Anti-\(\text{A}β\) antibody treatment promotes the rapid recovery of amyloid-associated neuritic dystrophy in PDAPP transgenic mice

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Neuritic plaques are a defining feature of Alzheimer disease (AD) pathology. These structures are composed of extracellular accumulations of amyloid-\(\beta\) peptide (A\(\beta\)) and other plaque-associated proteins, surrounded by large, swollen axons and dendrites (dystrophic neurites) and activated glia. Dystrophic neurites are thought to disrupt neuronal function, but whether this damage is static, dynamic, or reversible is unknown. To address this, we monitored neuritic plaques in the brains of living PDAPP;Thy-1:YFP transgenic mice, a model that develops AD-like pathology and also stably expresses yellow fluorescent protein (YFP) in a subset of neurons in the brain. Using multiphoton microscopy, we observed and monitored amyloid through cranial windows in PDAPP;Thy-1:YFP double-transgenic mice using the in vivo amyloid-imaging fluorophore methoxy-X04, and individual YFP-labeled dystrophic neurites by their inherent fluorescence. In vivo studies using this system suggest that amyloid-associated dystrophic neurites are relatively stable structures in PDAPP;Thy-1:YFP transgenic mice over several days. However, a significant reduction in the number and size of dystrophic neurites was seen 3 days after A\(\beta\) deposits were cleared by anti-A\(\beta\) antibody treatment. This analysis suggests that ongoing axonal and dendritic damage is secondary to A\(\beta\) and is, in part, rapidly reversible.

Introduction

Alzheimer disease (AD) is a neurodegenerative disorder that results in memory deficits, changes in personality, and cognitive decline. It is the leading cause of dementia in the US, affecting approximately 10% of those over 65 and 50% of those over 85 years of age. One of the invariant pathological hallmarks of AD is the presence of neuritic plaques in areas of the brain responsible for memory and cognition. Neuritic plaques consist predominantly of extracellular fibrils of amyloid-\(\beta\) peptide (A\(\beta\)) and are closely associated with dystrophic neurites, activated microglia, and reactive astrocytes (1–3). The actual mechanisms that contribute to the pathogenesis of AD are not known; however, compelling genetic and biochemical evidence suggests that accumulation of amyloid-\(\beta\) protein plays a central role. Thus, preventing or reversing the formation of amyloid may be a viable treatment.

The dystrophic neurites that surround amyloid deposits are markedly swollen, distorted axons and dendrites. In AD, the number of dystrophic neurites has been shown to correlate with the clinical severity of dementia (4), and neuronal dystrophy is associated with synaptic loss in cortical cultures exposed to fibrillar A\(\beta\) (5). Studies in human AD and in transgenic models suggest that alterations in dendritic curvature and morphology, including neuritic dystrophy, that are associated with deposits of fibrillar A\(\beta\) are likely to profoundly effect neural network function, as ascertained by computer modeling (6, 7). Though neuritic dystrophy is thought to contribute to cognitive impairment by disrupting neuronal function, many physiological characteristics of dystrophic neurites in vivo remain largely unknown.

Various studies have shown that different anti-A\(\beta\) immunotherapies can reduce the amount of brain A\(\beta\) deposits in transgenic mouse models of AD (8–19). It is not known, however, whether removal of A\(\beta\) would reverse neuritic dystrophy and, if so, how rapidly this would occur. Insight into the stability of amyloid plaques, diffuse A\(\beta\) deposits, and cerebral amyloid angiopathy (CAA) in AD transgenic mouse models has been obtained by in vivo brain imaging using 2-photon microscopy (10, 11, 20–22). When monitored over a 5-month period using this technique, dense-core amyloid plaques in the brains of living APP transgenic mice were seen to develop very rapidly and for the most part to remain stable in size and shape, while a small population of plaques appeared to undergo periods of dynamic growth and shrinkage (21). It was further shown that topical application of antibodies specific for the A\(\beta\) protein to the brains of APP transgenic mice could promote clearance of diffuse A\(\beta\) deposits and amyloid as monitored by 2-photon microscopy over a 3- to 8-day period (10, 11). Attempts have been made to observe neurite changes associated with amyloid in vivo using fluorescent dextrans to label neurites in transgenic mice (23). These studies showed that dense-core plaques could alter neurite trajectories and disrupt the neuropil in a relatively large area surrounding the core, but this type of labeling approach was not conducive to high-resolution, long-term analysis of neuronal structures in vivo.

