

## **FcγRIIb mediates amyloid-β neurotoxicity and memory impairment in Alzheimer's disease**

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Research Article

Neuroscience

Amyloid-β (Aβ) induces neuronal loss and cognitive deficits and is believed to be a prominent cause of Alzheimer's disease (AD); however, the cellular pathology of the disease is not fully understood. Here, we report that IgG Fcγ receptor II-b (FcγRIIb) mediates Aβ neurotoxicity and neurodegeneration. We found that FcγRIIb is significantly upregulated in the hippocampus of AD brains and neuronal cells exposed to synthetic Aβ. Neuronal FcγRIIb activated ER stress and caspase-12, and *Fcgr2b* KO primary neurons were resistant to synthetic Aβ-induced cell death in vitro. *Fcgr2b* deficiency ameliorated Aβ-induced inhibition of long-term potentiation and inhibited the reduction of synaptic density by naturally secreted Aβ. Moreover, genetic depletion of *Fcgr2b* rescued memory impairments in an AD mouse model. To determine the mechanism of action of FcγRIIb in Aβ neurotoxicity, we demonstrated that soluble Aβ oligomers interact with FcγRIIb in vitro and in AD brains, and that inhibition of their interaction blocks synthetic Aβ neurotoxicity. We conclude that FcγRIIb has an aberrant, but essential, role in Aβ-mediated neuronal dysfunction.

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# Fc $\gamma$ RIIb mediates amyloid- $\beta$ neurotoxicity and memory impairment in Alzheimer's disease

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**Amyloid- $\beta$  ( $A\beta$ ) induces neuronal loss and cognitive deficits and is believed to be a prominent cause of Alzheimer's disease (AD); however, the cellular pathology of the disease is not fully understood. Here, we report that IgG Fc $\gamma$  receptor II-b (Fc $\gamma$ RIIb) mediates  $A\beta$  neurotoxicity and neurodegeneration. We found that Fc $\gamma$ RIIb is significantly upregulated in the hippocampus of AD brains and neuronal cells exposed to synthetic  $A\beta$ . Neuronal Fc $\gamma$ RIIb activated ER stress and caspase-12, and *Fcgr2b* KO primary neurons were resistant to synthetic  $A\beta$ -induced cell death in vitro. *Fcgr2b* deficiency ameliorated  $A\beta$ -induced inhibition of long-term potentiation and inhibited the reduction of synaptic density by naturally secreted  $A\beta$ . Moreover, genetic depletion of *Fcgr2b* rescued memory impairments in an AD mouse model. To determine the mechanism of action of Fc $\gamma$ RIIb in  $A\beta$  neurotoxicity, we demonstrated that soluble  $A\beta$  oligomers interact with Fc $\gamma$ RIIb in vitro and in AD brains, and that inhibition of their interaction blocks synthetic  $A\beta$  neurotoxicity. We conclude that Fc $\gamma$ RIIb has an aberrant, but essential, role in  $A\beta$ -mediated neuronal dysfunction.**

## Introduction

The pathological features of Alzheimer's disease (AD), including memory loss and neuronal degeneration, are believed to be associated with the accumulation of amyloid- $\beta$  ( $A\beta$ ) in the brain (1, 2), but the mechanism underlying this pathogenesis remains uncertain. Of particular note, the membrane proteins responsible for  $A\beta$  neurotoxicity and memory impairment have not yet been identified, though there are several  $A\beta$ -binding proteins thought to be involved in AD pathology, including receptors for advanced glycation end-products (RAGE),  $A\beta$ -binding alcohol dehydrogenase (ABAD), and cellular prion protein (PrP<sup>c</sup>) (3–5). RAGE was originally reported to interact with  $A\beta$  in neurotoxicity and was found to act in the blood-brain barrier as a transporter of  $A\beta$  into the brain (3, 6). ABAD is an intracellular binding partner of  $A\beta$ , acting on mitochondria (4). PrP<sup>c</sup> was recently reported to act as a receptor for the  $A\beta$  oligomer, but this is still controversial and needs to be further clarified (5, 7–10). Despite a growing number of reports, the identification of a plausible membrane receptor responsible for  $A\beta$  neurotoxicity and memory impairment has yet to be made. Therefore, identification of such a neuronal receptor will be important and greatly beneficial for understanding and controlling AD pathology.

We previously isolated a cytosolic mediator of  $A\beta$  neurotoxicity, E2-25K/Hip-2, based on a global analysis of the genes expressed in the primary cortical neurons exposed to  $A\beta_{1-42}$  (11, 12). Using the same approach, we found that  $A\beta_{1-42}$  strongly upregulated the expression of Fc $\gamma$ RIIb in the cortical neurons. Fc $\gamma$ RIIb was initially

identified as a type of IgG receptor, which binds to IgG immune complexes containing relevant antigens and is mainly expressed in B cells, macrophages, and neutrophils (13). In B cells, Fc $\gamma$ RIIb acts to inhibit B cell receptor-mediated (BCR-mediated) immune responses and plays a key role in preventing autoimmunity (14). Thus, *Fcgr2b* KO mice display an elevated humoral immune response and are highly susceptible to autoimmune disease in the B6 strain (15, 16). Also, a mutation replacing Ile232 with Thr (I232T) in the transmembrane domain impairs the ability of Fc $\gamma$ RIIb to function as an inhibitory receptor and leads to autoimmunity (14). Further, it was proposed that BCR-independent aggregation of Fc $\gamma$ RIIb induces apoptosis in B cells (14). Recently, it was reported that Fc $\gamma$ RIIb is also expressed in Purkinje cells and regulates cerebellar functions in the brain (17). Although there are a growing number of reports showing the expression and function of IgG-binding Fc $\gamma$  receptors (Fc $\gamma$ Rs) in the CNS (18, 19), the neuronal function of Fc $\gamma$ RIIb in the brain is largely unknown.

Here, we report that Fc $\gamma$ RIIb plays a critical role in the  $A\beta$  neurotoxicity and memory impairment that appear to be relevant to AD pathogenesis. Fc $\gamma$ RIIb deficiency prevented  $A\beta$ -induced inhibition of long-term potentiation (LTP) and synaptic dysfunction and rescued the memory impairments in an AD mouse model, demonstrating that Fc $\gamma$ RIIb is essential for  $A\beta_{1-42}$ -induced neurotoxicity.

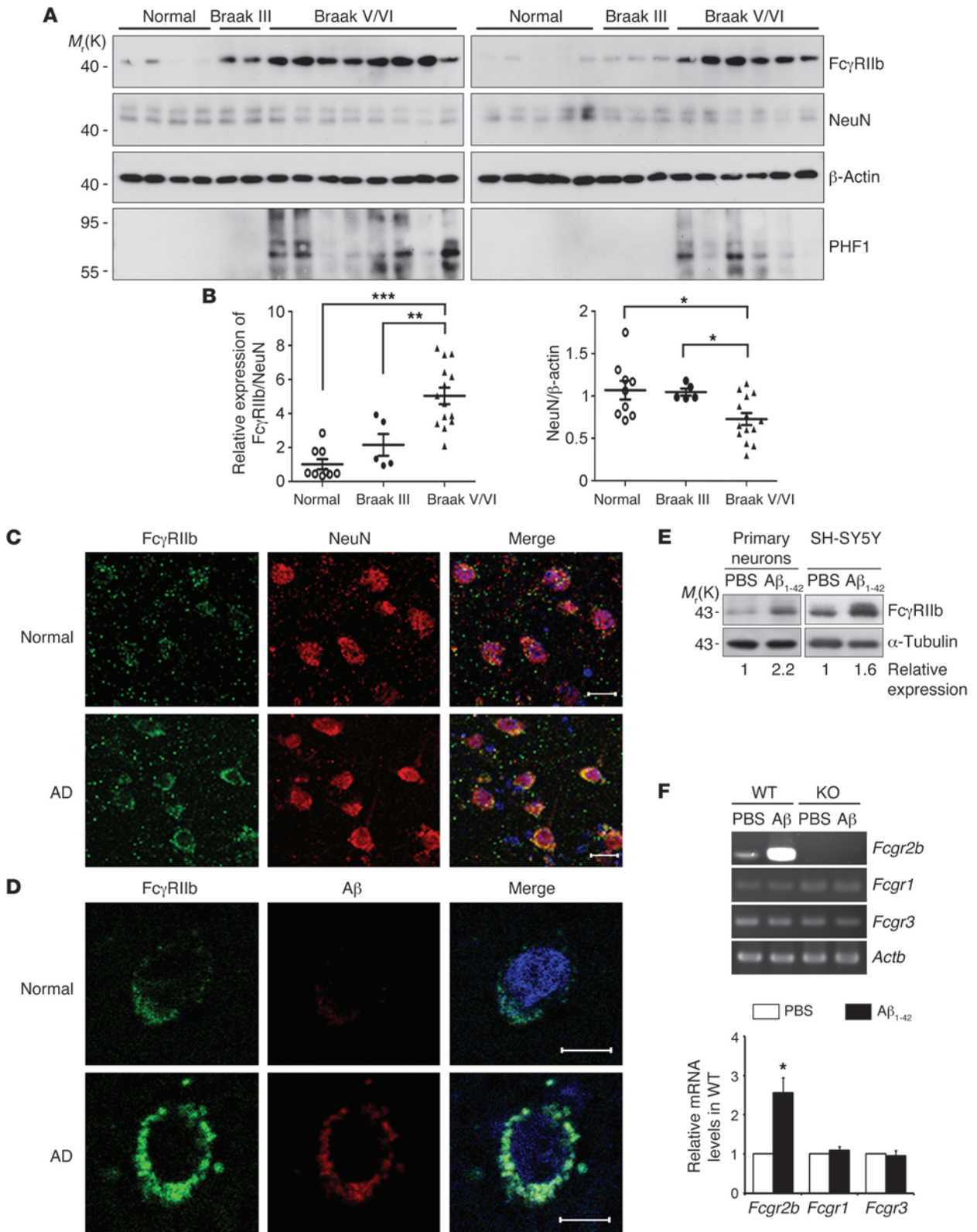
## Results

**Induction of Fc $\gamma$ RIIb expression in neurons incubated with  $A\beta$  and in AD brains.** We first analyzed the expression of Fc $\gamma$ RIIb in the brains of AD patients using anti-human Fc $\gamma$ RIIb antibody (EP888Y), which did not show any cross-reactivity with Fc $\gamma$ RIIa and Fc $\gamma$ RIIIb on Western blot analysis (Supplemental Figure 1A; supplemental material

