Seed-induced Aβ deposition is modulated by microglia under environmental enrichment in a mouse model of Alzheimer’s disease

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Abstract

Alzheimer’s disease (AD) is characterized by severe neuronal loss as well as the accumulation of amyloid-β (Aβ), which ultimately leads to plaque formation. Although there is now a general agreement that the aggregation of Aβ can be initiated by prion-like seeding, the impact and functional consequences of induced Aβ deposits (Aβ seeding) on neurons still remain open questions. Here, we find that Aβ seeding, representing early stages of plaque formation, leads to a dramatic decrease in proliferation and neurogenesis in two APP transgenic mouse models. We further demonstrate that neuronal cell death occurs primarily in the vicinity of induced Aβ deposits culminating in electrophysiological abnormalities. Notably, environmental enrichment and voluntary exercise not only revives adult neurogenesis and reverses memory deficits but, most importantly, prevents Aβ seeding by activated, phagocytic microglia cells. Our work expands the current knowledge regarding Aβ seeding and the consequences thereof and attributes microglia an important role in diminishing Aβ seeding by environmental enrichment.

Keywords adult neurogenesis; Alzheimer’s disease; Aβ seeding; environmental enrichment; microglia

Subject Categories Molecular Biology of Disease; Neuroscience

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Introduction

Alzheimer’s disease (AD) is a neurodegenerative disease that is characterized by cognitive decline and memory impairment. The most prominent neuropathological hallmark is extracellular aggregates of the amyloid-β peptide (Aβ), so-called amyloid plaques that accumulate amongst other brain regions predominantly in the hippocampus (Selkoe, 1999). Thus, several studies have examined the fate of neurogenesis in AD and in transgenic mouse models of AD, all of which provided inconclusive and contradictory results (Jin et al., 2004a,b; Zhang et al., 2007; Ermini et al., 2008; Demars et al., 2010; Moon et al., 2014; Ekonomou et al., 2015). In an attempt to link amyloid pathology specifically to alterations in adult neurogenesis, we performed intra-hippocampal injections of Aβ-containing brain extracts into 5xFAD transgenic mice that previously have been shown to robustly induce Aβ plaque formation in vivo (Kane et al., 2000; Meyer-Luehmann et al., 2006; Bachhuber et al., 2015). Most recently published studies focused on the identification of the seed-inducing factor (Langer et al., 2011; Hamaguchi et al., 2012; Fritschi et al., 2014a,b). However, the impact of seed-induced Aβ deposits on neurons has not yet been investigated. Interestingly, the localization of those induced Aβ deposits is unique and appears in a very specific pattern confined to the subgranular zone (SGZ) and granular cell layer (GCL) of the hippocampus (Meyer-Luehmann et al., 2006), which makes this model ideal to study the immediate impact of Aβ plaque formation on the fate of newborn neurons.

Multipotent neural stem cells have been proposed to be the source of adult neurogenesis (Gage, 2000; Kriegstein & Alvarez-Buylla, 2009; Bonaguidi et al., 2011; Ming & Song, 2011), a lifelong production of new neurons, occurring in the SGZ of the dentate gyrus and in the subventricular zone (SVZ) of the lateral ventricles (Lois & Alvarez-Buylla, 1993; Doetsch et al., 1999; Seri et al., 2001). Given the fact that newly generated cells in the SGZ are functionally integrated in the GCL, it is assumed that they are crucial for hippocampal-dependent spatial learning and memory throughout...
life (Ge et al., 2007; Kee et al., 2007; Tashiro et al., 2007). However, numerous studies suggest that neurogenesis declines with age (Kuhn et al., 1996; Kempermann et al., 1998; Cameron & McKay, 1999), raising the possibility that this reduction accounts for impaired learning and memory (Kempermann et al., 1998). Intriguingly, exposure to an enriched environment increases adult neurogenesis in the dentate gyrus (Kempermann et al., 1997, 1998; Nilsson et al., 1999; van Praag et al, 1999a,b) and reduces Aβ plaque pathology in APP transgenic mice (Lazarov et al., 2005; Hu et al., 2010).

Here, we report that the generation and maturation of newborn neurons in the SGZ is affected by seed-induced Aβ deposits, resulting in an excitatory/inhibitory synaptic imbalance in the GCL. We further show that cell death and apoptosis occur in conjunction with Aβ seeding and that exposure to enriched environment and voluntary running reduces Aβ seeding via activated microglia, vivifies neurogenesis, and reverses memory impairment.

Results

Adult hippocampal neurogenesis and cell proliferation are increased in pre-depositing 5xFAD mice

We determined proliferation and neurogenesis in 5xFAD transgenic mice at different ages (6 weeks, 4 and 8 months) and compared them to their WT littermates. 5xFAD transgenic mice were used in this study since they develop Aβ deposition early, starting at around 4 months of age in the hippocampus (Oakley et al., 2006). For this purpose, we used doublecortin (DCX) as a marker for neurogenesis that is expressed in immature granule cells but turned off before neurons reach maturity and Ki67 as a cellular marker for proliferation. While the number of DCX- and Ki67-positive cells dramatically declined with age in WT mice (Fig 1A–E), the number of DCX-positive neuroblasts and immature neurons was significantly increased in 4-month-old 5xFAD mice when compared to WT controls at the same age (Fig 1A and B). Immunoblotting also confirmed higher hippocampal DCX levels in 4-month-old 5xFAD mice (Fig 1C). Likewise, the number of Ki67-positive proliferating cells in 5xFAD mice was significantly increased (Fig 1D and E). At this age, 5xFAD mice just start to develop plaques, whereas plenty of Aβ deposits could be detected by 6E10 immunoreactivity in 8-month-old 5xFAD mice (Fig 1A, white arrows).

