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Amyloid β oligomers suppress excitatory transmitter release via presynaptic depletion of phosphatidylinositol-4,5-bisphosphate

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Amyloid β (A β) oligomer-induced aberrant neurotransmitter release is proposed to be a crucial early event leading to synapse dysfunction in Alzheimer's disease (AD). In the present study, we report that the release probability (Pr) at the synapse between the Schaffer collateral (SC) and CA1 pyramidal neurons is significantly reduced at an early stage in mouse models of AD with elevated A β production. High nanomolar synthetic oligomeric A β_{42} also suppresses Pr at the SC-CA1 synapse in wild-type mice. This A β -induced suppression of Pr is mainly due to an mGluR5-mediated depletion of phosphatidylinositol-4,5-bisphosphate (PIP₂) in axons. Selectively inhibiting A β -induced PIP₂ hydrolysis in the CA3 region of the hippocampus strongly prevents oligomeric A β -induced suppression of Pr at the SC-CA1 synapse and rescues synaptic and spatial learning and memory deficits in APP/PS1 mice. These results first reveal the presynaptic mGluR5-PIP₂ pathway whereby oligomeric A β induces early synaptic deficits in AD.

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he neuropathology of Alzheimer's disease (AD) is characterized by occurrence of senile plaques containing amyloid β (A β) aggregates and neurofibrillary tangles formed by hyperphosphorylated tau in the brain¹⁻³. An important cellular correlate of cognitive decline in AD is synapse $loss^{4,5}$. Thus, many studies in AD focus on exploring the underlying mechanisms of neurotoxic effects of AB and hyperphosphorylated tau on synapse loss and neuronal death⁶. However, synaptic dysfunction may occur before synapse loss in early AD⁴. Therefore, elucidating how pathogenic AB and tau species alter synaptic transmission is crucial to the diagnosis and treatment of AD. In recent years, investigating how $A\beta$ modulates synapse function in early AD has attracted great attention^{7,8}. The neurotoxic soluble A β oligomers, including the most toxic oligomeric A β_{42} , have been shown to alter synaptic plasticity and synaptic transmission in various AD animal models via a variety of synaptic targets of A β such as ionic neurotransmitter receptors, G protein-coupled receptors (GPCRs), receptor tyrosine kinases, and cellular prion proteins $(PrP^{C})^{9,10}$. Although many of these A β targets exist in both presynaptic and postsynaptic loci¹¹, and Aβ oligomers accumulate at both sides of the excitatory synapse^{12,13}, majority of the studies have only examined the toxic gain of function for A β as a result of its interaction with the postsynaptic targets^{14,15}. Examinations of Aβ-induced abnormalities in synaptic transmission have nevertheless revealed presynaptic defects are often more prominent than postsynaptic abnormalities^{16,17}. Thus, it is pivotal to unravel the presynaptic targets of $A\beta$ in AD.

Physiological concentration of A β (picomolar)¹⁸ has been shown to positively regulate synaptic transmission via upregulating the presynaptic neurotransmitter release probability (Pr)¹⁹. Low to moderate levels of AB may augment Pr via increasing presynaptic Ca²⁺ by promoting presynaptic amyloid precursor protein (APP) homodimerization²⁰, activating exocytotic Ca²⁺ channels²¹, and regulating presynaptic α 7 nicotinic acetylcholine receptors^{22,23}. However, how pathological level of oligomeric Aβ (nanomolar)¹⁸ leads to presynaptic defects remains largely obscure. Controversial results exist in the literature showing pathogenic A β may exert negative^{16,17,24-26}, positive^{27,28}, or $no^{29,30}$ effects on neurotransmitter release. Different A β species and their targets, various assemblies of AB monomers, and duration of AB action may account for these disparate observations⁹. Furthermore, there is little evidence of what the presynaptic targets of pathogenic A β are in early AD. There are contradicting results with respect to how nanomolar AB oligomers regulate voltage-gated Ca²⁺ channels^{25,27,31} and SNARE complex proteins^{26,28} to disrupt presynaptic neurotransmitter release.

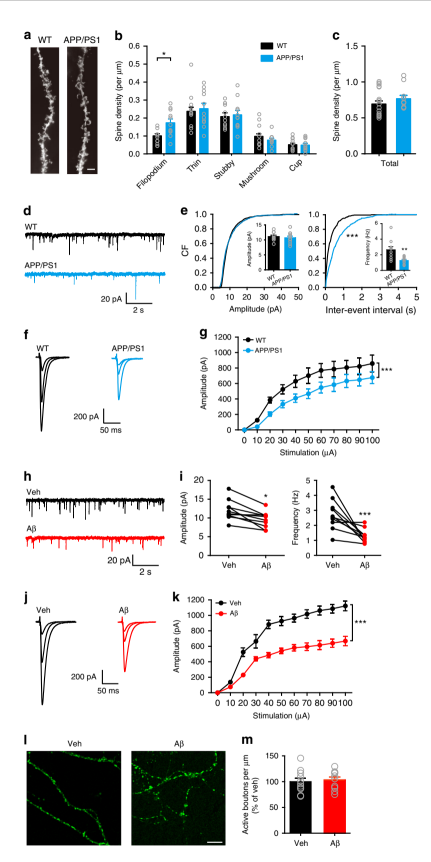
In the current study, we aim to clarify the presynaptic deficit at an excitatory hippocampal synapse in AD models and determine the presynaptic target of pathological level of oligomeric $A\beta_{42}$. We identified a nanomolar oligomeric $A\beta_{42}$ -induced, presynaptic metabotropic glutamate receptor 5 (mGluR5)-mediated hydrolysis of membrane phosphatidylinositol-4,5-bisphosphate (PIP₂) underlies the diminished Pr in early AD. Postsynaptic mGluR5 has been shown to function as an $A\beta$ receptor or co-receptor with PrP^{C32–34} and blocking mGluR5 reduces cognitive impairment in AD mouse models^{35–37}. Oligomeric $A\beta^{38}$ and apolipoprotein E4³⁹ are also known to interfere with PIP₂ metabolism and reduction of PIP₂ phosphatase synaptojanin 1 ameliorates synaptic and behavioral deficits in AD⁴⁰. Our results for the first time establish that increasing the presynaptic PIP₂ level is an effective way to improve cognition in AD.

Results

Reduced transmission in early AD involves a reduction in Pr. To determine the synaptic deficits in early AD, we first examined spine morphology and density of apical dendrites in CA1 pyramidal neurons in 6–7-month-old APP (Swe); $PS1(\Delta E9)$ (APP/PS1) mice (Fig. 1a-c). We compared the total spine density (Fig. 1c) and the density of filopodium-like, thin, stubby, and mushroom-shaped spines (Fig. 1b) in wild-type (WT) and APP/PS1 mice. We found that in APP/PS1 mice, there were no changes in the total spine density and the density of mature forms of spines in comparison to WT mice, although the filopodium-like spine density was significantly increased. The result is consistent with a previous study showing spine loss did not occur in CA1 stratum radiatum in APP/ PS1 mice, whereas the number of small-headed spines was significantly increased⁴¹. We next recorded miniature excitatory postsynaptic currents (mEPSCs) in CA1 pyramidal neurons in 6-7month-old WT and APP/PS1 mice (Fig. 1d, e). The frequency but not the amplitude of mEPSCs was significantly lower in APP/PS1 mice than in WT controls. We then recorded evoked EPSCs at the Shaffer collateral (SC) to CA1 pyramidal neuron (SC-CA1) synapse and found that the amplitude of SC-CA1 EPSCs was strongly decreased in 6-7-month-old APP/PS1 mice (Fig. 1f, g). These changes in mEPSC frequency and SC-CA1 EPSC amplitude were not observed in 4-month-old APP/PS1 mice (Supplementary Fig. 1), suggesting that the synaptic transmission deficits occur at a later stage when A β production is greatly elevated (Supplementary Fig. 2). Indeed, in 4-month-old APP (Swe/Flo/Lon); PS1 (M146L/L286V) mice (5xFAD) with an accelerated A β production (Supplementary Fig. 2), the frequency of mEPSCs in CA1 neurons and the amplitude of SC-CA1 EPSCs were greatly reduced in comparison to APP/PS1 and WT mice of the same age (Supplementary Fig. 1a-d). By contrast, 6-7-month-old PS1M146V knock-in mice (M146V) with a low Aß production exhibited slightly decreased mEPSC frequency and amplitude compared to their WT littermates (Supplementary Fig. 1e, f). Interestingly, SC-CA1 EPSCs were smaller in M146V than in control mice at 6-7-month of age, implying that an Aβindependent mechanism may underlie the decreased synaptic transmission. These results suggest that decreased synaptic transmission in the hippocampus may be a hallmark in AD mouse models that show a high level of $A\beta$ accumulation.

To further test if the reduced hippocampal synaptic transmission in AD mouse models is dependent on A β levels, we first bath applied synthetic oligometric $A\beta_{42}$ at various concentrations in brain slices from WT mice. We observed that bath application of 400 nM oligometric A β_{42} for 20 min induced a significant decrease in the amplitude of SC-CA1 EPSCs, whereas 20 nM and 100 nM oligomeric AB42 respectively exerted positive and no effects on the evoked responses (Supplementary Fig. 3). Four hundred nanometers of $A\beta_{42}$ fibrils, on the other hand, did not alter the amplitude of SC-CA1 EPSCs (Supplementary Fig. 3). We thus chose 400 nM $A\beta_{42}$ oligomers for further in vitro studies. Bath application of 400 nM oligomeric $A\beta_{42}$ for 20 min reduced both mEPSC amplitude and frequency in CA1 pyramidal neurons (Fig. 1h, i) and suppressed SC-CA1 EPSC amplitude (Fig. 1j, k) in WT mice. Interestingly, 400 nM oligometic $A\beta_{42}$ induced a greater suppression of mEPSCs in frequency than in amplitude (Fig. 1e), suggesting that the site of action of oligometric $A\beta_{42}$ was mainly presynaptic. These data indicate that 400 nM oligomeric $A\beta_{42}$ exerts similar effect on hippocampal synaptic transmission as in AD mouse models with a high level of A β accumulation.

