Inhibitory Synapses Are Repeatedly Assembled and Removed at Persistent Sites In Vivo

Highlights

- In vivo microscopy can track daily dynamics of all synapses on one neuron
- Excitatory synapses on dually innervated spines are very stable
- Inhibitory synapses on spines are repeatedly removed, then recur in the same spot
- Changes in sensory input alter inhibitory synapse lifetimes and time to recurrence

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In Brief
Synaptic remodeling observed in vivo is commonly thought to represent rearrangements in microcircuit connectivity. Villa et al. observe a new, reversible type of synapse dynamics, unique to inhibitory synapses, which could provide flexible, input-specific gating of stable excitatory connections.

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Inhibitory Synapses Are Repeatedly Assembled and Removed at Persistent Sites In Vivo

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SUMMARY

Older concepts of a hard-wired adult brain have been overturned in recent years by in vivo imaging studies revealing synaptic remodeling, now thought to mediate rearrangements in microcircuit connectivity. Using three-color labeling and spectrally resolved two-photon microscopy, we monitor in parallel the daily structural dynamics (assembly or removal) of excitatory and inhibitory postsynaptic sites on the same neurons in mouse visual cortex in vivo. We find that dynamic inhibitory synapses often disappear and reappear again in the same location. The starkest contrast between excitatory and inhibitory synapse dynamics is on dually innervated spines, where inhibitory synapses frequently recur while excitatory synapses are stable. Monocular deprivation, a model of sensory input-dependent plasticity, shortens inhibitory synapse lifetimes and lengthens intervals to recurrence, resulting in a new dynamic state with reduced inhibitory synaptic presence. Reversible structural dynamics indicate a fundamentally new role for inhibitory synaptic remodeling—flexible, input-specific modulation of stable excitatory connections.

INTRODUCTION

Historically, inhibitory synapses onto pyramidal cell dendrites were thought to reside mostly on the dendritic shaft, serving to locally modulate excitability within short dendritic segments. According to computational models of cortical circuit function, placement of inhibitory synapses along the dendritic shaft is strategic (Gidon and Segev, 2012), in that rearrangement of a small number of well-placed inhibitory synapses can significantly influence segment- or branch-specific computations (Chklovskii et al., 2004; Poirazi and Mel, 2001). Recently, the ability to directly visualize inhibitory synapses in vivo revealed that approximately 30% reside on dendritic spines, rather than on the dendritic shaft (Chen et al., 2012). Inhibitory synapses on dendritic spines are always adjacent to an excitatory synapse on the same spine and can directly shunt excitation onto that synapse (Chiu et al., 2013). The prevalence of these dually innervated spines (DiSSs) with a compartmentalized mode of inhibitory modulation raises questions regarding how structural plasticity of this new class of inhibitory synapse could effectively act to alter local excitatory circuit properties. Yet, it is unknown how rapidly inhibitory synapses on dendritic spines or shafts can be assembled or removed in vivo, and how such changes in inhibitory synapses relate to changes in neighboring excitatory synapses.

Fluorescent proteins fused to postsynaptic scaffolding molecules have recently enabled direct visualization of synaptic remodeling in vivo (Cane et al., 2014; Chen et al., 2012; Kelsch et al., 2008; van Versendaal et al., 2012). However, the difficulty of simultaneously imaging both inhibitory and excitatory synapses in vivo has precluded a side-by-side comparison of their dynamic properties across subcellular compartments. At best, inhibitory synapses have been directly tracked in combination with a cell fill, where spine dynamics were assumed to represent excitatory synapse dynamics (Chen et al., 2012; van Versendaal et al., 2012). Here, we utilize in vivo, triple-color, two-photon microscopy for side-by-side imaging of excitatory and inhibitory synapses on individual cortical pyramidal neurons tracked daily for 9 consecutive days. This allowed the resolution of spines lacking PSD-95; spines containing a single excitatory PSD-95-positive synapse, termed singly innervated spines (SiSSs); and spines innervated by both an excitatory and an inhibitory synapse, termed DiSSs, as unique populations with different
dynamic properties. Monitoring the short-term dynamics of excitatory synapses on SiS versus DiS showed that excitatory synapses on DiS were remarkably stable compared to those on SiS. Further, side-by-side comparison of excitatory and inhibitory synapses residing on the same DiS revealed a stark contrast between the stability of the excitatory synapse and the unusually dynamic nature of the inhibitory synapse on the same spine.

The percentage of dynamic structures seen with daily interval imaging was surprisingly high in comparison to previous studies imaging at 4-day intervals (Chen et al., 2012), indicating that many dynamic events are quickly reversed and therefore undetected with less-frequent imaging. This was true for all inhibitory synapses but was most pronounced for inhibitory synapses on DiS, which frequently disappeared and then reappeared in the same location. This new, recurrent type of synaptic structural dynamics provides a potential mechanism for reversible gating of specific excitatory connections.

Monocular deprivation (MD), a model of sensory input-dependent plasticity, significantly increased the number of dynamic inhibitory events, compared to normal experience (NE). After MD, dynamic inhibitory synapses are present for fewer consecutive days, and inhibitory spine synapses are gone longer before reoccurring. These results show that the observed disinhibition previously seen by our lab and others (Chen et al., 2011, 2012; van Versendaal et al., 2012) in response to adult MD is not just a matter of a one-time inhibitory synaptic loss upon deprivation. Rather, MD results in a transition to a new dynamic state for inhibitory synapses where their net presence is reduced throughout the deprivation period.