Nonstandard abbreviations used: A\(\beta\), amyloid-\(\beta\) peptide; AD, Alzheimer disease; CAA, cerebral amyloid angiopathy; YFP, yellow fluorescent protein.

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To study the dynamics of neurite-amyloid interactions and to investigate the properties of amyloid toxicity in vivo, we analyzed neuritic plaques in the brains of living PDAPP;Thy-1:YFP transgenic mice, a transgenic mouse model that develops AD-like pathology and also stably expresses yellow fluorescent protein (YFP) in a subset of neurons in the brain (24). In PDAPP;Thy-1:YFP double-transgenic mice, large YFP-labeled dystrophic axons and dendrites associated with fibrillar deposits of Aβ are easily visualized (24).

In the present study, using multiphoton microscopy, we observed and monitored amyloid through cranial windows in PDAPP;Thy-1:YFP double-transgenic mice using the in vivo amyloid-imaging fluorophore methoxy-X04 (25), and individual YFP-labeled dystrophic neurites adjacent to amyloid were visualized over time by virtue of their inherent fluorescence. We have used this system to investigate whether amyloid-associated dystrophic neurites undergo dynamic changes over time and whether rapid clearance of Aβ has an acute affect on neuritic dystrophy in living PDAPP;Thy-1:YFP double-transgenic mice.

Results
Using an in vivo imaging system, we monitored amyloid-associated dystrophic neurites in the brains of living PDAPP;Thy-1:YFP double-transgenic mice using multiphoton microscopy. In the neocortex, these mice express YFP in layer 5 neuronal cell bodies and their dendrites that extend to the cortical surface. Through cranial windows, cerebrovascular and parenchymal amyloid deposits were observed with systemically injected methoxy-X04, and YFP-labeled dystrophic neurites were visualized by their inherent fluorescence (Figure 1). Figure 1, D–F, shows a neuritic plaque with multiple large dystrophic neurites imaged in vivo on the initial day of surgery. The exact location of each neuritic plaque analyzed was mapped by virtue of crude stereotaxic coordinates and more precisely by their relative positions to cerebral blood vessels (either affected or unaffected by CAA) and other stable fiduciary markers in the vicinity of the plaque (Figure 1, A–C). This mapping system enabled us to reproducibly identify the same plaques in living PDAPP;Thy-1:YFP double-transgenic mice during imaging sessions that were separated by days to weeks (Figure 2).

Using this system, we first analyzed neuritic pathology in living double-transgenic mice in the absence of any treatment to determine whether the number or size of amyloid-associated dystrophic neurites changed dynamically over a period of 72 hours. To monitor potential changes in populations of dystrophic neurites, image stacks that encompassed neuritic plaques were generated on the initial day of surgery (day 0), and the same plaques were imaged again 3 days later (day 3). The total number and total cross-sectional area of dystrophic neurites within a plaque were

Figure 1
Neuritic plaques and CAA in a living PDAPP;Thy-1:YFP double-transgenic mouse. Using multiphoton microscopy, we were able to observe and monitor amyloid plaques and CAA through cranial windows in PDAPP;Thy-1:YFP double-transgenic mice using the in vivo amyloid-imaging fluorophore methoxy-X04 (blue). These images were taken approximately 24 hours after an i.p. injection of methoxy-X04. Amyloid-associated YFP-labeled dystrophic neurites, as well as unaffected axons, dendrites, and dendritic spines, were visualized by their inherent fluorescence (green). (A–C) A low-magnification view of an area within the cerebral cortex of a PDAPP;Thy-1:YFP double-transgenic mouse, in which prominent neuritic plaques and CAA can be seen. The arrowhead points to CAA and the arrow to a neuritic plaque in the brain parenchyma. (D–F) A higher-magnification view of a neuritic plaque found in the same area shown in A. (A and D) YFP only; (B and E) methoxy-X04–stained amyloid only; (C) merged image of A and B; (F) merged image of D and E. Scale bars: A–C, 200 μm; D–F, 20 μm.