Although there was no spine loss in 6–7-month-old APP/PS1 mice, $A\beta$ -induced reduction of the number of active boutons may account for the decreased mEPSC frequency in these animals, as nanomolar $A\beta$ oligomers can reduce the recycling pool and increase the resting pool of synaptic vesicles⁴². To test this hypothesis, we loaded active synaptic vesicles with FM1–43 in cultured hippocampal neurons. Compared to vehicle treatment, treatment with 400 nM oligomeric $A\beta_{42}$ did not change the number of active boutons in hippocampal neurons (Fig. 11, m). These results indicate that $A\beta$ -induced inhibition of mEPSC



frequency is not due to a decrease in the number of active boutons and suggest that early synaptic deficits in AD mouse models may involve a presynaptic mechanism other than reducing the active pool of synaptic vesicles.

A decrease in mEPSC frequency may also be due to a reduction in presynaptic release Pr. We thus first investigated whether $A\beta$ elevation enhances paired-pulse facilitation (PPF) at the SC-CA1 synapse, as the degree of PPF is inversely related to Pr. We found that PPF was significantly increased in 6–7-month-old APP/PS1 (Fig. 2a, b) and 4-month-old 5xFAD (Supplementary Fig. 4a, b) mice compared to WT controls. In 4-month-old APP/PS1 (Supplementary Fig. 4a, b) and 6–7-month-old M146V

Fig. 1 Excitatory synaptic deficits in 6-7-month-old APP/PS1 mice involve a presynaptic mechanism independent of altered bouton density. **a**-**c** Representative Golgi staining of apical dendrites (**a**) and quantification of density of different types of spines (**b**) and total spine density (**c**) in CA1 pyramidal neurons in WT and APP/PS1 mice. Bar, 5 μ m. *t* test; *, *P* < 0.05; *N* = 10-19 per group. **d**, **e** Representative traces (**d**) of mEPSCs in CA1 pyramidal neurons and cumulative plots and mean values (insets) (**e**) of mEPSC amplitude (left) and frequency (right) in WT and APP/PS1 mice. Kolmogorov-Smirnov test (cumulative plots), ****P* < 0.001; *t* test (insets), ***P* < 0.01; *N* = 10-11 per group. **f**, **g** Representative traces of SC-CA1 EPSCs evoked by stimulus intensities of 10, 30, and 100 μ A (**f**) and quantification of EPSC amplitude to stimulus intensity (**g**) in WT and APP/PS1 mice. Two-way ANOVA with post hoc Bonferroni test; animal, *F*_(1,132) = 30.22, *P* < 0.001; stimulation, *F*_(10,132) = 27.23, *P* < 0.001; ****P* < 0.001; *N* = 5-9 per group. **h**, **i** Representative traces (**h**) of mEPSCs in CA1 pyramidal neurons and quantification (**i**) of mEPSC amplitude (left) and frequency (right) in WT hippocampal slices before (vehicle, Veh) and after A β treatment. *t* test; **P* < 0.05; ****P* < 0.001; *N* = 10 per group. **j**, **k** Representative traces of SC-CA1 EPSCs evoked by stimulus intensities of 10, 20, 100 μ A (**j**) and quantification of EPSC amplitude to stimulus intensity (**g**) in WT hippocampal slices before (Veh) and after A β treatment. Two-way ANOVA with post hoc Bonferroni test; animal, *F*_(1,132) = 244.0, *P* < 0.001; stimulation, *F*_(10,132) = 83.89, *P* < 0.001; ****P* < 0.001; *N* = 7 per group. **I**, **m** Representative images of FM1-43-labeled active boutons (**l**) and quantification of relative FM1-43-labeled bouton density (**m**) in cultured hippocampal neurons treated with Veh or A β . Bar, 50 µm. *t* test; *P* > 0.05; *N* = 10-11 per group. Data ar

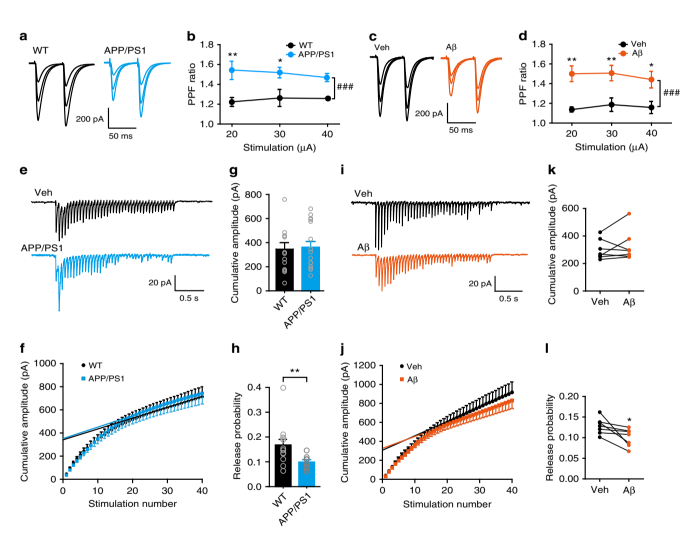


Fig. 2 High nanomolar A β oligomers suppress presynaptic release probability at the SC-CA1 synapse. **a-d** Representative traces (**a**, **c**) and quantification (**b**, **d**) of PPF of SC-CA1 EPSCs evoked by stimulus intensities of 20, 30, and 40 µA in 6-7-month-old WT and APP/PS1 mice (**a**, **b**) and in oligomeric A β (400 nM)-treated hippocampal slices relative to vehicle (Veh)-treated ones (**c**, **d**). Two-way ANOVA with post hoc Bonferroni test; in **b**: animal, $F_{(1,24)} = 32.67$, P < 0.001; stimulation, $F_{(2,24)} = 0.2378$, P = 0.89; in **d**: treatment, $F_{(1,24)} = 34.63$, P < 0.001; stimulation, $F_{(2,24)} = 0.029$, P = 0.79; ###P < 0.001; *P < 0.05; **P < 0.01; N = 5 per group. **e** Representative traces showing the response of CA1 pyramidal neurons to 20 Hz stimulation of the SC in 6-7-month-old WT and APP/PS1 mice. **f**-**h** Cumulative amplitude analysis showing the magnitude of the cumulative amplitude (**f**), RRP size (**f**, **g**), defined as the y-intercept of the linear portion of the curve, and the release probability (**h**), calculated as mean EPSC amplitude (the mean value of the 1st EPSCs) divided by RRP size, in WT and APP/PS1 mice. *t* test; **P < 0.05; N = 13-15 per group. **i** Representative traces showing the response of the SC-CA1 synapse to 20 Hz stimulation before (Veh) and after bath application of 400 nM A β oligomers in WT hippocampal slices. **j**-**l** Cumulative amplitude analysis (**j**) showing the effect of 400 nM A β oligomers on RRP size (**j**, **k**) and the release probability (**l**) at the SC-CA1 synapse. *t* test; *P < 0.05; N = 7 per group. Data are mean ± SEM. Source data are provided as a Source Data file

(Supplementary Fig. 4c, d) mice, however, PPF was unchanged in comparison to WT mice, which is also reported in 3-month-old APP/PS1 mice⁴³. Similarly, $A\beta_{42}$ oligomers induced a significant increase in PPF in WT animals (Fig. 2c, d). These results suggest that pathogenic $A\beta$ -induced synaptic deficits are due to a reduction in Pr. To directly determine if Pr was suppressed in APP/PS1 mice and in $A\beta$ -treated brain slices from WT mice, we used a repeated stimulation protocol to estimate the readily releasable pool (RRP) size and Pr (Fig. 2e–l). Repeated stimulation (20 Hz) revealed a significant reduction in Pr in APP/PS1 mice (Fig. 2h) and in $A\beta$ -treated brain slices from WT mice (Fig. 2l), although the RRP size did not change (Fig. 2g, k). Taken together, these results indicate that $A\beta$ accumulation reduces Pr in the hippocampus.

To establish that the presynaptic deficit is due to an elevated Aß level in 6-7-month-old APP/PS1 mice, we investigated whether reducing the AB level could restore hippocampal synaptic transmission. We first treated 6-7-month-old APP/PS1 and WT mice with LY-411575, a y-secretase inhibitor that is known to decrease interstitial fluid levels of $A\beta^{18,44}$, and confirmed the effectiveness of LY-411575 by the elevated levels of C-terminal fragments (CTFs) after treatment (Supplementary Fig. 5a). We did not measure A β levels to indicate LY-411575 activity because existing plaques in these mice are not reduced by LY-41157544,45. Treatment with LY-411575 significantly increased CA1 mEPSC frequency in CA1 pyramidal neurons (Supplementary Fig. 5b, c) and SC-CA1 EPSC amplitude (Supplementary Fig. 5d, e) and reduced PPF at the SC-CA1 synapse (Supplementary Fig. 5f, g) in APP/PS1 mice, implicating that inhibiting A β generation enhanced Pr in these mice. We next examined whether directly blocking A β with a specific human A β antibody could restore the decreased Pr in APP/PS1 mice. Longterm incubating hippocampal slices from APP/PS1 mice with 6E10 $(2 \mu g m l^{-1}, >5 h)$ strongly increased mEPSC frequency (Fig. 3a, b) and evoked EPSC amplitude (Fig. 3c, d) and suppressed PPF (Fig. 3e, f), indicating that blocking Aβ with 6E10 indeed restored the presynaptic defect in these mice. Although this long-term maintenance of hippocampal slices in vitro caused a rundown in the baseline transmission in both WT and APP/PS1 mice, the effect of blocking AB with 6E10 on restoring synaptic transmission in APP/PS1 mice to the level in WT mice was remarkable. Taken together, our results showed that elevated Aß levels were essential for reducing Pr in APP/PS1 mice.