RESULTS

Triple-Color Labeling of Pyramidal Cells

To visualize the full complement of inhibitory and excitatory postsynaptic sites onto individual layer 2/3 (L2/3) pyramidal cells in mouse V1, we extended our previous strategy for monitoring inhibitory synapse dynamics in vivo (Chen et al., 2012) to include excitatory synapses labeled with a third color. In our previous imaging studies, conducted at 4- or 7-day intervals, it was reasonable to assume that a dendritic spine that lasted for 2 consecutive imaging sessions contained an excitatory synapse. However, this is not necessarily the case when imaging at shorter intervals. Therefore, we coelectroporated three “double-floxed” inverted open reading frame (dio)-based plasmids (Atasoy et al., 2008; Dhande et al., 2011), expressing either eYFP as a cell fill, Teal-gephyrin as a postsynaptic marker of inhibitory synapses (Essrich et al., 1998), or PSD-95-mCherry as a postsynaptic marker of excitatory synapses, at high molar ratios into E15.5 C57BL/6 mice, together with limiting amounts of a Cre construct (Figure 1A). This favors high incidence of fluorophore coexpression, while providing the sparse labeling required for single-neuron imaging and reconstruction.

In vivo triple-color imaging of eYFP-labeled neuronal morphology, PSD-95-mCherry puncta, and Teal-gephyrin puncta in individual L2/3 neurons within adult V1 was performed through a cranial window with a custom-built two-photon microscope. All three fluorophores were simultaneously excited using two excitation wavelengths, and their emissions were spectrally separated and collected with three PMTs. Bleed-through photons, due to overlapping emission spectra, were reassigned to their appropriate color channel by post hoc spectral linear unmixing. To monitor synapse dynamics, neurons were imaged 9 times at 24 hr intervals (Figure 1B) across a 200 × 200 × 200 μm volume, capturing a large portion of the dendritic arbor at 250 nm/pixel XY and 0.9 μm/frame Z resolution. Triple-labeled neurons showed clear arbor morphology with distinct resolution of dendritic spines, Teal-gephyrin puncta, and PSD-95-mCherry puncta (Figures 1C–1F).

The linear density per 10 μm of spines (4.62 ± 1.09), inhibitory shaft synapses (1.84 ± 0.36), and inhibitory synapses on DiS (0.79 ± 0.26) (Figure S1A, available online) closely matched our two-color imaging data (Chen et al., 2012), and spine density was unaltered by coexpression of Teal-gephyrin and PSD-95-mCherry synaptic markers as compared to an eYFP cell fill (Figures S1C–S1E). These data indicate that in our system, adding PSD-95-mCherry did not alter either inhibitory or excitatory synaptic numbers. Further, dendritic spine dynamics across imaging sessions were unaltered by addition of PSD-95-mCherry (Figure S1B). Since here PSD-95-mCherry served as an excitatory synaptic marker independent of the spine fill, we could discern that an average 21.6% ± 8.5% (335/1,380) of spines lacked PSD-95-mCherry labeling (Figure 2A). This is consistent with reports from dual-color imaging of PSD-95-eGFP against DsRed Express fills of L2/3 pyramidal neurons imaged in vivo (Cane et al., 2014).

To assess whether PSD-95-negative spines contain synaptic structures, we performed serial section electron microscopy (SSEM) on a dendritic segment from an in vivo-imaged L2/3 pyramidal neuron fixed immediately after the last two-photon imaging session (Figure S2). Interestingly, we found that 4 of 13 spines on this segment that were negative for PSD-95 contained small synapses visualized by EM. The imaging history of these small filapodia-like spines showed that three of them were recently formed. This suggests they are immature spines and is consistent with literature showing that immature spines don’t contain PSD-95, but rather MAGUKs such as SAP102 or SAP97 (Elias et al., 2008; Sans et al., 2000; Aoki et al., 2001). The fourth spine had PSD-95 for the first 7 sessions but lost it 48 hr before the last session and fixation for EM, suggesting it was destined for removal.

Three-Color Imaging Resolves Three Spine Types with Different Dynamic Properties

Our triple-color labeling strategy now allows the classification of spines into three distinct categories: spines lacking PSD-95; SiS, which contain a PSD-95 puncta alone; and DiS that contain an excitatory synapse as well as an inhibitory synapse (Figure 2A). Inhibitory synapses on spines were exclusively found on spines that also contained an excitatory synapse (DiS). In agreement with Cane et al. (2014), we found that the stable spine population was mostly comprised of spines with PSD-95-mCherry puncta. Spines that never acquired a PSD-95-mCherry punctum were highly dynamic, with 80.7% ± 2.9% (288/359) dynamic over the entire imaging period (Figure 2B). Typically, spines that failed to gain, or lost, a PSD-95-mCherry
punctum disappeared and were unlikely to return to the same location (Figures 2C and 1F, respectively). Only 12.6% ± 3.7% (104/848) of SiS were dynamic during this period (Figure 2B). Many first lost their PSD-95-mCherry punctum and then disappeared (Figure 1F), or appeared and then later gained PSD-95-mCherry (Figure 2D). DiS were the most stable category of spines, with 99.0% ± 0.5% (345/348) stable over the entire imaging period (Figure 2B).