Figure 2
Reimaging of a neuritic plaque in a living PDAPP;Thy-1:YFP double-transgenic mouse. (A and B) A single neuritic plaque imaged through a cranial window in a living PDAPP;Thy-1:YFP double-transgenic mouse with 2-photon microscopy on the initial day of surgery. (C and D) The same plaque shown in A and B, imaged 3 days after surgery. Multiple neurites of normal caliber and dystrophic neurites (arrows) were easily visualized with YFP fluorescence (green). A and C show both methoxy-X04–labeled amyloid (blue) and YFP-labeled neurites. B and D are identical to A and C, respectively, but only show the YFP signal. In the absence of any treatment, the relative number and size of amyloid-associated dystrophic neurites did not significantly change over a 72-hour period. Each panel is a projection of multiple focal planes that span approximately 20 μm. Scale bar: 20 μm.
determined for each time point. A dystrophic neurite was defined as any enlarged YFP-labeled neurite measuring more than 2.5 μm in diameter. The total dystrophic-neurite cross-sectional area for a given plaque represents the sum of the largest cross-sectional area for each individual dystrophic neurite found within the plaque. This last measure is influenced by both number and size of individual dystrophic neurites associated with a plaque. Statistical analysis of image data from 23 neuritic plaques in 10 different PDAPP;YFP mice indicates that dystrophic neurites did not undergo major changes in number or size over a 72-hour period in the absence of any treatments (see Figure 5). We next wanted to determine whether an anti-Aβ antibody that reduces the amount of diffuse Aβ and amyloid in the brains of PDAPP transgenic mice would promote the rapid recovery of neuritic dystrophy. In previous studies, N-terminal–specific anti-Aβ antibodies have been shown to decrease Aβ immunostaining as well as fibrillar Aβ. Since it was difficult to quantitate fibrillar deposits in vivo using methoxy-X04 in PDAPP;Thy-1:YFP mice, we administered 10D5 to an additional 4 17- to 18-month-old PDAPP mice and assessed Aβ and thioflavine-S–positive staining in the cortex ipsilateral to antibody application. There was a significant decrease in both Aβ-positive and thioflavine-S–positive load in the cortex ipsilateral to 10D5 application (mean ± SEM; Aβ load: treated/untreated cortex = 0.51 ± 0.13, P = 0.03; thioflavine-S load: treated/untreated cortex = 0.62 ± 0.107, P = 0.04).

**Discussion**

The amyloid hypothesis of AD proposes that the onset and progression of AD pathogenesis is primarily influenced by the accumulation of Aβ in the brain (26). Attention has been given recently to the possibility of using Aβ-related immunotherapy to affect this accumulation (27). To test whether an anti-Aβ antibody could actually influence structural neuronal damage associated with neuritic pathology, we monitored amyloid-associated dystrophic neurites in living PDAPP;Thy-1:YFP double-transgenic mice treated with 10D5, we wanted to know whether application of this antibody resulted in a change in total Aβ immunostaining as well as fibrillar Aβ. Since it was difficult to quantitate fibrillar deposits in vivo using methoxy-X04 in PDAPP;Thy-1:YFP mice, we administered 10D5 to an additional 4 17- to 18-month-old PDAPP mice and assessed Aβ and thioflavine-S–positive staining in the cortex ipsilateral to antibody application. There was a significant decrease in both Aβ-positive and thioflavine-S–positive load in the cortex ipsilateral to 10D5 application (mean ± SEM; Aβ load: treated/untreated cortex = 0.51 ± 0.13, P = 0.03; thioflavine-S load: treated/untreated cortex = 0.62 ± 0.107, P = 0.04).

**Figure 3**

Clearance of Aβ deposits by direct application of anti-Aβ antibody to the surface of the brain. (A) Aβ immunoreactivity in a coronal section from the brain of a PDAPP;YFP double-transgenic mouse that received no treatment. The mouse was fitted with a cranial window on day 0 and sacrificed 7 days later. (B) Aβ immunoreactivity in a coronal section from the brain of a PDAPP;YFP double-transgenic mouse that received treatment with an N-terminal–specific anti-Aβ antibody (20 μg of 10D5). The antibody was administered directly to the surface of the brain, directly under the cranial window, during the surgical procedure on day 0 and sacrificed 7 days later. In both A and B, the area of the brain exposed by the cranial window lies between the arrowheads. (C) A higher magnification of the cortical area exposed by the cranial window in the untreated brain shown in A. (D) A higher magnification of the cortical area exposed by the cranial window in the 10D5-treated brain shown in B. Note the region of reduced Aβ immunoreactivity within 100–200 μm below the cortical surface in the treated area. Scale bars: 250 μm.