PIP₂ depletion by Aβ-induced activation of mGluR5 reduces Pr. One of the key mechanisms controlling Pr involves a vesicle membrane-anchoring event preceding the formation of the SNARE complex. As a crucial phosphoinositide interacting with membrane-binding proteins, PIP₂ has been shown to play an important role in vesicle release via synaptotagmin 1-PIP₂ binding, and its level in the membrane, thus, is tightly associated with Pr^{46} . We found that the PIP_2 level was significantly decreased in 6-7-month-old APP/PS1 mice (Supplementary Fig. 6). This is consistent with the decreased Pr in AD mouse models. To further test if A β can deplete PIP₂ in axons, we immunostained and biochemically measured PIP₂ in cultured hippocampal neurons in control, vehicle (DMSO)-treated, or $A\beta_{42}$ oligomer-treated medium (Fig. 4a-c). In comparison to control and DMSO treatments, AB treatment rapidly and significantly suppressed total PIP₂ (Fig. 4c) and axonal (MAP2⁻, NF +) and dendritic (MAP2+, NF+) PIP2 (Fig. 4a, b). Although the anti-PIP₂ antibody we used cross-reacts with phosphatidylinositol-3,4,5-trisphosphate (PIP₃) (Supplementary Fig. 7a), we believe A\beta-induced suppression of PIP₂ is valid since PIP₃ is significantly less abundant than PIP_2^{47} and the ELISA kit we used is highly specific to PIP₂ (Supplementary Fig. 7b). To test if adding PIP₂ back to Aβ-treated neurons was sufficient to restore Aβ-induced presynaptic defect, we recorded miniature excitatory autaptic currents (mEACs) from individually inhabited neurons grown on collagen-poly-D-lysine (PDL) islands (Fig. 4d). We first established that Aβ-induced suppression of mEAC frequency was similar to that of mEPSC frequency (Fig. 4e, f). We then filled the patch pipettes with an internal solution containing 200 μ M diC8-PIP₂, assuming PIP₂ would be incorporated into the axon influencing neurotransmitter release. Indeed, intracellularly applied PIP₂ rescued Aβ-induced inhibition of mEAC frequency, whereas intracellularly applied PIP₂ did not affect baseline mEAC frequency (Fig. 4e, f). These results indicate that Aβ-associated PIP₂ depletion accounts for Aβ-induced presynaptic effect.

 $A\beta$ -induced rapid PIP₂ depletion confirms a predominant PIP₂ hydrolysis process evoked by Aß oligomers³⁸. Increased PLC activity, thus, may result in Aβ-induced PIP₂ depletion. To test this hypothesis, we applied PLC inhibitor U73122 in the culture medium to block PLC activity in primary hippocampal neurons before oligomeric $A\beta_{42}$ treatment. In the presence of U73122, $A\beta_{42}$ oligomers no longer exerted the inhibitory effect on PIP₂ levels in axons and dendrites (Fig. 5a, b). U73122 alone did not change PIP₂ levels in neuronal processes (Fig. 5a, b). These results indicate that AB-induced PIP₂ depletion is mainly due to an ABtriggered, PLC-mediated PIP₂ hydrolytic event. We next investigated whether blocking PLC activity prevented the presynaptic deficit induced by oligometric $A\beta_{42}$. In the presence of U73122, oligomeric A β_{42} -induced suppression of SC-CA1 EPSCs was partially restored (Fig. 5c-e). Notably, U73122 treatment reduced oligomeric AB42-induced inhibition of mEPSC frequency but not amplitude (Fig. 5f, g), suggesting that blocking PLC prevented Aβ-induced inhibition of Pr. Blocking Aβ-induced inhibition of Pr via inhibiting PLC was further proved by examining PPF at the SC-CA1 synapse, as a prior application of U73122 prevented Aβ-induced increase in the paired-pulse ratio (Fig. 5h, i). In addition, U73122 alone did not change the frequency and amplitude of mEPSCs in CA1 pyramidal neurons and the PPF at the SC-CA1 synapse in WT animals (Supplementary Fig. 8a-d). Furthermore, we explored which PLC isoforms were involved in Aβ-induced PIP₂ hydrolysis in neurites using the RNA-interference approach (Supplementary Fig. 9a, b). Knocking down either PLCB1 or B4 significantly ameliorated ABinduced suppression of PIP₂ levels in both dendrites and axons (Supplementary Fig. 9c, d), indicating that both PLC β 1 and β 4 contribute to A\beta-induced PIP₂ hydrolysis in hippocampal neurons. Taken together, these results prove that Aβ-induced elevation of PLC activity underlies PIP₂ depletion and Pr reduction.

One of the key routes leading to PLC activation is via ligand binding to Gaq-coupled GPCRs. AB has been shown to activate many GPCRs, including mGluR5³²⁻³⁴, a subtype of group I metabotropic glutamate receptors (mGluRs). We found that mGluR5 was expressed in neuronal processes, although axonal mGluR5 is less abundant than dendritic mGluR5 (Fig. 6a, b). Thus, we studied whether mGluR5 mediated Aβ-induced PIP₂ depletion and the subsequent presynaptic defect. We first examined whether a group I mGluR agonist (S)-3,5-Dihydroxyphenylglycine (DHPG) (Fig. 6) exerted similar effects as Aβ oligomers (Fig. 4). Application of DHPG in the culture medium significantly decreased PIP₂ levels in axons and dendrites in primary hippocampal neurons (Fig. 6c, d). Unlike Aβ, DHPG still depleted PIP₂ in neurites in the presence of an antibody (6D11) against $PrP^{\overline{C}}$, indicating that oligometic A β -induced PIP_2 hydrolysis requires activation of mGluR5 with the aid of $\text{PrP}^{\tilde{C}}$ (Supplementary Fig. 10). Functionally, DHPG inhibited mEPSC

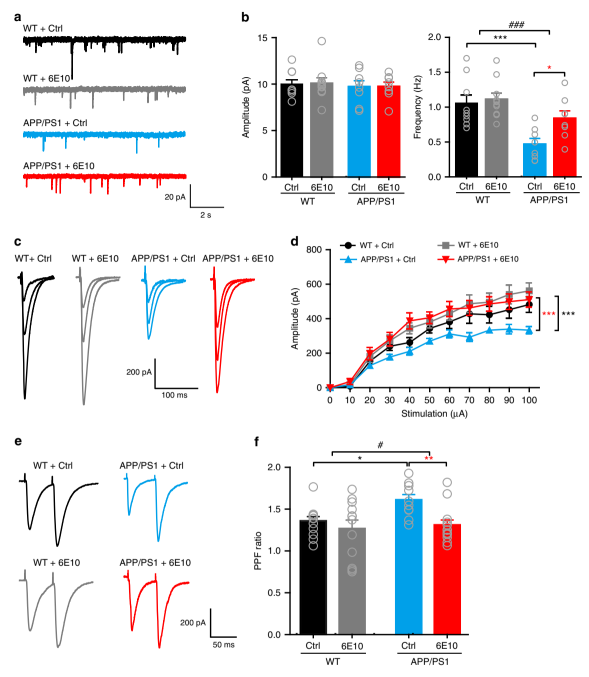


Fig. 3 Blocking Aβ with anti-β-amyloid antibody 6E10 rescues the presynaptic deficit in hippocampal slices from 6-7-month-old APP/PS1 mice. **a**, **b** Representative traces (**a**) of mEPSCs in CA1 pyramidal neurons and quantification (**b**) of mEPSC amplitude (left) and frequency (right) in hippocampal slices from WT and APP/PS1 mice incubated in control (Ctrl) ACSF or ACSF containing 6E10. Two-way ANOVA with post hoc Bonferroni test; left panel: animal, $F_{(1,31)} = 0.286$, P = 0.597; treatment, $F_{(1,31)} = 0.0119$, P = 0.914; right panel: animal, $F_{(1,31)} = 18.66$, P < 0.001; treatment, $F_{(1,31)} = 4.64$, P = 0.039; *P < 0.05; ***P < 0.001; ###P < 0.001 (APP/PS1 vs. WT); N = 8-10 per group. **c**, **d** Representative traces of SC-CA1 EPSCs evoked by stimulus intensities of 20, 40, and 100 µA (**c**) and quantification of EPSC amplitude to stimulus intensity (**d**) in hippocampal slices from WT and APP/PS1 mice incubated in Ctrl ACSF or ACSF containing 6E10. Two-way ANOVA with post hoc Bonferroni test; animal, $F_{(3,341)} = 19.694$, P < 0.001; treatment, $F_{(1,0,341)} = 32.140$, P < 0.001; ***P < 0.001 (compared with APP/PS1 + Ctrl group); N = 7-10 per group. **e**, **f** Representative traces (**e**) and quantification (**f**) of PPF of SC-CA1 EPSCs in hippocampal slices from WT and APP/PS1 mice incubated in Ctrl ACSF or ACSF containing 6E10. Two-way ANOVA with post hoc Bonferroni test; animal, $F_{(3,341)} = 19.694$, P < 0.001; treatment, $F_{(1,0,341)} = 32.140$, P < 0.001; ***P < 0.001 (compared with APP/PS1 + Ctrl group); N = 7-10 per group. **e**, **f** Representative traces (**e**) and quantification (**f**) of PPF of SC-CA1 EPSCs in hippocampal slices from WT and APP/PS1 mice incubated in Ctrl ACSF or ACSF containing 6E10. Two-way ANOVA with post hoc Bonferroni test; animal, $F_{(1,43)} = 4.069$, P = 0.049; treatment, $F_{(1,43)} = 7.219$, P = 0.01; *P < 0.05; **P < 0.01; #P < 0.05 (APP/PS1 vs. WT); N = 10-13 per group. Source data are provided as a Source Data file

frequency in CA1 pyramidal neurons (Fig. 6e, f) and increased PPF at the SC-CA1 synapse (Fig. 6g, h), indicating that activation of group I mGluRs induced mainly a presynaptic effect. Unlike A β , DHPG did not alter mEPSC amplitude (Fig. 6e, f), suggesting that activation of group I mGluRs was not involved in A β -induced suppression of mEPSC amplitude.