**Authorship note:** Tae-In Kam and Sungmin Song contributed equally to this work.

**Conflict of interest:** The authors have declared that no conflict of interest exists.

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### Figure 1

Increased expression of FcγRIIb in the neurons of AD brains. (A) Increased expression of FcγRIIb in AD patients. Hippocampal homogenates from normal, MCI (Braak III), and AD patients with Braak stage V/VI were analyzed by Western blotting. PHF1 antibody detecting phospho-tau was used as a marker for AD. (B) Levels of FcγRIIb (left) and NeuN (right) were quantified by densitometric measurement. Values are the mean ± SEM. \**P* < 0.05; \*\**P* < 0.005; \*\*\**P* < 0.001; 2-tailed *t* test. (C) Immunohistochemical detection of FcγRIIb in the NeuN-positive hippocampal neurons of AD patients. Tissue samples from normal and AD patients (*n* = 3) were immunostained using anti-FcγRIIb and anti-NeuN antibodies and examined under a confocal microscope. Scale bars: 20 μm. (D) Immunohistochemical detection of FcγRIIb and Aβ in the hippocampus of AD patients. Tissue samples were immunostained using anti-FcγRIIb and anti-Aβ antibodies and then examined under a confocal microscope. Scale bars: 10 μm. (E) Immunoblot analysis showing FcγRIIb induction by Aβ<sub>1-42</sub> in neuronal cells. Primary cortical neurons and SH-SY5Y cells were incubated with 5 μM Aβ<sub>1-42</sub> for 36 hours, and cell extracts were analyzed with Western blotting using anti-FcγRIIb antibody (left, 2.4G2; right, EP888Y). The signals on the blots were quantified by densitometric analysis (bottom). (F) Increase in *Fcgr2b* mRNA by Aβ<sub>1-42</sub> in primary cortical neurons. Neurons cultured from WT and *Fcgr2b* KO mice were incubated with 5 μM Aβ<sub>1-42</sub> for 36 hours, after which total RNA was isolated for RT-PCR analysis with synthetic primers (top). Levels of mRNA in WT neurons were quantified by densitometric measurement (bottom). Values are the mean ± SD (*n* = 3). \**P* < 0.05; 2-tailed *t* test.

available online with this article; doi:10.1172/JCI66827DS1). FcγRIIb was detected in the brains, and we found its expression level to be significantly increased in the hippocampal regions of the AD patients, while the level of NeuN was slightly reduced compared with normal control or mild cognitive impairment (MCI) patients (Figure 1, A and B, and Supplemental Table 1). Increased neuronal expression of FcγRIIb was also observed in the NeuN-positive hippocampal neurons of AD patients (Figure 1C and Supplemental Figure 2A). Interestingly, intraneuronal Aβ visualized by Nu-1 antibody, which detected Aβ-derived diffusible ligands (ADDLs), including monomeric and oligomeric forms (20), colocalized with the immunoreactivity of FcγRIIb in the hippocampal neurons of AD patients (Figure 1D). Western blot analysis identified FcγRIIb expression in the mouse brains and the lack of its expression in *Fcgr2b* KO mouse brains (Supplemental Figure 1B). Furthermore, FcγRIIb was expressed in most parts of the brain, especially in the cortex, hippocampus, and cerebellum (Supplemental Figure 2, B and C). Compared with age-matched WT mice, the level of FcγRIIb was increased in the cortex of the 6- and 17-month-old AD-model mice (J20 line), which express familial AD mutant amyloid precursor protein (hAPP) and show learning and memory deficits (21), while the FcγRIIb level was not significantly changed in the 2-month-old J20 mice (Supplemental Figure 2D).

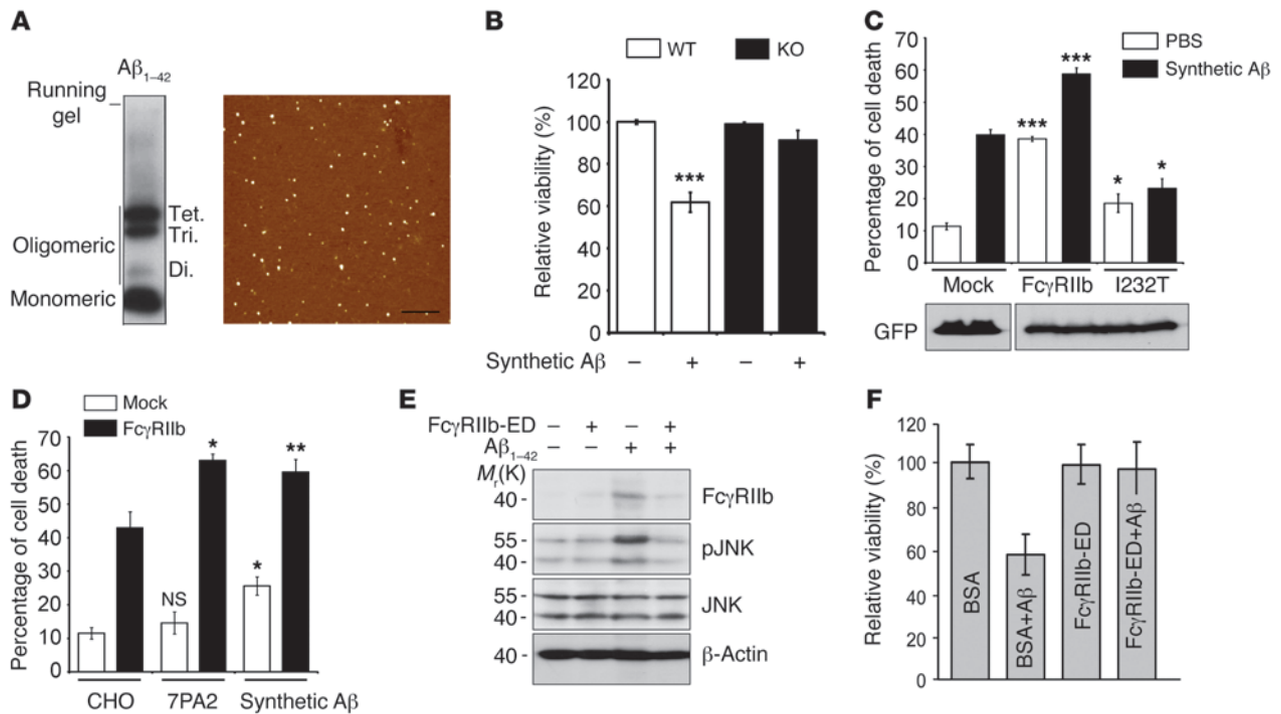
Western blot analysis showed that FcγRIIb expression was markedly increased by Aβ<sub>1-42</sub> in the primary cultured neurons and SH-SY5Y neuroblastoma cells (Figure 1E). Interestingly, among FcγRs, it was *Fcgr2b* that was induced by Aβ<sub>1-42</sub> in the primary cortical neurons, as examined by RT-PCR analysis (Figure 1F). Thus, we investigated the molecular mechanism by which FcγRIIb expression is regulated by Aβ<sub>1-42</sub>. We first found that Aβ<sub>1-42</sub> activated c-Jun N-terminal protein kinase (JNK) and its downstream transcription factor, c-Jun, in WT cortical neurons, but not in *Fcgr2b* KO neurons (Supplemental Figure 3A). In addition, the JNK inhibitor (SP600125), but not the ERK1/2 inhibitor (U0126), suppressed Aβ-triggered FcγRIIb expression in both mRNA and

protein levels in SH-SY5Y cells (Supplemental Figure 3B) and inhibited an Aβ-triggered increase in the reporter activity that was driven by the *FCGR2B* promoter (Supplemental Figure 3C). Moreover, the JNK inhibitor suppressed Aβ<sub>1-42</sub>-induced neurotoxicity in both primary cortical neurons and HT22 mouse hippocampal cells (Supplemental Figure 3, D and E). Together with the previous report showing that the AP-1 complex regulates *FCGR2B* gene expression through direct interaction of c-Jun with the *FCGR2B* promoter (22), our results suggest that Aβ<sub>1-42</sub> regulates *FCGR2B* gene expression at the transcriptional level via JNK-c-Jun.

*Neurotoxic role of FcγRIIb in Aβ signaling.* Given that the oligomeric form is reportedly one of the primary neurotoxic Aβ species (23–25) and that neuronal Aβ is apparently seen in AD (26, 27), we examined the role of FcγRIIb in Aβ neurotoxicity. We prepared the toxic oligomers and confirmed their species using SDS PAGE and atomic force microscopy. Oligomeric species of Aβ were formed (Figure 2A, left) as described in ADDLs (20) and contained nonfibrillar and globular particles (Figure 2A, right). Notably, unlike WT neurons, cultured hippocampal neurons from *Fcgr2b* KO mice were quite resistant to the neurotoxicity of synthetic Aβ<sub>1-42</sub> containing soluble oligomers (Figure 2B and Supplemental Figure 4A). Resistance to Aβ neurotoxicity was also observed in cultured *Fcgr2b* KO cortical neurons and *Fcgr2b* knockdown (KD) B103 rat neuroblastoma cells (data not shown). Conversely, ectopic expression of FcγRIIb induced significant HT22 cell death, while an I232T FcγRIIb mutant failed to do so and, rather, suppressed Aβ neurotoxicity (Figure 2C). These results suggest that FcγRIIb is required for Aβ neurotoxicity in cultured cells and that the neurotoxic signaling triggered by Aβ might be shared with the immune inhibitory activity of FcγRIIb.

Many studies have used synthetic Aβ<sub>1-42</sub> to induce neuronal death in vitro (9, 28, 29). However, the concentration of synthetic Aβ is high compared with Aβ oligomers found in the human brain, although AD brains have locally and highly concentrated Aβ near the plaques. Thus, to assess whether low-dose soluble Aβ contributes to FcγRIIb-mediated neurotoxicity, we used cell-derived, naturally secreted Aβ oligomers (24). Immunoprecipitation analysis confirmed the presence of soluble Aβ monomers and oligomers in the conditioned medium (CM) of Chinese hamster ovary (CHO) cells that stably expressed human APP bearing the V717F familial AD mutation (7PA2 cells) (Supplemental Figure 4B). The concentration of soluble Aβ<sub>1-42</sub> in 7PA2-CM was estimated by ELISA to be 200 pg/ml (Supplemental Figure 4C). There was no significant incidence of neurotoxicity when HT22 cells were incubated with 7PA2-CM only (Figure 2D). On the other hand, 7PA2-CM sensitized the HT22 cells, which were transfected with and thus overexpressed FcγRIIb, resulting in cell death. Similarly, synthetic Aβ was also sufficiently potent to enhance FcγRIIb-mediated cell death (Figure 2D). In addition, when HT22 cells expressing FcγRIIb were cocultivated with 7PA2 cells, the incidence of HT22 cell death was enhanced (Supplemental Figure 4D).