Aβ seeding impairs adult hippocampal neurogenesis

Our hypothesis predicts that Aβ deposition will lead to a decline in immature neurons and proliferation. Therefore, we injected Aβ-containing brain homogenate from a depositing 5xFAD mouse into the hippocampus of young male 5xFAD mice in order to induce Aβ deposits as previously published (Kane et al., 2000; Meyer-Luehmann et al., 2006). At this age, these mice exhibit numerous dense-cored plaques in several brain regions such as the cortex, thalamus, brainstem, or subiculum (Oakley et al., 2006) but notably do not appear to contain any plaques in the dorsal region of the hippocampus close to the injection site (Fig EV1). Nevertheless, to exclude the possibility that induced Aβ deposits represented endogenous plaques, we included a group of 5xFAD mice injected with WT homogenate as controls. In addition, we used WT littermates and injected them with either WT or 5xFAD homogenate to confirm the lack of Aβ seeding in WT mice (Kane et al., 2000; Meyer-Luehmann et al., 2006). After 10 weeks of incubation, all mice were sacrificed at an age of 4 months (Fig 2A). 5xFAD mice that had been infused with Aβ-containing brain homogenate developed numerous seeded Aβ plaques within the dentate gyrus of the hippocampus (Fig 2B, white arrowheads and Fig 2C). Importantly, no Aβ plaques could be found in all the other groups tested. Concomitantly, the number of DCX-positive cells was substantially decreased in those seeded mice (Fig 2B and D) and correlated negatively with the seeding area (Fig 2E). This finding is of particular relevance in light of the increase in DCX-positive cells in 5xFAD mice (uninjected) at the same age (Fig 1B). To investigate the proliferative activity of the remaining cells, we first provided the DNA base analog BrdU in the drinking water for 2 weeks. The incidence of BrdU-labeled cells and BrdU-labeled neurons was significantly decreased in seeded 5xFAD mice relative to controls (Fig 2F–H). Next, we used an antibody against proliferating cell nuclear antigen (PCNA) and Ki67. Indeed, the lowest number of proliferating cells was obtained in seeded 5xFAD mice (Fig 2J and K) consistent with the limited number of DCX- and BrdU-positive cells in those mice (Fig 2D–H). To better define the cellular identity of the proliferating cells, we carried out double immunofluorescent stainings of PCNA together with marker either for astrocytes (GFAP), microglia (Iba1), or neurons (Tbr2; Fig 2J and L). Quantification of co-localized staining revealed the highest percentage of PCNA/Tbr2 double-positive cells (70%), whereas PCNA-positive microglia (10%) and astrocytes (20%) represented only a minor fraction, indicating that most proliferating cells in the SGZ give rise to neurons.

In order to prove that the decline of DCX-positive cells in the SGZ is not caused by the injection itself but instead is rather a direct consequence of the induced Aβ deposits, we performed a time-course experiment. First signs of Aβ plaques were already evident 6 weeks post-injection and increased significantly with time, while no Aβ plaques were observed at an earlier time-point (Fig EV2A and B). This finding confirms in 5xFAD mice the previously described phenomenon that Aβ seeding is a time-dependent process [Meyer-Luehmann et al., 2006]. Strikingly, neurogenic capacity as well as proliferation dramatically decreased during the course of Aβ seeding (Fig EV2C–E), further corroborating the direct effect of induced Aβ depositions on adult hippocampal neurogenesis.

Next, we intended to study whether these alterations in neurogenesis are limited to the 5xFAD mouse model and included APP23 mice in our analysis, a mouse model that starts to develop plaques in the hippocampus at a much later time-point (around 10 months of age; Sturchler-Pierrat et al., 1997). We repeated the seeding experiments with APP23 mice to rule out the possibility that the effect of induced Aβ deposits on adult neurogenesis in 5xFAD mice was due to the mutant forms of presenilin (PS). Therefore, 6-month-old APP23 mice were injected into the hippocampus either with WT or APP23 brain homogenate and sacrificed 12 weeks thereafter (at 9 months of age; Fig EV3A). Again, similar to the results obtained in 5xFAD mice, massive Aβ depositions were found exclusively in mice that received Aβ-containing brain homogenate (Fig EV3B and C). Likewise, the number of DCX-positive cells was drastically reduced (Fig EV3D). Despite the lack of seeding activity in mice...
infused with WT homogenate, we observed a reduction in the number of proliferating cells in those mice as well, indicating that this drop in Ki67-positive cell count could not be attributed to induced Aβ deposition but rather to the injection procedure itself (Fig EV3E). Nevertheless, these findings suggest that the immediate effect of induced amyloid deposits on adult neurogenesis is not influenced by mutations in PS1 and therefore not restricted to a single mouse model.

Cell death occurs in the vicinity of induced Aβ deposits

Since amyloid mouse models are often criticized because of their failure to exhibit proper neurodegeneration, it was of obvious interest to find out whether our inoculation model would be a suitable tool for modeling neurodegeneration. In the following, we investigated whether induced Aβ deposition was associated with neuronal cell death and apoptosis by quantifying the number of...
TUNEL-positive cells and measuring activated caspase-3 levels via immunoblotting. First, we performed cresyl violet stainings and observed a thinning of the whole GCL, indicating that cells might indeed be dying in the vicinity of seed-induced Aβ deposits (Fig 3A black arrowheads and B). Closer examination using a TUNEL assay revealed significantly more counts of TUNEL-positive cells within the seeded area that also correlated with the magnitude of seeding (Fig 3C–E), while no TUNEL-positive cells were found in mice lacking seeding activities (Fig 3C and D). Noteworthy, caspase-3 activity was only detectable in 5xFAD mice that had been injected with 5xFAD brain homogenate (Fig 3F), supporting the idea of selective cell death and hence neurodegeneration in the seeding area.
To establish whether induced Aβ deposition would alter dendritic arborization of newborn neurons, we carried out a detailed analysis on dendritic morphology. By using confocal microscopy, we quantified the complexity of DCX-positive dendrites. DCX-positive cells in 5xFAD mice either un.injected or injected with WT homogenate maintained nicely elaborated dendrites with highly branched and complex dendritic trees. In contrast, DCX-labeled cells in seeded 5xFAD mice exhibited shorter dendrite length, reduced dendrite number, and displayed less elaborated cells (Fig 4A–D). Overall, most of the DCX-positive cells in seeded mice were morphologically impaired (73%; Fig 4E). These morphological alterations were only evident in the vicinity of seed-induced Aβ deposits and absent in areas devoid of seeding (Fig 4A–D), emphasizing again the impact of induced Aβ deposits on neuronal maturation. In order to determine the functional significance of impaired neurogenesis and neurodegeneration, we performed whole-cell patch-clamp recordings of granule cells in acute slice preparations of the dentate gyrus (Fig 4F–H). In comparison with un.injected 5xFAD mice, granule cells of seeded 5xFAD animals displayed a reduced frequency of spontaneous inhibitory postsynaptic currents (IPSCs; Fig 4H). In contrast, the frequency of excitatory postsynaptic currents (EPSCs) measured at the reversal potential of IPSCs was unchanged, indicating a significant increase in the excitation/inhibition ratio in dentate gyrus granule cells of seeded 5xFAD animals (Fig 4H).

We next aimed to generalize our findings and repeated the experiments with APP23 mice. Indeed, neuron loss can be found in both 5xFAD and APP23 mice (Fig EV4A and B), and APP23 mice injected with APP23 brain homogenate possessed TUNEL-positive cells in the dentate gyrus that again correlated with the seeding area (Fig EV4C–E). DCX-expressing cells in close contact with induced Aβ deposits developed concisies similar to the morphological changes found in 5xFAD mice (Fig EV4F–I). We thus conclude that seed-induced Aβ deposits are able to drive neurodegeneration and induce neuronal maturation deficits independently of the mouse model used.