We next investigated whether inhibiting mGluR5 hampered the effectiveness of oligomeric $A\beta_{42}$ on PIP₂ depletion and Pr reduction. In the presence of a selective mGluR5 antagonist 3-((2-Methyl-4-thiazolyl)ethynyl)pyridine (MTEP), oligomeric $A\beta_{42}$ no longer suppressed PIP₂ levels in neurites in primary hippocampal neurons (Fig. 6i, j). MTEP treatment partially occluded $A\beta$ -

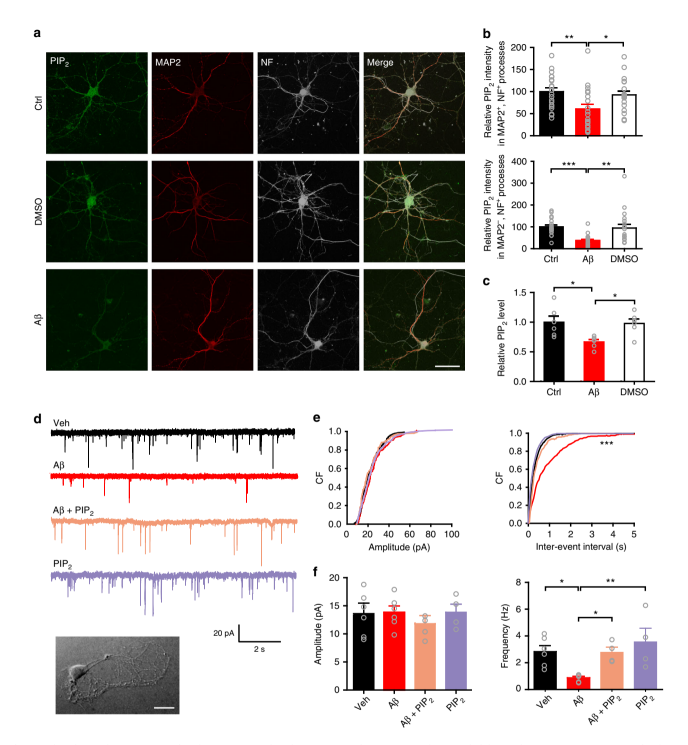


Fig. 4 Reduced axonal PIP₂ accounts for oligomeric Aβ-induced suppression of presynaptic release probability at the SC-CA1 synapse. **a** Confocal images of primary hippocampal neurons showing colocalization of PIP₂, MAP2, and neurofilament (NF) along neuronal processes in control, DMSO-treated, and oligomeric Aβ-treated hippocampal neurons. Bar, 50 µm. **b** Histograms showing oligomeric Aβ suppresses PIP₂ levels significantly in both dendrites (MAP2⁺, NF⁺, upper panel) and axons (MAP2⁻, NF⁺, bottom panel). One-way ANOVA with post hoc Dunnett's test; $F_{(2,55)} = 4.95$ (upper); $F_{(2,55)} = 9.39$ (bottom); **P* < 0.05; ***P* < 0.01; ****P* < 0.001; *N* = 19-20 per group. **c** Quantification of PIP₂ levels measured with ELISA showing oligomeric Aβ suppresses PIP₂ in cultured hippocampal neurons. One-way ANOVA with post hoc Dunnett's test; $F_{(2,15)} = 5.87$; **P* < 0.05; *N* = 6 per group. **d** Representative traces of mEACs recorded from isolated hippocampal neurons (an example shown in inset at bottom) in vehicle-treated medium (Veh), oligomeric Aβ-supplemented medium (Aβ), oligomeric Aβ-supplemented medium with intracellular application of PIP₂ (PIP₂). Bar, 50 µm. **e**, **f** Cumulative plots (**e**) and mean values (**f**) of mEAC amplitude (left) and frequency (right) in isolated hippocampal neurons. Kolmogorov-Smirnov test in **e**; one-way ANOVA with post hoc Dunnett's test in **f**, $F_{(3,16)} = 0.54$ (amplitude); $F_{(3,16)} = 5.47$ (frequency); **P* < 0.05; ***P* < 0.01; ****P* < 0.001; *N* = 4-6 per group. Data are mean ± SEM. Source data are provided as a Source Data file

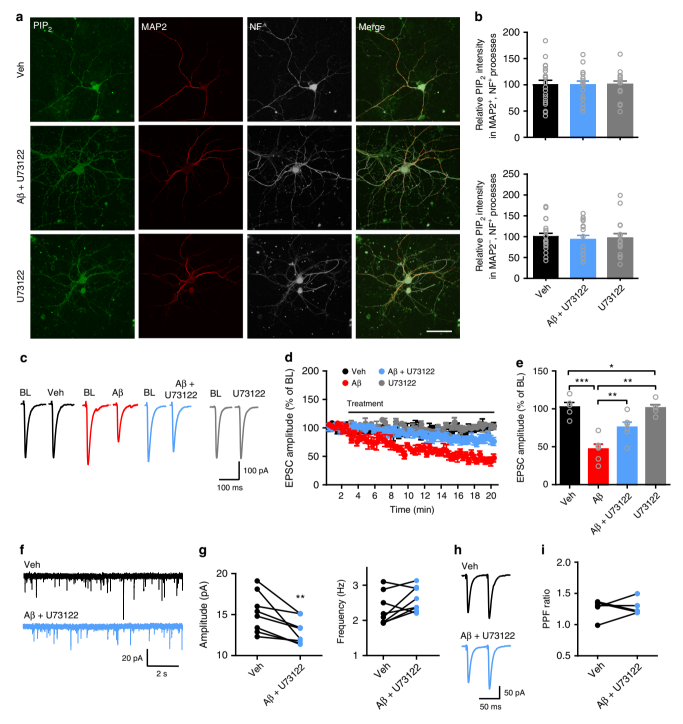
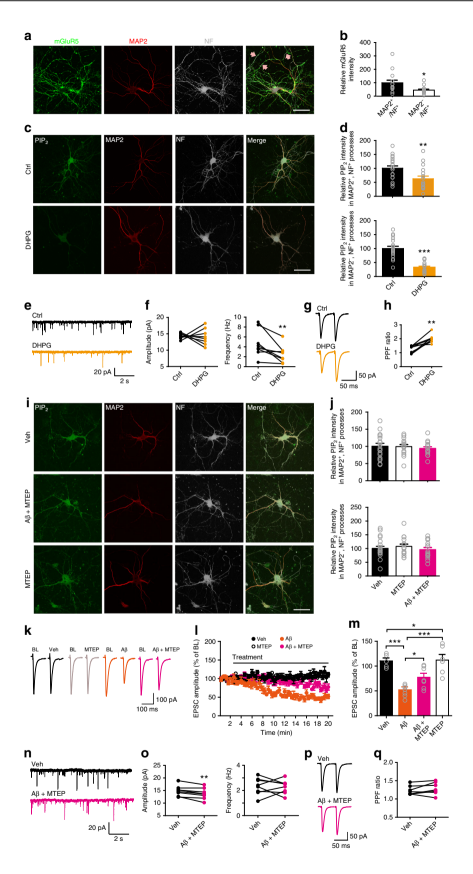


Fig. 5 Oligomeric Aβ-induced PIP₂ reduction and presynaptic deficit are prevented by inhibiting PLC. **a** Confocal images of primary hippocampal neurons showing the effect of oligomeric Aβ on PIP₂ levels in neuronal processes in the presence of PLC blocker U73122. Bar, 50 µm. **b** Quantification of relative PIP₂ intensity in dendrites (upper panel) and axons (bottom panel) showing U73122 prevents Aβ-induced suppression of PIP₂ in neuronal processes. One-way ANOVA with post hoc Dunnett's test; $F_{(2,49)} = 0.007$ (upper); $F_{(2,49)} = 0.12$ (bottom); P > 0.05; N = 16-20 per group. **c**, **d** Representative traces (**c**) and the time course of the normalized amplitude (**d**) of SC-CA1 EPSCs in WT hippocampal slices before (baseline, BL) and after Veh, Aβ, Aβ + U73122, or U73122 treatment. **e** Bar graph representing the relative magnitude of EPSCs recorded in the last 1 min of drug treatment shown in **d**. One-way ANOVA with post hoc Dunnett's test; $F_{(3,21)} = 18.04$; *P < 0.05; **P < 0.01; ***P < 0.001; N = 5-6 per groups. **f**, **g** Representative traces (**f**) and quantification (**g**) of mean values of the amplitude (left) and frequency (right) of mEPSCs in CA1 pyramidal neurons before (Veh) and after Aβ + U73122 treatment. *t* test; **P < 0.01; N = 8 per group. **h**, **i** Representative traces (**h**) and quantification (**i**) of PPF of SC-CA1 EPSCs before (Veh) and after Aβ + U73122 treatment. *t* test; P > 0.05; N = 5 per group. Data are mean ± SEM. Source data are provided as a Source Data file



induced inhibition of SC-CA1 EPSCs (Fig. 6k–m), but did not prevent A β -induced inhibition of mEPSC amplitude in CA1 pyramidal neurons (Fig. 6n, o), which was consistent with the result showing DHPG did not change mEPSC amplitude (Fig. 6e, f). Importantly, MTEP treatment prevented oligomeric A β_{42} -

induced changes in mEPSC frequency in CA1 pyramidal neurons (Fig. 6n, o) and PPF at the SC-CA1 synapses (Fig. 6p, q), indicating that blocking mGluR5 ameliorated A β -induced Pr suppression. MTEP alone did not alter PIP₂ levels in neurites (Fig. 6i, j), SC-CA1 EPSCs (Fig. 6k–m), mEPSCs in CA1

Fig. 6 Oligomeric Aβ-induced PIP₂ reduction and presynaptic deficit involve mGluR5 activation. **a** Confocal images of primary hippocampal neurons showing colocalization of mGluR5, MAP2, and NF along neurites. Arrows: mGluR5 + axons. Bar, 50 µm. **b** Quantification of relative mGluR5 intensity in neurites. *t* test; **P* < 0.05; *N* = 15 per group. **c** Confocal images of primary hippocampal neurons showing the effect of DHPG on PIP₂ levels in neurites. Bar, 50 µm. **d** Quantification of relative PIP₂ intensity in dendrites (upper) and axons (bottom) in control vs. DHPG conditions. *t* test; ***P* < 0.01; ****P* < 0.001; *N* = 17-19 per groups. **e**-**h** Representative traces of mEPSCs (**e**) and PPF (**g**), and quantification of mean values of mEPSC amplitude (**f**, left) and frequency (**f**, right) and PPF ratio (**h**) before (ctrl) and after DHPG treatment. *t* test; ***P* < 0.01; *N* = 8 per group. **i** Confocal images of primary hippocampal neurons showing the effect of Aβ on PIP₂ levels in neurites in the presence of MTEP. Bar, 50 µm. **j** Quantification of relative PIP₂ intensity in dendrites (upper) and axons (bottom) in control vs. MTEP conditions. One-way ANOVA with post hoc Dunnett's test; *F*_(2,48) = 0.23 (upper); *F*_(2,48) = 0.51 (bottom); *P* > 0.05; *N* = 16-19 per group. **k**, **l** Representative traces (**k**) and the time course of the normalized amplitude (**l**) of SC-CA1 EPSCs in WT hippocampal slices before (BL) and after drug treatment (Veh, Aβ, Aβ + MTEP, or MTEP). **m** Quantification of relative amplitude of SC-CA1 EPSCs recorded in the last 1 min of drug treatment shown in (**l**). One-way ANOVA with post hoc Dunnett's test; *F*_(3,24) = 14.1; **P* < 0.05; ****P* < 0.001; *N* = 5-7 per group. **n**-**q** Representative traces of mEPSCs (**n**) and PPF (**p**), and quantification of mEPSC amplitude (**o**, left) and frequency (**o**, right) and PPF ratio (**q**) before (Veh) and after Aβ + MTEP treatment. *t* test; ***P* < 0.01; *N* = 7-8 per group. Data are mean ± SEM. Source data are provided as a Sour

pyramidal neurons (Supplementary Fig. 8e, f), and PPF at the SC-CA1 synapse (Supplementary Fig. 8g, h) in WT animals. Furthermore, long-term treatment with MTEP (>3 h) greatly increased CA1 mEPSC frequency (Supplementary Fig. 11a, b) and SC-CA1 EPSC amplitude (Supplementary Fig. 11c, d) and reduced PPF at the SC-CA1 synapse (Supplementary Fig. 11e, f) in 6–7-month-old APP/PS1 mice, although this long-term maintenance of hippocampal slices in vitro caused a rundown in the baseline transmission. Taken together, these results imply that activation of presynaptic mGluR5 by A β oligomers contributes to PIP₂ depletion-associated reduction in Pr.

