Abnormal intrinsic dynamics of dendritic spines in a fragile X syndrome mouse model in vivo

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Dendritic spine generation and elimination play an important role in learning and memory, the dynamics of which have been examined within the neocortex in vivo. Spine turnover has also been detected in the absence of specific learning tasks, and is frequently exaggerated in animal models of autistic spectrum disorder (ASD). The present study aimed to examine whether the baseline rate of spine turnover was activity-dependent. This was achieved using a microfluidic brain interface and open-dura surgery, with the goal of abolishing neuronal Ca\(^{2+}\) signaling in the visual cortex of wild-type mice and rodent models of fragile X syndrome (Fmr1 knockout [KO]). In wild-type and Fmr1 KO mice, the majority of baseline turnover was found to be activity-independent. Accordingly, the application of matrix metalloproteinase-9 inhibitors selectively restored the abnormal spine dynamics observed in Fmr1 KO mice, without affecting the intrinsic dynamics of spine turnover in wild-type mice. Such findings indicate that the baseline turnover of dendritic spines is mediated by activity-independent intrinsic dynamics. Furthermore, these results suggest that the targeting of abnormal intrinsic dynamics might pose a novel therapy for ASD.

The majority of excitatory synaptic contacts are formed by small dendritic protrusions in the cerebral cortex, commonly referred to as dendritic spines. The growth and shrinkage of dendritic spines are typically determined by cytosolic Ca\(^{2+}\) levels, and they, respectively, underlie the long-term potentiation and depression of synaptic connectivity1–3. In addition, the generation and elimination of spines are reported to be induced by processes involving learning and memory, albeit at a slower rate than processes governing enlargement and shrinkage3,4–6. Spine turnover has been traditionally observed following activity-dependent plasticity induced by cytosolic increases in Ca\(^{2+}\) concentration2,6,7, but has also been identified in the absence of specific learning tasks3,4. Such intrinsic dynamics are reported to occur in vitro in a Ca\(^{2+}\)-independent manner7,9,10. However, to the best of the authors’ knowledge, no study has directly investigated whether the baseline rate of spine turnover reflects non-specific learning under normal rearing conditions, or activity-independent intrinsic dynamics in vivo.

Notably, the baseline rate of spine turnover is reported to be augmented in several in vivo models of autistic spectrum disorder (ASD)11–13. Fragile X syndrome, the most prevalent monogenic form of ASD, is caused by the expansion of CGG repeats upstream of the coding region in the FMR1 gene, leading to reduction of the fragile X mental retardation protein (FMRP). Fmr1 knockout (KO) mice present with many of the neural abnormalities observed in patients with fragile X syndrome, including abnormalities in dendritic spine morphology, synaptic plasticity, and learning and memory14–18. Moreover, spine turnover is similarly increased in Fmr1 KO mice, as observed in other models of ASD13,16,19. However, no studies have examined whether the increased rate of baseline turnover observed in ASD models reflects activity-dependent plasticity or activity-independent intrinsic dynamics, and therefore the mechanism responsible for increased spine turnover in ASD models remains largely elusive.

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With regard to previous in vivo neuroimaging techniques, studying the activity-dependent nature of basal spine turnover in the neocortex was difficult using methods such as cranial glass windows or thinned skulls. Because animals are unable to survive when cortical activity is abolished, neuronal Ca\(^{2+}\) signaling must be locally silenced in small regions, wherein the time-lapse imaging of dendritic spines can be performed. To resolve this issue, inhibitors of Ca\(^{2+}\) signaling were infused locally into the visual cortex via a microfluidic brain interface, and two-photon time-lapse imaging was performed in this region. Ca\(^{2+}\) signaling and learning-induced spine turnover were evaluated in wild-type and \textit{Fmr1} KO mice after treatment with Ca\(^{2+}\) signal inhibitors. Reports indicate that matrix metalloproteinase 9 (MMP9) KO rescues various abnormalities observed in \textit{Fmr1} KO mice, including structural spine abnormalities\(^{21}\). As MMP9 inhibitors have also been linked to changes in spine structure\(^{22-24}\), the effect of MMP9 inhibitor administration was also investigated with regard to increased spine turnover in \textit{Fmr1} KO and wild-type mice.