**Exposure to environmental enrichment and voluntary running circumsvent Aβ seeding, vivifies neurogenesis, and rescues apoptosis**

Inspired by studies that report beneficial effects on adult hippocampal neurogenesis upon exposure to an environmental enrichment (EE; Kempermann et al., 1997, 1998) and voluntary running (van Praag et al., 1999a,b), we exposed seeded 5xFAD mice for 6 weeks to EE prior to the induction of Aβ deposition (4 weeks post-injection, Fig EV2A and B) and compared them with seeded 5xFAD mice housed in standard cages (SH; Fig 5A). Assessment of the body weight at the end of either housing condition revealed similar values for both groups (Fig 5B). In accordance with the literature (Kempermann et al., 1997), un.injected control WT mice housed under standard conditions had significantly less DCX-labeled cells, while in the respective un.injected 5xFAD mice, housing conditions had no effect on adult hippocampal neurogenesis (Fig 5C and E). Astonishingly, more cells immunoreactive for DCX were found in the group of 5xFAD mice that had been infused with 5xFAD brain homogenate and kept in EE (Fig 5C and E). Moreover, by quantifying Ki67-positive cells, it was clearly evident that all groups of mice housed in EE had significantly more proliferation compared to their counterparts in SH (Fig 5F). Since an earlier study reported that exposure to EE reduces Aβ plaque burden in APP transgenic mice...
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Environmental stimuli restore memory deficits and activate phagocytic microglia

Spatial learning and memory abilities were assessed in mice of all different groups by the Morris Water Maze test. Since adult neurogenesis appears to be specifically relevant for reversal learning (Dupret et al., 2008; Garthe et al., 2009; Garthe & Kempermann, 2013), a combined water maze protocol was used that included additionally a platform reversal after animals learned to navigate to a given position. Neither the genotyp nor the intracerebral injection procedure had an effect on the escape latency during the learning phase (Fig 6A), although seeded 5xFAD mice showed a trend that did not reach significance toward impaired reversal learning (Fig 6C). This memory impairment was completely reversed when seeded 5xFAD mice had been housed in an enriched environment before being tested in the Morris Water Maze (Fig 6B and D). Because the swim speed of the mice (Fig 6E) and the time to reach the visible platform (latency to platform; Fig 6F) were comparable in all groups tested, it is unlikely that the observed differences in escape latencies were caused by differences in locomotor abilities, motivation, or visual performance.

Finally, we asked the question to which extent microglia may be relevant for diminished seeding activity after EE and voluntary running (Meyer-Luehmann & Prinz, 2015). Recent studies showed that exposure to EE can have a pivotal role for microglia activation and maintenance of adult neurogenesis that was dependent on the presence of PS mutations (Ziv et al., 2005), we focused on the question whether EE could also prevent the induction of Aβ plaque formation in our model system. Intriguingly, Aβ seeding was detectable only to a lesser extent although it was not completely abolished (Fig 5C, white arrowheads). Stereological analysis confirmed the dramatic reduction in Aβ seeding in mice after their exposure to EE (Fig 5D). Given the positive effects of EE, we next tested whether the Aβ seeding-dependent cell death and apoptosis could be reduced or even halted. Indeed, qualitative assessment of cresyl violet and TUNEL staining indicated a normalization and regeneration of the GCL (Fig 5G, black arrowheads, and Fig 5H) and a robust decrease in TUNEL-positive cells (Fig 5I, white arrowheads, and Fig 5I), suggesting an overall beneficial effect of EE on the survival of neurons. These data further support the concept that physical exercise and enriched housing may play a significant role in modulating the onset and early phase of Aβ plaque pathology, thereby stimulating the survival and maturation of newborn neurons which culminates in the prevention of neurodegeneration.

Figure 3. Neuronal cell death occurs in the vicinity of seed-induced Aβ deposits.

A Representative images of cresyl violet staining of 4-month-old WT mice injected with 5xFAD homogenate (upper left) and 5xFAD mice, injected with WT (upper right) or 5xFAD homogenate (lower left). Black arrowheads indicate neuronal loss in the granular cell layer. Scale bar represents 100 μm.

B Quantification of the area of the granular cell layer of 4-month-old WT and 5xFAD mice injected with WT or 5xFAD homogenate. Each symbol represents data from one mouse, with five mice per group. Data are presented as mean ± s.e.m. Significant differences were determined by the Kruskal–Wallis test followed by Dunn’s multiple comparison test (**P = 0.004), F(2, 12) = 20.8.

C Fluorescence microscopy of TUNEL (green), 6E10 (purple), and DAPI (blue). Shown are representative images from male mice sacrificed at the age of 4 months. WT and 5xFAD mice were injected with WT or 5xFAD brain homogenate. Insert shows higher magnification. Scale bar represents 100 μm in the overview and 20 μm in the insert.

D Quantification of TUNEL-positive cells in the dentate gyrus of WT or 5xFAD mice injected with WT or 5xFAD homogenate. Each symbol represents data from one mouse, with five to six mice per group. Data are presented as mean ± s.e.m. Significant differences were determined by one-way ANOVA followed by Tukey’s multiple comparison test (**P < 0.0001), F(2, 12) = 37.24.

E Pearson correlation between Aβ seeding area and TUNEL-positive cells in the dentate gyrus of 4-month-old 5xFAD mice injected with 5xFAD homogenate (r = 0.6, P < 0.0001). Each symbol represents data from one section.

F Representative immunoblot of hippocampal homogenates for active caspase-3 of 4-month-old WT and 5xFAD mice, un.injected, injected with WT or 5xFAD homogenate. Olfactory bulb homogenate was used as positive control for active caspase-3.
Figure 4. Seed-induced Aβ deposits alter dendritic morphology.

A Representative fluorescence confocal micrographs of newborn neurons labeled with DCX (white) of 4-month-old 5xFAD mice, uninjected (left), injected with WT (middle), or 5xFAD homogenate in Aβ seeding area (middle) or devoid of seeding area (right). Scale bar represents 10 μm. The white arrowhead indicates an altered dendrite.

B Quantification of dendritic length of newborn DCX-positive neurons. Each symbol represents data from one mouse, with five mice per group. Ten cells per mouse were examined. Data are presented as mean ± s.e.m. Significant differences were determined by the Kruskal–Wallis test followed by Dunn’s multiple comparison test (**P = 0.001).