We then determined the molecular mechanism of FcγRIIb-mediated neuronal death by Aβ<sub>1-42</sub>. We first found that Aβ- and FcγRIIb-mediated cell death was significantly suppressed by salubrinal, a selective eIF2α dephosphorylation inhibitor, thus protecting against ER stress-mediated neurotoxicity (30) (Supplemental Figure 5, A and B) and suggesting that FcγRIIb mediates Aβ<sub>1-42</sub> neurotoxicity through ER stress. Consistently, Aβ<sub>1-42</sub>-induced upregulation of the typical ER stress markers, GRP78 and CHOP, observed in WT cortical neurons was markedly suppressed in *Fcgr2b* KO cortical neurons (Supplemental Figure 5C). Conversely, overexpressed FcγRIIb, but not the I232T FcγRIIb mutant, induced similar ER stress responses



**Figure 2**

FcγRIIb is required for Aβ neurotoxicity. **(A)** Characterization of Aβ<sub>1-42</sub> oligomers. The prepared Aβ<sub>1-42</sub> oligomers were identified by SDS-PAGE (left) and atomic force microscopy (right). Scale bars: 0.5 μm. **(B)** *Fcgr2b* KO neurons are resistant to Aβ toxicity. Primary hippocampal neurons (5 DIV) were incubated with Aβ<sub>1-42</sub> oligomers for 2 days, after which the relative neuronal viability was determined by MTT assay. Data are the mean ± SD (*n* = 6). \*\*\**P* < 0.001, 1-way ANOVA. **(C)** FcγRIIb I232T mutant potently inhibits Aβ toxicity. HT22 cells transfected and incubated with or without Aβ<sub>1-42</sub>. Bars depict the incidence of cell death. Values are the mean ± SD (*n* = 3). \**P* < 0.05; \*\*\**P* < 0.001, unpaired *t* test (top). Expression of constructs was identified by Western blotting (bottom). **(D)** FcγRIIb sensitizes Aβ-induced cell death. HT22 cells transfected with the indicated constructs were incubated for 48 hours with or without CHO-CM, 7PA2-CM, or 1 μM of synthetic Aβ<sub>1-42</sub>. Values are the mean ± SD (*n* = 3). \**P* < 0.05; \*\**P* < 0.005, unpaired *t* test. NS, not significant. **(E and F)** Inhibition of Aβ<sub>1-42</sub>-induced FcγRIIb expression and neuronal death by the addition of purified hFcγRIIb-ED protein. SH-SY5Y cells **(E)** and primary cortical neurons **(F)** were incubated for 48 hours with Aβ<sub>1-42</sub> with or without 50 μg/ml of hFcγRIIb-ED protein. Cell extracts were subjected to Western blot analysis **(E)**; cell viability was determined using Calcein-AM **(F)**. Values are the mean ± SD (*n* = 4).

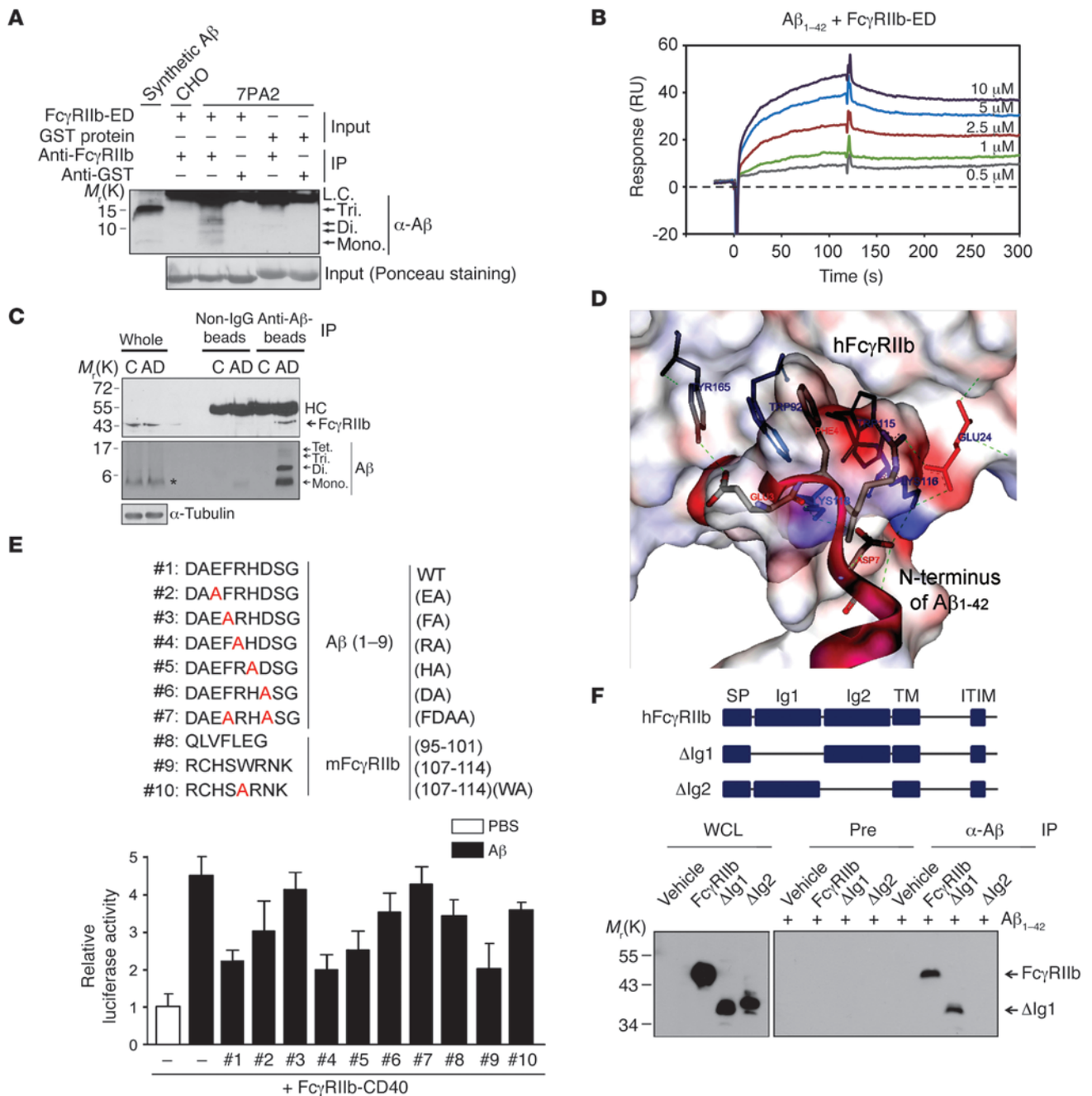
in HT22 cells (Supplemental Figure 5D). Of particular note, Aβ<sub>1-42</sub>-induced activation of caspase-12, a key player in ER stress- and Aβ-mediated apoptosis (12, 31), was abrogated in *Fcgr2b* KO cortical neurons (Supplemental Figure 5C). Furthermore, ectopic expression of the caspase-12 active site mutant (C298S) significantly suppressed FcγRIIb-mediated HT22 cell death, while caspase-12 significantly enhanced it (Supplemental Figure 5E). These observations suggest that homoaggregation of FcγRIIb by Aβ<sub>1-42</sub> transduces the toxic signal into neurons to induce ER stress, which in turn activates caspase-12, leading to neuronal death.

We then assessed the possible role of FcγRIIb as a membrane receptor of Aβ<sub>1-42</sub> in Aβ<sub>1-42</sub> neurotoxicity. As observed in cultured primary neurons, incubation of SH-SY5Y cells with Aβ<sub>1-42</sub> increased the expression of FcγRIIb (Figure 2E). On the other hand, the addition of the purified ectodomain (hFcγRIIb-ED) hFcγRIIb protein to culture medium abolished the induction of FcγRIIb expression and JNK activation triggered by Aβ<sub>1-42</sub>. In parallel, the addition of the FcγRIIb-ED protein also inhibited cell death of primary rat cortical neurons, which were exposed to Aβ<sub>1-42</sub> (Figure 2F). Thus, the blockade of Aβ neurotoxicity by hFcγRIIb-ED protein on the extracellular side led us to examine whether FcγRIIb is able to bind to Aβ<sub>1-42</sub>.

*Interaction between FcγRIIb and Aβ<sub>1-42</sub>.* To determine the mode of action of FcγRIIb, we addressed the direct interaction between FcγRIIb and Aβ both in vitro and in vivo. We first performed a set