**Results**

**Chronic infusion of the adult brain using a microfluidic device.** The influence of activity on basal spine turnover was investigated using a brain interface device\(^{22}\) that enabled the infusion of Ca\(^{2+}\) inhibitors into...
the visual cortex in adult mice (2–6 months old) (Fig. 1a,b). With regard to the surgical method, 20% mannitol was administered to allow the detachment and removal of the dura without directly touching the brain. To maintain a clear cranial window after open-dura surgery, the dural blood vessels were coagulated to prevent bleeding prior to the removal of the dura mater (Supplementary Fig. 1a–c). Two-photon imaging was performed 1 day post-surgery, and chronic infusion was initiated immediately after the first imaging session, to avoid clogging of the inlet of device, using an osmotic pump implanted on the backs of mice (Fig. 1a).

When infusing Alexa594 at the cortical surface, the dilution factor was estimated to be 4% of the original solution in the osmotic pump (Supplementary Fig. 1f–i). The concentration profile of Alexa594 was evaluated across the depth of the cortex, where analysis determined that the concentration did not significantly differ among the cortical layers (Supplementary Fig. 1h,i). Hydrophilic drugs were selected for the infusion experiment, as they diffuse effectively into the brain.56,27

Under these conditions, no signs of inflammation were detected with regard to microglia or astrocyte activity. In vivo imaging of ionized calcium binding adaptor molecule 1 (IBA1)-positive microglia on days 1 and 3 demonstrated relatively limited microglial migration while their processes were dynamic (Supplementary Fig. 2a). Immunostained slices from the brains of artificial cerebrospinal fluid (ACSF)-infused mice indicated similar levels of IBA1-positive microglia with regard to the surgical and contralateral sides. Comparatively, in positive controls where the cortex was gently depressed during surgery, the number of immunoreactive cells doubled (Supplementary Fig. 2b–d). Slice thickness did not affect the results (IBA1-positive cell ratio of 100 or 50 μm slices, 1.05 ± 0.06 and 0.99 ± 0.05, respectively; glial fibrillary acidic protein (GFAP)-positive cell ratio of 100 or 50 μm slices, 1.03 ± 0.05 and 1.04 ± 0.08, respectively). The number of IBA1-positive microglia did not significantly differ between layers I and II/III (Supplementary Fig. 2e). Similarly, the number of GFAP-positive astrocytes did not significantly differ between the surgical and contralateral sides, and significantly less than in positive controls (Supplementary Fig. 2f–h). The number of GFAP-positive astrocytes was higher in superficial layer 1 than in layers II/III on both the surgical and contralateral sides (Supplementary Fig. 2i), in line with previous findings.29

Dendritic and spine Ca²⁺ transients were imaged in the cortex (Fig. 1c–f) of ACSF infused mice transected with GCaMP6s via adeno-associated virus (AAV) transfection. Spine-specific transients were almost abolished when N-methyl-D-aspartate (NMDA) receptors were inhibited, either by infusion of amino-phosphonovaleic acid (APV) at the cortical surface (Fig. 1f–h; 40 μM) or intraperitoneal injection of MK801 (i.e., dizocilpine) (Fig. 1f,i,j; 0.25 mg/kg). In addition, Ca²⁺ signals were eliminated following the administration of APV together with a cocktail of voltage-dependent Ca²⁺ channel inhibitors (Ca₁, Ca₂.1/2, and Ca₂.3; iVDCC) (Fig. 1f,k,l) at concentrations designed to elicit complete blockage (see Methods).

**Intrinsic dynamics of dendritic spines in wild-type mice.** The first images of the dendritic spines of wild-type (Thy1-GFP M-line) mice were obtained immediately prior to infusion, subsequent to which, images were obtained at every 2-day interval (Fig. 2a). In this and ensuing experiments (Figs 2 and 3), all 2-day interval data were combined (Fig. 2a), as no significant differences were identified between data obtained from the first and subsequent imaging intervals (Supplementary Fig. 3). The rates of spine generation and elimination did not significantly differ between mice fitted with conventional glass windows or microfluidic devices (Fig. 2c,d). The efficacy of various inhibitors was assessed with regard to activity-dependent spine remodeling in mice reared in visually enriched environmental (EE) conditions (Fig. 2b,e). Accordingly, the rates of spine generation were relatively high in the EE condition (Fig. 2e,g) compared to the normal condition (NC) (see Fig. 2k). In addition, the rate of spine generation was markedly suppressed by infusion of either APV or APV + iVDCC (Fig. 2f,g), indicating that NMDA receptors play an important role in spine structural plasticity. Similarly, the rates of spine elimination were equally suppressed by the administration of inhibitors (Fig. 2h). The same results were obtained following the intraperitoneal application of MK801 (Fig. 2g,h).

