Probing the In Vivo Economy of Amyloid Beta-Protein during the Development of Alzheimer's Disease-Type Pathology

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Probing the *in vivo* economy of amyloid beta-protein during the development of Alzheimer’s disease-type pathology

Despite intense therapeutic and diagnostic focus on dyshomeostasis of amyloid β-peptide (Aβ) in Alzheimer’s disease (AD), we still lack insight into the *in vivo* economy of Aβ in the normal and diseased brain. Thus, my thesis research focused on understanding the dynamics of Aβ in the living brain during the development of AD-type pathology. Using *in vivo* microdialysis, I showed that the steady-state level of Aβ that remains diffusible in the hippocampal interstitial fluid (ISF) of awake, behaving hAPP transgenic mice falls as Aβ steadily accumulates in the brain parenchyma. In accord, I observed distinct dispositions of microinjected radiolabeled Aβ in plaque-rich versus plaque-free mice, suggesting that cerebral amyloid deposits rapidly sequester newly released Aβ. This provides the first *in vivo* evidence from controlled animal experiments for the hypothesis that soluble Aβ42 in human cerebrospinal fluid (CSF) falls in AD because it is sequestered into insoluble parenchymal deposits as the disease develops. My data further show that the association of Aβ with insoluble parenchymal deposits is not irreversible, as acute inhibition of γ-secretase in plaque-rich mice failed to lower ISF Aβ42, whereas it did in plaque-free mice. Hence, the ISF in plaque-rich mice seems to be a reservoir for both newly
produced Aβ and Aβ that diffuse off of cell membrane- and plaque-bound deposits.

Finally, I showed that Aβ dimers, which are known to be potent synaptic neurotoxins, are undetectable in the aqueous compartments of the central nervous system, i.e., the brain ISF and CSF, in hAPP transgenic mice. Acute injection of Aβ dimers into living wild-type mice showed a rapid sequestration of the dimers away from the hippocampal ISF pool and a higher recovery in the membrane-bound pool than in the cytosolic pool of the brain homogenates. Interestingly, I found that the Aβ recovered in the membrane-bound pool was tightly associated with endogenous GM1 ganglioside. Taken together, my results suggest that Aβ dimers, and probably higher oligomers, are rapidly sequestered away from the ISF and bind to GM1 ganglioside-enriched lipid membranes, such as raft-like microdomains of secreted vesicles or on the plasma membranes of neurons and other cells.
I dedicate this dissertation to my mother, Young Ae Shim, who has truly exemplified the humble and unconditional love of Christ.
# Table of Contents

Abstract iii  
Dedication v  
Table of Contents vi  
Table of Figures ix  
Acknowledgements xi  

## Chapter 1: Introduction  
1  
Alzheimer’s disease: brief introduction 2  
AD: a disease of the synapse 5  
Dyshomeostasis of Aβ 7  
Soluble Aβ oligomers as prime synaptotoxic offenders 16  
Soluble Aβ oligomers: their existence in vivo 22  
Aβ and lipids, particularly GM1 ganglioside 23  
References 29  

## Chapter 2: Dynamic analysis of amyloid β in behaving mice reveals opposing changes in interstitial fluid versus parenchymal amyloid β during age-related plaque formation  
44  
Introduction 45  
Results 47  
- Biochemical analysis of Aβ peptides that remain soluble in the brains of young, behaving hAPP transgenic mice 47  
- ISF Aβ decreases with age as Aβ in brain parenchyma accrues 51  
- Altered dynamics of soluble Aβ in plaque-rich vs. plaque-free mice 61  
- The level of ISF Aβ42 in plaque-rich mice is minimally affected by acute γ-secretase inhibition 64  
Discussion 65  
Material and Methods 76  
Footnotes 82  
References 83  

## Chapter 3: Saline-extractable amyloid β of APP transgenic mouse brain has properties distinct from the truly soluble amyloid β species in interstitial fluid  
87  
Introduction 88  
Results 88  
Discussion 93  
Material and Methods 96  
References 100  

## Chapter 4: Amyloid β oligomers do not exist in the fluid compartments of the central nervous system but instead are rapidly
sequestered away from the interstitial fluid to associate with GM1 ganglioside on lipid membranes

