(20) = 10, z = 3.02, P = 0.001]. In the presence of AM251 (Fig. 3B; 5 μM), sustained discharge did not induce DSI nor improved spike-train precision [97 ± 5% of the CV ISI measured in AM251, U(16) = 24, z = 0.84, P = 0.200]. If the reduced GABAergic activity observed during DSI was responsible for the improvement in spike-train precision, DSI should not improve spike-train precision in the presence of the GABA_A receptor blockers. This was indeed the case when cells were recorded in the presence of PTX [100 μM; Fig. 3C; 98 ± 2% of the CV ISI measured in PTX; U(16) = 32, z = 0.0, P = 0.50].

These results suggest that the improvement of spike-train precision following sustained burst discharges required a reduction in spontaneous GABAergic activity under the control of eCBs. We addressed this directly by dynamically injecting random IPSG waveforms (spontaneous IPSGs, SP-IPSGs) into CA1 pyramidal cells recorded in the presence of kynurenate (2 mM) and PTX (100 μM; Fig. 3D) to evaluate the consequence of spontaneous GABAergic activity on excitability and spike precision. For the purpose of these dynamic-clamp experiments, the GABA_A reversal potential was set at −75 mV. Changes in excitability were normalized for each individual cell by the average change in spike number at each DC step when SP-IPSGs were present. We found that the rate of spontaneous GABAergic activity predicted both changes in excitability and CV_I ISI, although GABAergic activity affected spike-train precision (CV ISI) more than excitability (Fig. 3E).

The level of spontaneous GABAergic activity correlated with the change in CV ISI (Fig. 3F): in the presence of AM251 (5 μM), pyramidal cells received a higher level of spontaneous GABAergic activity [148 ± 23% of the mean drug-free GABAergic charge; U(18) = 21, z = 1.69, P = 0.046]; in the presence of the GABA_A receptor blocker PTX (100 μM), CV ISI was reduced relative to the drug-free condition [57 ± 5% of control, U(18) = 14.5, z = 2.27, P = 0.012]. When comparing CV ISI measured in different pharmacological or dynamic-clamp conditions, we found that CV ISI in drug-free conditions before and during DSI corresponded to spontaneous dynamic-clamp GABAergic activity of 33 events per second [U(15) = 15, z = 1.22, P = 0.11] and 10 events per second [U(15) = 18, z = 0.86, P = 0.19], respectively. Moreover, the CV ISI measured in AM251 (5 μM) was comparable with the CV ISI measured with a spontaneous dynamic-clamp GABAergic activity of 100 events per second [U(13) = 18, z = 0.29, P = 0.38]. These results demonstrate that spontaneous GABAergic activity set the initial level of spike-train precision and conditioned, under the control of eCB signaling, the improvement of spike-train precision following sustained neuronal discharge.

**Tuning of EPSP-spike coupling by spontaneous inhibition and FFI.** Next, we addressed how DSI affected the tuning of neuronal discharge in response to EPSPs, a phenomenon referred to as EPSP-spike coupling. To avoid the trial-to-trial fluctuation of EPSP amplitude, we dynamically elicited EPSPs by injecting IPSGs to CA1 neurons together with randomly injected IPSGs (Fig. 4, A and B; see MATERIALS AND METHODS). dDSI was simulated by an initial 10% reduction of IPSG rate followed by a 30-s exponential recovery. Following dDSI, EPSP-spike latency remained stable [92 ± 1% of control latency, U(8) = 4, z = 1.15, P = 0.171; Fig. 4C], but EPSP-spike jitter decreased [61 ± 5% of control jitter, U(8) = 0, z = 2.31, P = 0.014; Fig. 4D], showing that spontaneous GABAergic activity received by CA1 neurons correlated with their spike-time precision.