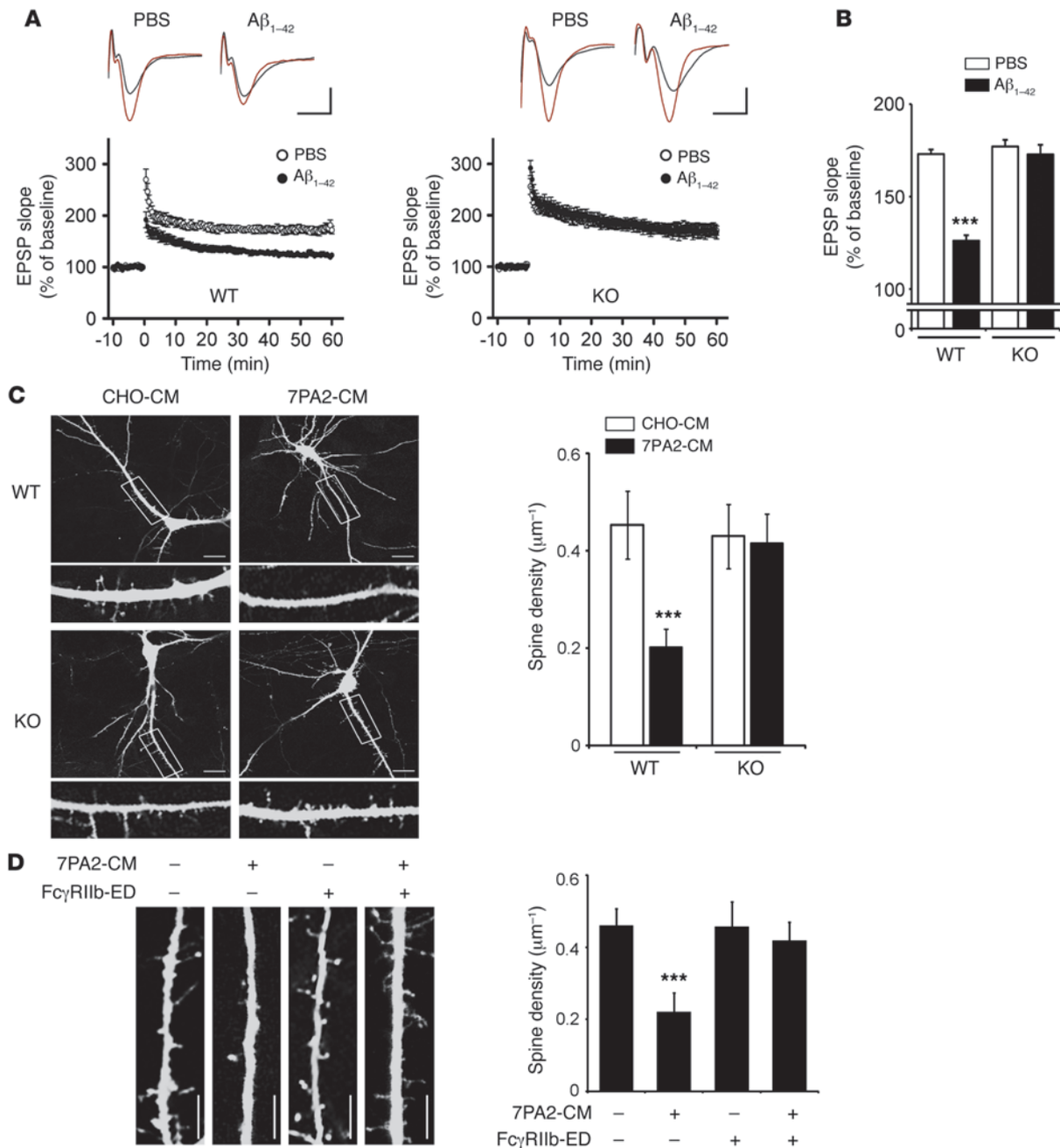
of in vitro binding assays using the purified hFcγRIIb-ED protein. We used soluble fractions of cell-derived Aβ and synthetic Aβ to exclude the nonspecific precipitation of aggregated Aβ. In an in vitro pulldown assay, we found that monomeric and oligomeric forms of both cell-derived Aβ and synthetic Aβ<sub>1-42</sub> were coimmunoprecipitated with FcγRIIb-ED protein (Figure 3A and Supplemental Figure 6, A and B), though boiling of the samples for Western blotting converted the oligomeric forms of Aβ<sub>1-42</sub> into monomers. Interestingly, FcγRIIb-ED protein bound more effectively to the oligomeric forms of Aβ<sub>1-42</sub>, a pathogenic form of Aβ, than to Aβ<sub>1-40</sub> (Supplemental Figure 6C). It is not yet clear whether the differing oligomeric states of these Aβ peptides cause this difference in binding. We further investigated the direct interaction of Aβ with FcγRIIb and the kinetics of this interaction using surface plasmon resonance (SPR) analysis (Figure 3B). Interestingly, Aβ<sub>1-42</sub> potently interacted with hFcγRIIb-ED (*K<sub>d</sub>* = 5.67 × 10<sup>-8</sup> M), while human IgG1 (hIgG1) bound to hFcγRIIb-ED with relatively low affinity (*K<sub>d</sub>* = 9.43 × 10<sup>-6</sup> M) (Figure 3B and Supplemental Figure 6D).

Using immunoprecipitation assays, we also detected in vivo interaction between FcγRIIb and monomeric and oligomeric forms of Aβ in the hippocampal extracts of AD patients (Figure 3C). In contrast, this interaction was not observed in the control tissues. We used the tissues showing similar expression of FcγRIIb to exclude the effect of different amounts of FcγRIIb protein. The reverse



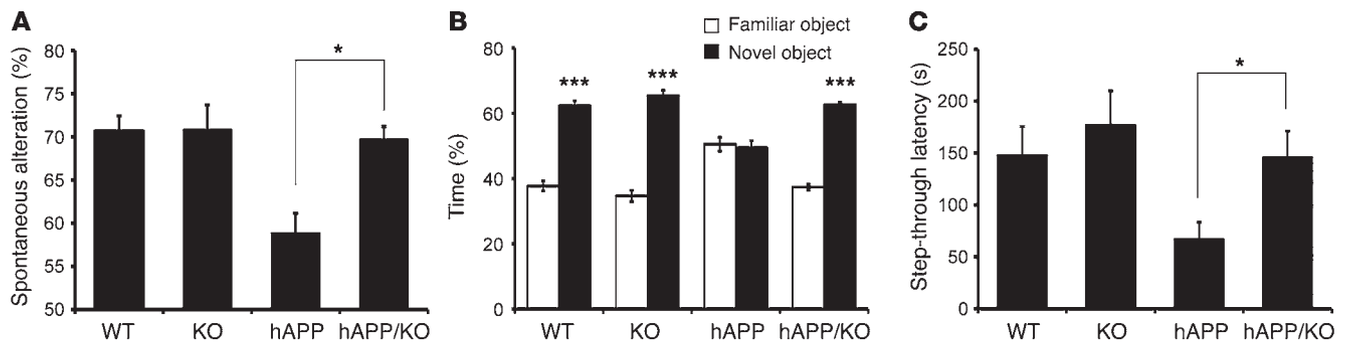
**Figure 3**

Interaction of Fc $\gamma$ R1Ib with A $\beta$ <sub>1-42</sub>. (A) In vitro binding of Fc $\gamma$ R1Ib-ED protein to cell-derived A $\beta$ . Purified GST or hFc $\gamma$ R1Ib-ED protein was incubated with CHO- or 7PA2-CM for 6 hours and then immunoprecipitated with anti-GST or anti-Fc $\gamma$ R1Ib antibody. The precipitates were analyzed by Western blotting. L.C., light chain. (B) Direct interaction of Fc $\gamma$ R1Ib-ED with A $\beta$ <sub>1-42</sub> in SPR analysis. BSA or oligomeric A $\beta$ <sub>1-42</sub> was immobilized and the interactions with hFc $\gamma$ R1Ib-ED were analyzed using Biacore 3000. (C) Interaction of Fc $\gamma$ R1Ib with oligomeric A $\beta$ <sub>1-42</sub> in AD patients. Hippocampal extracts from AD patients and controls (C) were subjected to immunoprecipitation assays using IgG or Nu-1 antibody, and the precipitates were analyzed with Western blotting. Asterisk indicates nonspecific signal, which differs in size from the A $\beta$  monomer. (D) Computational simulation showing the structure of the Fc $\gamma$ R1Ib-A $\beta$ <sub>1-42</sub> complex. The N terminus of A $\beta$ <sub>1-42</sub> and IgG-binding region of hFc $\gamma$ R1Ib were handled using the Affinity program. (E) Inhibition of A $\beta$ <sub>1-42</sub>-induced reporter activation of the Fc $\gamma$ R1Ib-ED/CD40-Luc chimera by A $\beta$ <sub>1-9</sub> or Fc $\gamma$ R1Ib<sub>107-114</sub>. Synthetic peptides spanning the predicted interaction regions of Fc $\gamma$ R1Ib and A $\beta$ <sub>1-42</sub> and their mutants are represented (top). The reporter assay was performed with or without synthetic peptides with a molar ratio of 1:3 (bottom). (F) Binding of A $\beta$ <sub>1-42</sub> to the Ig2 domain of Fc $\gamma$ R1Ib. Domain structures of Fc $\gamma$ R1Ib and its deletion constructs are presented (top). HEK293T cells were transfected with the constructs and treated with 1  $\mu$ M A $\beta$ <sub>1-42</sub> for 1 hour. Cell lysates were subjected to immunoprecipitation analysis using A $\beta$  antibody or preimmune (Pre), and the precipitates were analyzed with Western blotting. Expression of each Fc $\gamma$ R1Ib protein was checked in whole cell lysates. IP, immunoprecipitation.



**Figure 4**

Requirement of Fc $\gamma$ RIIb in A $\beta$ <sub>1-42</sub>-mediated inhibition of hippocampal LTP and synaptic dysfunction. **(A)** Lack of A $\beta$ <sub>1-42</sub>-induced inhibition of hippocampal LTP in *Fcgr2b*-deficient mice. WT and *Fcgr2b* KO hippocampal slices were microinjected with PBS ( $n = 7$  slices from 6 WT mice,  $n = 7$  slices from 5 KO mice) or 400 nM A $\beta$ <sub>1-42</sub> ( $n = 7$  slices from 4 WT mice,  $n = 7$  slices from 4 KO mice) for 30 to 50 minutes before HFS. Insets show fEPSP traces of average baseline (black) and after HFS (red). Scale bars: 5 msec and 0.2 mV. **(B)** Summary bar graphs represent the magnitude of LTP between 50 and 60 minutes. Data are the mean  $\pm$  SEM. \*\*\* $P < 0.001$ , 1-way ANOVA. **(C)** Abrogation of A $\beta$ -induced synaptic loss in *Fcgr2b*-deficient neurons. Cultured hippocampal neurons were transfected with pEGFP-N1 and further incubated with CHO- or 7PA2-CM for 5 days. Images represent dendrites of neurons from WT and *Fcgr2b* KO embryos. Scale bars: 10  $\mu$ m (left). Quantification of dendrite spine density from 10 randomly chosen neurons measuring 100  $\mu$ m in length. Bars depict the mean  $\pm$  SD. \*\*\* $P < 0.001$ , 1-way ANOVA (right). **(D)** Requirement of Fc $\gamma$ RIIb-A $\beta$  interaction in A $\beta$ -induced spine density reduction. Primary hippocampal neurons were transfected with pEGFP-N1 and incubated with CHO- or 7PA2-CM for 5 days with or without purified hFc $\gamma$ RIIb-ED protein. Scale bars: 5  $\mu$ m (left). Average spine density for neurons is indicated as in **C**. Bars depict the mean  $\pm$  SD. \*\*\* $P < 0.001$ , 1-way ANOVA (right).