**Introduction**

Aβ oligomers are undetectable in aqueous brain compartments of APP transgenic mice

Aβ dimers are rapidly sequestered away from the hippocampal ISF pool in vivo and principally recovered in a membrane-associated brain pool

In vivo injection of soluble Aβ dimers (both synthetic and natural (Aβ isolated from human AD cortex)) led to their recovery from the membrane-associated brain fractions bound to GM1 ganglioside and Prion protein

The membrane-bound fractions in hAPP transgenic mice contain GM1 ganglioside- and Prion protein-bound Aβ

Aβ dimers may have a higher affinity to lipid membranes

**Discussion**

**Material and Methods**

**References**

**Chapter 5: Conclusion**

**Appendix 1: Disrupting the in vivo economy of amyloid β in an intact living brain of APP transgenic mouse using antibodies against the amyloid β-peptide**

**Introduction**

**Results and Discussion**

**Material and Methods**

**References**

**Appendix 2: Co-immunoprecipitation studies using saline extracts of Alzheimer’s disease human brains do not show a specific binding of Aβ to apolipoprotein E or apolipoprotein J over GAPDH or β-tubulin**

**Introduction**

**Results and Discussion**

**Conclusion**

**References**

**Appendix 3: Soluble amyloid β oligomers and their potential on in vitro microglial activation**

**Introduction**

**Results**

**Discussion**

**References**
Appendix 4: Development of an electrophoretic system for a better separation of proteins with molecular masses of 3-14 kDa

Appendix 5: LRP promotes endocytosis and degradation, but not transcytosis, of the amyloid-beta peptide in a blood-brain barrier in vitro model

Appendix 6: Soluble oligomers of amyloid β protein facilitate hippocampal long-term depression by disrupting neuronal glutamate uptake
# Table of Figures

## Chapter 1 Figures
- Figure 1.1. Auguste Deter’s brain tissue sections.  
- Figure 1.2. PIB, MRI, and FDG-PET images from a Control and an AD.  
- Figure 1.3. Levels of CSF Aβ₄₂ as a potential biomarker.  
- Figure 1.4. The amyloid cascade hypothesis.

## Chapter 2 Figures
- Figure 2.1. ISF Aβ obtained by microdialysis from behaving 3 mo J20 hAPP transgenic mice.  
- Figure 2.2. Amyloid plaques develop and mature with age in J20 APP transgenic mice, without significant changes in full-length APP or in its proteolytic processing by β- or α-secretases.  
- Figure 2.3. Levels of soluble ISF Aβ < 35 kDa in the brain fall with age.  
- Table 2.1. Theoretical concentrations of microdialyzable ISF Aβ in vivo at zero flow rate.  
- Figure 2.4. Aβ in all pools of brain parenchyma accrue with age while those that remain diffusible in the ISF declines.  
- Figure 2.5. Aβ peptides that are microdialyzable in the ISF decline with age while the total Aβ in the brain homogenates that are extractable in saline increases.  
- Figure 2.6. Microdialysis at slower perfusion rates reveals age-dependent changes in ISF Aβ.  
- Figure 2.7. Dynamic shift in the in vivo economy of Aβ once plaques develop.  
- Figure 2.8. Summary of the temporal changes in the four Aβ brain pools.  
- Figure 2.9. A hypothetical model of Aβ in vivo dynamics before vs. after plaque formation based on data in Chapter 2.

## Chapter 3 Figures
- Figure 3.1. Aβ₄₂/Aβ₄₀ ratios differ markedly between the ISF and saline brain extracts of APP transgenic mice.  
- Figure 3.2. Saline-extractable Aβ of brain parenchyma in its native form appear to exist principally in assemblies > 500 kDa.  
- Figure 3.3. Most Aβ in the saline extracts of transgenic mice run natively as > 300 kDa.  
- Figure 3.4. Subjection of Aβ dimers to saline extracts of non-transgenic mice immediately shifts the SEC elution profile of the Aβ dimers to the void volume of the column (> 70 kDa).

## Chapter 4 Figures
- Figure 4.1. Aβ dimers can cross over the 35 kDa MWCO microdialysis membrane, but their crossover efficiency is poor in comparison to that of
monomers.