In the hippocampus, eCB CB1Rs are predominantly expressed on the axon terminals of CCK/CB1-expressing interneurons that partially mediate the FFI of CA1 neurons (Glickfeld and Scanziani 2006; Katona et al. 1999; Tsou et al. 1999). We next aimed to evaluate how a transient suppression of FFI might tune EPSP-spike coupling during DSI. We first placed an extracellular stimulation electrode in the stratum radiatum 200–400 μm from the recorded CA1 pyramidal cell body (Fig. 5A) to stimulate Schaffer collaterals, evoke both a monosynaptic excitatory postsynaptic current (EPSC) and a disynaptic IPSC (Pouille and Scanziani 2001), and evaluate the consequence of a depolarization on both amplitude responses (Fig. 5B). We observed that a 1-s depolarization to 0 mV reliably elicited within 5 s a transient reduction of the GABAergic response (Fig. 5C) explained by a reduced disynaptic IPSC [Fig. 5D; evoked IPSC; 76 ± 2%; U(8) = 0, z = 2.31, P = 0.014] while the monosynaptic EPSC remained unaffected [Fig. 5D; evoked EPSC; 105 ± 6%; U(8) = 6, z = 0.58, P = 0.34]. Thus the depolarization of CA1 pyramidal cells transiently decreased FFI while the excitatory drive from the Schaffer collaterals remained constant. To evaluate how this change in excitatory/inhibitory balance affected spike timing of CA1 pyramidal cells, neurons were next driven by dynamic EPSPs followed with a 2-ms delay by FF-IPSGs. In this case, both EPSP-spike latency and jitter could be evaluated for the full range of EPSP-spike-coupling probabilities (see MATERIALS AND METHODS). We found that increased FF-IPSG amplitude reduced EPSP-spike-coupling probability (Fig. 5, E and F). In contrast, we observed a bell-shaped response curve of EPSP-spike latency as a function of IPSC amplitude (Fig. 5G). A similar bell-shaped relationship was observed between the EPSP-spike precision (as measured by the spike jitter) and the spike-coupling probability in all recorded cells, with the maximum jitter for a mean coupling probability of 0.50 ± 0.06 (Fig. 5H; n = 4).

These results imply that the integration time window for Schaffer collateral EPSPs depended on the recruitment of GABAergic interneurons mediating disynaptic inhibition and followed a biphasic tuning conditioned to the initial EPSP-spike-coupling probability. Since a DSI of FFI was observed in CA1 pyramidal neurons, spike-time precision changed according to the initial contribution of FFI to EPSP-spike coupling.

**Theoretical contribution of spontaneous inhibition and FFI to EPSP-spike coupling.** The coexistence of correlated (evoked) and uncorrelated (spontaneous) GABAergic inhibitions implies that the integration time window of excitatory inputs by CA1 pyramidal neurons may fluctuate depending on the relative contribution of both types of inhibition before and after place-cell discharge activity. To evaluate how spontaneous inhibition and FFI tune EPSP-spike coupling, we used a RT-LIF model that focuses on subthreshold membrane properties while excluding the mechanisms underlying action-potential generation (Holden 1976; Manwani et al. 2002). Such a model also fairly
Fig. 3. Endocannabinoid-mediated self-tuning of spike timing in pyramidal neurons. A1: voltage-clamp recordings (V_{hold} = −80 mV) of spontaneous GABAergic activity interrupted by episodic current-clamp switches, during which 1-s duration DC injections were performed to evoke a series of APs at various rates (top insets). The last series of APs was performed 4 s after the previous 1 to evaluate spike timing during DSI. A2: CV_{ISI} vs. spike rate for the cell depicted in A1, in control (black) and during DSI (white). A3: summary of changes in CV_{ISI} for the discharge rate during DSI vs. an equivalent rate of discharge during the control period (n = 10). B: same experiments as in A but in the presence of AM251 (5 μM, n = 8). C: same experiments as in A but in the presence of picrotoxin (PTX; 100 μM, n = 8). D1: waterfall view of membrane-potential (V_m) fluctuations from the 4th to the 5th spike of the discharge in response to a DC step (1 s, 150 pA) in the absence (blue) and when spontaneous inhibitory postsynaptic conductances (SP-IPSGs) were dynamically injected at a rate of 33 events per second (orange). The 5th spike of each discharge was set as the time reference (arrowheads). D2: CV_{ISI} vs. spike firing rate (D1) and firing rate vs. DC step (D1) in control (blue) and in the presence of SP-IPSGs randomly injected at a rate of 10 (green), 33 (orange), or 100 (red) events per second (evts/s). E: changes in excitability (black) and CV_{ISI} (white) when neurons received different rates of SP-IPSGs. F: summary of changes in CV_{ISI} for a discharge rate of 20 spikes per second in control conditions (n = 10), after DSI, in the presence of AM251 (5 μM, n = 8) and in the presence of PTX and SP-IPSGs injected dynamically (Dyn) at a rate of 0 (n = 8), 10, 33, and 100 events per second (n = 5). *P < 0.05, **P < 0.01.
reproduces the spike-time jitter attributed to the stochastic properties of voltage-dependent ion channels (Caillard 2011).