**Figure 5**

*FcγRIIb* deficiency ameliorates learning and memory deficits in hAPP mice. (A) Suppression of spatial memory defects in hAPP/*FcγRIIb*-deficient mice. Spatial memory of 4- to 6-month-old WT, *FcγRIIb*-deficient (KO), hAPP, and hAPP/*FcγRIIb*-deficient (hAPP/KO) mice was represented as spontaneous alteration on the Y maze ( $n = 7-18$  mice per group; WT, 10 males and 8 females; KO, 4 males and 8 females; hAPP, 4 males and 3 females; hAPP/KO, 10 males and 8 females). Data are the mean  $\pm$  SEM; \* $P < 0.05$ , unpaired  $t$  test. (B) Recovered recognition memory impairment in hAPP/*FcγRIIb* KO mice. Object recognition memory was reflected by the percentage of time each group of mice spent exploring a familiar versus a novel object ( $n = 9-18$  mice per genotype). Values are the mean  $\pm$  SEM; \*\*\* $P < 0.001$  versus familiar object, paired  $t$  test. (C) Prevention of passive avoidance memory defects of hAPP mice by *FcγRIIb* deficiency ( $n = 9-13$  mice per group). Bars depict the mean  $\pm$  SEM; \* $P < 0.05$  as indicated by the bracket, unpaired  $t$  test.

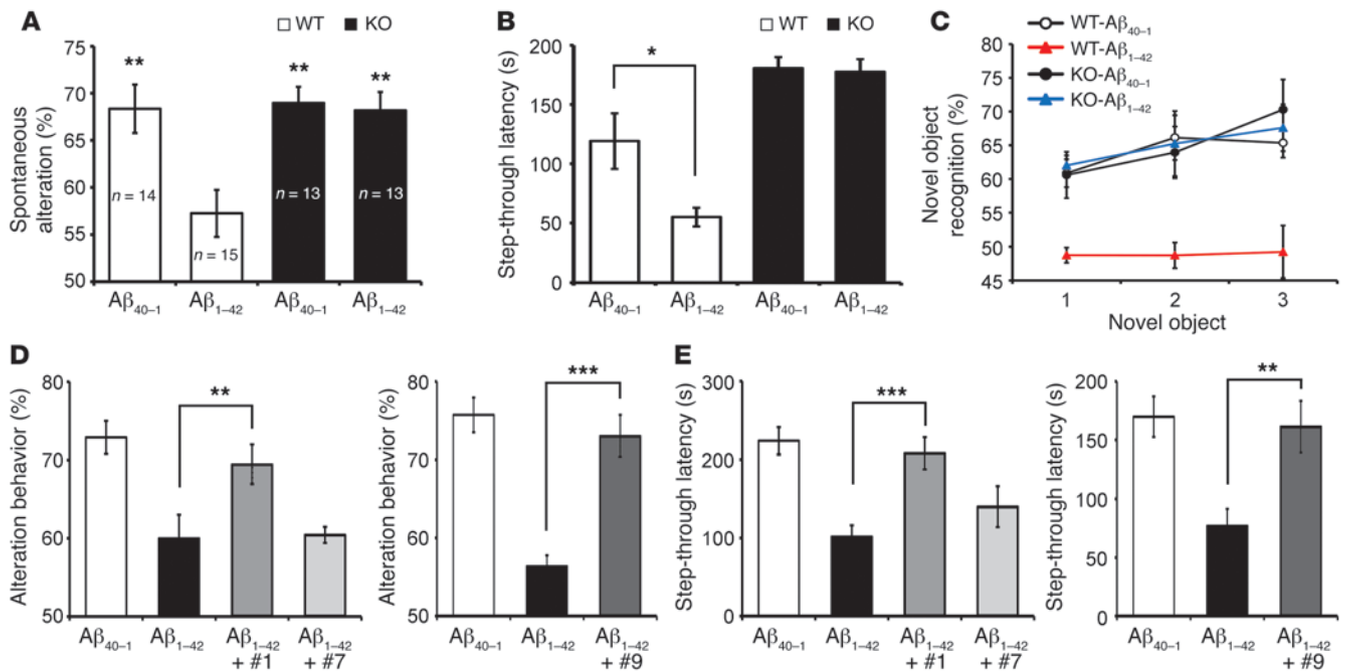
immunoprecipitation assay using *FcγRIIb* antibody was unsuccessful, probably because the amount of the precipitated  $A\beta$  was too low to be detected. The interaction between  $A\beta_{1-42}$  and HA-tagged *FcγRIIb* was also assessed in cultured cells. We found that synthetic  $A\beta$  oligomers and *FcγRIIb* were coimmunoprecipitated in *FcγRIIb*-expressing cell lines (Supplemental Figure 6, E and F). We further examined the interaction with reporter assays using a *FcγRIIb*(ED)-CD40 chimera. The chimera consisted of the extracellular domain of *FcγRIIb* for  $A\beta$  binding and the transmembrane and cytosolic domains of CD40 for nuclear factor- $\kappa$ B (NF- $\kappa$ B) activation (Supplemental Figure 7A). In the reporter assay, we observed that  $A\beta_{1-42}$  treatment increased the luciferase activity, which is under the control of NF- $\kappa$ B DNA elements, by about 4 fold in NIH3T3 cells expressing *FcγRIIb*(ED)-CD40, but not in cells expressing CD40 (Supplemental Figure 7B). Apparently,  $A\beta_{1-42}$  binds to *FcγRIIb*-ED to activate NF- $\kappa$ B, further supporting the notion that *FcγRIIb* binds to extracellular  $A\beta$ .

We were eager to understand the mode of interaction between *FcγRIIb* and  $A\beta_{1-42}$ , but  $A\beta_{1-42}$  was readily aggregated and resisted crystallization. Oligomeric structures of  $A\beta_{1-42}$  and  $A\beta_{1-40}$  were computationally predicted to show that the hydrophilic N termini of  $A\beta_{1-42}$  and  $A\beta_{1-40}$  are exposed, whereas C termini bind together to form oligomers (32). In particular, the N terminus of  $A\beta_{1-42}$  is more extended and flexible than that of  $A\beta_{1-40}$  (32), which may provide a hint as to why  $A\beta_{1-42}$  is more toxic to neurons than  $A\beta_{1-40}$  (33). Moreover, the neurotoxicity of oligomeric  $A\beta$  isolated from AD patients is protected by  $A\beta$  N-terminal antibodies, but not by  $A\beta$  C-terminal antibodies (25). Our observations that *FcγRIIb* interacted with  $A\beta_{1-42}$  better than  $A\beta_{1-40}$  led us to examine whether the extended N-terminus of  $A\beta_{1-42}$  and the IgG-binding region of *FcγRIIb* contributed to  $A\beta$  neurotoxicity. Using *in silico* modeling of the structure of each domain (34, 35), the mode of interaction was predicted (Figure 3D) and the interaction specificity was addressed. The N-terminal region of  $A\beta_{1-42}$  was predicted to bind to the Ig-like domain 2 of *FcγRIIb*, and  $^4$ phenylalanine of  $A\beta_{1-42}$  and  $^{111}$ tryptophan of *FcγRIIb* were important in this interaction.

Then, to address the interaction specificity, we prepared synthetic peptides derived from  $A\beta_{1-42}$  and *FcγRIIb* and performed binding competition assays between  $A\beta_{1-42}$  and these peptides using an *FcγRIIb*(ED)-CD40 reporter. Synthetic peptides derived

from the N-terminal region ( $A\beta_{1-9}$  #1;  $^1$ DAEFRHDSG $^9$ ) of  $A\beta_{1-42}$  or from the IgG-binding region (*FcγRIIb* $_{107-114}$  #9;  $^{107}$ RCHSWRNK $^{114}$ ) of *FcγRIIb* (36), but not other *FcγRIIb* $_{95-101}$  (#8,  $^{95}$ QLVFLEG $^{101}$ ) peptides, effectively inhibited the interaction of  $A\beta_{1-42}$  with *FcγRIIb* in a reporter assay (Figure 3E). In addition, the peptides also suppressed  $A\beta_{1-42}$  neurotoxicity in cultured hippocampal and cortical neurons (Supplemental Figure 8). However, the inhibitory actions of these  $A\beta_{1-9}$  (#1) and *FcγRIIb* $_{107-114}$  (#9) peptides were lost upon introduction of mutations into the amino acids that were predicted to be involved in these interactions ( $^4$ phenylalanine and  $^7$ aspartate in  $A\beta_{1-9}$  and  $^{111}$ tryptophan in *FcγRIIb* $_{107-114}$ ) (Figure 3, D and E). We therefore propose that the N terminus of  $A\beta_{1-42}$  is required for the binding of  $A\beta_{1-42}$  to *FcγRIIb* and for  $A\beta_{1-42}$  neurotoxicity. Further, in immunoprecipitation analysis using h*FcγRIIb* deletion mutants lacking either 1 of 2 Ig-like domains present in the extracellular region, we found that the h*FcγRIIb*  $\Delta$ Ig2 mutant lacking the second Ig-like domain failed to interact with  $A\beta_{1-42}$  (Figure 3F). The second Ig-like domain is also known to bind to IgG (13). Collectively, these observations indicate that the second Ig-like domain of h*FcγRIIb* is critical for interaction with  $A\beta_{1-42}$ .

*Requirement of FcγRIIb in synaptic dysfunction and memory impairment in AD mice.* Many reports have proposed that the oligomeric forms of  $A\beta_{1-42}$  suppress LTP, a measure of synaptic plasticity (24, 37). To explore whether *FcγRIIb* accounts for  $A\beta_{1-42}$ -mediated impairment of synaptic plasticity, we performed extracellular recordings of field excitatory postsynaptic potentials (fEPSPs) in the hippocampal slices of WT or *FcγRIIb* KO mice. Treatment with synthetic  $A\beta_{1-42}$  (400 nM) inhibited hippocampal LTP after high-frequency stimulation in WT mice (Figure 4, A and B). On the contrary, there was no inhibition of LTP by  $A\beta_{1-42}$  in the *FcγRIIb* KO hippocampal slices and synaptic response was normal (Figure 4, A and B). We also identified the role of *FcγRIIb* in LTP inhibition using an AD model mouse. We crossed the AD-mutant hAPP transgenic mice (J20 line) with *FcγRIIb* KO mice to generate double-transgenic mice (hAPP/KO) and recorded their fEPSPs. Consistently, *FcγRIIb* deficiency rescued LTP deficits in hAPP mice (Supplemental Figure 9A). Collectively, these observations indicate that *FcγRIIb* is required for  $A\beta_{1-42}$ -induced inhibition of LTP in hippocampal tissue.