However, spine turnover persisted in the presence of various inhibitors (Fig. 2g,h), which was confirmed in mice reared in under NC (Fig. 2b,i–l). Moreover, the spine generation rate was unaffected by the infusion of APV, APV + iVDCC, APV + iVDCC + TTX, or intraperitoneal injection of MK801 when compared to ACSF superfusion (Fig. 2k). The spine elimination rate was slightly reduced by inhibitor administration (Fig. 2l), indicating that this marginally reflected baseline learning in the NC group.

**Abnormal intrinsic dynamics of dendritic spines in Fmr1 KO mice.** The baseline rate of spine turnover was greater in Fmr1 KO than in wild-type mice, and was not significantly enhanced by environmental enrichment (Fig. 3). This finding was consistent with previous results.25,30 Increased spine turnover was unaffected by infusion of APV + iVDCC or intraperitoneal MK801 (Fig. 3b,d,f). Next, the effects of GM6001 dose were investigated with regard to intrinsic turnover. In wild-type mice, GM6001, an MMP9 inhibitor, was found to block EE-induced spine generation when administered at high concentrations (20 and 50 mg/kg), but produced no effect at lower concentrations (5 and 10 mg/kg) (Figs 2g,h and 4). This is consistent with the blockade of long-term potentiation identified in previous studies.25,24,21 In Fmr1 KO mice, a low concentration of GM6001 (10 mg/kg) almost completely abrogated excess baseline turnover (Fig. 3c,e,f), while no effect was identified in wild-type mice (Fig. 2k,l). Similar rates of turnover were seen even at high concentrations of GM6001 (20 and 50 mg/kg) in EE mice (Fig. 4). This indicates that normal intrinsic dynamics were unaffected by the application of MMP9 inhibitors in wild-type mice, whereas GM6001 inhibited the abnormal intrinsic dynamics observed in Fmr1 KO mice. Similar results were obtained with regard to spine generation following the administration of minocycline (Figs 2g,h and 3c,f), which inhibits the synthesis of MMP9.22
Figure 2. Spine turnover in wild-type mice. (a) Time schedules for surgery and imaging. (b) Mice cages for visual enrichment (EE) and control (NC) conditions. (c,d) Spine generation (c) and elimination (d) rates in mice with glass windows (12 intervals, five cells, five mice, 902 spines) or microfluidic devices for ACSF (10 intervals, four cells, three mice, 1454 spines). (e,f,i,j) Examples of dendritic branches from mice reared in EE conditions and superfused with ACSF (e) or APV (f), and in mice reared in NC and superfused with ACSF (i) or APV (j). Spines that were eliminated (blue arrowheads) or generated (red arrowheads) are indicated. (g,h,k,l) Spine generation (g,k) and elimination (h,l) rates for mice reared in EE (g,h) or NC (k,l) with the device. Mice received superfusion of ACSF (15 intervals, nine cells, seven mice, 2021 spines from EE; 13 intervals, five cells, five mice, 3154 spines from NC), APV (14 intervals, seven cells, five mice, 1241 spines from EE; 13 intervals, five cells, five mice, 1767 spines from NC), APV + iVDCC (11 intervals, five cells, five mice, 815 spines from EE; 11 intervals, five cells, five mice, 1442 spines from NC), or APV + iVDCC + TTX (10 intervals, five cells, five mice, 1042 spines from NC). Alternatively, mice underwent open-skull surgery with an intraperitoneal injection of MK801 (12 intervals, five cells, five mice, 1412 spines from EE; 10 intervals, five cells, four mice, 1520 spines from NC), GM6001 (10 mg/kg; nine intervals, five cells, three mice, 823 spines from EE; nine intervals, five cells, four mice, 1112 spines from NC), or minocycline treatment (nine intervals, five cells, four mice, 820 spines from EE). Numbers on each bar in (c,d,g,h,k,l) indicate the intervals analyzed. Mann–Whitney test, *p = 0.9735 in (c) and *p = 0.7762 in (d). Kruskal–Wallis test, *p < 0.05 in (g,h), p = 0.9288 in (k) and p < 0.01 in (l). *p < 0.05, **p < 0.01 using a Steel's test with respect to ACSF (g,h,l).
Figure 3. *Intrinsic spine turnover in Fmr1 knockout (KO) mice.* (a,b,d,e) Examples of dendritic branches imaged on days 1 and 3 in KO mice that underwent open-skull surgery (a), with intraperitoneal administration of MK801 (b) or GM6001 (e), or using the interface device infused with APV + iVDCC (d). Examples of spines eliminated (blue arrowheads) or generated (red arrowheads) over this interval are indicated. (c,f) Spine generation (c) and elimination (f) rates over 2-day intervals in wild-type or KO mice with a glass window reared in NC (wild-type: 12 intervals, five cells, five mice, 1526 spines; KO: 14 intervals, six cells, five mice, 2393 spines), KO mice raised in EE conditions (nine intervals, five cells, five mice, 1983 spines), KO mice that received intraperitoneal MK801 (10 intervals, five cells, four mice, 1233 spines), GM6001 (10 intervals, five cells, three mice, 1141 spines), or minocycline through drinking water (eight intervals, five cells, five mice, 1090 spines), in addition to mice that received the interface device with infusion of APV + iVDCC (eight intervals, five cells, three mice, 996 spines). The numbers on each bar in c and f indicate the number of intervals analyzed. Spine generation and elimination rates between each imaging session were averaged within each group. Kruskal–Wallis test, $p < 0.01$ in (c,f). *$p < 0.05$, **$p < 0.01$ using a Steel's test with respect to KO mice that received a glass window.
**Discussion**