In a first series of simulations, the model received excitatory inputs represented by EPSPs of different amplitudes (0–100 nS) combined or not with spontaneous GABAergic activity, referred to as SP-IPSG (0–250 events per second; Fig. 6, A–D). In the absence of inhibition, the EPSP amplitude determined both EPSP-spike-coupling probability and spike-time precision. Once spontaneous GABAergic activity was added to the model, both EPSP-spike latency and jitter (as expressed by SD of latency; Fig. 6B) increased with SP-IPSG rate. Thus spontaneous GABAergic activity reduces EPSP-spike-coupling probability (Fig. 6C) and increases spike latency and jitter at any given EPSP amplitude (Fig. 6D).

In the second series of simulations, the same range of EPSPs was injected into the model in association with FF-IPSGs, referred to as FF-IPSG of various amplitudes (0–100 nS; Fig. 6, E–H). Both spike-time latency and jitter (Fig. 6F) increased with the amplitude of FF-IPSG until EPSP-spike probability dropped to 0.5 (Fig. 6, F and G); however, a further increase of FF-IPSG then decreased these two key features of EPSP-spike coupling.

To identify the mechanism underlying this biphasic tuning of EPSP-spike coupling, we next determined how FFI affected EPSP amplitude and kinetics and correlated these parameters with spike coupling. In the absence of FFI (Fig. 6E, left), EPSPs crossed the spike threshold rapidly (Fig. 6f; 0 nS), and as a consequence both the mean spike latency and jitter were small (Fig. 6J; 2.6 ± 0.1 ms). Increasing FFI reduced EPSP amplitude and shorted its decay time constant (Fig. 6f). With a FFI of 39 nS, EPSP-spike-coupling probability fell to 0.5 (Fig. 6E, middle). Because EPSP peak remained in the lower part of the Gaussian noise distribution of spike threshold, spike latency was distributed in the widest range (Fig. 6J; 3.1 ± 0.4 ms). For stronger FFI (60 nS), EPSP peak amplitude was low with respect to spike threshold, and the fast repolarization shortened the time window during which EPSP could elicit an action potential (Fig. 6f; 60 nS). As a consequence, spikes were rarely fired (Fig. 6E, right) and occurred within a short and narrow latency range (Fig. 6J; 2.6 ± 0.3 ms). Therefore, both the amplitude and the repolarization rate of the EPSP/IPSP sequence determined the broadness of the integration time window with respect to the fluctuating spike threshold for action-potential generation. With these mechanisms, the RT-LIF model matched the experimental data showing that FFI can tune EPSP-spike-time precision and that it correlated with EPSP-spike-coupling probability.