**Figure 6** Interaction of FcγRIIb with Aβ<sub>1-42</sub> is linked to i.c.v. Aβ<sub>1-42</sub>-induced memory impairment. (A–C) Suppression of i.c.v. Aβ<sub>1-42</sub>-induced cognitive defects in *Fcgr2b*-deficient mice. Mice were i.c.v. injected with nontoxic Aβ<sub>40-1</sub> or Aβ<sub>1-42</sub> (410 pm). One day later, Y-maze (A; \*\**P* < 0.005, 1-way ANOVA), passive avoidance (B; *n* = 10 for each group; \**P* < 0.05, 1-way ANOVA), and novel object recognition (C; *n* = 10 for each group) tests were performed as described in the methods. Bars represent the mean ± SEM. (D and E) Suppression of i.c.v. Aβ<sub>1-42</sub>-induced memory impairment by the peptides inhibiting the interaction between Aβ<sub>1-42</sub> and FcγRIIb. WT mice (2-month-old) were i.c.v. injected with Aβ<sub>40-1</sub> or Aβ<sub>1-42</sub> (410 pm) alone or together with Aβ<sub>1-9</sub> (#1), Aβ<sub>1-9</sub> mutant (#7), or FcγRIIb<sub>107-114</sub> (#9) peptide (molar ratio of 1:3). One day later, the mice were analyzed using Y-maze (D) and passive avoidance (E) tests (*n* = 8–10). Bars represent the mean ± SEM. \*\**P* < 0.005; \*\*\**P* < 0.001; 1-way ANOVA.

Then, we determined whether FcγRIIb contributed to Aβ-induced synaptic loss in cultured hippocampal neurons. After incubation with 7PA2-CM containing soluble Aβ, the neuronal synaptic spine densities were quantified. Compared with the untreated controls, spine density was reduced in the WT hippocampal neurons, but not in the *Fcgr2b* KO hippocampal neurons (Figure 4C). Similarly, spine density was reduced by incubation with synthetic Aβ<sub>1-42</sub> in the WT neurons, but not in the *Fcgr2b* KO neurons (Supplemental Figure 9B). Furthermore, the addition of hFcγRIIb-ED protein to 7PA2-CM prevented a decrease in the dendritic spine density of cultured neurons (Figure 4D), indicating that the interaction of Aβ with FcγRIIb is required for Aβ-induced synaptic loss. We also found that synaptophysin immunoreactivity was significantly reduced in the CA1 regions of hAPP mice, but not in those of hAPP/*Fcgr2b* KO mice (Supplemental Figure 9C). Together, these observations suggest that FcγRIIb plays an essential role in Aβ<sub>1-42</sub>-mediated synaptic loss and dysfunction.

Because the synaptic dysfunction evoked by Aβ provides a molecular and cellular basis for memory deficits and neuropathological features of dementia in AD (38, 39), we investigated the role of FcγRIIb in learning and memory deficits using an AD mouse model. *Fcgr2b* KO mice did not show any detectable memory impairment compared with WT mice up to 12 months (data not shown). Comparisons of each group's behavior showed that the defects in spatial working memory of 4- to 6-month-old hAPP mice were significantly improved by FcγRIIb deficiency in a Y-maze test (Figure 5A). In the novel object recognition test, hAPP/*Fcgr2b* KO mice spent more time exploring the novel object than the other object that they had

explored 1 day before, but hAPP mice had no preference for the new object (Figure 5B). Thus, the recognition memory deficit of hAPP mice was also blocked by the removal of FcγRIIb. We further examined passive avoidance memory. During training, step-through latency was similar in each group (data not shown). After training, only the hAPP mice failed to learn and showed impaired task performance, whereas the other 3 groups performed well (Figure 5C). On the other hand, *Fcgr2b* deficiency did not affect the hyperactivity in hAPP mice that might also be related to memory impairment (40), as reflected in the Y-maze test (Supplemental Figure 10). Because Aβ<sub>1-42</sub> and Aβ<sub>1-40</sub> levels were similar in the hAPP and hAPP/KO mice (Supplemental Figure 11) and 4- to 6-month-old hAPP mice had not yet shown amyloid plaques (41), we ruled out the possibility that FcγRIIb altered Aβ levels or plaque formation. Together, these results suggest that FcγRIIb is required for learning and memory impairment in the hAPP transgenic mice.

We then addressed the effects of the inhibitory peptides, Aβ<sub>1-9</sub>#1 and FcγRIIb<sub>107-114</sub>#9, on memory impairment using i.c.v. injection assays. First, we confirmed the acute memory impairment model triggered by i.c.v.-injected Aβ<sub>1-42</sub>. When injected with sublethal doses of Aβ<sub>1-42</sub> (410 pmol per mouse), the WT mice exhibited significantly impaired spontaneous alteration behavior (Figure 6A), step-through escape latency (Figure 6B), and recognition memory (Figure 6C), as compared with the mice injected with Aβ<sub>40-1</sub>. However, *Fcgr2b* KO mice were tolerant to the memory impairment triggered by i.c.v.-injected Aβ<sub>1-42</sub> (Figure 6, A–C). Interestingly, when we coinjected Aβ<sub>1-42</sub> with either Aβ<sub>1-9</sub> (#1) or FcγRIIb<sub>107-114</sub> (#9) peptides, Aβ<sub>1-42</sub>-induced impairments of spontaneous alteration behav-



ior and step-through escape latency were significantly blocked (Figure 6, D and E). However, A $\beta$ <sub>1-9</sub> (#7) mutant peptide did not affect those impairments (Figure 6, D and E). Thus, it appears that the interaction of A $\beta$ <sub>1-42</sub> with Fc $\gamma$ RIIb is important in A $\beta$ <sub>1-42</sub>-induced neurotoxic activities in vivo such as memory impairment.

## Discussion

While it has been believed that the CNS is immune privileged, molecular understanding of the immune system's role in the progression of or protection against neurodegeneration in the CNS is rapidly growing (42–44). Although IgG is absent or extremely low-level in the CNS, Fc $\gamma$ Rs also accumulate in the plaques and microglial cells of AD brains (18). Further, one immune inhibitory receptor, CD33, was isolated as an AD risk factor in genome-wide association studies (GWAS) (45). We believe the present report is the first to show Fc $\gamma$ RIIb's role in A $\beta$  neurotoxicity as a binding partner of A $\beta$ <sub>1-42</sub> in the CNS. Compared with IgG1, our data show that Fc $\gamma$ RIIb bound to A $\beta$ <sub>1-42</sub> with higher affinity ( $K_d = 5.67 \times 10^{-8}$  M). While the second Ig-like domain of Fc $\gamma$ RIIb is required for its binding to both IgG and A $\beta$ <sub>1-42</sub>, it is likely that there is a subtle difference in their interaction modes. When we injected A $\beta$ <sub>1-42</sub> together with IgG1, A $\beta$ -induced impairment of spontaneous alteration behavior and recognition memory was not rescued (data not shown). As seen in other membrane proteins such as RAGE, PrP<sup>c</sup>, and EphB2 (5, 6, 41), Fc $\gamma$ RIIb is not the only binding partner for A $\beta$  oligomers. Along with the essential role of Fc $\gamma$ RIIb in A $\beta$ -induced neurotoxicity, synaptic dysfunction, and memory impairment, there is a possibility that Fc $\gamma$ RIIb functionally interacts with other A $\beta$ -binding proteins. In addition, the observation that Fc $\gamma$ RIIb-ED seems to bind better to the oligomeric forms of A $\beta$ <sub>1-42</sub> than those of A $\beta$ <sub>1-40</sub> also implies that the receptors have preferential binding affinity for different species and oligomeric forms of A $\beta$ . Thus, as seen in Fc $\gamma$ RIIb, it will be interesting to define the critical residues in A $\beta$ <sub>1-42</sub> that are involved in the interaction with these proteins and to compare their binding abilities with those of A $\beta$ <sub>1-40</sub>.

Given an earlier report that homoaggregation of Fc $\gamma$ RIIb transduces death signals in B cells (14), another persuasive model may be that oligomeric forms of A $\beta$ <sub>1-42</sub> induce similar aggregation of Fc $\gamma$ RIIb to generate a neurotoxic signal, including ER stress response and caspase-12 activation. Unlike Fc $\gamma$ RIIb, the I232T Fc $\gamma$ RIIb mutant, which shows low activity and a decreased affinity of Fc $\gamma$ RIIb for lipid rafts (46), failed to induce cell death. On the other hand, A $\beta$ <sub>1-42</sub> appeared to bind equally to both Fc $\gamma$ RIIb and the I232T mutant in an immunoprecipitation assay (data not shown). These observations imply that the I232T Fc $\gamma$ RIIb mutant may act as a decoy receptor to deplete extracellular A $\beta$  or as a dominant negative mutant to suppress Fc $\gamma$ RIIb induction. Fc $\gamma$ Rs have high structural homology in their extracellular domains and need to be analyzed in detail for their expression pattern in the CNS and their ability to bind to A $\beta$ . Among the Fc $\gamma$ Rs, however, Fc $\gamma$ RIIb is the only inhibitory receptor that contains an immunoreceptor tyrosine-based inhibitory motif (ITIM) in its cytoplasmic portion, while the other Fc $\gamma$ Rs (Fc $\gamma$ RI, Fc $\gamma$ RIIA, Fc $\gamma$ RIII, and Fc $\gamma$ RIV) have an immunoreceptor tyrosine-based activating motif (ITAM) (19). We also observed that replacement of the tyrosine residue in the ITIM with phenylalanine (Y273F) caused a loss of Fc $\gamma$ RIIb's proapoptotic activity (data not shown), indicating that Fc $\gamma$ RIIb possesses a unique neurotoxic feature among the Fc $\gamma$ Rs.