C Quantification of the number of dendrites of newborn neurons. Each symbol represents data from one mouse, with five mice per group. Ten cells per mouse were examined. Data are presented as mean ± s.e.m. Significant differences were determined by the Kruskal–Wallis test followed by Dunn’s multiple comparison test (*P = 0.01).

D Quantification of the number of branching points of DCX-labeled cells. Each symbol represents data from one mouse, with five mice per group. Ten cells per mouse were examined. Data are presented as mean ± s.e.m. Significant differences were determined by the Kruskal–Wallis test (*P = 0.01, *P = 0.02, **P = 0.005).

E Percentage of DCX-positive cells with altered morphology in seeded 5xFAD mice.

F Examples of spontaneously occurring excitatory (top) and inhibitory (bottom) postsynaptic currents (EPSCs and IPSCs, respectively) in granule cells of uninjected and seeded 5xFAD mice.

G Average EPSC and IPSC waveforms obtained from the recordings shown in (F).

H Quantification of amplitude and frequency of EPSCs and IPSCs as well as excitation/inhibition ratio of uninjected and seeded 5xFAD mice. Six to nine neurons were examined in four mice. Data are presented as mean ± s.e.m. Significant differences were determined by the Mann–Whitney test (P = 0.01).
injected with 5xFAD brain homogenate and kept in the EE (Fig 7A and B). Upon closer examination, we detected numerous fluorescently labeled Aβ particles within the processes and soma of microglia especially under EE condition (Fig 7C). These microglia had characteristic features of activated cells, such as enlarged soma with shorter processes, traditionally associated with increased phagocytic capacity. Quantitative assessment of CD68 immunoreactivity revealed indeed a significant increase in seeded 5xFAD mice after housing in EE compared to mice in SH (Fig 7D and E). Comparably, a higher percentage of cells were double positive for Iba1 and CD68, indicative of more phagocytic microglia, as well as a more intense CD68-positive signal per microglia cell was evident in higher magnification confocal images (Fig 7F and G). Next, we analyzed the phagocytic capacity of microglia in vivo by administering intraperitoneally methoxy-XO4 3 h before microglial cells were isolated and further analyzed for methoxy-XO4 fluorescence by flow cytometry. FACS dot plots and respective histograms from uninjected WT and seeded 5xFAD mice housed in SH or EE (Fig EV5A–C) revealed a significant increase in Aβ phagocytosis in seeded 5xFAD mice exposed to EE (Fig 7H and I). This increased uptake of methoxy-XO4 labeled Aβ was associated with a slightly enhanced yet not significant CD36 expression (Fig 7J and K) and a significantly enhanced CD45 expression in plaque-associated microglia (Fig 7L and M). Postmortem examination of Iba1-positive microglia

Figure 5.
confirmed methoxy-XO4 uptake as well as CD45 expression (Fig EV5D and E). Thus, EE may activate microglia with greater Aβ-clearing capabilities that diminished Aβ seeding.

Together, these findings demonstrate that seed-induced Aβ deposits are capable to elicit a pathogenic cascade that leads to impaired neurogenesis, pronounced neurodegeneration, and memory deficits all of which is counteracted by EE and voluntary physical activity most likely through the abundance of phagocytic microglia.

**Discussion**

Adult neurogenesis is critically involved in learning and memory and seems to be altered under disease conditions. Here, we discuss our findings in the context of previous work on Aβ associated pathology and present an integrative view on the consequences of seed-induced Aβ depositions. In this study, we provide evidence that seed-induced Aβ deposits evoke a pathogenic cascade leading to aberrant adult neurogenesis and pronounced neurodegeneration in two independent mouse models of AD. Furthermore, we uncovered a possible link between seeded Aβ deposits and EE, with seed-induced Aβ plaques being especially sensitive to the lifestyle factor EE as well as voluntary exercise.

Studies on the effect of Aβ pathology on neural progenitor proliferation in the hippocampus of transgenic mice have produced different outcomes, with either an increase or decrease in neurogenesis (Zhang et al., 2007; Ermini et al., 2008; Demars et al., 2010; Moon et al., 2014). We found a significant increase in neurogenesis and cell proliferation in pre-depositing 5xFAD at 4 months of age. This increase in neurogenesis may reflect a compensatory mechanism to the onset of developing Aβ pathology and the loss of neurons, as has been reported before for patients (Jin et al., 2004b). In contrast, we found reduced hippocampal neurogenesis and cell proliferation in aged 8-month-old 5xFAD mice with higher endogenous plaque load. This result is consistent with the findings of Ermini et al. (2008), leading to the assumption that disease progression impairs adult hippocampal neurogenesis.

These data raise the question as to whether Aβ plaques directly alter adult neurogenesis. With its unique distribution in the dentate gyrus (Meyer-Luehmann et al., 2006), the pattern of seeded Aβ plaques is predestined to directly link Aβ pathology to adult neurogenesis. Importantly, the full extent of seed-induced Aβ plaques was evident in both mouse models at an age when APP transgenic mice are still devoid of endogenous plaques in the dentate gyrus but display increased adult neurogenesis as mentioned above. We provide several lines of evidence implicating Aβ plaques as the main culprit in the process of adult neurogenesis and neurodegeneration.

First, Aβ plaques might directly affect adult hippocampal neurogenesis as we were able to detect a significant inverse correlation between seeded Aβ deposits and DCX-positive cells in the hippocampus of 5xFAD and APP23 transgenic mice. Second, the morphology of immature neurons was dramatically changed mainly in the Aβ seeding area to shorter dendritic length, reduced dendrite numbers, and branching points altogether leading to an excitatory/inhibitory synaptic imbalance. Besides an imbalance of synaptic input, increased excitability of hippocampal cells could also occur due to increased intrinsic excitability as has been described before (Busche et al., 2008). A more in-depth analysis of action potential responses would provide evidence for such an intrinsic hyperexcitability. Third, time-course experiments clearly support this notion as we observed significant differences in the number of DCX-positive cells only after longer incubation times and after Aβ seeding occurred. Lastly, seeded Aβ deposits induced pronounced neuronal cell death that was ascertained by the thinning of the GCL, the presence of numerous TUNEL-positive cells, and higher activated caspase-3 levels, indicating that it was not a pre fibrillar form of Aβ nor an oligomeric species but rather the seed-induced Aβ plaque itself that was toxic to neurons and that altered the maturation of newborn neurons. This is in line with our own previous findings (Meyer-Luehmann et al., 2008, 2009) and suggests that Aβ plaques most likely act in concert with the penumbra of Aβ oligomers (Meyer-Luehmann et al., 2008; Shankar et al., 2008; Koffie et al., 2009), trigger neurodegeneration, and alter adult neurogenesis. The observation that the majority of TUNEL-positive cells were located

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**Figure 5.** EE diminishes Aβ seeding and stimulates adult hippocampal neurogenesis.