Finally, we determined how the simultaneous presence of spontaneous and FFI affected EPSP-spike coupling (Fig. 7). We first found that increasing spontaneous activity (range 0–100 SP-IPSG events per second) while maintaining FFI constant (39-nS FF-IPSG) reduced EPSP-spike-coupling probability below its 0.5 initial value but had no effect on spike-time latency and precision (Fig. 7, A and B). Thus a DSI of spontaneous GABAergic activity would not be associated with any change in EPSP-spike-time precision if FFI is present and insensitive to DSI. However, increasing FFI (range 0–70-nS FF-IPSGs) while maintaining constant the spontaneous inhibition rate (50 SP-IPSG events per second) reduced the EPSP-spike-coupling probability below its 0.5 initial value as previously but decreased EPSP-spike jitter (Fig. 7, C and D). In contrast to the simulation performed without spontaneous inhibition (Fig. 6F), FFI was only associated with an improvement of spike-time precision as the biphasic tuning of EPSP-spike timing was not observed (Fig. 7, C and D). Thus a DSI of FFI would be associated with a disruption in EPSP-spike-time precision if spontaneous GABAergic activity is present and insensitive to DSI. Last, when both FFI and spontaneous inhibition were simultaneously present and varied with a constant SP-IPSG-to-FF-IPSG ratio, they biphasically tuned EPSP-spike latencies and jitter responses (Fig. 7, E and F). The largest spike-time jitter was observed at a spike-coupling probability of 0.5. Thus tuning of spike-time precision was governed by the relative contribution of the two combined forms of inhibition during DSI: DSI of FFI imposed a biphasic response of spike-time jitter, unless spontaneous inhibition was sufficiently high to prevent this biphasic time code (Fig. 7, G and H).
DISCUSSION

In this study, we established that firing patterns of place cells recorded in vivo induce DSI in CA1 pyramidal cells in vitro. This DSI is mediated by the activation of CB1Rs. A major consequence of the eCB-mediated transient suppression of GABAergic inputs is the fine tuning of spike timing.

GABAergic contribution to spike-time precision. DSI is the most widely studied form of eCB-mediated short-term plasticity.
Fig. 6. Modeling tuning of EPSP-spike coupling by spontaneous and feedforward GABAergic activity. A, from left to right: superimposed (25) \( V_m \) fluctuations in response to a constant EPSG (80 nS) in the absence of spontaneous GABAergic activity in the presence of SP-IPSGs occurring at a rate of 50 and 200 events per second. On the top of each group of traces is represented the mean latency (Lat) \( \pm \) jitter \((n = 250)\). The EPSP-spike-coupling probability and latency \( \pm \) jitter (in milliseconds) are written under \( V_m \). Only \( V_m \) traces where a spike was successfully emitted are displayed. SP-IPSG fluctuations associated with a spike emission success or failure are shown in blue and gray, respectively (25 traces each). The EPSG is colored in black. B: EPSP-spike-coupling probability (red) and latency \( \pm \) jitter (black) vs. the rate of randomly occurring GABAergic events per second. EPSG amplitude was set at 80 nS \((n = 250)\). C: EPSP-spike-coupling probability displayed on a pseudocolor scale vs. SP-IPSG rate and EPSG amplitude. The dashed line corresponds to the conditions displayed in A and B. D: EPSP-spike-coupling jitter displayed on a pseudocolor scale vs. SP-IPSG rate and EPSG amplitude. The dashed line corresponds to the conditions displayed in A and B. E, from left to right: superimposed (25) \( V_m \) fluctuations in response to a constant EPSG (80 nS) in the absence of FF-IPSG with FF-IPSG amplitude of 38.5 and 60 nS. On the top of each group of traces is represented the mean latency \( \pm \) jitter \((n = 250)\). The EPSP-spike-coupling probability and latency \( \pm \) jitter (in milliseconds) are written under \( V_m \). The EPSG (black) and FF-IPSG (red) are displayed and aligned with \( V_m \). F: EPSP-spike-coupling probability (red) and latency \( \pm \) jitter (black) vs. the amplitude of the FF-IPSG. EPSG amplitude was set at 80 nS \((n = 250)\). G: EPSP-spike-coupling probability displayed on a pseudocolor scale vs. FF-IPSG and EPSG amplitudes. The dashed line corresponds to the conditions displayed on E and F. H: EPSP-spike-coupling jitter displayed on a pseudocolor scale vs. FF-IPSG and EPSG amplitudes. The dashed line corresponds to the conditions displayed in E and F. I, left: \( V_m \) fluctuations for a constant EPSG (80 nS) in the absence of FF-IPSG (red) with FF-IPSG amplitude of 39 (blue) and 60 nS (green). In gray is represented the fluctuating threshold. The dashed lines represent the upper and lower limits for spike threshold when considering its Gaussian distribution and its SD value (1 nV). The firing was cancelled in this simulation to see the integration of conductances over time in the absence of firing. Right traces show \( V_m \) fluctuations around spike threshold on an expanded scale. The superimposed bold traces represent the distribution of the time and \( V_m \) at which AP generation were generated in each condition. J: cumulative histograms for AP latencies for the 3 conditions depicted in I. Same color code as in I.
Endocannabinoids tune spike-time precision.