Inhibiting presynaptic PIP₂ drop rescues Pr and memory in AD. To establish fully that oligomeric Aβ-induced depletion of presynaptic PIP₂ underlies Pr reduction, selectively inhibiting Aβinduced hydrolysis of presynaptic PIP₂ is essential. One way to control the PIP₂ level is to manipulate the responsiveness of Gaqcoupled GPCRs. The mammalian pho eighty-five requiring 3 (Efr3) proteins can control GPCR responsiveness⁴⁸. Indeed, halving Efr3a in cultured astrocytes from $Efr3a^{+/-}$ mice resulted in a drastic decrease in DHPG-induced or Aβ-induced increase in intracellular Ca^{2+} concentration ($[Ca^{2+}]_i$) that could be completely blocked by MTEP (Supplementary Fig. 12), indicating that knocking down Efr3a was an efficient way to suppress mGluR5 responsiveness. Importantly, we found that halving Efr3a copy number in APP/PS1 mice restored the decreased PIP₂ level in the AD mice (Supplementary Fig. 6). Oligometric $A\beta$ treatment was no longer effective in reducing total and neurite PIP₂ in cultured hippocampal neurons from $Efr3a^{+/-}$ mice (Fig. 7a-c). Furthermore, oligomeric $A\beta_{42}$ was less efficient to reduce SC-CA1 EPSCs in Efr3 $a^{+/-}$ than in WT mice (Fig. 7d-f) and no longer altered mEPSC frequency in CA1 pyramidal neurons (Fig. 7g, h) and PPF at the SC-CA1 synapse in *Efr3a*^{+/-} mice (Fig. 7i, j). Halving Efr3a copy number restored the decreased mEPSC frequency in CA1 pyramidal neurons and the upregulated PPF at the SC-CA1 synapse in APP/PS1 mice (Supplementary Fig. 13). By contrast, oligomeric A_{β42} caused a more robust inhibition of mEPSC frequency in CA1 pyramidal neurons in Efr3a overexpression mice (Supplementary Fig. 14). Taken together, these results indicate that reducing Efr3a is an effective method to inhibit Aβ-induced PIP_2 depletion. Therefore, it is feasible to inhibit A β -induced PIP_2 hydrolysis region-specifically by creating conditional knockouts of Efr3a in the CA3 or CA1 area in mice.

We thus created conditional *Efr3a* knockouts in the CA3 and CA1 areas by crossing *Efr3a-loxP* mice to *Grik4-cre* and *CamKIIa-cre* mice, respectively (Fig. 8). In CA1-specific *Efr3a* conditional knockout (CA1-*Efr3a* cKO) mice 4–5 months of age (Fig. 8a) oligomeric $A\beta_{42}$ enhanced PPF at the SC-CA1 synapse

(Fig. 8b, c), implicating that deleting *Efr3a* at the postsynaptic site did not influence Aβ-induced Pr reduction. The minimal effect of deleting Efr3a in the CA1 area on AB-induced inhibition of Pr at the SC-CA1 synapse was further confirmed by directly examining the RRP size and Pr using the repetitive stimulation protocol (Fig. 8d, e). In CA3-specific Efr3a conditional knockout (CA3-*Efr3a* cKO) mice 4–5 months of age (Fig. 8f), however, oligomeric $A\beta_{42}$ was no longer effective in increasing PPF (Fig. 8g, h) and inhibiting Pr (Fig. 8i, j) at the SC-CA1 synapse, indicating that knocking out Efr3a at the presynaptic site rescued Aβ-induced Pr decrease. We then investigated whether selectively deleting Efr3a in the CA1 or CA3 area in APP/PS1 mice regulated Pr at the SC-CA1 synapse. In comparison to control mice, enhanced PPF (Fig. 8k, l) and decreased Pr (Fig. 8m, n) at the SC-CA1 synapse typical of 6-7-month-old APP/PS1 mice were still observed in age-matched APP/PS1 mice deleted for Efr3a in the CA1 area. In 6-7-month-old APP/PS1 mice deleted for Efr3a in the CA3 area, however, enhanced PPF and decreased Pr at the SC-CA1 synapse were restored to the control level (Fig. 80-r). These results demonstrate that selectively deleting Efr3a at the presynaptic site of the SC-CA1 synapse effectively rescues the reduced Pr in APP/ PS1 mice. Taken together, these data prove that inhibiting Aβinduced presynaptic PIP₂ depletion efficaciously reduces Aβinduced Pr reduction.

The SC-CA1 synapse plays an essential role in learning and memory. Therefore, it will be interesting to explore whether lowering A\beta-induced presynaptic PIP₂ depletion in the CA3 area improves the cognitive function in AD. To this end, we first investigated whether Aβ-induced presynaptic defect affected long-term potentiation (LTP) at the SC-CA1 synapse in WT and Efr3a conditional knockout mice (Fig. 9). A high-frequency train stimulation (3 bursts of 20 pulses at 100 Hz separated by 1.5 s) induced an apparent LTP of field excitatory postsynaptic potentials (fEPSPs) in WT mice (Fig. 9a-c), which had a robust presynaptic element as assessed by PPF (Fig. 9d-f) and was dramatically decreased in the presence of oligomeric A β_{42} (Fig. 9a–c). Blocking mGluR5 with MTEP or deleting *Efr3a* in CA3 but not CA1 areas significantly ameliorated Aβ-induced LTP impairment (Fig. 9a-c), accompanying a decreased PPF following LTP induction (Fig. 9d-f). These results indicate that decreasing presynaptic GPCR responsiveness prevents oligomeric A β_{42} -induced LTP impairment.

We next studied if deleting *Efr3a* in the CA3 area ameliorated LTP impairment and improved cognitive function in APP/PS1 mice. As expected, the high-frequency train stimulation induced a dramatically decreased LTP in 6–7-month-old APP/PS1 mice in comparison to WT animals of the same age (Fig. 10a–c). Deleting *Efr3a* in the CA3 but not in the CA1 area significantly restored the diminished LTP in APP/PS1 mice (Fig. 10a–c). These data

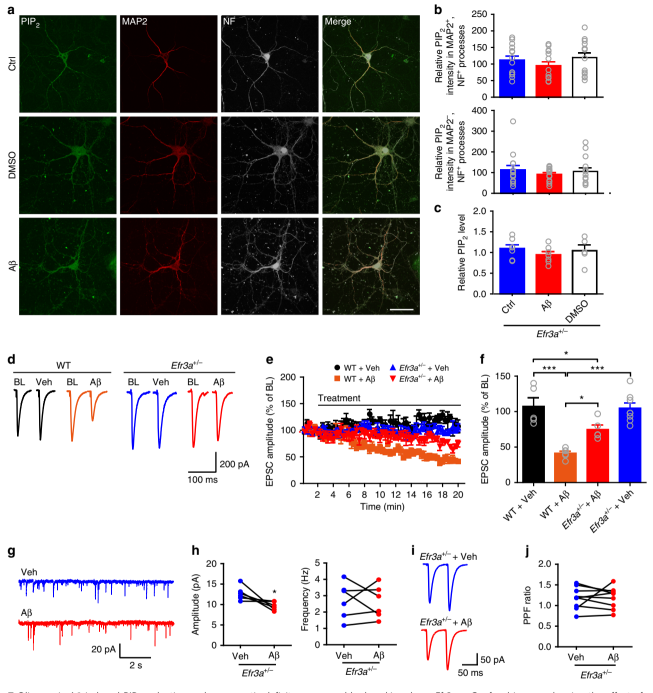


Fig. 7 Oligomeric Aβ-induced PIP₂ reduction and presynaptic deficit are rescued by knocking down *Efr3a.* **a** Confocal images showing the effect of oligomeric Aβ on PIP₂ levels in neuronal processes in primary hippocampal neurons from *Efr3a*^{+/-} mice. Bar, 50 µm. **b** Quantification of relative PIP₂ intensity in dendrites (upper panel) and axons (bottom panel) showing knocking down *Efr3a* prevents Aβ-induced suppression of PIP₂ in neurites. One-way ANOVA with post hoc Dunnett's test; $F_{(2,39)} = 0.98$ (upper); $F_{(2,49)} = 0.44$ (bottom); P > 0.05; N = 14 per group. **c** Quantitative results showing knocking down *Efr3a* prevents Aβ-induced suppression of PIP₂ in cultured hippocampal neurons (measured by PIP₂ ELISA). One-way ANOVA with post hoc Dunnett's test; $F_{(2,16)} = 0.66$; P > 0.05; N = 5-7 per group. **d**, **e** Representative traces (**d**) and the time course of normalized amplitude (**e**) of SC-CA1 EPSCs in WT and *Efr3a*^{+/-} hippocampal slices before (BL) and after drug treatment (Veh or Aβ). **f** Bar graph representing the relative magnitude of EPSCs recorded in the last 1 min of drug treatment shown in **e**. One-way ANOVA with post hoc Dunnett's test; $F_{(3,23)} = 16.88$; *P < 0.05; N = 5-8 per group. **g**, **h** Representative traces (**g**) and quantification (**h**) of mean values of the amplitude (left) and frequency (right) of mEPSCs in CA1 pyramidal neurons in *Efr3a*^{+/-} mice showing oligomeric Aβ treatment no longer inhibits mEPSC frequency. *t* test; *P < 0.05; N = 6 per group. **i**, **j** Representative traces (**i**) and quantification (**j**) of PPF of SC-CA1 EPSCs showing oligomeric Aβ does not alter PPF ratio in *Efr3a*^{+/-} mice. *t* test; P > 0.05; N = 9 per group. Data are mean ± SEM. Source data are provided as a Source Data file