The hAPP transgenic mouse (J20 line) shows relatively high expression of the hAPP gene and generates various APP fragments as well as a high level of A $\beta$ . Though the multiple assembly forms of A $\beta$  were

presented throughout the lives of the J20 mice (47), various oligomeric A $\beta$ s, including A $\beta$ \*56 and A $\beta$  trimers, were already detected in the J20 mice before their behavioral defects were observed (48). In J20 mice, more importantly, learning and memory deficits were correlated with certain species of soluble oligomers, such as A $\beta$ \*56, but not with plaque load or hAPP and  $\beta$ -CTF levels (49), indicating that A $\beta$ -mediated neurotoxicity is a primary cause of pathology. In addition, Fc $\gamma$ 2b KO mice of the B6 strain are highly susceptible to death due to autoimmunity (15). Although the 129sv/B6 mouse strain may be tolerable to autoimmunity caused by Fc $\gamma$ RIIb deficiency (15), AD model mice expressing APP in 129 derivative strains did not show behavioral abnormality in many assessments, including the water maze test (50, 51). Thus, we believe that the J20 mouse showing early learning and memory deficits is a plausible model for demonstrating the role of Fc $\gamma$ RIIb in A $\beta$  neurotoxicity in vivo. In our investigation, we used 4- to 6-month-old J20 mice that did not yet show clear-cut pathological endpoints like the formation of plaque burden (52), supporting our proposition that Fc $\gamma$ RIIb mediates soluble A $\beta$ -related pathology, such as memory deficits, in these mice. In AD model mice, however, the possibility that Fc $\gamma$ RIIb in nonneural cells may also contribute to memory impairment through other activity such as neuroinflammation requires further elucidation. Given the previous reports that anti-A $\beta$  antibodies prevented AD-like phenotypes through Fc receptor-mediated phagocytosis in AD model mice (53, 54), immune inhibitory Fc $\gamma$ RIIb deficiency may also contribute to rescuing such pathology by eliminating the negative regulation of antibody effector functions.

An acute memory loss model triggered by i.c.v.-injected A $\beta$ <sub>1-42</sub> may not be representative for the mental retardation found in AD. Nonetheless, we believe that it is the best model for clarifying the effect of the inhibitory peptides on memory defects. Also, an i.c.v. injection assay of A $\beta$  ADDLs is a useful way to study the role of a subportion or partition of A $\beta$  forms. In this assay, the mice showed no significant differences in their movement, and their acute memory deficits were fully recovered after 3 weeks (data not shown). These observations imply that a single i.c.v. injection of synthetic A $\beta$ <sub>1-42</sub> does not interfere with learning and memory nor cause emotional turbulence or physical malaise, and that the synaptic activity impaired by i.c.v.-injected A $\beta$ <sub>1-42</sub> is not irreversible.

In conclusion, Fc $\gamma$ RIIb is responsible for soluble A $\beta$ -associated toxicity, including neuronal death, synaptic dysfunction, and behavioral defects in mice in which the interaction of Fc $\gamma$ RIIb with A $\beta$  is critical. Thus, we believe that selective inhibition in the interaction of Fc $\gamma$ RIIb with A $\beta$ <sub>1-42</sub> can be considered a new therapeutic against the neuropathology caused by A $\beta$ <sub>1-42</sub>.

## Methods

### Fc $\gamma$ 2rb KO and hAPP transgenic mice

Maintenance of and experimentation with WT (C57BL/6), Fc $\gamma$ 2b KO C57BL/6 (16), and hAPP (line J20; The Jackson Laboratory) mice were performed in accordance with the animal care guidelines of Seoul National University.

### Preparation of A $\beta$ oligomers

**Synthetic A $\beta$  oligomers.** The dried synthetic A $\beta$ <sub>1-42</sub> peptide (Sigma-Aldrich) was first dissolved in DMSO at 2.2 mM, and then diluted in PBS to obtain a 250- $\mu$ M stock solution. This solution was incubated at 4°C for at least 24 hours and stored at -80°C until use. Before use, the solution was centrifuged at 12,000 g for 10 minutes and the supernatant was used as an oligomeric A $\beta$  (ADDL). The A $\beta$  preparation was evaluated by neurotoxicity,



atomic force microscopy (Park Systems), and Western blotting using anti-A $\beta$  or Nu-1 antibody. For atomic force microscopic analysis, the prepared oligomer solution was aliquoted (20  $\mu$ l of 5  $\mu$ M A $\beta$ <sub>1-42</sub>) and immediately spotted on freshly cleaved mica (Probes). The micas were incubated at room temperature for 10 minutes, rinsed twice with deionized water and then air dried. The images were obtained at scan rates between 0.5 and 1 Hz, with the drive amplitude keeping the contact force at a minimum.

**Naturally secreted A $\beta$  oligomers.** CHO cells stably expressing human APP751 with the V717F mutation (7PA2 cells; provided by D.J. Selkoe, Harvard Medical School, Cambridge, Massachusetts, USA) were cultured in DMEM with 10% FBS. Cells were grown to approximately 80% confluence, washed with PBS and incubated in serum-free DMEM for approximately 16 hours. The CM was collected and cleared of cells by centrifugation at 230 g for 10 minutes. Supernatants were concentrated at approximately 10-fold using YM-3 Centriprep filters (Millipore), collected as 1-ml aliquots and stored at -80°C until use.

**Immunohistochemistry and Western blot analysis**

Hippocampal tissues from AD (BraakV-VI), MCI (Braak III), and non-AD patients were provided by the Harvard Brain Tissue Resource Center (McLean Hospital, Belmont, Massachusetts, USA). Immunohistochemical studies of AD brain sections using anti-hFc $\gamma$ RIIb (EP888Y; Novus), anti-NeuN (Chemicon), polyclonal anti-A $\beta$  (Zymed), and 4G8 (Signet Laboratories) antibodies were described previously (55). For Western blotting, anti-mFc $\gamma$ RIIb (2.4G2), anti-GFP, anti-p-c-jun, anti-GRP78, anti-CHOP, anti-caspase-12, anti-synaptophysin (Santa Cruz Biotechnology), anti-pJNK, anti-JNK, anti-pERK, anti-ERK (Cell Signaling Technology), anti- $\alpha$ -tubulin, and anti- $\beta$ -actin (Sigma-Aldrich) antibodies were purchased. Anti-Fc $\gamma$ RIIb antibodies were provided by U. Hammerling (Memorial Sloan Kettering Cancer Center, New York, New York, USA; monoclonal antibody from K9.361 hybridoma) and J. Cambier (University of Colorado Health Sciences Center, Denver, Colorado, USA; rabbit polyclonal), and PHF1 antibody was provided by P. Davies (Albert Einstein College of Medicine, Bronx, New York, USA).

**Primary culture and cell viability test**

Primary neurons were prepared as described previously (11). Briefly, the hippocampal and cortical neurons were cultured from embryonic day 16 (cortical neurons) and postnatal day 1 (hippocampal neurons), respectively, and incubated for 1 to 2 weeks in neurobasal media containing B27 (Invitrogen). For cell viability assays, apoptotic cells were analyzed by TUNEL assay (Promega), and live cells were detected by MTT assay (Sigma-Aldrich) or staining with Calcein-AM (Molecular Probes) according to the manufacturer's instructions. In the transient transfection experiments, cell viability was determined based on the morphology of GFP-positive cells under a fluorescence microscope (Olympus) and by trypan blue exclusion assays as described (11).

**RT-PCR**

Total RNA was purified from mouse tissues with TRIzol reagent (Invitrogen) and used for reverse transcription as described previously (11). Murine hippocampal and cortical neurons were purified using OptiPrep density gradient medium (Sigma-Aldrich) following the manufacturer's instructions. PCR was performed using synthetic primers for Fc $\gamma$ RIIb: Fc $\gamma$ RIIb-RT-5' (5'-CAGCGACCCTGTAGATCTGGGAG-3') and Fc $\gamma$ RIIb-RT-3' (5'-GCATCCCGAAGCCCTGGATGAAG-3'). Mouse cortical primary neurons were incubated with 5  $\mu$ M A $\beta$ <sub>1-42</sub> for 36 hours, after which total RNA was purified as described above. PCR was performed using the corresponding primers: Fc $\gamma$ RI-RT-5' (5'-CCAGCTTTGGAGATGACATG-3') and Fc $\gamma$ RI-RT-3' (5'-CGTTGATAAACCATTTGTGTG-3'), or Fc $\gamma$ RIII-RT-5' (5'-GGACACCCAGATGTTTCAG-3') and Fc $\gamma$ RIII-RT-3' (5'-CGGGTC TGCTCCATTTGACAC-3').

**Construction of plasmids**

Rat Fc $\gamma$ RIIb (rFc $\gamma$ RIIb) cDNA was amplified by PCR from a rat brain cDNA library using synthesized primers (Fc $\gamma$ RIIb-5'-EcoRI, 5'-CGCGGAATTC-GATGGACAGCAACAGGACT-3'; Fc $\gamma$ RIIb-3'-KpnI, 5'-CGGGTACCATAATGTGGTTCTGGTAGTC-3') and subcloned into pEGFP-N1. The Fc $\gamma$ RIIb I232T mutant was generated by PCR using primers containing the corresponding mutation (Fc $\gamma$ RIIb [I232T]-5', 5'-GCTGT-CGCTGGAAGTGTAGTGCC-3'; Fc $\gamma$ RIIb [I232T]-3', 5'-GGCAGCTCAGCAGTTCACAGC-GACAGC-3'), and confirmed by DNA sequencing analysis. To construct the rFc $\gamma$ RIIb(ED)-CD40 chimera, the extracellular domain of rFc $\gamma$ RIIb and the transmembrane and cytosolic domains of CD40 were subcloned into pEGFP-N1 using the primers (Fc $\gamma$ RIIb-ED-5'-NheI, 5'-GCTAGCGC-TATGGACAGCAACAGGACT-3'; Fc $\gamma$ RIIb-ED-3'-HindIII, 5'-AAGCTTGG-GAGGCAACGAAGTCTGGATTT-3'; CD40-TM+cyto-5'-HindIII, 5'-CCCAAGCTTGGGGCCCTGGTGGTGATCCCCATC-3; and CD40-TM+cyto-3'-KpnI, 5'-CGGGTACCATTACTGTCTCTCTCTGCA C-3'). Caspase-12 GFP and its active site mutant (C298S) have been described previously (12). The promoter (-537 to +43) of the human Fc $\gamma$ RIIb (22) was amplified by PCR and subcloned into pGL2-basic vectors.