**A**
- $P = 0.5$
- $\text{Lat} = 3.0 \pm 0.4 \text{ ms}$

**B**
- FF-IPSG = 39 nS
- Spike Probability
- Latency $\pm$ jitter (ms)

**C**
- $P = 0.5$
- $\text{Lat} = 3.2 \pm 0.7 \text{ ms}$

**D**
- SP-IPSG = 50 evts/s
- Spike Probability
- Latency $\pm$ jitter (ms)

**E**
- $P = 0.9$
- $\text{Lat} = 2.7 \pm 0.3 \text{ ms}$

**F**
- Spike Probability
- Inhibition (%)

**G**
- Probability
- Spontaneous IPSG (Evts/s)
- Feed-Forward IPSG (nS)

**H**
- Jitter (ms)
- Spontaneous IPSG (Evts/s)
- Feed-Forward IPSG (nS)
ity, but whether it can be induced by physiological firing patterns remained to be determined. Here, we successfully induced DSI injecting wakening patterns of CA1 place cells discharge recorded during a spatial task (Dupret et al. 2010). CB₁Rs are expressed in axons and terminals of CCK-expressing GABAergic interneurons (Katona et al. 1999, 2000; Nyiri et al. 2005; Pan et al. 2011; Tsou et al. 1999). CCK interneurons are a heterogeneous family of interneurons that innervate pyramidal cells on their somatic and dendritic domains (for reviews, see Klausberger 2009; Klausberger and Somogyi 2008). Spontaneous GABAergic activity recorded in pyramidal cells may arise from CCK-inhibitory inputs targeting both subcellular domains (Cope et al. 2002). Nevertheless, because Schaffer collateral-associated dendritic GABAergic synapses are less sensitive to DSI than basket cell synapses (Lee et al. 2010) and as demonstrated with extracellular stimulations of dendritic GABAergic inputs (Morishita and Alger 2001), it is likely that the CB₁-sensitive component of spontaneous GABAergic inhibition originates primarily from perisomatic synapses. Our experiments revealed that a transient reduction in CB₁R-dependent spontaneous GABAergic activity improved spike-time precision of discharging pyramidal cells. This self-tuned improvement of spike-time precision was achieved: 1) during DSI; 2) after pharmacological blockade of GABA_A receptors; and 3) when the rate of dynamic GABA_A events was reduced. However, DSI was not associated with an increase in pyramidal cell firing. Although carbachol (5 μM, applied in the bath) reduced Ca²⁺-dependent K⁺ conductances activated during DSI (Pitler and Alger 1992), we observed transient shifts in the holding current. Such shifts likely reflected the incomplete blockade of these conductances known to control excitability after repetitive discharges in a feedback manner (Madison and Nicoll 1984). It is likely that DSI counterbalanced the reduction in intrinsic excitability. In fact, dynamic injection of IPSPs at various rates demonstrated that spontaneous GABAergic activity was associated with a reduction of excitability.