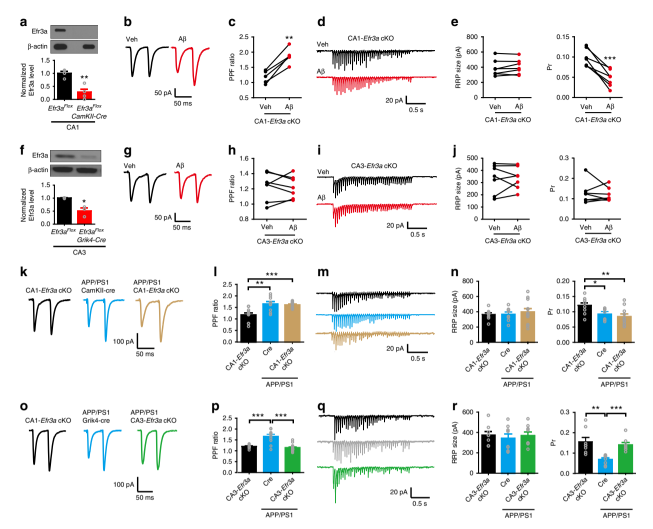


Fig. 8 Selectively knocking out *Efr3a* in the CA3 area prevents oligomeric Aβ-induced inhibition of presynaptic release probability at the SC-CA1 synapse. **a-j** Representative traces of PPF (**b**, CA1-*Efr3a* cKO mice; **g**, CA3-*Efr3a* cKO mice) and 20 Hz train responses (**d**, CA1-*Efr3a* cKO mice; **i**, CA3-*Efr3a* cKO mice; **a**, CA3-*Efr3a* cKO mice), RRP size (**e**, CA1-*Efr3a* cKO mice; **j**, CA3-*Efr3a* cKO mice; **i**, CA3-*Efr3a* cKO mice; **j**, CA3-*Efr3a* cKO mice; **j**, CA3-*Efr3a* cKO mice; **j**, CA3-*Efr3a* cKO mice; **j**, CA3-*Efr3a* cKO mice; **i**, CA3-*Efr3a* cKO mice; **i**, CA3-*Efr3a* cKO mice; **j**, CA3-*Efr3a* cKO mice; **j**, CA3-*Efr3a* cKO mice; **i**, CA1-*Efr3a* cKO mice; **j**, CA3-*Efr3a* cKO mice; **i**, CA3-*Efr3a* cKO and control mice; **i**, APP/PS1 CA3-*Efr3a* cKO and control mice; **i**, APP/PS1 CA3-*Efr3a* cKO and control mice; **i**, APP/PS1 CA3-*Efr3a* cKO and control mice; **i**, APP/PS1

indicate that selectively knocking out presynaptic *Efr3a* enhanced the SC-CA1 synapse plasticity in APP/PS1 mice, suggesting that decreasing the presynaptic GPCR sensitivity may improve the cognitive function of APP/PS1 mice. By comparing the performance of 6–7-month-old APP/PS1 mice in the Morris water maze (MWM) task to that of age-matched WT animals, we were able to reliably separate APP/PS1 mice from their WT controls in the escape latency and target time plots (Fig. 10d, e). Deleting *Efr3a* in the CA3 but not in the CA1 area in 6–7-monthold APP/PS1 mice significantly shortened the escape latency and increased the time spent in the target quadrant to the levels of WT mice in the MWM test (Fig. 10d, e). These results implicate that deleting *Efr3a* in the CA3 area improves spatial learning and memory in APP/PS1 mice.

Discussion

Our work demonstrates a key presynaptic target of pathogenic A β in early AD and clarify A β -induced depletion of PIP₂ underlies Pr reduction at an excitatory synapse in the hippocampus. A β -induced activation of presynaptic mGluR5 depletes membrane PIP₂ in axons, which in turn disrupts neurotransmitter release. Notably, reducing A β -induced PIP₂ depletion in the CA3 area augments release Pr at the SC-CA1 synapse and enhances spatial learning and memory in APP/PS1 mice. As this A β -induced PIP₂ level may become an effective way of preventing AD progression.

We found that reduced mEPSC frequency in CA1 pyramidal neurons was a robust hallmark in 6–7-month-old APP/PS1 mice.

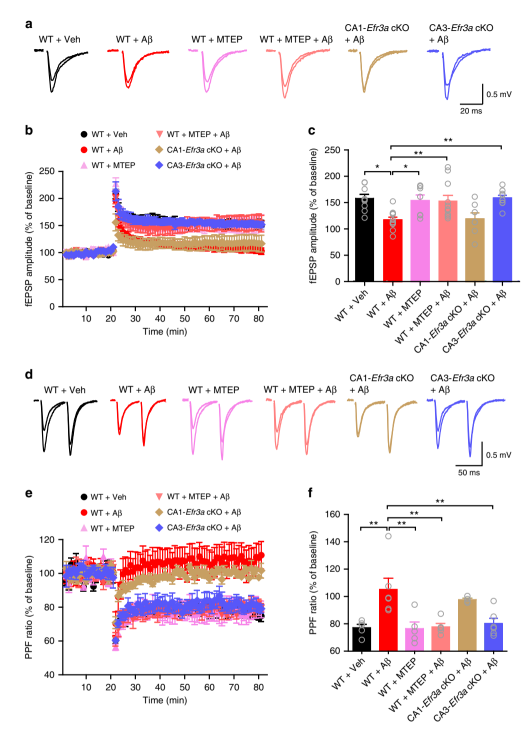


Fig. 9 Blocking mGluR5 with MTEP or selectively knocking out *Efr3a* in the CA3 area ameliorates oligomeric Aβ-induced impairment of a presynapticallyexpressed LTP at the SC-CA1 synapse. **a** Representative traces showing averaged fEPSPs recorded in CA1 area 10 min before and 50 min after highfrequency SC stimulation (superimposed) in WT slices treated with vehicle (WT + Veh), oligomeric Aβ (WT + Aβ), MTEP (WT + MTEP), or both MTEP and oligomeric Aβ (WT + MTEP + Aβ), or in oligomeric Aβ-treated hippocampal slices from mice selectively knocking out *Efr3a* in the CA1 (CA1-*Efr3a* cKO + Aβ) or CA3 (CA3-*Efr3a* cKO + Aβ) area. **b** The time course of the normalized amplitude of fEPSPs before and after an LTP induction protocol in conditions shown in **a**. **c** Bar graph representing mean LTP magnitude 50 min after LTP induction shown in **b**. One-way ANOVA with post hoc Dunnett's test; $F_{(5,48)} = 5.171$; **P* < 0.05; ***P* < 0.01; *N* = 7-11 per group. **d** Representative traces of PPF of fEPSPs recorded in the CA1 area 10 min before and 50 min after high-frequency SC stimulation in the same conditions as in **a**. **e** The time course of the normalized PPF ratio before and after an LTP induction in the same conditions as in **d**. **f** Bar graph showing the relative PPF ratio before and after an LTP protocol. One-way ANOVA with post hoc Dunnett's test; $F_{(5,25)} = 6.361$; ***P* < 0.01; *N* = 4-6 per groups. Data are mean ± SEM. Source data are provided as a Source Data file

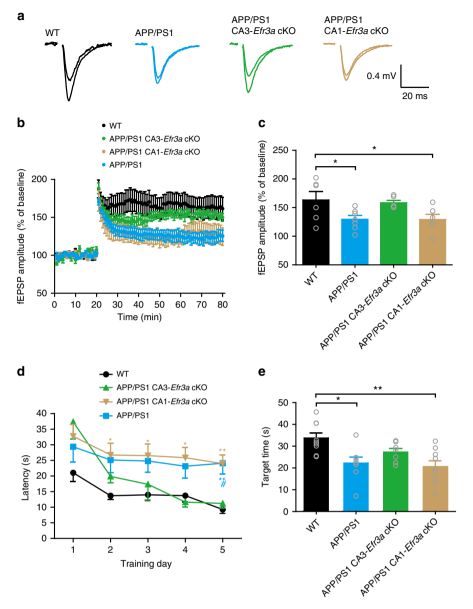


Fig. 10 Selectively knocking out *Efr3a* in the CA3 area ameliorates impairment in a presynaptically-expressed LTP at the SC-CA1 synapse and spatial learning and memory deficits in APP/PS1 mice. **a** Representative traces of averaged fEPSPs recorded in the CA1 area 10 min before and 50 min after high-frequency SC stimulation (superimposed) in WT, APP/PS1, APP/PS1 CA1-*Efr3a* cKO, and APP/PS1 CA3-*Efr3a* cKO mice. **b** Summary time course of the normalized amplitude of fEPSPs recorded from WT, APP/PS1, APP/PS1 CA1-*Efr3a* cKO, and APP/PS1 CA3-*Efr3a* cKO mice during an LTP protocol. **c** Bar graph representing mean LTP magnitude recorded 50 min after LTP induction shown in **b**. One-way ANOVA with post hoc Dunnett's test; $F_{(3,21)} = 3.87$; *P < 0.05; N = 6-7 per group. **d** Quantification of the escape latency in each session of the hidden-platform test for WT, APP/PS1, APP/PS1 CA1-*Efr3a* cKO, and APP/PS1 CA3-*Efr3a* cKO, and APP/PS1 CA3-*Efr3a* cKO, and APP/PS1 CA3-*Efr3a* cKO mice. Two-way ANOVA with post hoc Bonferroni test; animal, $F_{(3,145)} = 15.78$, P < 0.001; #P < 0.05 (APP/PS1 CA3-*Efr3a* cKO wice. Two-way ANOVA with post hoc Bonferroni test; animal, $F_{(3,145)} = 15.78$, P < 0.001; #P < 0.05 (APP/PS1 CA3-*Efr3a* cKO vs. APP/PS1); *P < 0.05; **P < 0.01 (blue *, WT vs. APP/PS1; brown *, WT vs. APP/PS1 CA1-*Efr3a* cKO); N = 7-9 per group. **e** Bar graph showing the mean target quadrant searching time in the probe test for WT, APP/PS1 CA1-*Efr3a* cKO, and APP/PS1 CA3-*Efr3a* cKO mice. One-way ANOVA with post hoc Dunnett's test; $F_{(3,29)} = 6.13$; *P < 0.01; N = 7-9 per groups. Data are mean \pm SEM. Source data are provided as a Source Data file

CA1 pyramidal neurons mainly receive excitatory inputs from CA3 pyramidal neurons and layer III pyramidal neurons in the entorhinal cortex. Thus, $A\beta$ -induced changes in mEPSC frequency in CA1 pyramidal neurons may be attributed to presynaptic alterations in both glutamatergic terminals forming synapses on CA1 pyramidal neurons. Although we are not able to rule out the involvement of the excitatory inputs from the entorhinal cortex completely, the decrease in mEPSC frequency may primary be associated with $A\beta$ -induced suppression of glutamate release from the SC. Reducing the $A\beta$ sensitivity in CA3 pyramidal neurons not only increased the amplitude of SC-CA1 EPSCs but also restored the diminished mEPSC frequency in CA1 pyramidal neurons (Supplementary Fig. 15). Because both areas CA3 and CA1 are critical in encoding memory sequences, our results implicate that reduced glutamate release at the SC-CA1 synapse represents a crucial early event leading to cognitive decline in AD.