Other studies have shown that larger spines are more likely to be stable (Holtmaat et al., 2005; Trachtenberg et al., 2002). Consistent with these results, we found that dynamic spines are significantly smaller than stable spines (Figure 2E; p = 4.2 × 10⁻¹³ by Kolmogorov-Smirnov [KS] test) and that spines lacking PSD-95 are smaller than spines containing PSD-95 (Figure 2F; p = 6.2 × 10⁻¹⁰ by KS test). With the addition of the Teal-gephyrin label, we were able to separate spines with PSD-95 into two populations, distinguishing SiS from DiS. This revealed that SiS are significantly smaller than DiS (Figure 2F; p = 6.4 × 10⁻¹³ by KS test). Thus, the extreme stability of DiS could be due either to the presence of two synapses or to their larger size, although these two factors are likely related.

The Contrast between Excitatory and Inhibitory Synapse Dynamics Is Greatest on DiSs

We next examined the dynamics of PSD-95 puncta on spines and asked, “How do the dynamics of excitatory synapses differ from the dynamics of inhibitory synapses on spines?” We found that, while PSD-95 puncta on stable SiS are occasionally dynamic (26.2% ± 4.7% dynamic, 177/744), PSD-95 puncta on DiS are extremely stable (97.8% ± 1.0% stable, 340/348), in stark contrast to inhibitory synapses on DiS, the majority of which (64.8% ± 5.3%, 215/348) are dynamic (Figure 3A; p < 0.0001 by one-way ANOVA with Tukey’s multiple-comparison test). Inhibitory synapses on DiS are by far the most dynamic population, significantly more dynamic than either spines or inhibitory synapses on the dendritic shaft (Figure 3A, p < 0.001 by ANOVA with Tukey’s multiple-comparison test). While this was qualitatively consistent with previous studies imaging at 4-day intervals (Chen et al., 2012), the percentage of dynamic synapses seen with daily interval imaging was surprisingly high in comparison, with 25.7% ± 3.9% (335/1,380) of spines, 19.0% ± 2.3% (89/534) of inhibitory synapses on the dendritic shaft, and 64.2% ± 5.3% (175/304) of inhibitory synapses on DiS dynamic. This was not due to increased photobleaching, since dynamics
were not significantly different in the first 2 days of imaging compared to the last 2 days of imaging (Figure S3A). To further rule out technical issues related to the shorter imaging interval, we restricted our analysis to data exclusively from days 0, 4, and 8, as if we had imaged at 4-day intervals, and found that dynamics were comparable to our previous study on a per-day basis (Chen et al., 2012) and significantly lower than for the same cells analyzed daily (Figure 3B; Figure S3B for further...
clarification). This difference was particularly robust for inhibitory synapses on DiS, with 28.8% ± 7.7% dynamic per day when imaged and analyzed at daily intervals versus 11.8% ± 2.9% dynamic per day when analyzed only for 4-day intervals. The increase in dynamic events when imaging at short intervals indicates that many dynamic events are quickly reversed and therefore undetected with less-frequent imaging (examples in Figures 3C and 3D).

Inhibitory Synapses Disappear and Appear Again in the Same Location

Given the stunning prevalence of short-lived dynamics for the inhibitory synapse population on DiS, we classified synapses by their dynamic history across the entire 9-day imaging period. We defined synapses that change once (appear or disappear) and don’t change again within our imaging time frame as one-time dynamic, that appear once and disappear as transient, and that disappear and reappear at least once as recurrent (Figure 3E). From the inhibitory synapses on dendritic shafts, 9.2% ± 1.3% (44/4517) were one-time dynamic, 2.2% ± 0.9% (8/3517) transient, and 7.7% ± 1.1% (36/4517) recurrent (Figure 3F). Inhibitory synapses on DiS exhibited significantly more of each dynamic category, with 28.8% ± 2.4% (98/348) one-time dynamic, 16.0% ± 3.5% (50/348) transient, and as many as 19.5% ± 2.5% (67/348) of total synapses exhibiting recurrent dynamics (Figure 3F). The high dynamics, in particular recurrence, of inhibitory synapses on DiS were not due to fluorescence fluctuations around the scoring threshold, since they were unrelated to synapse size. Dynamic and recurrent inhibitory synapses showed a size distribution similar to stable inhibitory synapses on DiS (Figure 3G). The rapid insertion and removal of inhibitory synapses on DiS is in striking contrast to the stability of excitatory synapses on the same spines, which, when broken down into these categories, are 0.004% ± 0.004% (1/348) one-time dynamic, 0.008% ± 0.008% (2/348) transient, and 0.008% ± 0.008% (4/248) recurrent (Figure 3F; p < 0.0005 by ANOVA with Tukey’s multiple-comparison test).

Teal-Gephyrin Puncta on Dually Innervated Spines Represent Functional GABAergic Synapses

Teal-gephyrin puncta have been previously validated as a faithful marker of inhibitory synaptic presence, with 100% correspondence between the presence and absence of synaptic puncta visualized by gephyrin imaging and by retrospective electron microscopy (EM) reconstruction (Chen et al., 2012; Figure S2). The absence of false positives or negatives indicates that when recurrent inhibitory synapses cannot be visualized by two-photon microscopy, they are structurally gone. However, a limitation of validation by EM is that it cannot rule out the possibility of functional transmission in the absence of visible gephyrin clusters or a full synaptic structure.