To evaluate the impact of DSI on EPSP-spike coupling, we have considered time, frequency, and amplitude variations in GABAergic conductance for constant excitatory conductance. A consensual correlation exists between the transience of an excitatory signal and its ability to time a spike precisely when the excitatory input signal amplitude is scaled up or down to maintain a constant spike-coupling probability (Axmacher and Miles 2004; Cudmore et al. 2010; Gastrein et al. 2011; Jaeger and Bower 1999; Mainen and Sejnowski 1995; Mittmann et al. 2005; Pouille and Scanziani 2001). Measuring simultaneously Schaffer collateral EPSCs and disynaptic IPSCs showed no significant changes in EPSC amplitude during DSI. The transient changes in EPSC amplitude observed in a subset of cells were likely due to the temporal overlap of the reduced IPSC (Wagner and Alger 1996). In hippocampal cell cultures, both excitatory and inhibitory synapses can be depressed by exogenous cannabinoid agonists or postsynaptic depolarization, but the cannabinoid sensitivity of excitatory synapses appeared lower than GABAergic synapses (Ohno-Shosaku et al. 2002; Xu et al. 2010) such that the physiological conditions for eCB-mediated transient reduction in excitatory synaptic transmission may be reached but only under conditions allowing a large increase in postsynaptic calcium concentration (Nakamura et al. 1999).

When GABAergic and glutamatergic activities were uncorrelated, i.e., in the presence of spontaneous activity, the disruption of spike-time jitter was proportional to the rate of spontaneous GABAergic activity, as represented by our modeling study (Fig. 6). Therefore, during DSI, a transient improvement in spike-time precision was observed either when the cell integrated phasic glutamatergic inputs or when it integrated summed uncorrelated inputs, giving rise to a repetitive discharge of action potentials. In contrast, when excitatory and inhibitory inputs correlated in time through the disynaptic recruitment of presynaptic interneurons, the relationship between the amplitude of the IPSP and EPSP-spike parameters were more complex and depended on the initial EPSP-spike-coupling probability (Figs. 5 and 6). In our model, voltage fluctuations before spike initiation explained how modulation of EPSP amplitude and decay kinetics by disynaptic inhibition affected EPSP-spike timing in a biphasic manner. During DSI, the reduction in disynaptic inhibition together with the initial EPSP-spike-coupling probability were critical for defining qualitatively and quantitatively the impact on EPSP-spike timing. When FFI was present and reduced coupling probability to ≥50%, spike timing was exclusively controlled by disynaptic inhibition (Fig. 7B). As FFI is only partly mediated by CB₁R-expressing interneurons (Glickfeld et al. 2008; Glickfeld and Scanziani 2006), this earlier component of disynaptic inhibition should be relatively insensitive to DSI compared with feedback inhibition. Enhanced firing probability during DSI would therefore be mainly supported by uncorrelated inhibition. Nevertheless, as observed in our recordings, coincident reduction in both uncorrelated and correlated inhibition...
during DSI should affect spike-time precision in a biphasic manner (Fig. 7F).

Place-cell activity, DSI firing requirement, and eCBs. We confirm here that spike-train duration determines the magnitude of DSI (Pitler and Alger 1992). However, the broad time window observed for the buildup of DSI contrasted with the firing requirements, especially at low (<20-Hz) firing frequencies, that were previously reported in the hippocampus (Hampson et al. 2003; Zhuang et al. 2005) but not in the neocortex (Fortin et al. 2004). The DSI observed at low (10-Hz) firing frequencies together with the slow time course for DSI recovery suggest that underlying postsynaptic calcium transients are large in amplitude and display slow kinetics (Lenz and Alger 1999; Myoga et al. 2009; Wang and Zucker 2001).

Carbachol enhances both the frequency of spontaneous IPSCs (Pitler and Alger 1992) and the magnitude of DSI in CA1 pyramidal neurons (Kim et al. 2002; Martin et al. 2001; Martin and Alger 1999; Pitler and Alger 1994) through the activation of postsynaptic M$_1$ and M$_3$ receptors (Ohno-Shosaku et al. 2003). The number of action potentials required for DSI induction may thus be linked to endogenous release of acetylcholine. Indeed, endogenous release of acetylcholine affected GABA release and DSI magnitude (Martin et al. 2001; Nagode et al. 2011; Pitler and Alger 1994). Moreover, activation of the cholinergic system in the hippocampus appears relevant when studying synaptic transmission and plasticity in vitro (Isaac et al. 2009). In fact, microdialysis measurements of acetylcholine in the hippocampus have revealed marked increases in the basal levels during locomotion, exploration, and spatial learning (for review, see Pepeu and Giovannini 2004).