**Measurement of luciferase activity**

Cells were harvested and luciferase activity was measured as described previously (56). Briefly, NIH3T3 cells were cotransfected with pNF- $\kappa$ B-luciferase, p $\beta$ act-lacZ and pEGFP, pTNF receptor1 (TNFR1), pCD40, or pFc $\gamma$ RIIb-CD40, and then incubated for 24 hours with 5  $\mu$ M A $\beta$ <sub>1-42</sub> or 10 ng/ml of murine TNF- $\alpha$ . Cell lysates were prepared using the lysis reagent 5X (Promega), and the reporter activity was determined with a Luciferase Assay System (Promega) using a luminometer (Berthold Technologies). Luciferase activity was normalized to  $\beta$ -galactosidase.

**Protein interaction assays**

**In vitro pulldown.** The synthetic A $\beta$ <sub>1-42</sub> soluble fraction (supernatant after centrifugation of a 500- $\mu$ M A $\beta$ <sub>1-42</sub> stock solution at 6,000 g for 5 minutes) or 7PA2-CM was incubated with 10  $\mu$ g hFc $\gamma$ RIIb-ED or GST for 2 hours in binding buffer (50 mM Tris-HCl [pH 7.4], 1 mM DTT, 0.5 mM EDTA, 0.01% Triton X-100, 0.5 mg/ml BSA, 10% [v/v] glycerol, protease inhibitor cocktail). The mixture was then added to protein G beads preincubated with polyclonal anti-Fc $\gamma$ RIIb antibody or anti-GST antibody. After incubating for 2 hours, the precipitates were washed 3 times with binding buffer and analyzed by Western blotting using 4G8 antibody.

**In vivo pulldown.** Human hippocampal brain tissues were homogenized in ice-cold lysis buffer (20 mM Tris-HCL [pH 7.4], 150 mM NaCl, 1% Triton X-100, protease inhibitor cocktail), and the tissue lysates were centrifuged at 12,000 g for 20 minutes at 4°C. Supernatant was then collected, and the protein concentration was determined using the Bradford method (GE Healthcare). Equal amounts (1 mg) of hippocampal lysates from normal control and AD patients' brains were immunoprecipitated with anti-A $\beta$  antibody (Nu-1) beads at 4°C overnight, then immunoblotted using anti-Fc $\gamma$ RIIb antibody (EP888Y).

**SPR.** Oligomerized A $\beta$ <sub>1-42</sub> or hIgG1 was immobilized on a CM5 sensor chip (GE Healthcare) preactivated by 0.05 M 1-ethyl-3-(3-dimethylamino-propyl) carbodiimide (EDC) and 0.2 M N-hydroxysuccinimide (NHS) using amine coupling. The chip was then deactivated with 1 M ethanolamine-HCl, pH 8.5. To analyze the binding kinetics, different concentrations of hFc $\gamma$ RIIb-ED in a running buffer (PBS, pH 7.4) were injected into the sensor chip for 120 seconds at a flow rate of 5  $\mu$ l per minute, followed by an injection with PBS, and dissociation curves were monitored for 240 seconds. Surface regeneration was achieved by injection of 5 mM of NaOH. The curves obtained from the SPR experiments were analyzed and K<sub>d</sub> values were calculated using BIAevaluation software (GE Healthcare). When A $\beta$ <sub>1-42</sub>



binding to hIgG1 was analyzed, dose-dependent binding was not observed, indicating that nonspecific interaction was negligible (data not shown).

### Dendritic spine density analysis

Hippocampal neurons were transfected at 11 days in vitro (DIV) with pEGFP-N1. Two days after transfection, neurons were incubated with the CHO or 7PA2-CM for 5 days. For treatment with synthetic A $\beta$ <sub>1-42</sub>, cultured neurons at 13 DIV were transfected with pEGFP-N1 for 3 days and then exposed to 2  $\mu$ M of A $\beta$ <sub>1-42</sub> for 2 days. Cultures were fixed in 4% paraformaldehyde for 10 minutes followed by immunostaining using anti-synaptophysin antibody, if necessary. Images of GFP-expressing cells were acquired by confocal microscopy (Carl Zeiss), and more than 10 randomly chosen neurons measuring 100  $\mu$ m in length were analyzed in a blind fashion.

### ELISA analysis for A $\beta$ quantification

A $\beta$  levels were analyzed using a sandwich ELISA kit (Invitrogen) according to the manufacturer's instructions. Briefly, whole hemibrains were micro-dissected and the hippocampus was isolated. Tissues were homogenized in 10 volumes of ice-cold guanidine buffer (5 M guanidine-HCl/50 mM Tris-Cl, pH 8.0) and mixed for 3 hours at room temperature. The brain homogenates were further diluted 1:10 with cold reaction buffer (5% BSA, 0.03% Tween-20, and 5 mM EDTA in PBS supplemented with protease inhibitor cocktail), then centrifuged at 16,000 g and 4°C for 20 minutes. The diluents were mixed 1:1 with standard dilution buffer in the assay kit.

### Tissue slice preparation and electrophysiological recordings

WT C57BL/6 and *Fcg2rb* KO mice (2–3 months of age) for the A $\beta$ /LTP assay or WT, *Fcg2rb* KO, hAPP, and hAPP/*Fcg2rb* KO mice (9–13 months of age) for LTP were anesthetized with isoflurane and decapitated. Brains were rapidly removed and placed in an ice-cold modified artificial cerebrospinal fluid (aCSF) solution [175 mM sucrose, 20 mM NaCl, 3.5 mM KCl, 1.25 mM NaH<sub>2</sub>PO<sub>4</sub>, 26 mM NaHCO<sub>3</sub>, 1.3 mM MgCl<sub>2</sub> and 11 mM D-(+)-glucose]. Coronal slices (350  $\mu$ m, A $\beta$ /LTP), including hippocampus, or transverse hippocampal slices (400  $\mu$ m, LTP) were cut using a vibroslicer (NVSL; World Precision Instruments) and incubated in normal aCSF solution [120 mM NaCl, 3.5 mM KCl, 1.25 mM NaH<sub>2</sub>PO<sub>4</sub>, 26 mM NaHCO<sub>3</sub>, 1.3 mM MgCl<sub>2</sub> and 11 mM D-(+)-glucose] at room temperature for at least 1 hour and continuously bubbled with 95% O<sub>2</sub>/5% CO<sub>2</sub>. A submersion-type recording chamber was continuously perfused with aCSF at a constant flow rate of 1 to 2 ml/min<sup>-1</sup> maintained by a peristaltic pump (Pharmacia) at 29.5  $\pm$  0.5°C. Bipolar stimulating electrodes were placed in the stratum radiatum of the Schaffer commissural pathways. Extracellular field potential recordings were made by using a parylene-insulated microelectrode (S73210; A-M Systems) or ACSF-filled microelectrodes (1–3 M $\Omega$ , GC100T-10; Harvard Apparatus). Baseline stimulation (0.033 Hz) was delivered at the intensity that evoked a response below 50% of the maximal response. A stable baseline was recorded for at least 20 minutes before inducing LTP. For experiments using A $\beta$ <sub>1-42</sub> oligomers, brain slices were continuously perfused with normal aCSF containing 400 nM A $\beta$ <sub>1-42</sub> for 30 to 50 minutes before LTP induction, and the solution was recycled for the duration of the recording. LTP was induced by 4 trains of high-frequency stimulation (HFS) (100 Hz, 1-second duration, 30-second intervals). Extracellular field potentials were amplified and filtered (low-pass filter, 1 kHz; high-pass filter, 1 Hz; Dam80; World Precision Instruments), and then digitized using the NAC 2.0 acquisition system (Theta Burst). The digitized signals were stored and analyzed on a computer using NAC Gather (Theta Burst) or IGOR (WaveMetrics) software.

### Behavior tests

**Y-maze tests.** A triangular Y maze was made from black plastic with an arm size of 32.5 cm  $\times$  15 cm (length  $\times$  height). For the test, the mice were placed

in the end of one arm and allowed to move freely through the maze for 7 minutes. An entry was defined as placing all 4 paws into the arm. The percentage of spontaneous alterations was calculated as the ratio of the number of successful alterations to the number of total alterations. The total number of arm entries was identified as hyperactivity. After each trial, the maze was cleaned with 70% ethanol.

**Novel object recognition.** The mice were first habituated in a white plastic chamber (22 cm wide  $\times$  27 cm long  $\times$  30 cm high) for 7 minutes at 24-hour intervals. After 2 days (training trial), the mice were presented with 2 objects and allowed to explore freely for 7 minutes. In the testing trial performed 24 hours later, 1 of the familiar objects was changed for a novel object and the mice were scored for recognition during a 7-minute period. The object recognition was defined as spending time orienting toward the object at a distance of 1 cm or less, sniffing the object, or touching it with the nose. Between each trial, the arena and objects were wiped down with 70% ethanol.

**Passive avoidance.** The passive avoidance apparatus consists of a light and dark compartment (20  $\times$  20  $\times$  20 cm each) separated by a guillotine door. The floor of the dark compartment was made of stainless-steel grids. During habituation, mice were allowed to freely explore the box for 5 minutes with the door open, then were returned to their home cage. For conditioning, after 24 hours, the mice were placed into the light compartment and the sliding door was closed when both hindlimbs of the mice were entered into the dark box, then an electric foot shock (0.25 mA, 2 seconds) was delivered by the floor grids. Ten seconds later, the mice were returned to their home cage. Tests were carried out 24 hours after the conditioning, and the latency time for the mice to enter the dark compartment was measured with a 5-minute cut-off point.

### Intracerebroventricular injection of A $\beta$ <sub>1-42</sub>

Intracerebroventricular injection of A $\beta$ <sub>1-42</sub> or A $\beta$ <sub>40-1</sub> (H-2972; Bachem) into mice and the assessment of alteration behavior (Y maze) and passive avoidance are described above. Before injection, A $\beta$ <sub>1-42</sub> was incubated for 2 hours at 37°C with or without inhibitory peptides dissolved in PBS.

### Statistics

All data were analyzed with GraphPad Prism software (GraphPad). Differences between 2 means were assessed by a paired or unpaired *t* test. Differences among multiple means were assessed, as indicated, by 1-way ANOVA, followed by Tukey's post-hoc test. Error bars represent SD or SEM, as indicated.

### Study approval

All experiments involving animals were performed according to protocols approved by the Seoul National University Institutional Animal Care and Use Committee (SNU IACUC) guidelines. Frozen human hippocampal tissues were provided by the Harvard Brain Tissue Resource Center (McLean Hospital) in accordance with the regulation of the tissue bank and the approval of the Research Ethics Committee of the SNU. Patients provided informed consent for the use of tissues.

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