Our results showed that 400 nM oligomeric $A\beta_{42}$ reduced glutamate release from the SC in WT mice to a level similar to that in 6–7-month-old APP/PS1 and 4-month-old 5xFAD mice.

In another APP/PS1 transgenic line APP_{Swe}/PS1_{M146L}, however, there is no reduction in Pr⁴⁹. One possible explanation is that the effective concentration of oligomeric AB has to rise significantly at the target synapse to suppress Pr in early AD. Although in no way could we fully determine the effective concentration of locally distributed soluble AB, the concentration of the most toxic oligomeric $A\beta_{42}$ has to rise to hundreds of nanomolar level to inhibit Pr. A moderate increase of A β to the picomolar level¹⁹, or even 25-fold increase of AB42 found in 4-month-old APP/PS1 mice⁵⁰, usually cause an increase in Pr at the SC-CA1 synapse, leading to enhanced basal synaptic transmission¹⁹ that we also observed with 20 nM oligomeric A β_{42} . A moderate increase in intracellular AB oligomers can also increase evoked responses by Ca²⁺-dependent insertion of GluA1 subunits⁵¹. A further increase in AB oligomers to the low micromolar level, however, induces mostly postsynaptic depression and loss of dendritic spines^{8,9}. Thus, although we are not in a position to define what the pathological level of oligometric A β is⁸, we believe the early presynaptic deficit in AD requires elevation of soluble AB at least in the high nanomolar range. On the other hand, the facilitating effect of small increases in AB within a physiological range on presynaptic neurotransmitter release represents a physiological function of oligometric $A\beta^{19}$.

The probability of neurotransmitter release is tightly associated with Ca²⁺-dependent synaptic vesicle fusion in the presynaptic terminal. In contrast to enhancing Pr by physiological range of A β via increasing presynaptic Ca²⁺, our results implicate that high nanomolar AB mainly suppresses Pr via reducing PIP₂dependent presynaptic vesicle fusion. In cultured neurons, 200 nM A β can also enhance Pr⁴², suggesting that A β may interfere with presynaptic function in a PIP₂-independent manner. However, Aβ-induced Pr suppression may not be apparent in other central synapses (e.g., the recurrent inputs to CA3 pyramidal neurons)⁵². It will be interesting to investigate if these synapses lack such a mechanism or a compensatory process engages following Aß accumulation in future studies. Reduced Pr exists in other AD models. Conditionally knocking out presenilins 1 and 2 in CA3 pyramidal neurons significantly inhibited Ca²⁺ release from ryanodine receptors, thus reducing Pr at the SC-CA1 synapse⁵³. Our results established that maintaining the membrane PIP₂ at a relatively high level in axons is critical in preserving a proper Pr (Fig. 4). A low PIP₂ level in the brain is a hallmark for both aging and AD animals^{38,54}. However, in normal aging mice Pr is not altered. This could be due to a greater PIP_2 hydrolysis initiated by oligometric A β in AD than that in normal aging animals with a low PLC expression level⁵⁵. PIP₂ interacts with synaptotagmin 1 and Munc13-2^{46,56} to control exocytosis. Future studies are required to address the detailed mechanism underlying PIP₂-dependent Pr regulation in AD.

One of the major findings of our study is that inhibiting mGluR5 rescued the presynaptic deficit in early AD. Genetically deleting³⁶ or pharmacologically inhibiting^{35,37} mGluR5 has been shown to significantly improve cognitive impairment in AD mice, as mGluR5 may function as an AB receptor or co-receptor with PrP^C in both APP overexpression and knock-in mouse models of AD³²⁻³⁴. Our results clearly show that presynaptic mGluR5mediated PIP₂ hydrolysis requires PrP^C as well. Although group I mGluRs are expressed in both presynaptic and postsynaptic loci⁵⁷, mGluR5 density is higher in dendrites than in axons (Fig. 6a, b). However, high nanomolar A β oligomers deplete PIP₂ to a greater level in axons than in dendrites. Although we do not know exactly what causes this differentially regulation of PIP₂ in neurites, we nevertheless speculate that this may be due to a combination of enhanced mGluR5 receptor responsiveness and downstream process efficacy in axons.

Functionally, we believe presynaptic mGluR5 may be a main target of soluble AB in early AD based on the following observations, although postsynaptic mGluR5 has been shown to be involved in Aβ-induced suppression of LTP and enhancement of LTD^{29,30,58}. First, blocking mGluR5 did not restore nanomolar oligometric $A\beta_{42}$ -induced suppression of mEPSC amplitude, implicating that activation of postsynaptic mGluR5 is not involved in the oligomeric Aβ-induced mild postsynaptic defect. Although the detailed mechanisms require further examination, removal of surface AMPA and NMDA receptors may account for this oligometric Aβ-induced reduction of mEPSC amplitude^{58,59}. On the other hand, micromolar oligomeric AB induce mature spine loss via mGluR5-mediated downregulation of CaMKII activity in the postsynaptic site in APP knock-in mouse model of AD⁶⁰. Second, selectively decreasing the sensitivity of presynaptic GPCRs ameliorated oligomeric Aβ-induced suppression of Pr and a form of LTP with a notable presynaptic element, thus ruling out indirect presynaptic effects due to activation of postsynaptic mGluR5. A presynaptically-expressed SC-CA1 LTP can be induced by 200 Hz^{61,62} or multiple trains of 100 Hz^{63,64} tetanus and may require postsynaptically-activated Ca²⁺ influx through L-type calcium channels and NMDA receptors^{61,62}. Although we do not know the postsynaptic mechanism underlying this presynaptically-expressed LTP, our results establish that Aβ oligomers suppress this LTP through presynaptic mGluR5.

In the current study, we controlled membrane PIP₂ hydrolysis by manipulating the Efr3a level. It has long been known that Efr3a functions as an adaptor in the type IIIa phosphatidylinositol 4-kinase (PI4KIIIa) complex^{65,66}. Although PI4KIIIa is responsible for generating phosphatidylinositol 4-phosphate (PI4P), the precursor of PIP₂, reducing Efr3a or PI4KIIIa induces minimal changes in the membrane PIP₂ level^{65,66}. Knocking out the type 1y phosphatidylinositol phosphate kinase, the main enzyme responsible for PIP₂ synthesis at synapses, however, significantly depletes membrane PIP2, leading to decreased transmitter release⁶⁷. Efr3a may also control the responsiveness of other GPCRs that are putative $A\beta$ receptors such as the type-1 angiotensin II receptor⁴⁸. Thus, controlling the expression level of Efr3a may regulate a series of GPCRs that are targets of Aβ, though we believe mGluR5 is the main target of pathological level of A β . Nevertheless, antagonizing Efr3a⁶⁸ may provide a more robust way to treat AD rather than targeting only one type of GPCR.

Methods

Animals. All procedures were carried out in accordance with the National Institutes of Health Guidelines for the Care and Use of Laboratory Animals and were approved by the Animal Advisory Committee at Zhejiang University. B6, APP/PS1 double-transgenic, 5xFAD, M146V, Grik4-cre, and Camk2a-creERT2 mice were purchased from The Jackson Laboratory (Bar Harbor, ME). Efr3a double-flox (Efr3af/f), Efr3a^{+/-} heterozygotes, Efr3a^{f/f}-Grik4-cre, Efr3a^{f/f}-Camk2a-creERT2, APP/PS1-Efr3a^{f/f}-Grik4-cre, APP/PS1-Grik4-cre, APP/PS1-Efr3a^{f/f}-Camk2acreERT2, and APP/PS1-Camk2a-creERT2 animals were obtained by heterozygous mating. Tamoxifen was intraperitoneally (i.p.) injected once a day for 5 consecutive days at a dose of 100 mg kg⁻¹ to induce cre recombinase expression in the creER lines. For behavioral experiments, only male mice were used. The mouse genotypes were identified by PCR using genomic DNA from mouse tails and embryo tissues. Primers and detailed protocols are available in the Supplementary Table 1 and Supplementary Methods. LY-411575 was used to inhibit y-secretase. The protocols of LY-411575 preparation and treatment are detailed in Supplementary Table 2 and Supplementary Methods.

Antibodies and drugs. The following commercially available antibodies were used: rabbit anti-amyloid precursor protein, C-terminal fragments (anti-CTFs), purified mouse anti- β -Amyloid, 1–16 (6E10), rabbit anti-Efr3a, mouse anti-PLC β 1, D-8, mouse anti-PLC β 4, A-8, mouse anti- β -actin, and HRP-conjugated secondary antibodies were used in Western blotting; mouse anti-PIP₂ antibody, chicken antineurofilament-L (anti-NF), rabbit anti-MAP2 antibody, rabbit anti-mGluR5 (extracellular), mouse anti-MAP2, purified anti-CD230 (Prion) antibody, and Alexa Fluor-conjugated secondary antibodies (488 donkey anti-rabbit, 546 donkey

anti-mouse, 546 donkey anti-rabbit, 405 goat anti-rabbit IgG H&L, 488 goat antimouse IgM mu chain and 647 goat anti-chicken IgY H&L) were used in immunocytochemistry. The antibody information is detailed in Supplementary Methods.

Tamoxifen was dissolved in 100% ethanol; $PI(4,5)P_2$ diC8 was dissolved in the electrode solution; DHPG, MTEP, and U73122 were dissolved in the bath solution or culture medium. The final concentrations of DMSO did not exceed 0.1% throughout the study. The protocol of oligomeric A β_{42} preparation and drug information are detailed in Supplementary Table 2 and Supplementary Methods.