Given the importance of validating synaptic absence during recurrence, we addressed this limitation by performing two-photon GABA uncaging and electrophysiological recordings in organotypic slice cultures of L2/3 pyramidal neurons expressing tdTomato and Teal-gephyrin. To confirm that Teal-gephyrin puncta represent functional GABAergic synapses and that lack of a Teal-gephyrin punctum indicates the absence of a functional GABAergic synapse, 4-carboxymethoxy-5,7-dinitroindoliny1 (CDNI)-GABA was uncaged adjacent to spines with or without Teal-gephyrin puncta (Figure 4A). The average uncaging-evoked inhibitory post synaptic current (uIPSC) from spines containing Teal-gephyrin puncta was 6.19 ± 0.34 pA, while the average uIPSC evoked from spines lacking Teal-gephyrin puncta was 1.80 ± 0.15 pA (Figures 4B and 4C). Spines with and without gephyrin showed little overlap in terms of uIPSC amplitudes (Figure 4D). The uIPSCs evoked by GABA uncaging adjacent to spines lacking Teal-gephyrin puncta were smaller than 4 pA, possibly due to nonsynaptic GABA receptors, known to be diffusely distributed across the cell membrane (Nusser et al., 1998; Thomas et al., 2005; Tretter et al., 2008; Yeung et al., 2003). The uIPSCs evoked from Teal-gephyrin-containing spines were mostly 5 pA or higher, likely representing synaptic currents from clustered GABA receptors. Teal-gephyrin puncta size correlated with uIPSC amplitude, with larger synapses producing stronger uIPSC currents, while Teal background fluorescence on spines without Teal-gephyrin puncta showed no correlation with uIPSC amplitude (Figure 4E). Thus, gephyrin-positive and gephyrin-negative spines segregate as two distinct populations in terms of GABA-evoked uIPSCs. Teal-gephyrin fluorescence imaged in vivo displayed a similarly clear threshold separating between spines with and without Teal-gephyrin puncta (Figure S3C), with the size distributions of Teal-gephyrin puncta comparable between the in vivo imaging and organotypic slice data (Figure S4). These data are consistent with the requirement for gephyrin for synaptic GABA(A)-receptor clustering (Kneussel et al., 1999) and indicate that Teal-gephyrin puncta on spines correspond to functional inhibitory synapses. Further, these experiments show that when gephyrin puncta are not visibly present, there is no inhibitory synaptic transmission.

Kinetics of Inhibitory Synaptic Dynamics Are Altered in Experience-Dependent Plasticity

We next investigated whether the rapid inhibitory synaptic dynamics revealed by short-interval imaging reflect circuit modifications in response to visual experience. In the adult mouse, MD of at least 7 days produces a functional ocular dominance (OD) shift in binocular V1, a paradigm for sensory experience-dependent plasticity (Frenkel et al., 2006; Sato and Stryker, 2008; Spolidoro et al., 2009). We performed a MD immediately following the first imaging session and monitored synaptic dynamics at daily intervals for a total of 7 days (Figure 5A). MD animals were compared to animals that had normal vision (NE) for the same period. Previous studies have shown that dendritic spine dynamics on L2/3 pyramidal neurons are unaffected by MD (Chen et al., 2012; Hofer et al., 2009). We found this was true, regardless of whether or not the spine contained PSD-95 (results for SiS are as follows: NE, 10.03% ± 3.7% versus MD, 13.87% ± 2.34%, p = 0.37 by two-tailed Student’s t test; results for spine without PSD-95 are as follows: NE 79.0% ± 3.7% versus MD 78.9% ± 4.55%, p = 0.99 by two-tailed Student’s t test) (Figure 5B). The PSD-95-mCherry puncta on DiS are also unaffected by MD (NE, 0.80% ± 0.50%; MD, 1.8% ± 0.71%; p = 0.30 by two-tailed Student’s t test). MD caused a significant increase in the percent of dynamic inhibitory synapses on shafts (NE, 16.9% ± 2.3% [89/534]; MD, 25.8% ± 1.7% [186/717];
inhibitory synapses from 63 dendrites, with statistics based on n = 8 cells. All error bars represent SEM. Tukey’s multiple-comparison test was used for all ANOVA.

**Percentage of one-time dynamic, transient, and recurrent synapses (***p < 0.0001 by ANOVA).** All analyses in this figure were for 1,555 spines and 955 sessions on spines shown in both (C) and (D). Scale bars, 1 μm.

**Breaking down the dynamic inhibitory population into dynamic categories showed a significant increase in the number of recurrent events after MD for both shaft and spine inhibitory synapses (results for percent recurrent inhibitory synapses on DiS are as follows: NE, 22.8% ± 2.8% [40/175]; MD, 41.2% ± 1.8% [115/283]; p < 0.0002; results on shaft are as follows: NE, 25.9% ± 6.5% [24/98]; MD, 50.2% ± 6.3% [91/186]; p < 0.02 by two-tailed Student’s t test) (Figures 5D and 5E). This was at the expense of one-time changes, which were significantly lower for both populations (results for percent one-time dynamic inhibitory synapses on DiS are as follows: NE, 57.0% ± 6.2% [99/175]; MD, 40.3% ± 4.1% [125/283]; p < 0.05; results on shaft are as follows: NE, 63.1% ± 8.4% [52/89]; MD, 39.4% ± 6.7% [74/186]; p < 0.05 by two-tailed Student’s t test). Thus, inhibitory shaft synapses from a stable pool are recruited during MD to the dynamic population, while inhibitory synapses on DiS, which are already quite dynamic under naive conditions, are not. For both inhibitory synapse types, MD shifts dynamic events from the one-time dynamic to the recurrent category. This increase in recurrence is reflected in more dynamic events per synaptic location (Figure 5F) (results for inhibitory synapses on DiS are as follows: NE, 1.6 ± 0.1; MD, 1.9 ± 0.6; p < 0.03 by two-tailed Student’s t test; results for inhibitory synapses on shaft are as follows: NE, 1.5 ± 0.2; MD, 1.9 ± 0.1; p < 0.05 by two-tailed Student’s t test). Additionally, the average number of days dynamic synapses are present after MD is decreased in both synapse populations (Figure 5G) (results for inhibitory synapses on DiS are as follows: NE, 2.9 ± 0.2; MD, 2.3 ± 0.1; p < 0.05 by two-tailed Student’s t test; results for inhibitory synapses on shaft are as follows: NE, 3.1 ± 0.3; MD, 2.5 ± 0.09; p < 0.05 by two-tailed Student’s t test). Recurrent inhibitory synapses on DiS were also absent for more days before reoccurring after MD (Figure 5H).