**Figure 4**

Morphological recovery of amyloid-associated neuritic dystrophy in a PDAPP;Thy-1:YFP double-transgenic mouse after anti-Aβ antibody (10D5) treatment. The 2 panels show the same population of YFP-labeled neurites, which are associated with a neuritic plaque imaged on the initial day of surgery (A) and 72 hours later (B). The antibody was administered directly to the surface of the brain during the cranial window surgical procedure on day 0. The arrows in the day 0 image (A) point to 2 enlarged dystrophic neurites, which are absent in the day 3 image (B). The associated amyloid is not shown. Scale bar: 20 μm.

**Figure 5**

Morphological recovery of neuritic dystrophy in PDAPP;Thy-1:YFP double-transgenic mice treated with 10D5. The 2 panels show the same population of YFP-labeled neurites, which are associated with a neuritic plaque imaged on the initial day of surgery (A) and 72 hours later (B). The antibody was administered directly to the surface of the brain during the cranial window surgical procedure on day 0. The arrows in the day 0 image (A) point to 2 enlarged dystrophic neurites, which are absent in the day 3 image (B). The associated amyloid is not shown. Scale bar: 20 μm.
both the mean number \( (28) \). The apparent stability of neuritic dystrophy, in both models, did not exhibit dramatic morphological changes when imaged in control animals. This is consistent with observations made in live brain slices taken from transgenic mice. All dystrophic neurites were imaged on day 0 and then reimaged on day 3. A significant treatment \( \times \) day interaction for both the mean number \( [F_{1,28} = 25.092, P = 0.00003] \) of dystrophic neurites (A) and the mean total cross-sectional area \( [F_{1,28} = 21.037, P = 0.00009] \) of dystrophic neurites (B) was seen. In the absence of treatment, dystrophic neurites did not undergo significant changes in regard to number or cross-sectional area over a 72-hour period. However, a significant decrease in both mean number and mean cross-sectional area was seen in animals receiving 10D5 treatment. *\( P < 0.00005 \) versus untreated group.

Figure 5
Repeated-measures ANOVA on data derived from 23 neuritic plaques imaged from 10 different untreated PDAPP;YFP transgenic mice and 18 plaques imaged from 7 different 10D5-treated PDAPP;Thy-1:YFP transgenic mice. All dystrophic neurites were imaged on day 0 and then reimaged on day 3. A significant treatment \( \times \) day interaction for both the mean number \( [F_{1,28} = 25.092, P = 0.00003] \) of dystrophic neurites (A) and the mean total cross-sectional area \( [F_{1,28} = 21.037, P = 0.00009] \) of dystrophic neurites (B) was seen. In the absence of treatment, dystrophic neurites did not undergo significant changes in regard to number or cross-sectional area over a 72-hour period. However, a significant decrease in both mean number and mean cross-sectional area was seen in animals receiving 10D5 treatment. *\( P < 0.00005 \) versus untreated group.

With the anti-Aβ mAb 10D5. In previous studies, 10D5 treatments were shown to cause a local, rapid decrease in the amount of Aβ deposits in the brains of APP transgenic mice when administered to the brain surface (10, 11, 16). Using the combination of YFP to label neurites and methoxy-X04 (25) to label amyloid, we were able to efficiently monitor morphologically normal and dystrophic amyloid-associated neurites over time with high resolution using 2-photon microscopy in vivo.

In this study, we found that the amount of plaque-associated neuritic dystrophy did not change significantly over a 3-day period in control animals. This is consistent with observations made in live brain slices taken from PDAPP;Thy-1:YFP double-transgenic mice in which dystrophic neurites associated with neuritic plaques did not exhibit dramatic morphological changes when imaged over short time periods with fluorescence confocal microscopy (28). The apparent stability of neuritic dystrophy, in both models, probably reflects the chronic nature of this type of injury that develops over a period of days to months. Conversely, when animals received the anti-Aβ antibody treatment, a rapid reversal of amyloid-associated neuritic dystrophy was seen. This result was striking in that it demonstrates that altering brain Aβ can facilitate an acute response to chronically injured axons and dendrites. It also suggests that the confirmed presence of uncleared Aβ in the brain contributes to ongoing structural damage to neurites and is required for at least some of this damage to persist.