The present study investigated the activity-independent intrinsic dynamics of dendritic spine turnover via the implantation of a neural interface device to enable the local infusion of Ca\(^{2+}\) antagonists into the visual cortex of adult wild-type and Fmr1 KO mice. While the dura was removed, and infusions were delivered to the cortical surface via an osmotic pump, no significant activation of glial cells was detected. The results indicate that the evaluation of inflammation was sufficiently sensitive in the present study, and that open-dura microfluidic surgery did not cause excessive neural damage nor induce a significant immune response in the week post-surgery. In addition, the spine turnover rate in the neural interface group was similar to that of groups receiving conventional glass windows, or thinned-skull surgery in previous studies\(^3\). This confirms that neither device implantation nor local infusion affected the rate of spine turnover. After one week, the inlet of the device often clogged, and prevented longer-term analysis, which should be improved in the future studies.

Inhibitors were applied to target a variety of factors, including NMDA receptors, Na\(^+\) channels, and P-type (Ca\(_2\,2.1\)), N- (Ca\(_2\,2.2\)), R- (Ca\(_2\,2.3\)), and L-type (Ca\(_2\,1\)) Ca\(^{2+}\) channels in the postsynaptic dendrites. Inhibitor administration was designed to abolish the evoked release of neurotransmitters in the presynaptic terminal. The only remaining sources of Ca\(^{2+}\) signaling were miniature synaptic transmissions and T-type (Ca\(_3\)) Ca\(^{2+}\) channels. No increase in cytosolic Ca\(^{2+}\) concentration was detected in dendrites and spines treated with the inhibitor cocktail. This was monitored via the transfection of the Ca\(^{2+}\) indicator proteins GCaMP6s, which feature the highest Ca\(^{2+}\) sensitivity reported to date\(^4\). We also confirmed that the application of inhibitors abrogated the EE-induced increase in spine turnover in wild-type mice. These results clearly demonstrate that baseline turnover occurs independently of variations in cytosolic Ca\(^{2+}\). As baseline spine generation persisted in the complete absence of neuronal Ca\(^{2+}\) signaling, even when both Na\(^+\) and Ca\(^{2+}\) channels were simultaneously blocked, this suggests that the administration of inhibitors successfully blocked activity-dependent plasticity, and that baseline turnover was predominantly governed by Ca\(^{2+}\)-independent intrinsic structural dynamics. Previous studies have indicated that such intrinsic dynamics might be observed in other cortical regions. Indeed, fractional spine turnover has been detected in the somatosensory and motor cortices in the presence of NMDA receptor inhibitors\(^6\,\,35\). The present study confirmed that the injection of intraperitoneal MK801 sufficiently blocked NMDA receptors, and reduced the increase in spine generation detected in wild-type mice reared in EE conditions. Because these findings were similar to those obtained using the microfluidic interface device, this suggests that suppression was not caused by the adverse effects of local infusion. Intraperitoneal MK801 infusion could therefore be used to characterize intrinsic spine dynamics without the need for open-dura surgery in future studies.