**Figure 3. Inhibitory Synapses Disappear and Appear Again in the Same Location**

(A) Fraction of dynamic PSD-95 puncta on SiSs and DiSs, compared to dynamic gephyrin puncta on shaft or DiSs (*p < 0.05, **p < 0.001, ***p < 0.0001 by ANOVA). (B) Comparison of percent dynamic structures per day with daily imaging versus 4-day imaging intervals (*p < 0.02, **p < 0.002 by two-tailed Student’s t test). (C) Daily imaging sessions showing a dendritic segment with a recurrent dynamic gephyrin punctum on a DiS. Top, second, and third panels show three-channel merge, PSD-95-mCherry alone, and Teal-gephyrin alone, respectively. Arrows on images denote the dynamic synapse: filled when synapse is present and empty when synapse is absent. Scheme below summarizes when inhibitory synapses are present (filled circles) or absent (empty circles). (D) Another dendritic segment with two recurrent dynamic gephyrin punctum on DiSs. Presentation is as for (C). Note that the PSD-95 puncta are stable over all sessions on spines shown in both (C) and (D). Scale bars, 2 μm. (E) Schematic illustrating the classification of one-time dynamic, transient, and recurrent synapses. (F) Percentage of one-time dynamic, transient, and recurrent synapses (***p < 0.0001 by ANOVA). All analyses in this figure were for 1,555 spines and 955 inhibitory synapses from 63 dendrites, with statistics based on n = 8 cells. All error bars represent SEM. Tukey’s multiple-comparison test was used for all ANOVA comparisons.
Figure 5. Kinetics of Inhibitory Synapse Dynamics Are Altered during Experience-Dependent Plasticity

(A) Experimental protocol. MD was performed immediately following the first imaging session.

(B) Spine dynamics are unaffected by MD as compared to NE (p > 0.05).

(C) MD increases the percent of dynamic inhibitory shaft, but not inhibitory spine synapses.

(D) Dynamic inhibitory shaft synapses are more recurrent after MD.

(E) Dynamic inhibitory synapses on DiS are more recurrent after MD.

(F) MD causes an increase in the number of dynamic events per location for both inhibitory shaft and inhibitory synapses on DiS.

(G) MD increases the number of days between synapse reappearance for inhibitory synapses on DiS.

(H) MD decreases the number of consecutive days present for both dynamic inhibitory shaft and inhibitory spine synapses.

(I) Survival fraction of observed synaptic events (points) fit with the exponential and constant term, $SF = f_0 e^{-t/r_{ch}} + s$ (lines), allowing visualization of how MD affects the survival of each population.

(J) Schematic illustrating how inhibitory synaptic dynamics are altered by MD.
To quantify how the differences in inhibitory synapse dynamics after MD impacted their overall lifetime, we calculated the survival fractions for each population, and fit an exponential curve to these values (Figure 5I). The exponential fit is a convenient metric for the mean lifetime ($\tau$) of each inhibitory synapse population. MD decreased the lifetime of inhibitory synapses on DiS (NE $\tau = 3.62$ MD; $\tau = 2.15$). The same is true for inhibitory synapses on the shaft (NE $\tau = 6.69$ MD; $\tau = 2.40$) (Figure 5I). We hypothesized that the increase in the dynamic inhibitory shaft population after MD, combined with the shorter mean lifetimes of both dynamic inhibitory synapse populations, would result in a net disinhibition after MD. When we pool the number of imaging sessions each inhibitory synapse was present, there is a significant decrease in inhibitory synapse presence after MD (NE mean time present 5.95; $N = 838$ inhibitory synapses; MD mean time present 5.75; $N = 1273$ inhibitory synapses; $p = 0.0058$ Wilcoxon rank-sum test, one tailed). Overall, these data show that rapid inhibitory synapse dynamics are responsive to sensory manipulations and likely reflect circuit adaptations to the visual environment. Further, disinhibition caused by MD, is not simply a result of one-time inhibitory synaptic loss, but rather a destabilization of inhibitory synapses, resulting in a new dynamic state where they are more dynamic and less likely to be present (Figure 5J).

DISCUSSION

The loss and gain of spines observed in vivo has long been assumed to represent the remodeling of excitatory connections: specifically, a permanent loss or gain of contact with the presynaptic cell. When a new spine is formed, if it lasts for at least 4 days, it usually gains an excitatory synapse and persists for months (Cane et al., 2014; Holtmaat et al., 2005). In agreement with recent observations (Cane et al., 2014), we find that the majority of spine dynamics are due to a short short-lived population of spines that never acquire PSD-95 puncta. These spine dynamics likely represent sampling or testing of potential partners rather than permanent changes in circuitry (Figure 6A; example Figure 2C). While EM reconstruction suggests that most PSD-95-negative spines contain small synaptic structures, their imaging history, combined with the fact that these spines are smaller and more dynamic, suggests they constitute a distinct category of spines that are either immature and/or destined for removal.