The exact mechanism of the effect elicited by direct application of 10D5 antibody to the brain surface is unclear, although several possibilities exist. Recent studies have demonstrated that anti-Aβ antibody–induced clearance of deposited Aβ appears to facilitate the correction of abnormal plaque-associated neurite curvatures in PDAPP transgenic mice (16) and promotes the clearance of early tau pathology in the hippocampal regions of 3xTg-AD mice (17), a transgenic model that develops both amyloid plaques and neurofibrillary tangles (29). Oddo et al. (29) showed that anti-Aβ antibody injections into the hippocampus resulted in decreased tau staining in the somatodendritic compartment of neurons by 5 days. While their study demonstrated that Aβ clearance could modify the accumulation of cytoplasmic protein staining for tau, it did not address whether the anti-Aβ antibodies could elicit a change in the enlarged, distorted axons and dendrites that surround amyloid plaques (i.e., the structural change we know as neuritic dystrophy). Our study and that of Oddo et al. complement each other in that both show that Aβ clearance may enable the recovery of a specific abnormality associated with Aβ deposition. The pathological changes that we were able to assess as well as the methods that we used allowed us to evaluate an important aspect of AD-like pathology that was not amenable to prior investigations. By using multiphoton microscopy and intrinsically labeled neuronal processes, we were able to detect decreases in the size of enlarged axonal and dendritic swellings in individual plaques over time. This effect may be due to clearance and/or neutralization of deposited Aβ. A recent study using electrophysiological measurements in vivo has shown that the insoluble Aβ aggregates are associated with a disruption in neocortical synaptic function that is not seen when only soluble forms are present (30). This supports not only the idea that rapid improvement in neurite structure can come from clearing of insoluble Aβ deposits but also the idea that rapid shrinkage of dystrophic neurites has the potential to rapidly improve neuronal and synaptic function. It is conceivable that some of the rapid behavioral improvements seen following passive peripheral administration of anti-Aβ antibodies could occur via rapid changes in dystrophic neurites (31, 32). It will be important in future studies to directly assess axonal, dendritic, and synaptic function in conjunction with the improvement in structural abnormalities induced by anti-Aβ antibodies.

In the time frame in which our analysis was performed, the amyloid cores of the neuritic plaques as assessed by 2-photon microscopy were still present, but it was not possible, with this technique, to quantify whether there was an antibody-induced decrease in amyloid. To address this, we treated a separate group of PDAPP mice with 10D5 and found that there was a significant decrease in both Aβ-immunostained and rhodamine-S–positive plaques. In a separate group of PDAPP mice, we also assessed whether application of 10D5 to the cortex affected levels of PBS-soluble Aβ over 3 days. We found that this treatment resulted in no significant change in PBS-soluble Aβ\(_{40}\) or Aβ\(_{42}\) in the treated versus the untreated cortex (data not shown). Taken together, these results suggest that antibody-induced decrease in the number and size of dystrophic neurites is due to an effect on fibrillar Aβ.

The observation that only a limited number of dystrophic areas seemed to recover may reflect the initial phases of an acute response to a single antibody treatment that might be enhanced with additional time or antibody doses. Alternatively, it may reflect differences in the state of the neuritic injury. For example, dystrophic neurites that are larger and more mature may not respond to Aβ clearance as well as a newly developed dystrophic neurite. Thus, more of a benefit might be seen in younger animals that are just beginning to develop pathology. To our knowledge, this study provides the first direct evidence that reducing Aβ in the brain can promote the rapid structural recovery of existing amyloid-associated neuritic dystrophy in vivo. These data have important implications regarding Aβ clearance as a therapeutic strategy for AD. Our in vivo imaging model should prove to be a valuable tool to study the nor-
nal progression of AD-like pathology in transgenic mice and to assess a wide range of clinically relevant treatments for AD.

**Methods**

Animals. PDAPP+/−;Thy-1:YFP−− double-transgenic mice were generated as described previously (24, 33, 34). All double-transgenic mice used for this analysis were 17–18 months of age. All animal procedures used in this study have been approved by the Institutional Review Board at Washington University School of Medicine.