It is likely that such dynamics are produced by intrinsic fluctuations in spine volume and consequent turnover, as these phenomena are strongly related in *in vitro*. As spine functions are independently modifiable, they therefore behave as physical correlates of memory\(^3\). However, unlike memories in a manmade computer, dendritic spines are living structures and are inevitably unstable. Fluctuations in spine dynamics might arise due to actin treadmilling\(^7\,\,38\), dynamic microtubule activity\(^9\), turnover of postsynaptic-density molecules\(^40\,\,41\), dynamic maintenance of membrane structures\(^3\,\,38\), or mitochondrial motility\(^4\). Instability of the extracellular matrix, which regulates spine stability, might underlie the fluctuations in spine dynamics. However, the mechanisms underlying MMP9 involvement might not significantly contribute to intrinsic fluctuations in wild-type mice. In addition, despite the complete blockade of action potentials, constitutive release of neurotransmitters\(^4\), hormones\(^4\), neurotrophins\(^4\) and cytokines might modulate spine dynamics.

**Figure 4.** The effect of GM6001 concentration on spine generation and elimination. (a,b) Spine generation (a) and elimination (b) rates during 2-day intervals in wild-type mice with a glass window and intraperitoneal (i.p.) injection of GM6001 at 0 mg/kg, 5 mg/kg (eight intervals, five cells, five mice, 598 spines), 10 mg/kg, 20 mg/kg (seven intervals, five cells, five mice, 721 spines), or 50 mg/kg (eight intervals, five cells, three mice, 692 spines). The number on each bar in (a,b) indicates the number of intervals analyzed. The same data are displayed in Fig. 2g,h with regard to 0 mg/kg and 10 mg/kg. Spine generation and elimination rates between each imaging session were averaged within each group. Kruskal–Wallis test, *p < 0.01 in (a) and p = 0.79 in (b). *p < 0.05, **p < 0.01 using a Steel’s test with respect to 0 mg/kg.
Spines are surrounded by pulsating blood vessels and glial cells, which are motile and interact dynamically with spines. It is remarkable that spine stability can be maintained throughout the lifespan of a mouse under these circumstances. Intrinsic fluctuations in spine dynamics might underlie memory decay, or the maintenance of cortical networks, which remain to be elucidated. Importantly, the intrinsic dynamics of spines observed in the adult neocortex in vivo were activity-independent in the present study, unlike homeostatic synaptic plasticity. Moreover, intrinsic dynamics were detected in individual synapses, whereas homeostatic plasticity is a global regulation process of glutamate sensitivity.

In particular, the present study provides evidence for abnormal intrinsic spine dynamics in Fmr1 KO mice. These abnormal spine dynamics are likely a result of MMP9 overexpression, as abnormalities associated with the Fmr1 KO phenotype were selectively blocked by MMP9 inhibitors. Such abnormalities might account for the learning disabilities and social impairment reported in individuals diagnosed with ASD, as recent studies indicate that behavioral rescue of Fmr1 KO mice was possible following MMP9 KO, and minocycline treatment. The learning deficits associated with ASD might also be related to abnormalities in activity-dependent plasticity. Since MMP9 also impairs activity-dependent plasticity, it is necessary to develop new drugs to selectively prevent the abnormal intrinsic dynamics for clinical application to ASD.

Therefore, the present study identified intrinsic spine dynamics in vivo that are fundamental to the understanding of neural function and subsequent disorders. Although the exact mechanisms underlying spine turnover in ASD require further study, the present results provide novel insight with regard to the connection between increased baseline spine turnover and associated learning deficits.