Different reasons can account for the low activity threshold for DSI induction reported here compared with a previous report (Hampson et al. 2003). Not only magnitude, but also recovery time course increases with the duration of postsynaptic depolarization or action-potential number during discharge (Fortin et al. 2004; Pitler and Alger 1992; Zhuang et al. 2005). In the present study, we have measured DSI in the 4 s that followed action-potential discharge. Therefore, the firing discharge required for successfully inducing a significant DSI will appear to be lower than expected from previous studies where DSI magnitude was evaluated later following DSI induction (4–7 s after the end of induction protocol; Hampson et al. 2003). Next, the age of the animals is critical for DSI induction. In immature animals, DSI has been reported to be weak (Zhu and Lordinger 2010; Zhuang et al. 2005). The place-cell activity may not be sufficient to induce DSI in a 1-wk-old animal (Hampson et al. 2003) but adequate later in development (Langston et al. 2010; Scott et al. 2011; Wills et al. 2010).

CCK-expressing interneurons preferentially fire on the ascending phase of theta-oscillations at times when CA1 place cells with place fields in front of the animal also discharge (Dragoi and Buzsaki 2006; Huxter et al. 2008; Klausberger et al. 2005; Klausberger and Somogyi 2008; O’Keefe and Recce 1993). Moreover, place cells also exhibit a gradual phase shift relative to theta-rhythm as the animal passes through the place field (phase precession; O’Keefe and Recce 1993). Therefore, the activity-dependent transient suppression of CCK-expressing cell outputs by eCB released following place-cell infeld discharge can improve spike-time precision on consecutive theta-cycles, support the segregation of spatially selective pyramidal cells forming distinct assemblies, and contribute to theta-paced dynamic flickering of hippocampal place-cell maps (Dupret et al. 2013; Jezek et al. 2011). Many place cells fire at goal locations during goal-oriented tasks, indicating that salient locations are represented in the hippocampal code (Hok et al. 2007; Hollup et al. 2001; Markus et al. 1995; McKenzie et al. 2013). Place cells encoding such locations showed increased firing synchronization during waking sharp-wave/ripple (SWR; 150–250 Hz) events (Dupret et al. 2010; O’Neill et al. 2006). Therefore, coincident firing of place cells related to goal locations may provide additional eCB levels and DSI. During SWRs, individual CCK-expressing interneurons exhibited highly variable firing responses in contrast to the reliable increased firing of PV-expressing basket cells, for instance (Klausberger et al. 2005). Moreover, during repetitive discharges, CCK interneurons display an asynchronous mode of GABA release (Ali and Todorova 2010; Foldy et al. 2006; Hefft and Jonas 2005; Karson et al. 2008; Lee et al. 2010; Losonczy et al. 2004). Because asynchronous GABA release from CCK-expressing outputs outlasts ripple episodes (Karson et al. 2009), DSI may provide an efficient retrograde presynaptic mechanism to shut down asynchronous GABA release from CCK-expressing cells. As suggested by Ali and Todorova (2010), decreasing asynchronous release would certainly reduce spike jitter. Nevertheless, spike jitter cannot be directly correlated to asynchronous release because, as shown here with FFI in dynamic-clamp and modeling experiments, a delayed inhibition, even if perfectly synchronized, can tune up and down spike jitter according to EPSP-spiking-coupling probability.

In summary, our data show that place-related firing activity observed during spatial learning can drive an eCB-mediated transient reduction of synaptic inhibition received by pyramidal cells in vitro. This DSI of inhibition not only affected pyramidal cell excitability, but also spike-time precision in such a way that self-tuning of CB$_1$R-dependent GABAergic inputs following place-cell activity may be physiologically relevant for both spike-timing coordination and network oscillations in the hippocampus.

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DISCLOSURES

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Endocannabinoids tune spike-time precision

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1944 Endocannabinoids tune spike-time precision


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