**Surgical procedures.** The cranial-window surgical procedure was performed as described elsewhere with slight modifications (23, 35). Briefly, animals were anesthetized with isoflurane (4% induction, 1.5% maintenance) while being immobilized in a custom-made animal stereotaxic apparatus equipped with an anesthetic mask. The skin was resected from just posterior to the eyes to the base of the skull, and a hole, approximately 4–6 mm in diameter, was cut into the skull between bregma and lambda with a fine drill bit. After drilling, the resulting “bone cap” was carefully removed, and the dura was removed from the exposed brain region. The exposed brain region was irrigated, and an 8-mm cover glass was sealed to the skull with dental cement to cover the hole. Animals receiving antibody treatment had an anti-AP mAb, 10D5 (10 μl of a 2-mg/ml solution in Ca++− and Mg++−free PBS), applied to the exposed brain surface before placement and sealing of the cover glass (16, 23). Untreated animals used as controls underwent the same procedure as antibody-treated animals except that PBS without 10D5 antibody was applied to the brain surface.

**In vivo brain imaging using 2-photon microscopy.** Twenty-four hours before imaging, PDAPP;Thy-1:YFP transgenic mice were injected i.p. with 10 mg/kg methoxy-X04 to specifically label amyloid in the brain (25). Anesthetized mice with cranial windows were placed on the stage of a 2-photon microscope (LSM 510 META NLO system [Carl Zeiss Inc.] with a Chameleon Ti: Sapphire laser [Coherent Inc.]) while in our custom stereotaxic device. For simultaneous imaging of methoxy-X04 and YFP, an excitation wavelength of 860 nm was used. Fluorescence emission from amyloid-bound methoxy-X04 and YFP was collected in the ranges of 435–485 nm and 525–650 nm, respectively. Higher-resolution imaging of YFP-labeled neurites alone was done with an excitation wavelength of 920 nm. Low-magnification images were taken to establish map positions of neuritic plaques relative to the vasculature and other fiduciary markers within the brain. Individual neuritic plaques were imaged with an Achromat ×40 infrared water immersion lens (0.8 numerical aperture; Carl Zeiss Inc.) for analysis. Images were acquired as 512 × 512 arrays of 8-bit pixels in z-series stacks originating at the cortical surface and proceeding downward with a step size approximately equal to the excitation wavelength being used. Z-stack data were collected for each plaque analyzed on the day of the cranial-window surgery (day 0) and 72 hours after surgery (day 3).

**Data analysis.** Image stacks from each imaging session were processed and analyzed using both AIM (version 3.2; Carl Zeiss Inc.) and MetaMorph (version 6.1; Universal Imaging Corp.) software. Three-dimensional reconstruction of neuritic plaques from z-series stacks was made using maximum-intensity projections. The resulting 3D images obtained at different time points for an individual plaque were rotated in space to obtain the same orientation for analysis. The total number and total cross-sectional area of dystrophic neurites within a plaque were determined for each time point. A dystrophic neurite was defined as any enlarged YFP-labeled neurite measuring more than 2.5 μm in diameter. The total dystrophic neurite cross-sectional area for a given plaque represents the sum of the largest cross-sectional area for each individual dystrophic neurite found within the plaque. The number and size of dystrophic neurites associated with each plaque were compared for the 2 time points.

**Statistical analysis.** The data were analyzed using STATISTICA 6.0 for Windows (StatSoft Inc.), and levels of P < 0.05 were set for significance. Data regarding the mean number and mean total cross-sectional area of dystrophic neurites were analyzed with repeated-measures ANOVAs that included 1 within-subjects factor (day 0 vs. day 3) and 1 between-subjects factor (treatment yes vs. no). P values for comparisons exceeding Bonferroni corrected levels (0.05/2 = 0.025) are signified in Figure 5 by asterisks.

**Histological analysis.** When in vivo analysis was completed on an animal, it received a 200-mg/kg i.p. injection of pentobarbital followed by a bilateral thoracotomy and perfusion of 4% paraformaldehyde in PBS through the left ventricle. Brains were dissected and postfixed in the same fixative overnight at 4°C, and then incubated in 30% sucrose in PBS overnight. Brains were cut into 50-μm sections using a freezing sliding microtome. Immunohistochemical localization of AP- and thioflavine-positive plaques was performed on sections containing treated and nontreated areas to determine the relative densities of AP deposits and amyloid as described previously (24).

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