**Methods**

**Subjects.** A colony of homozygous transgenic mice expressing green fluorescent protein (GFP) under the control of the Thy1 promoter (Thy1-GFP M-line mice) was generated for the present study. B6.129P2-Fmr1tm1(FERT)/J (Jackson Lab) KO female mice (Fmr1 KO) were crossed with males homozygous for Thy-1 GFP to generate GFP-Fmr1 KO mice. Transgenic mice expressing GFP under the control of the Iba1 promoter (Iba1-GFP mice) were used for the in vivo imaging of microglia. Under NC, mice were reared in a 20- × 30- × 15-cm transparent plastic cage with shredded paper as bedding. For the EE condition, mice were reared in a larger cage (25 × 41 × 18 cm) with patterned wallpaper and a sawdust bedding. Imaging experiments were performed the first day post-surgery in 2- to 6-month-old mice. After imaging, mice were returned to their respective cages. Intraperitoneal injections of MK801 were performed twice daily (0.25 mg/kg dissolved in saline), while injections of GM6001 (5–50 mg/kg dissolved in 1–10% DMSO in saline) were performed once daily. Minocycline was dissolved in drinking water (~50 mg/kg/day). All procedures were approved by the Animal Experiment Committee of the University of Tokyo. Procedures were carried out in accordance with the University of Tokyo Animal Care and Use Guidelines.

**AAV injection.** For Ca imaging experiments, an AAV vector was used, engineered to express the genetically encoded calcium indicators GCaMP6s in a Cre-dependent manner (virus 1, AAV1.Syn.Flex.GCaMP6S.WPRE with a titer of 2.98E13 [GC/ml]) and a Cre driver (virus 2, AAV1.CamKII0.4.Cre.SV40 with a titer of 1.84E14 [GC/ml]), after dilution with ACSF 10,000 times. These vectors were purchased from U Penn Vector Core (PA, USA). Six-week-old male mice were anesthetized with ketamine (60 mg/kg) and xylazine (10 mg/kg). After shaving the head and applying xylocaine jelly 2% (AstraZeneca, London, UK) to the exposed skin, a round hole was created using a drill (Coordinates 3 mm posterior and 2.5 mm lateral to bregma). AAV injection was performed 250 μm from the dural surface using a glass needle (outer diameter, 40 μm). The viral solution was injected at a speed of 30 nl/min for a total volume of 100 or 200 nl (mix of virus 1 and virus 2 at a 9:1 ratio) using a syringe pump (Legato 130, KD Scientific, MA, USA). The needle remained in place for 3 min before the needle was removed, and the hole was plugged with cyanoacrylate (Aron-alpha, Toagosei Company, Tokyo, Japan). Ca imaging was performed 3 weeks after virus injection.

**Microfluidic device.** The microfluidic interface device was designed as previously described with the following modification. A perfluorocarbon tube with an outer diameter of 200 μm was connected to the poly(dimethylsiloxane) (PDMS) ring as an inlet (Fig. 1b). No outlet was placed, because the infusion rate (1.0 μL/h) was relatively slow compared to the generation of cerebrospinal fluid (18 μL/h) [58]. Beneath the glass cover (150 μm), a PDMS disk (diameter, 1.2 mm; thickness, ~400 μm) was inserted to prevent brain pulsation, in addition to a ring-shaped layer of PDMS with a 2.0 mm inner and 2.7 mm outer diameter (Fig. 1b). These layers were bonded together by heating at 235 °C for 150 min.

**Cranial open-dura surgery for chronic drug application.** Mice were anesthetized with isoflurane (4.5% for induction; 1.0–1.5% for maintenance), delivered via a face mask using an anesthetic regulator (Narcoit-E, Natsume Seisakusho, Tokyo, Japan). The level of anesthesia was assessed by monitoring the tail-pinch reflex. Administration of 20% mannitol (30 μL/g body weight) was achieved intraperitoneally, while ketoprofen, (2 μL/g body weight) was administered subcutaneously. Mannitol was applied to shrink the brain and improve separation between the cortex and dura prior to the removal of the dura with a pair of forceps during open-dura surgery. Mice were maintained at 37 °C on a heating pad and the head was stabilized in a stereotaxic frame. Ointment (Tarivid, Santen Pharmaceutical, Osaka, Japan) was applied to the eyes. Once the tail reflex disappeared, the scalp was shaved, washed with ethanol, and removed using a pair of scissors, after which the peristium was gently removed. A head plate with a 5-mm diameter hole was fixed to the skull using dental cement (Fuji Lute BC, GC Corp., Tokyo, Japan). A small craniotomy (2.7-mm diameter) was performed over the left visual cortex based on stereotaxic coordinates, which were confirmed by intrinsic signal imaging. The craniotomy was achieved using a trephine
drill (224RF-027, Meisinger, Neuss, Germany) fixed to a stereotaxic instrument. The skull covering the visual cortex was gently removed, and the dura mater was detached from the brain using fine forceps. To avoid bleeding after the surgery, dural vessels in the imaging area were coagulated using heated forceps (Supplementary Fig. 1a,b). The dura mater underneath the device (Supplementary Fig. 1c) was then partially removed with a pair of forceps.