Figure 4.2. Low molecular weight Aβ oligomers are not recovered in the ISF of CSF of young J20 transgenic mice by IP-WB technique.

Figure 4.3. Aβ oligomers are not detected in either ISF of CSF of J20 mice by the Aβ oligomer-specific ELISA.

Figure 4.4. Aβ38, Aβ40, and Aβ42 peptides in the ISF of both 3 mo pre-plaque and 24 mo plaque-rich transgenic mice are eluted as Aβ monomers by size-exclusion chromatography.

Figure 4.5. Aβ monomers at 8 nM and Aβ dimers at 40 nM have comparable crossover efficiencies in vitro.

Figure 4.6. Aβ dimers are much more rapidly sequestered away from the ISF pool than the Aβ monomers.

Figure 4.7. A higher proportion of the injected Aβ dimers are recovered from the membrane-bound extracts of the brain homogenates as compared to the injected Aβ monomers.

Figure 4.8. The Aβ dimers injected in vivo into the ISF are promptly reduced to monomers.

Figure 4.9. The injected Aβ are recovered from the membrane-associated fraction as bound to GM1 ganglioside and Prion protein.

Figure 4.10. Aβ from the membrane-bound fractions of young hAPP transgenic mice are associated with GM1 ganglioside and PrPc.

Figure 4.11. Aβ dimers may have a ~3-fold enhanced affinity to lipid membranes.

Appendix 1 Figures

Figure A1.1. There is little fluctuation in the levels of ISF Aβ from 12th hour onwards after microdialysis is initiated.

Figure A1.2. A single injection of the 3D6 antibody leads to prolonged increased levels of ISF Aβ in both plaque-free (3 mo) and plaque-rich (26-28 mo) J20 tg mice, with exception for Aβ42 in the plaque-rich mice.

Figure A1.3. Levels of Aβ1-x rise in the ISF of mice injected with the 3D6 antibody.

Figure A1.4. ISF Aβ is separated to 4 kDa and 5 kDa species by SDS-PAGE.

Figure A1.5. IgGs and 1,2-propanediol may interfere with the 6E10 Aβ triplex ELISA.

Figure A1.6. Compound E injection fails to bring the ISF Aβ levels completely down.

Figure A1.7. Vehicle alone (1,2-propanediol) induces an enhanced rise in levels of ISF Aβ in both pre-plaque and plaque-rich mice.

Figure A1.8. ISF Aβ levels upon PBS, mock, or antibody injection.

Appendix 2 Figures

Figure A2.1. Endogenous ApoE and ApoJ in huAD TBS extracts are co-
eluted with Aβ in the void volume fractions of Superdex 200 SEC column.
Figure A2.2. ApoE and ApoJ are co-immunoprecipitated with Aβ from the huAD TBS extracts.

Figure A2.3. Pulling down for ApoE and ApoJ also brings down Aβ.

Figure A2.4. GAPDH is also co-immunoprecipitated with Aβ.

Figure A2.5. GAPDH and β-tubulin are also eluted together with ApoE, ApoJ and Aβ in the void volume fractions of the Superdex 75 SEC column.

Appendix 3 Figures

Figure A3.1. Separation of soluble Aβ monomers and dimers from human AD by SEC.

Figure A3.2. Aβ oligomers from 7PA2 cells reduced number of metabolically active cells, whereas Aβ monomers appeared to induce cell proliferation.

Figure A3.3. Soluble Aβ dimers from two human AD brains induce microglial proliferation and LDH release.

Figure A3.4. Soluble Aβ dimers isolated from human AD brain by IP/SEC induce microglial activation and this effect is exacerbated when cells are primed with IFNγ.

Figure A3.5. Human AD brain-derived soluble Aβ dimers induce cell proliferation and release of several cytokines, and these effects are abolished upon Aβ immunodepletion.

Figure A3.6. Heterogeneity in the IP/SEC fractions prepared from 5 different human brain materials shown by silver stain.

Table A3.1. Heterogeneity in the experimental results obtained from different IP/SEC fractions.

Appendix 4 Figures

Figure A4.1. Migration table of the 3-14 kDa molecular weight markers in the different gels tested.