A  Scheme of the experimental protocol for housing mice in SH or EE. Each symbol represents data from one mouse with nine mice per group. Data are presented as mean ± s.e.m.
B  Fluorescence microscopy of Aβ plaques (6E10, purple), DCX (green), and DAPI (blue). Shown are representative images from male mice sacrificed at the age of 4 months. 5xFAD mice were injected with WT or 5xFAD homogenate and housed under SH (left) or EE (right) conditions. White arrowheads indicate the presence of seed-induced Aβ deposits. Inserts show higher magnifications. Scale bar represents 100 μm in the overview and 20 μm in the insert.
C  Quantification of induced Aβ plaque load in dentate gyrus of 5xFAD mice housed in SH or EE. Each symbol represents data from one mouse, with five mice per group. Data are presented as mean ± s.e.m. Significant differences were determined by the Mann–Whitney test (*P = 0.0159).
D  Quantification of induced Aβ plaque load in dentate gyrus of WT and 5xFAD mice either un.injected or injected with WT or 5xFAD homogenate and housed under SH or EE conditions. Each symbol represents data from one mouse, with five to six mice per group. Data are presented as mean ± s.e.m. Significant differences were determined by one-way ANOVA followed by Tukey’s multiple comparison test, F(7, 34) = 22.53 (**P < 0.0001, *P = 0.032, ***P < 0.0001).
E  Quantification of Ki67-positive cells in the dentate gyrus of WT and 5xFAD mice either un injected or injected with WT or 5xFAD brain homogenate and housed under SH or EE conditions. Each symbol represents data from one mouse, with five mice per group. Data are presented as mean ± s.e.m. Significant differences were determined by one-way ANOVA followed by Tukey’s multiple comparison test, F(7, 34) = 39.01 (*P = 0.0131, ***P = 0.0001, **P = 0.0001, ***P = 0.0001).
F  Quantification of DCX-positive cells in the dentate gyrus of 5xFAD mice injected with Aβ-containing brain homogenate housed in SH (left) or EE (right). Black arrowheads indicate the granule cell layer. Scale bar represents 100 μm.
G  Representative images of cresyl violet staining of 5xFAD mice injected with Aβ-containing brain homogenate housed in SH (left) or EE (right). Black arrowheads indicate the granule cell layer. Scale bar represents 100 μm.
H  Quantification of the area of the granular cell layer of 5xFAD mice injected with 5xFAD brain homogenate housed in SH or EE. Each symbol represents data from one mouse, with five mice per group. Data are presented as mean ± s.e.m. Significant differences were determined by the Mann–Whitney test (*P = 0.0159).
I  Fluorescence microscopy of TUNEL (green), 6E10 (purple), and DAPI (blue). Shown are representative images from seeder 5xFAD mice exposed to SH (left) or EE (right). White arrowheads indicate the presence of TUNEL-positive cells. Scale bar represents 100 μm.
J  Quantification of TUNEL-positive cells in the dentate gyrus of 5xFAD mice injected with 5xFAD homogenate housed in SH or EE. Each symbol represents data from one mouse, with five mice per group. Data are presented as mean ± s.e.m. Significant differences were determined by the Mann–Whitney test (*P = 0.0159).
in the SGZ and stained positive for calretinin (data not shown) may indicate that the survival of newborn neurons is affected and that predominantly those immature neurons undergo apoptosis (Brandt et al., 2003). Therefore, we established an Ab injection model that can be used as a valuable and reliable tool for further studies on neurodegeneration.

Previous work has demonstrated beneficial effects of voluntary running and EE on Ab plaque pathology (Lazarov et al., 2005; Hu et al., 2010) as well as on cell proliferation and adult hippocampal neurogenesis (Kempermann et al., 1997; van Praag et al., 1999b; Brown et al., 2003; Hu et al., 2010), although no mechanistic explanation of these observations was presented. We hence set out to investigate the link between Ab plaques and adult neurogenesis upon EE conditions, specifically whether EE and voluntary running are sufficient to arrest Ab seeding and if so, which mechanism might be involved. Indeed, seeded 5xFAD mice exposed to EE showed significantly less pronounced Ab seeding compared to those housed in SH, although the seeding activity was not completely abolished, indicating that the formation of Ab plaques was diminished. It still remains an open question if earlier exposure to EE, for example, at the time of the injection would completely prevent Ab seeding.

In agreement with other studies, the number of proliferating neural precursor and progenitor cells strongly increased in seeded 5xFAD mice after exposure to EE and physical activity. Two scenarios have been previously discussed in the literature that might possibly account for this observation: either more stem cell recruitment

![Figure 6. EE reverses memory deficits in seeded 5xFAD mice.](image)

A Escape latency to find the hidden platform in the Morris Water Maze test in WT and 5xFAD mice uninjected, injected with WT homogenate or with 5xFAD homogenate and exposed to SH or EE. Mice were trained daily with four trials until day 7 (n = 6–9). Latency to reach the platform decreased in every group as the training sessions progressed. Data are presented as mean ± s.e.m. B Spatial memory retention was evaluated 24 h after the last training day (n = 6–9). Time spent searching for the target quadrant in the probe test (on days 8). Data are presented as mean ± s.e.m. Significant differences were determined by one-way ANOVA followed by Tukey’s multiple comparison test, F(5, 38) = 4.189 (**P = 0.018). C Latency to reach the platform during the reversal phase of the Morris Water Maze task of WT and 5xFAD mice uninjected, injected with WT homogenate or with 5xFAD homogenate and exposed to SH or EE. Mice were trained daily with four trials per day from day 9 to day 12 (n = 6–9). Latency to reach the platform decreased in every group as the training sessions progressed. Data are presented as mean ± s.e.m. D Time spent in each quadrant during a single probe trial following reversal training. Data are presented as mean ± s.e.m. Significant differences were determined by one-way ANOVA followed by Tukey’s multiple comparison test, F(5, 39) = 5.253 (**P = 0.027, ***P = 0.0017, *P = 0.027, **P = 0.024, ***P = 0.0023). E Swim speed in the Morris Water Maze test of all groups during the learning phase (n = 6–9). Data are presented as mean ± s.e.m. F Latency to reach the visible platform to test for visual ability and motivation of all mice. Data are presented as mean ± s.e.m. Significant differences were determined by one-way ANOVA, F(5, 38) = 2.389.
Figure 7.
or reduced cell death (Overall et al., 2016). Our data support the latter hypothesis, as we found less TUNEL-positive cells in those mice. It seems likely that adult neurogenesis and neurodegeneration deficits in seeded mice were rescued upon EE due to the lesser extent of Aβ seeding. However, we need to take into consideration that PS1 mutations can circumvent the beneficial effects of EE (Choi et al., 2008), and thus, we cannot exclude that the results obtained in this study are influenced by mutations in the PS1 gene as well.