The device was filled with ACSF (125 mM NaCl, 2.5 mM KCl, 1 mM MgCl₂, 2 mM CaCl₂, 1.25 mM NaH₂PO₄, 26 mM NaHCO₃, and 20 mM D-Glucose), and the inlet was plugged with silver wire. The device was positioned within the cranial window and sealed in place with dental cement and dental acrylic (ADFA, Shofu, Kyoto, Japan). The device was protected with a metal cover when the mice were returned to their cages (Supplementary Fig. 1e). Animals were housed separately after surgery. The infusion solutions were sterilized using a 0.22-μm syringe filter. Surgical instruments were pre-sterilized using a glass bead sterilizer (Steri 250, Simon Keller, Burgdorf, Switzerland).

Chronic infusion was performed using an osmotic pump (infusion rate, 1μl/h; Alzet mini-osmotic pump, model 2001, Alza, CA, USA). Osmotic pumps were implanted subcutaneously onto the backs of mice, and connected to the infusion device at the end of the first imaging session on day 1. Each infusion consisted of one of the following solutions: ACSF, APV, APV + iVDCC, or APV + iVDCC + TTX. In this context, APV refers to amino-5-phosphonopentanoate (1 mM), an NMDA antagonist. iVDCC includes calcicludine (5 μM), a Ca₃ channel blocker, ω-conotoxin MVIIC (25 μM), a selective Ca₂.1/2 blocker, and SNX-482 (7.5 μM), a Ca₂.3 blocker; whilst TTX refers to the Na⁺ channel blocker tetrodotoxin (50 μM). The final inhibitor concentrations at the surface of the brain were predicted to be 4% of that in the osmotic pump, and should therefore completely block their respective ion channels. For conventional open-skull surgery, a glass window was used to keep intact and mannitol was not used during surgery. Circular glass (diameter of 2.7 mm, Matsunami Glass, Osaka, Japan) was fixed with dental cement to the cranial window.

**Labeling of microglia and astrocytes.** Inflammation was monitored via glial cell imaging. Mice were anesthetized with isoflurane, and perfused with PBS followed by 4% paraformaldehyde (Wako, Osaka, Japan). The brains were removed, fixed overnight in 4% paraformaldehyde at 4 °C, and sliced into 50- or 100-μm-thick coronal sections using a vibratome (VT1000S, Leica, Nussloch, Germany). Slices were then pre-incubated in blocking buffer (2% horse serum, 0.01% Tween 20, 0.1% NaN₃ in PBS) for 30 min. Microglia and astrocytes were immunolabeled overnight using rabbit anti-Iba-1 antibody (1:1,000 in blocking buffer, cat. #019-19741, Wako) or rabbit anti-GFAP (1:250 in blocking buffer, cat. #ab68428, Abcam, Cambridge, UK), respectively. The samples were washed five times with PBS for 5 min, then incubated with the secondary antibody (1:200 in PBS, Alexa594-labeled goat anti-rabbit IgG, Molecular Probes, OR, USA) for 30 min, then washed another five times with PBS. Slices were mounted onto glass slides and imaged with a two-photon microscope at 830 nm. The numbers of glial cells were calculated between the subpial zone and a region 200 μm from the pial surface, after which the values were compared with those on the contralateral side. With regard to the brain interface device, either microglial or astrocyte staining was performed after the imaging sessions, and the data were discarded if signs of inflammation were found (>100 GFAP-positive cells/mm², except for positive controls, Supplementary Fig. 2h).

**Two-photon imaging in vivo.** Two-photon imaging was performed using upright microscopes (BX61WI, Olympus, Tokyo, Japan; or LSM710NLO, Zeiss, Jena, Germany) equipped with Ti-sapphire lasers (Mai-Tai-DS-HP, SpectraPhysics, CA, USA) set at 950 nm with either a 60 × (LUMPlanFI/IR, 0.9 NA, Olympus) or 25 × (XLPLN25XWMP2, 1.05 NA, Olympus) water immersion lens. Average excitation power was maintained at <40 mW under the objective. This power was selected to avoid saturating the fluorescence of dendrites. The fluorescence intensities of dendritic shafts were similar between regions of interests (ROI) and across animals. Mice were anesthetized with a 0.8−1.2% isoflurane-oxygen mixture (Univentor 400 anesthesia unit, Univentor, Zejtun, Malta), and body temperature was maintained at 37 °C using a heating pad. For spine Ca²⁺ imaging, anesthesia was maintained with 0.4−0.8% isoflurane. The head was restrained during image acquisition (Supplementary Fig. 1d). Images were obtained from layer V pyramidal cells with apical dendrites in layer I. Dendrites on which spines were well separated from another were selected for analysis. Infusions were administered immediately after the first imaging session on day 1 (Fig. 2a).