Changes to excitatory circuit structure, when spines with PSD-95 are removed or added (Figure 6B; examples Figure 1F and Figure 2D), are almost exclusively one-time events, with a spine rarely returning to the same location (Figure 6D). The three-color imaging further enables distinction of spines with PSD-95 that are SiS versus DiS. We find that DiSs are the largest and most stable of all spine classes. Since spine size is well known to correlate with stability (Prange and Murphy, 2001; De Roo et al., 2008; Ehrlich et al., 2007), as is synaptic presence (Cane et al., 2014), the increased stability of DiS could be a function of their large size or the presence of two synapses, although these factors are likely related.

We have previously shown that inhibitory synapses on DiS are more dynamic than shaft inhibitory synapses or spines (Chen et al., 2012). Here we show that they are also more dynamic than excitatory synapses, in particular when compared against the extreme stability of excitatory synapses on the same DiS. Our short-interval imaging protocol reveals that a large proportion of dynamic inhibitory synapses, in particular inhibitory synapses on DiS, are transient or recurrent (Figure 6E). Even this large fraction may be an underestimate, as events currently scored as one-time dynamic could potentially resolve as transient or recurrent if we were able to image longer than nine daily sessions, or potentially when imaging at even shorter intervals. This repeated insertion and removal of inhibitory synapses at stable sites is unlikely to serve the purpose of rearranging circuitry in terms of testing or exchanging presynaptic partners, as has been the model for excitatory synapse remodeling (Chen and Nedivi, 2010; Nimchinsky et al., 2002). Inhibitory synaptic remodeling on DiS may serve a fundamentally different purpose. It has been shown, in vivo, that GABA uncaging can reduce Ca$^{2+}$ transients within spines (Chiu et al., 2013). Inhibitory synapse removal and insertion on DiS could enable flexible, input-specific modulation of a stable excitatory synapse (Figure 6C). Further, the size of individual inhibitory synapses can vary up to 3-fold across imaging sessions (Figures S5A and S5B), suggesting that inhibitory spine synapses can potentially modulate their excitatory partner on a DiS beyond a yes/no switch. In any case, given that DiS are usually very large and spine size is correlated with synaptic strength (Hendry and Jones, 1988; Huang et al., 1999; Kleindienst et al., 2011), an individual inhibitory synapse is unlikely to provide a complete shunt of excitation on a DiS. Considering that DiS often receive direct excitatory input from thalamus (Kubota et al., 2007; van Versendaal et al., 2012), feedforward connections are likely to be particularly influenced by this previously unsuspected mode of inhibitory modulation.

This interpretation would depend on the mechanism that enables inhibitory synapses to return to a stable location. If the presynaptic terminal remains in place and serves as a placeholder for the return of inhibitory synapses, they are likely to maintain a stable partner, supporting a modulatory role for their dynamic assembly and removal. However, if there is a postsynaptic molecular placeholder that can trigger gephyrin assembly-disassembly at a constant site, this would open the possibility for perhaps “trading” the presynaptic partner and enabling circuitry changes.

Rapid inhibitory synapse dynamics are responsive to sensory manipulations. However, rather than abrupt inhibitory synaptic loss with later recovery observed in previous studies with long imaging intervals (Chen et al., 2011, 2012; van Versendaal et al., 2012), we find that MD causes a destabilization of inhibitory synapses and transition to a new dynamic state where they are more dynamic and less likely to be present. Inhibitory shaft synapses are recruited from the stable population into the dynamic pool, both dynamic inhibitory synapse populations show shorter mean lifetimes, and inhibitory synapses on DiS show longer time to recurrence. Disinhibition through inhibitory synaptic loss after sensory deprivation is consistent with studies showing that whisker stimulation leads to an increase in the
number of inhibitory synapses on spines (Knott et al., 2002). Inhibitory synapse dynamics are clearly sensitive to activity levels in the excitatory circuits they modulate.

It is interesting to note that for inhibitory synapses imaged in vivo, as well as in organotypic slice culture, there is a clear threshold for scoring Teal-gephyrin-positive puncta that corresponds to the emergence of GABA-evoked uIPSCs. This suggests that GABA-receptor clustering by gephyrin may require a critical aggregation step that specifies emergence of an inhibitory synapse. Since the reversible inhibitory dynamics we see in vivo are sensitive to visual experience, this aggregation step is likely to be regulated and influenced by activity. Cell-culture studies show that 2 days of TTX treatment results in the loss of postsynaptic inhibitory synaptic sites (Kilman et al., 2002), and this loss of inhibition is completely and rapidly reversible (Rutherford et al., 1997). This ability of inhibitory synapses to rapidly remodel in response to changes in activity levels in cell culture

**Figure 6. Different Logic for Excitatory versus Inhibitory Synaptic Changes**

(A–C) Schematics illustrating the most prevalent categories of dynamic events for spines without PSD-95, spines with PSD-95, and inhibitory synapses on DiS and on the shaft.

(A) Dynamics of spines without PSD-95 are rapid and sample different locations to test different potential partners.

(B) Spines that lose PSD-95 are destabilized, while those that gain a PSD-95 are stabilized and persist. In both cases they represent a local rewiring of excitatory circuits.

(C) Inhibitory synapses on the shaft or on DiS are removed and reassembled at stable locations, providing a mechanism for reversible inhibitory modulation of excitatory circuits.

(D) Of 71 dynamic spines with PSD-95 from the NE dataset, 64 (87% ± 6%) were dynamic once, 4 (5% ± 3%) were transiently present, and 3 (7.9% ± 5.6%) returned to the same location after the spine was eliminated.