Given that seed-induced pathologies were most severe in the hippocampus, we performed the hippocampus-dependent Morris Water Maze test to determine potential cognitive deficits. Consistent with the literature, we found that uninjected 5xFAD mice and age-matched WT control mice performed equally well in the Water Maze test. These APP transgenic mice used are known to exhibit impairments in hippocampus-dependent memory formation only at a later age (At 6 months of age; Oakley et al., 2006; Kimura & Ohno, 2009; Ohno, 2009; Jawhar et al., 2012). Aβ seeding though triggered not only Aβ and associated pathologies, but it also lowered significantly hippocampal cognitive performance of these mice, establishing this injection-based model as a reliable tool to study therapeutic strategies. EE as a non-pharmacological intervention had indeed beneficial effects on cognition and reversed memory deficits in seeded 5xFAD mice.

Exposure of mice to EE has a pivotal role for microglia activation and maintenance of adult neurogenesis because induced hippocampal neurogenesis by EE was associated with recruitment and activation of microglia cells (Ziv et al., 2006; Choi et al., 2008). The number of microglia was increased in WT mice as expected (Xu et al., 2016) but was unaffected in 5xFAD transgenic mice in accordance with the claim that the capability of microglia to respond to EE is dependent on the presence or absence of PS1 mutations (Choi et al., 2008). Only 5xFAD mice which had been injected with 5xFAD brain homogenate and subsequently exposed to EE revealed higher numbers of Iba1- and CD68-positive cells despite the existence of PS1 mutations in those mice. Furthermore, our Aβ phagocytosis data strongly argue for the following: due to exposure to EE, more microglia cells are activated and capable of Aβ phagocytosis, finally leading to less Aβ seeding. Thus, our data highlight the interrelation between microglia and their mode of action and induced Aβ deposition in an amyloid-reducing approach.

Taken together, our results demonstrate that cell proliferation, adult neurogenesis, neurodegeneration, and Aβ seeding are dynamic processes, which can be influenced and reversed by a non-pharmacological approach such as EE. Future studies could help elucidate whether lifelong physical exercise can improve cognition and delay the onset of neurodegenerative diseases such as AD.

### Material and Methods

#### Animals

We used heterozygous 5xFAD transgenic mice coexpressing human APPK670N/M671L (Storchler-Pierrat et al., 2006) and heterozygous APP23 transgenic mice expressing human APPK670N (Storchler-Pierrat et al., 1997). We backcrossed heterozygous 5xFAD and APP23 mice to C57BL/6 mice to generate heterozygous 5xFAD and APP23 mice and non-transgenic littermates. All mice were on a C57BL/6 background. For the present study, only male mice were used because female mice have a faster and earlier onset of Aβ plaque formation. To minimize variability and reduce sample size, only one gender was used. Animals were group-housed under specific pathogen-free conditions. Mice were kept under a 12-h light, 12-h dark cycle with food and water ad libitum. All animal experiments were carried out in accordance with the policies of the state of Baden-Württemberg under license number G13-093 and G15-123.
Preparation of brain homogenates for intracerebral injections

Mouse brain homogenates were derived from 10-month-old plaque-bearing heterozygous 5xFAD transgenic mice and age-matched non-transgenic littermates or from a 21-month-old APP23 transgenic mouse. Homogenates were obtained from the whole mouse brain. Brain tissue samples were fresh-frozen and stored at −80°C until use. Samples were homogenized in sterile phosphate-buffered saline (PBS) at 10% (w/v) and sonicated 3 × 5 s (30% amplitude, Digital Sonifier W-250D, Branson Ultrasonics). The crude brain homogenate was centrifuged for 5 min (at 3,000 g, 4°C), and the supernatant was stored at −80°C until use.

Intracerebral stereotactic injections

Mice were anesthetized via intraperitoneal injection of a mixture of ketamine (100 mg/kg body weight) and xylazine (10 mg/kg body weight) in saline. For bilateral stereotactic injections of brain homogenates, a Hamilton syringe was placed into the hippocampus (AP − 2.3 mm; L ±2.0 mm; DV − 2.0 mm), as described previously (Bachhuber et al, 2015) of 7-week-old male 5xFAD mice or 6-month-old APP23 mice. Mice were either injected with 5xFAD transgenic brain homogenate or WT brain homogenate (2.5 μl per hemisphere at an injection speed of 1.25 μl/min) or were uninjected controls. After each injection, the needle was kept in place for additional 2 min before it was slowly withdrawn. The surgical site was cleaned with sterile saline and the incision sutured. Mice were monitored until recovery from anesthesia and incubated either for 4, 6, or 10 weeks (5xFAD) and 12 weeks (APP23).

BrdU administration

For detection of slow dividing cells in the adult SGZ, 5-bromo-2-deoxyuridine (BrdU; Sigma, B5002) was given in the drinking water (1 mg/ml) 6 weeks post-injection for 2 weeks. BrdU solution was prepared in sterile water, protected from light exposure, and changed once a week. Then, BrdU was replaced with normal water for 2 weeks and mice were perfused after BrdU treatment was stopped.

Histology

Mice were transcardially perfused with 20 ml of ice-cold PBS followed by 20 ml of ice-cold 4% paraformaldehyde in PBS. Brains were isolated and postfixed in 4% PFA (Roith®-Histofix, Roth) for 24 h, followed by incubation in 30% sucrose (in PBS, pH 7.5) for a further 48 h. Frozen brains were cut into 25-µm-thick coronal sections on a sliding microtome (SM2000R, Leica Biosystems, Wetzlar, Germany) and collected in PBS. Immunohistochemistry was performed using the following antibodies diluted in PBS containing 5% normal goat serum and 0.5% Triton X-100: anti-doublecortin (rabbit, DDX; 1:5,000, abcam, ab18723), anti-Ki67 (rabbit, 1:500, abcam, ab15580), anti-PCNA (mouse, 1:1,000, DAKO), anti-ibla (rabbit, 1:3,000, Wako, 019-19741), anti-GFAP (mouse, 1:1,000, Sigma-Aldrich, GA5), anti-calretinin (mouse, 1:200; Swant, 6B3), anti-Thb2 (rabbit, 1:300, abcam, ab23345), anti-Aβ (mouse, 1:3,000, Covance, 6E10), anti-CD68 (rat, 1:500, Bio-Rad, FA11), CD45 (rat, abcam 1:500), NeuN (mouse, Millipore, 1:200, MAB377), BrdU (rat, AbDSerotec, 1:200, OBT00030). Appropriate secondary antibodies conjugated to Alexa 488 or 555 (1:1,500) were used. For PCNA, pretreatment with citrate buffer for 20 min on 80°C was performed. For BrdU staining, sections were pre-treated with 2 N HCl at 37°C for 30 min before starting the staining protocol. To detect apoptosis, a commercially available fluorescent terminal deoxynucleotidyl transferase nick-end labeling kit (TUNEL) was used, according to the manufacturer’s protocol (Roche Diagnostics Corporation, Indianapolis, IN, USA). As a positive control, sections were incubated with recombinant DNase I. Some additional sections were double labeled, and first antibody staining was done, followed by labeling with the TUNEL kit. Cresyl violet and Thiazinred (Sigma, T3272) stainings were done according to standard protocols. Sections were counterstained with DAPI (Sigma, D9542, 1:10,000) and mounted with fluorescence mounting medium (DAKO, S3023).