Image processing and analysis were performed using Imagel. For spine Ca²⁺ imaging, images were acquired at 10−15 frames/s and the backgrounds were subtracted. Oval ROIs were placed over each spine, while polygonal ROIs were placed over the dendritic shaft (Fig. 1c). ∆F/F₀ was calculated for each ROI from each frame as (F − F₀)/F₀, where F₀ was the mode of fluorescence signal during the 4-min imaging session. Calcium signals that crossed three standard deviations for more than two consecutive frames were defined as dendritic shaft responses. Active dendritic shafts were defined as those producing one or more responses during the 4-min imaging session. Dendritic Ca²⁺ transients invaded the spines in most instances (Fig. 1d–j). To identify spine-specific calcium responses, the dendritic shaft traces were scaled as much as possible to fit with the spine signals. If calcium transients in the spines exceeded dendritic transients on more than three occasions, such spines were classified as active spines. All spines on the selected dendrites were analyzed. Such measurements were performed on one to four dendrites per cell. If any active spines were identified within these images, the dendrite was categorized as “dendritic + synaptic Ca²⁺ transients” (Fig. 1f). If no active spines were identified, but the dendrite was active, the dendrite was categorized as “dendritic Ca²⁺ transients” (Fig. 1g–l). If neither active spines nor shafts were identified, the dendrite was categorized as “no Ca²⁺ transients” (Fig. 1k,l).

For dendrite structural imaging, three-dimensional reconstructions of dendritic morphology were generated from a stack of 19−71 two-dimensional images, each separated by 0.5 μm. Spine turnover was assessed on every 2-day interval post-surgery (Fig. 2a). Spines were identified as protrusions from dendrites with an apparent head
structure (head diameter/neck diameter > 1.2 and head fluorescence/neck fluorescence > 1.2). Spines emanating from the dendrite perpendicular to the imaging plane were counted only when the head was clearly visible in a section. Filopodial protrusions without a head structure were excluded from analysis. Spines were considered the same between sessions if their positions remained the same distance from adjacent landmarks. The rates of dendritic spine generation and elimination were defined as the percentage of spines that appeared and disappeared, respectively, between two successive imaging sessions with an interval of 2 days. Dendritic shaft lengths were analyzed using ImageJ Simple Neurite Tracer plugin. The average length of the analyzed dendritic shafts was 488 ± 60 μm (N̅ = 126). Data were discarded if any signs of damage were detected, including bleeding, a dim window, swelling/blebbing, or a feeble fluorescence level compared to the previous imaging session. Spine turnover rates at 2–4 months and 4–6 months old did not significantly differ, except for a slight reduction in elimination rate with regard to APV infused mice raised in NC, and a reduction in generation for KO mice raised in EE conditions (Supplementary Fig. 4a–h).

Statistical analyses. Spine generation and elimination rates were assessed at 2-day intervals, and averaged within each group, except for Supplementary Fig. 3, wherein spine generation and elimination rates were compared between the initial 2-day imaging interval and subsequent intervals. All data are presented as mean ± SEM, and were analyzed using a Fisher’s exact test (Fig. 1f), Kruskal–Wallis test (Figs 2–4), or underwent further analysis using a Steel’s test. A Mann–Whitney test was used to analyze the data presented in Supplementary Figs 2–4. No statistical methods were used to predetermine sample sizes, but the sample sizes used were similar to those reported in previous publications. Randomization and blinding were not used in this study.

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**Author Contributions**

H.K., A.N., H.T., J.N., T.A., K.I. and T.I. conceived the experiments. A.N. and K.I. performed animal surgery and imaging. A.H.-T., F.S. and A.N. contributed to the molecular experiments. A.N., H.K., T.I., S.Y. and A.H.-T. wrote the paper.

**Additional Information**

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