(E) Of 169 total inhibitory synapses from the NE dataset, 110 (44% ± 6%) were one-time dynamic, 76 (32% ± 5%) were transiently present, and 72 (24.2% ± 7.1%) were recurrent.

**EXPERIMENTAL PROCEDURES**

**Generation of Expression Plasmids**

The Cre-dependent eYFP and Teal-gephyrin plasmids (pFudoTealGephyrinW, pFudoTealGephyrinW) have been described previously in Chen et al. (2012), and the Cre plasmid in Subramanian et al. (2013). To generate a Cre-dependent PSD-95-mCherry within a dio cassette, PSD-95 lacking a stop codon was first amplified with an added 5’SnlI site from pFudoPSD-95-TealW (gift from Jerry Chen), then cloned into pCDNA3 (Invitrogen) between the KpnI and EcoRI sites to create pCDNA3-PSD-95. mCherry was amplified from pCDNA3.3-mCherry (Addgene) with an added 3’AgeI site, then cloned into pCDNA3-PSD-95 between the EcoRI and XhoI sites to make pCDNA3.3-mCherry (Addgene) with an added 3’AgeI site, then cloned into pCDNA3-PSD-95 between the EcoRI and XhoI sites to make pCDNA3-PSD-95-mCherry. PSD-95-mCherry was then removed by NheI and AgeI digestion and subcloned into the Cre-dependent plasmid pFudo-Ascl-Agel-NhelW, generated by replacing eYFP in pFudo-eYFPW with a linker sequence containing the Agel restriction site. The vector backbone used for all our

Kilman et al., 2002; Marty et al., 1997; Rutherford et al., 1997) and in vivo (Chen et al., 2012; van Versendaal et al., 2012) is an important homeostatic mechanism for maintaining a stable excitatory/inhibitory balance in cortical circuits (Nelson and Turrigiano, 2008; Turrigiano, 2011). Thus, the rapid addition and removal of inhibitory synapses at stable sites that we show for the first time in vivo may serve not only to reversibly regulate individual synaptic contacts on DiS and dendritic excitability locally, but also to more broadly regulate homeostatic drive onto individual pyramidal neurons (Kilman et al., 2002; Turrigiano and Nelson, 2004).
expression constructs is the lentivirus transfer vector pFU6G. This is not a strong expression vector and therefore likely expresses at lower levels than more conventional expression constructs. This is an advantage when expressing synaptic markers and explains the lack of synaptic artifacts frequently seen in other systems, with particular with PSD-95 expression, such as increases in synapse number or stability.

In Utero Electroporation

All animal experiments were approved by the Massachusetts Institute of Technology Committee on Animal Care and meet the NIH guidelines for the use and care of vertebrate animals. In utero electroporation on embryonic day (E)15.5-timed pregnant C57BL/6J mice was performed to label L2/3 cortical pyramidal neurons, as previously described (Tabata and Nakajima, 2001). Animals were coelectroporated with Cre-dependent constructs expressing eYFP, PSD-95-mCherry, or Teal-gephyrin, along with a plasmid expressing Cre recombinase at a ratio of 10:10:5:1, respectively (total DNA concentration 2 μg/μL), with 0.1% Fast Green for visualization. A total of 0.75 μl of the plasmid solution was injected into the right lateral ventricle with a 32G Hamilton syringe (Hamilton Company). Five pulses of 36 V (duration 50 ms, frequency 1 Hz) targeting the visual cortex were delivered from a square-wave electroporator (ECM300; Harvard Apparatus) using 5 mm diameter platinum electrodes (Protech International).

Cranial Window Implantation

After in utero electroporation, pups were reared to adulthood (post-natal day [P]42–57) and implanted with a 5 mm cranial window over the right hemisphere, as described (Lee et al., 2006). Sulfamethoxazole (1 mg/ml) and trimethoprim (0.2 mg/ml) were chronically administered in the drinking water to maintain optical clarity of implanted windows.

Optical Intrinsic Signal Imaging

To identify binocular visual cortex, optical imaging of intrinsic signal and data analysis were performed as described previously (Kalatsky and Stryker, 2003). Mice were anesthetized and maintained on 0.25%–0.75% isoflurane and secured in a stereotaxic frame. A horizontal bar (5 in height and 73 in width) drifting upward with a periodicity of 12 s was presented for 60 cycles on a high-refresh-rate monitor 25 cm in front of the animal. Optical images of visual cortex were acquired continuously under 610 nm illumination with an infrared imaging system (LongDaq Imager 3001/C; Optical Imaging Inc.) through a 2.5×/0.075 NA objective (Zeiss). Images were spatially binned by 4×4 pixels for analysis, and cortical intrinsic signal was computed by extracting the Fourier component of light-reflectance changes matched to stimulus frequency. Response magnitude was the fractional change in reflectance, and the magnitude maps were thresholded at 30% of peak-response amplitude. Binocular visual cortex was delineated upon stimulation of the ipsilateral eye only.