Golgi staining. Golgi staining was carried out using an FD Rapid GolgiStain Kit according to the manufacturer's instructions (see details in Supplementary Methods).

Slice recording. Briefly, mice (4- or 6-7-month-old) were anesthetized with isoflurane and decapitated, and transverse slices of hippocampus (300 µm for wholecell recording or 350 µm for fEPSP recording) were cut with a tissue slicer (VT 1200S, Leica) in oxygenated ACSF (for whole-cell recording) or in oxygenated cutting solutions (for fEPSP recording). Whole-cell recordings were performed on CA1 pyramidal neurons^{69,70}. mEPSCs signals were recorded at -70 mV in ACSF containing 0.5 µM tetrodotoxin (TTX) and 10 µM bicuculline. Evoked EPSCs were elicited in the presence of 10 µM bicuculline using a bipolar stimulating electrode placed in stratum radiatum 300 µm away from the recording site. PPF experiments were carried out by delivering a pair of stimuli with an interval of 50 ms. To estimate the RRP size and release Pr, a repeated 20 Hz train stimulation protocol was used to evoke 40 EPSCs. The RRP size was calculated by linear interpolating the linear portion of the cumulative EPSC amplitude plot to virtual stimulus 0. The release Pr was calculated as the mean amplitude of the 1st EPSC during the repeated train stimulations divided by the RRP size. fEPSPs were elicited by stimulating the SC and recording with a borosilicate glass electrode filled with ACSF placed in CA1 stratum radiatum. LTP was induced by 3 bursts of 20 pulses at 100 Hz separated by 1.5 s. Detailed protocols are available in Supplementary Methods.

Cell culture. Primary hippocampal neuron cultures were prepared from embryonic day 18 (E18) mice⁶⁹. Briefly, embryos were removed from maternal mice anesthetized with isoflurane and euthanized by decapitation. Hippocampi were dissected in HBSS, followed by a digestion with 0.25% w/v trypsin. Neurons were centrifuged (1000 × g for 5 min) and resuspended in neurobasal medium containing 2% B27 serum-free supplement, 1% v/v penicillin/streptomycin (P/S), 0.5 mM glutamine, and 10 µM glutamate. Dissociated cells were then plated with appropriate densities in culture plates or dishes pre-coated with PDL. Cultures were kept at 37 °C in a 5% v/v CO₂ humidified incubator. Thereafter, one third to half of the medium was replaced twice a week (see details in Supplementary Methods).

Individually inhabited hippocampal neurons were grown on collagen-PDL islands. Briefly, 6.5 mm Transwell[®] inserts in 24 well plates were coated with PDL (12 h before culture), and coverslips were sprayed with island substrate solution containing 1 mg ml⁻¹ PDL and 3 mg ml⁻¹ rat tail collagen (3 h before culture). Dissociated cells were then plated at a density of 2000 cells per cm² onto coverslips in 24-well plates (for micro-island culture) or at a density of 50,000 cells per cm² in Transwell[®] inserts in 24-well plates (as high density neuronal feeder layer). After an adherence time of 4 h, the transwell inserts with neurons (high density) were placed into 24-well plates with neurons on coverslips (low density). Procedures for maintaining cultured islands were similar to those for primary hippocampal neuron cultures (see details in Supplementary Methods).

Astrocyte cultures were prepared from 0 to 1-day-old (P0-1) mice⁶⁹. Cortices were dissected from 0 to 1-day-old mice and digested with 0.25% w/v trypsin in DMEM. Cells were allowed to grow for at least 7 days at 37 °C with 5% CO₂, and a complete medium change was performed every other day. At confluence after DIV8-10, cultures were shaken, and then incubated with 20 μ M cytosine-1- β -D-arabinofuranosid (see details in Supplementary Methods).

FM1-43 loading and synaptic vesicle detection. Cultured neurons (DIV14) were transferred into a standard bath solution with 10 μ M DNQX and 40 μ M D-AP5. Neurons were then incubated with 5 μ M FM1-43 in a hyperkalemic bath solution for 90 s. FM1-43 was then washout followed by adding ADVASEP-7 to reduce background fluorescence. Images were taken by a confocal laser-scanning microscope (Nikon A1). FM1-43-loaded vesicles were viewed through a 40X oil-immersion objective and images were acquired at a resolution of 1024 × 1024 pixel at RT (see details in Supplementary Methods).

Western blotting. Hippocampi were obtained and homogenized using a chilled Vibrahomogenizer (Vibra cell, SONICS) in 2 ml of RIPA buffer. The lysate was then centrifuged, and the supernatant collected for Western blot analysis. Proteins were separated on SDS-PAGE under denaturing conditions (for Efr3a, 10–15% Mini-PROTEAN TGX Gels; for A β and CTFs, 16.5% Tris-Tricine Gels) and transferred to polyvinylidene fluoride (PVDF) microporous membrane (Millipore). The membranes were then blocked with 5% skim milk-TBS (for A β) or 0.35% gelatin-TBST (for other proteins), and incubated with the primary antibodies followed by HRP-conjugated secondary antibodies. Protein bands were then

visualized using the ECL western blotting detection substrate and analyzed with ImageJ software. Detailed protocols are available in Supplementary Methods.

Cultured neuron recording. Single-cell micro-island neuron cultures at DIV14 were used for recording. Neurons were voltage clamped at -70 mV with a Heka EPC 10 amplifier and mEACs were recorded at 32 °C in bath solution containing 0.5 μ M TTX and 10 μ M bicuculline. Individual events were counted and analyzed with MiniAnalysis software (see details in Supplementary Methods).

Lipid strip assay. PIP StripsTM membranes were used for the anti-PIP₂ antibody specificity measurement according to the manufacturer's instructions. Detailed protocols are available in Supplementary Methods.

ELISA PIP₂ assay. Mass ELISA Kit K-4500 from Echelon Biosciences was used to determine PIP₂ levels in hippocampi from WT and APP/PS1 mice (6–7-monthold), and in primary cultured hippocampal neurons from WT and *Efr3a*^{+/-} mice according to the manufacturer's instructions⁵⁵. Detailed protocols are available in Supplementary Methods.

Immunocytochemistry. Immunofluorescence staining was carried out in cultured neurons at DIV14⁶⁹. Briefly, neurons were fixed and permeabilized followed by incubation with primary antibodies and the appropriate secondary antibodies. For co-staining with mGluR5, neurons were permeabilized before the secondary blocking, and the primary antibodies were used. Fluorescent images were acquired through a 60X oil-immersion objective using a Nikon A1 confocal laser-scanning microscope. Neuronal images were analyzed using Meta-Morph with customized filter sets. Detailed protocols are available in Supplementary Methods.

Lentivirus-shRNA infection. Cultured hippocampal neurons at DIV7 were infected with lentivirus carrying DsRed-PLC β 1-shRNA (PLC β 1-shRNA) or DsRed-PLC β 4-shRNA (PLC β 4-shRNA) to knock down PLC β 1 or PLC β 4. Lentivirus expressing DsRed-scramble-shRNA was used as control. Neurons were then treated with A β or DMSO, and subsequently used for Western blotting (interference efficiency detection) or immunofluorescence staining. Detailed protocols are available in Supplementary Methods.

Ca²⁺ imaging. Changes in $[Ca^{2+}]_i$ were measured in astrocytes (WT and *Efr3a* ^{+/-}) using the calcium-sensitive fluorescent dye Fluo-4. The astrocytes were washed with Krebs buffer and incubated with 4 μ M Fluo-4 in Krebs buffer. Fluo-4 loaded astrocytes were excited at 488 nm and fluorescence emission was detected at 525 nm. The images [(baseline data (F_0) and treated data (F)] were taken through a 60X oil-immersion objective by a Nikon A1 confocal laser-scanning microscope. The relative Fluo-4 fluorescent signals expressed in arbitrary units (F/F_0) were analyzed for individual cells using MetaMorph with a fixed set of parameters (see details in Supplementary Methods).

MWM test. The MWM tests were performed in a circular tank filled with opaque water at 25 °C. Twenty-four hours before the acquisition test, a visible platform task was tested in each quadrant of the tank. In the hidden platform acquisition test, mice could swim freely to search for the escape platform within 60 s. The time taken to reach the platform was recorded as the escape latency. Mice were allowed to stay on the platform for 10 s after the hidden platform was found. The same animal was then released from a new insertion point 4 min after the previous trial. The experiment was repeated four times per mouse each day for 5 days. Twenty-four hours after the hidden platform acquisition test, probe trials were conducted by removing the platform. The numbers of entries into the area where the original platform was located and crossings over the original platform were recorded. The data were analyzed by the WaterMaze Software (Actimetrics, INC.). Detailed protocols are available in Supplementary Methods.

Statistics and reproducibility. GraphPad Prism (Version 5.01, Graph-Pad Software Inc.) was used for data display and statistical analysis. We did not predetermine sample sizes. We used Kolmogorov-Smirnov normality test to determine most data are Gaussian distributed. Significance is reported as P < 0.05, and data were expressed as mean \pm SEM. Two-tailed Student *t* test, one-way ANOVA followed by a post hoc multiple comparison analysis based on the Dunnett's Method, two-way ANOVA followed by a post hoc Bonferroni test, or two-way RM ANOVA followed by a post hoc Bonferroni test were used to determine significant levels between treatments and controls. Distributions of mEPSC amplitudes and interevent intervals were compared using Kolmogorov-Smirnov test.

Data availability

All data generated or analyzed during this study are included in this published article and its supplementary information files. The source data underlying Figs. 1–10 and Supplementary Figs 1–15 are provided as two Source Data files.

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Author contributions

Y.-D.Z., Yi S. and F.-D.H. designed the study. Y.-D.Z., Yi S., Y.H. and M.W. wrote the paper. Yi S., Y.H., M.W., Y.W., X.M. and W.L. analyzed the data. Y.H. and X.M. performed electrophysiology experiments. Y.H. performed synaptic vesicle detection and Ca²⁺ imaging experiments. M.W. and Y.W. did behavioral studies. M.W., H.Q., Y.W., J.C. and W.L. did immunostaining and biochemical studies. F.-D.H. engineered *Efr3a* transgenic mice. B.S., J.R., Z.C. and Ye S. contributed intellectually to the manuscript.

Additional information

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Competing interests: F.-D.H. has shareholding of a company possessing part of the intellectual property raised in this study. The remaining authors declare no competing interests.

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