Assessment of Aβ and cell analysis

Fluorescence images of brain slices were taken using a Zeiss fluorescent microscope (Axio Imager M2M). For analysis, every tenth brain section of one hemisphere was immunostained. The area of the dentate gyrus was defined based on the mouse brain atlas (Paxinos & Franklin, 2001). Total Aβ load was determined by calculating the percent areal fraction occupied by Aβ-positive staining in the dentate gyrus using the imaging software ImageJ (National Institutes of Health freeware); 5–6 animals per group and 10 sections per animal were analyzed.

Cell number was quantified by counting the number of positive labeled cells in the whole dentate gyrus of the animals; 5–6 animals per group and 10 sections per animal were analyzed. Cell counting was done in the dentate gyrus, and the area of the dentate gyrus was measured with the ImageJ software. All analyses were conducted in a blinded manner. For the correlation of the seeding area with TUNEL- or DCX-positive cells, only sections with seed-induced Aβ deposits were included in the analysis. Each data point represents one section in the histogram. Analysis of dendrites was performed as previously described (He et al, 2014). Confocal images of 10 DCX-positive cells in the dentate gyrus per animal were taken with an Olympus confocal microscope (Fluoview FV 1000), and the length of dendrites was measured with ImageJ; the number of dendrites and the branching points was counted. Cells devoid of Aβ seeding were randomly chosen in areas of the dentate gyrus without any Aβ seeding pattern.

Semi-stereological quantification

Immunoreactive cells in the dentate gyrus were counted in a 1 in 10 series of sections throughout the whole hippocampus. The volume of the dentate gyrus in each section was calculated by measuring the DAPI region of the dentate gyrus using ImageJ and multiplying it with the thickness of the Z-stack (25 µm). For the quantification of DCX- and BrdU-positive cells, Z-series stacks of images of eight sections per mouse and 5–6 animals per group were taken.

Cell densities in the dentate gyrus were calculated as the number of immunopositive cells in the dentate gyrus divided by the volume of the dentate gyrus and expressed as number of immunopositive cells per mm³.
Environmental enrichment

Four weeks after intracerebral injections into the hippocampus transgenic mice and their non-transgenic siblings were housed in an enriched environment (EE) or in standard conditions (SH) during 6 weeks. The enriched environment consisted of larger cages (40 x 60 cm) that contained one running wheel, tunnel systems, small plastic houses, and extra nesting material. The animals had free access to the running wheel. At the end of the experiment at the age of 16 weeks, all mice were sacrificed.

Electrophysiology

Uninjected or seeded 5xFAD mice were deeply anesthetized with isoflurane and killed by decapitation. Brains were transferred to ice-cold slicing solution containing (in mM) NaCl 87, NaHCO3 25, KCl 2.5, Na2HPO4 1.25, glucose 25, CaCl2 2, and MgCl2 7 (aerated with 95%O2/5%CO2). Transverse hippocampal slices (300 µm) were cut with a vibratome; recovered (30 min, 34°C) in artificial cerebrospinal fluid (ACSF) consisting of (in mM) NaCl 125, NaHCO3 25, KCl 2.5, Na2HPO4 1.25, glucose 25, CaCl2 2, and MgCl2 1 (equilibrated with 95%O2/5%CO2); and then stored at room temperature. Patch pipettes for whole-cell recordings were filled with internal solution composed of (in mM) HEPES 10, MgCl2 2, Na2ATP 300 (aerated with 95%O2/5%CO2). Transverse hippocampal slices (300 µm) were cut with a vibratome; recovered (30 min, 34°C) in artificial cerebrospinal fluid (ACSF) consisting of (in mM) NaCl 125, NaHCO3 25, KCl 2.5, Na2HPO4 1.25, glucose 25, CaCl2 2, and MgCl2 1 (equilibrated with 95%O2/5%CO2); and then stored at room temperature. Patch pipettes for whole-cell recordings were filled with internal solution composed of (in mM) HEPES 10, MgCl2 2, Na2ATP 300 (aerated with 95%O2/5%CO2). Transverse hippocampal slices (300 µm) were cut with a vibratome; recovered (30 min, 34°C) in artificial cerebrospinal fluid (ACSF) consisting of (in mM) NaCl 125, NaHCO3 25, KCl 2.5, Na2HPO4 1.25, glucose 25, CaCl2 2, and MgCl2 1 (equilibrated with 95%O2/5%CO2); and then stored at room temperature. Patch pipettes for whole-cell recordings were filled with internal solution composed of (in mM) HEPES 10, MgCl2 2, Na2ATP 300 (aerated with 95%O2/5%CO2). Transverse hippocampal slices (300 µm) were cut with a vibratome; recovered (30 min, 34°C) in artificial cerebrospinal fluid (ACSF) consisting of (in mM) NaCl 125, NaHCO3 25, KCl 2.5, Na2HPO4 1.25, glucose 25, CaCl2 2, and MgCl2 1 (equilibrated with 95%O2/5%CO2); and then stored at room temperature. Patch pipettes for whole-cell recordings were filled with internal solution composed of (in mM) HEPES 10, MgCl2 2, Na2ATP 300 (aerated with 95%O2/5%CO2). Transverse hippocampal slices (300 µm) were cut with a vibratome; recovered (30 min, 34°C) in artificial cerebrospinal fluid (ACSF) consisting of (in mM) NaCl 125, NaHCO3 25, KCl 2.5, Na2HPO4 1.25, glucose 25, CaCl2 2, and MgCl2 1 (equilibrated with 95%O2/5%CO2); and then stored at room temperature. Patch pipettes for whole-cell recordings were filled with internal solution composed of (in mM) HEPES 10, MgCl2 2, Na2ATP 300 (aerated with 95%O2/5%CO2). Transverse hippocampal slices (300 µm) were cut with a vibratome; recovered (30 min, 34°C) in artificial cerebrospinal fluid (ACSF) consisting of (in mM) NaCl 125, NaHCO3 25, KCl 2.5, Na2HPO4 1.25, glucose 25, CaCl2 2, and MgCl2 1 (equilibrated with 95%O2/5%CO2); and then stored at room temperature. Patch pipettes for whole-cell recordings were filled with internal solution composed of (in mM) HEPES 10, MgCl2 2, Na2ATP 300 (aerated with 95%O2/5%CO2). Transverse hippocampal slices (300 µm) were cut with a vibratome; recovered (30 min, 34°C) in artificial cerebrospinal fluid (ACSF) consisting of (in mM) NaCl 125, NaHCO3 25, KCl 2.5, Na2HPO4 1.25, glucose 25, CaCl2 2, and MgCl2 1 (equilibrated with 95%O2/5%CO2); and then stored at room temperature.