Two-Photon Imaging

Animals were allowed 2 weeks for recovery after cranial window surgery. When windows cleared, labeled cells in binocular visual cortex were screened for the presence of all three fluorescent labels. Cells that exhibited high background labeling with synaptic labels or any ectopic clumps of synaptic proteins were not used for experiments. This selection process ensured that all imaged cells had similar levels of fluorescent labeling. Only one cell was imaged per animal. For eight mice with normal visual experience in vivo, two-photon imaging was performed daily for nine consecutive sessions using a custom-built microscope with custom acquisition software to enable triple-color imaging. For each imaging session, mice were anesthetized with isoflurane. Average laser power was adjusted to achieve photon count levels approximating in vivo signal intensity. We have previously shown that S derived from cell culture and in vivo data is interchangeable (Chen et al., 2012). The mean contribution for each fluorophore into each channel is the linear sum of the spectral contribution of each fluorophore weighted by its abundance. For a triple-channel detection system, the contribution of three fluorophores can be represented by the following equations:

\[ \text{J}_1(x, y) = S_1 \times I_1(x, y) + S_2 \times I_2(x, y) + S_3 \times I_3(x, y), \]
\[ \text{J}_2(x, y) = S_2 \times I_1(x, y) + S_2 \times I_2(x, y) + S_2 \times I_3(x, y), \]
\[ \text{J}_3(x, y) = S_3 \times I_1(x, y) + S_3 \times I_2(x, y) + S_3 \times I_3(x, y), \]

where J is the total signal per channel, I is the fluorophore abundance, and S is the contribution of that fluorophore. These equations can be expressed as a matrix,

\[ [I] = [S]^{-1}[J], \]

whereby the unmixed image \([I]\) can be calculated using the inverse matrix of \([S]\):

\[ [I] = [S]^{-1}[J]. \]

Assuming the detected signal in both channels represents the total spectral contribution for all three fluorophores,

\[ S_1 + S_2 + S_3 = 1, \]
\[ S_2 + S_2 + S_2 = 1, \]
\[ S_3 + S_3 + S_3 = 1, \]

where \([S]_{1-3, 3}\) was calculated using Matlab (Mathworks). These values were subsequently used for spectral linear unmixing of triple-channel two-photon raw scanner data into a RBG image z stack using Matlab and ImageJ (NIH).
were present in two consecutive z planes. PSD-95 puncta were scored as syn-

tained PSD-95. Gephyrin puncta were scored as synapses if they were at least

all z-projecting spines were excluded from analysis, even those which con-
in vivo-imaged L2/3 pyramidal-neuron dendrites labeled with eYFP, Teal-

To demonstrate that Teal-gephyrin and PSD-95-mCherry puncta visualized

Vhold = +10 mV) using cesium-based internal solution (135 mM Cs-methane-

parallel membranes. Contacts with DAB staining obscuring the postsynaptic compartment were only categorized as synapses if at least two of these criteria were present in three consecutive serial ultrathin sections.

Two-Photon Slice Imaging and GABA Uncaging

Imaging and uncaging were performed at 19–22 days in vitro (DIV) on trans-
fected L2/3 pyramidal neurons within 40 µm of the slice surface at room temperature in recirculating artificial cerebrospinal fluid (ACSF: 127 mM NaCl, 25 mM NaHCO3, 1.25 mM NaH2PO4, 2.5 mM KCl, and 25 mM D-glucose and aerated with 95% O2/5% CO2) in the presence of 2 mM CaCl2, 1 mM MgCl2, 1 mM CdCl2-GABA, and 0.001 mM TTX. For each neuron, image stacks (512 × 512 pixels; 0.035 µm/pixel) with 1 µm z steps were collected from one segment of either apical dendrites 30–50 µm from the soma using a two-photon microscope (Prairie Technologies, Inc.) with a pulsed Ti:sapphire laser (Mai Tai DeepSee, Spectra Physics) tuned to 930 nm (2–2.5 mW at the sample). To record ulPSCs, L2/3 pyramidal neurons were patched in voltage-clamp configuration (electrode resistances 5–8 MΩ, Vhold = −10 mV) using cesium-based internal solution (135 mM Cs-methane-

sulfonate, 10 mM HEPES, 10 mM Na2 phosphate, 4 mM MgCl2, 4 mM Na2-ATP, 0.4 mM Na-GTP, 3 mM Na L-ascorbate, 0.02 mM Alexa 594, approximately 300 mM mOsM [−pH 7.25]) in ACSF. For GABA uncaging, 720 nm light was delivered 0.5 µm away from the target spine with a power of 18 to approximately 20 mW for 3 ms. ulPSC amplitudes from individual spines were quantified as the average of 8–10 pulses at 0.15 Hz. Teal-gephyrin expression level in individual spines was measured from background-subtracted and bleed-through-corrected green fluorescence intensities using the integrated pixel intensity of a boxed region of interest (ROI) surrounding the spine head, as described (Woods et al., 2011). In brief,
relative Teal–gephyrin enrichment in spines was calculated by normalizing the green fluorescence intensities (as described above) for each individual spine to the mean green fluorescence intensities measured from four ROIs on the dendritic shaft: “spine with gephyrin” (expression level > mean) versus “spine lacking gephyrin” (expression level < mean). Statistical analysis was done with “n” representing number of cells.

SUPPLEMENTAL INFORMATION

Supplemental Information includes five figures and can be found with this article online at http://dx.doi.org/10.1016/j.neuron.2016.01.010.

AUTHOR CONTRIBUTIONS

K.L.V. and E.N. conceived the project. K.L.V. and K.P.B. developed and performed the majority of the in vivo two-photon imaging experiments and analysis. J.S. created and validated the dio-PSD-95-mCherry plasmid and contributed to the two-photon imaging experiments and analysis. W.C.O. and H.-B.K. performed GABA uncaging experiments. J.W.C. and P.T.C.S. developed and built the two-photon microscope with multispectral capabilities and custom acquisition software. Y.K. performed EM reconstruction and analysis. K.L.V. and E.N. wrote the paper.

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