Morris Water Maze (MWM) test

The MWM test was used to measure spatial learning and memory (Morris, 1984) and was conducted in a black plastic pool with a diameter of 120 cm. The temperature of the water was kept at 21°C throughout the experiment. The maze was virtually divided into four quadrants, with one containing a hidden escape platform (10 x 10 cm) present 1 cm below the water surface. The training consisted of 7 consecutive days of testing with four trials per day. There was a recovery period of 10 min between the training trials. Mice were placed into the water with their nose pointing toward the wall in a random way to prevent strategy learning. Mice were allowed to search for the platform for 60 s. If the mice failed to find the escape platform within this time, the animal was placed on the platform for 15 s by the experimenter. For spatial probe trials, 24 h after the last training period, the platform was removed and mice were allowed to swim for 60 s to determine their search bias. Data are presented as the time the mice spent in the quadrant Q1, representing the quadrant where the platform had been located during all the training periods. The reversal training started on day 9, for 4 consecutive days, and the platform (hidden) was moved to the opposite quadrant of the pool (SQ). The platform remained in this location for all training trials. On day 13, the platform was removed and the mice were allowed to search for the platform for 60 s. Data are given as the time the mice spent in the quadrant SQ, representing the quadrant where the platform had been located during all the reversal training periods. One hour after the testing, a visible platform test was performed with the platform being flagged and new positioned. Timing of the latency to find the visible platform was started and ended by the experimenter. A computer running the BIOOBERVE software (BIOOBERVE) analyzed all variables of the MWM test. Mice were tested in a random order.

Immunoblot analysis of hippocampi

Mouse hippocampal tissue was dissected on ice and homogenized in 4× volume RIPA buffer. After passing the sample 10 times through a syringe needle and incubation at 4°C for 30 min, the samples were centrifuged at 7,600 g for 10 min at 4°C. The supernatant was stored at −20°C until use. Brain homogenates from the hippocampus were subjected to SDS-PAGE using 10% SDS gels. Proteins were transferred onto a nitrocellulose membrane (0.2 µm pore size; Protran, Whatman) and immunoblotted with antibodies specific to DCX (rabbit, 1:3,000, abcam, ab18723), active caspase-3 (rabbit, 1:500 BD Bioscience, C92-605), or GAPDH (mouse, 1:5,000, Millipore, 6C5). Samples of the olfactory bulb were used as positive control for the detection of active caspase-3.

In vivo amyloid-β phagocytosis assay

Mice were injected intraperitoneally with methoxy-XO4 (Tocris) at 10 mg/kg bodyweight in a DMSO/PBS mixture at 1:10 ratio as described previously with slight modifications (Heneka et al., 2013). Hippocampi were isolated 3 h after methoxy-XO4 injection and processed into single-cell suspension with a potter. The homogenate was filtered through a cell strainer (70 µm) and was separated by 37% Percoll gradient centrifugation at 800 g for 30 min at 4°C. The myeloid containing phase was collected and washed once with PBS. Fc receptor blocking antibody CD16/CD32 (1:200, clone 2.4G2, BD Bioscience) was applied in order to prevent unspecific binding, and dead cells were stained using the Fixable Viability Dye eFluor® 780 (1:1,000, eBioscience) at 4°C for 20 min. Cells were washed once and then stained with primary antibodies directed against CD11b (1:200, clone M1/70, eBioscience), CD45 (1:200, clone 30-F11, eBioscience), and CD36 (1:200, clone 72-1, eBioscience), then stained with primary antibodies directed against CD11b (1:200, clone M1/70, eBioscience), CD45 (1:200, clone 30-F11, eBioscience), and CD36 (1:200, clone 72-1, eBioscience) at 4°C for 20 min. Cells were washed again, and then, frequencies of viable methoxy-XO4+ CD11b+ CD45low microglia cells were determined by flow cytometry using a FACS Canto II (BD Biosciences) and analyzed using FlowJo (Tree Star). WT mice injected with methoxy-XO4 were used as controls to determine the methoxy-XO4 threshold for non-phagocytosing cells. Corresponding isotype control antibodies were used.

Statistical analysis

GraphPad Prism 6 (GraphPad Software, Inc) and the stats package of SciPy (www.scipy.org) running under Python 2.7 were used for
statistical analysis. All data sets were tested for normality with the D’Agostino-Pearson omnibus K2 normality test with a significance level set to $P = 0.05$ before the appropriate parametric or nonparametric statistical comparison test was carried out. Student’s $t$-test or Mann–Whitney test or one-way ANOVA or Kruskal–Wallis test followed by Dunn’s post hoc test or Tukey’s multiple comparison test was applied. For correlation, the Pearson correlation was used. Reported values are means ± SEM. Significance level $\alpha$ was set to 0.05. *$P < 0.05$; **$P < 0.01$; ***$P < 0.001$.

Expanded View for this article is available online.

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Author contributions

SZ-W and MM-L conceived and designed the experiments. SZ-W contributed to all aspects of the experiments and data analysis. PdE, DE, DL, NK, and TB assisted with the experimental work. J-FS and SS performed the patch-clamp recordings and analysis. MB supervised the patch-clamp experiments. SZ-W, MP, and MM-L discussed the results. SZ-W, MM-L wrote the manuscript; MM-L supervised the project. All authors edited the paper.

Conflict of interest

The authors declare that they have no conflict of interest.

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Bachhuber T, Katzmarski N, Mccarter JF, Loreth D, Tahirovic S, Bachhuber MA, Shapiro J, Abou-Assad E, DE, DL, NK, and TB assisted with the experimental work. J-FS and SS performed the patch-clamp recordings and analysis. MB supervised the patch-clamp experiments. SZ-W, MP, and MM-L discussed the results. SZ-W and MM-L wrote the manuscript; MM-L supervised the project. All authors edited the paper.

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