Figure A4.2. Separation of Aβ dimers and trimers, in relation to the monomers.

Figure A4.3. Gel composition for the 20-cm 16% Tricine gel.

Figure A4.4. Optimal separation of Aβ by the 20-cm 16% Tricine gel.

Figure A4.5. The powerful separation of the gel allowed a better distinction between the different APP cleavage products of cells.

Figure A4.6. The heterogeneous pattern as recognized by the respective antibodies in the IP panel.

Figure A4.7. The IP panel on a mini 12% Bis-Tris gel.
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father had loved has now turned into my own exciting pursuit and one that I believe will continue to be my lifelong passion.

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Chapter 1

Introduction
Alzheimer’s disease: brief introduction

On November 3 1906, Alois Alzheimer presented a talk at the 37th Meeting of the Southwest German Psychiatrists in Tübingen, Germany, entitled “Über eine eigenartige Erkrankung der Hirnrinde”, which when translated into English is “On a peculiar disease process of the cerebral cortex”. In this seminal talk (which was surmised shortly thereafter into a three-page report (Alzheimer, 1907)), Alzheimer described his first encounter in 1901 with a then-51-year old patient, Auguste Deter, who displayed clinical characteristics of memory and cognitive disturbances and whose brain, which upon her death in 1906 Alzheimer performed an autopsy on, showed the neuropathological features of dense neurofibrils (later identified to be tangles) and minute miliary foci (later identified as senile plaques), along with glial inflammation in cerebral cortical areas (Alzheimer, 1907; Graeber et al., 1998) (Figure 1.1 shows Auguste Deter’s brain tissue sections, taken from Graeber and Mehraein, 1999).

First designated Alzheimer’s disease (AD) by Emil Kraeplin (Alzheimer’s mentor) in 1910 (Möller and Graeber, 1998), AD is a progressive neurological disorder of which the earliest clinical symptoms involve impaired declarative (particularly episodic) memory and general cognitive impairment, such as impaired judgment, decision-making, and orientation (Selkoe, 2002; Blennow et al., 2006). AD is recognized today as the most prevalent neurodegenerative disease and the most common form of dementia. The prevalence of AD worldwide is projected to quadruple from the estimated 26.6 million afflicted in
Figure 1.1. Auguste Deter’s brain tissue sections show typical amyloid plaque deposition (A and B) and neurofibrillary tangles (C and D). (A-C) Bielschowsky silver impregnation; (D) a drawing of a tangle by Alzheimer in 1907. Figure modified from Graeber and Mehraein, 1999.
2006 to 106.23 million by 2050 (Brookmeyer et al., 2007). Brookmeyer et al. (2007) further stated that "If interventions could delay both disease onset and progression by a modest 1 year, there would be nearly 9.2 million fewer cases of the disease in 2050, with nearly the entire decline attributable to decreases in persons needing a high level of care". However, today, there remains the unfulfilled need for some effective treatment, let alone a cure. This worrisome outlook is due to a belated clinical diagnosis of the disease, well after pathogenesis has progressed for years, and hence a considerable delay in the effort to intervene (Golde et al., 2011; Selkoe, 2011; Sperling et al., 2011).

Until recently, a definitive diagnosis of AD required tissue samples of the medial temporal lobe and cortical areas of the brain (which is acquired at autopsy, or much less commonly, during biopsy) to ensure the presence of the two pathological hallmarks of AD: neuritic ("senile") plaques, in which the β-amyloid protein (Aβ) is the primary extracellular component (Glenner and Wong, 1984b; Masters et al., 1985; Selkoe et al., 1986) and the intraneuronal tangles, which are non-membrane bound masses of paired helical filaments composed primarily of hyperphosphorylated tau (Grundke-Iqbal et al., 1986; Kosik et al., 1986; Nukina and Ihara, 1986). It is important to note that neurofibrillary tangles are not unique to AD but found in a range of neurodegenerative diseases (Joachim et al., 1987).

With continuing advances in biomedical research, there has been a remarkable progress in the development of biomarkers for AD, which not only enhances the hope of detecting AD earlier, but also has helped confirm the
previous histopathological studies and, importantly, advanced our understanding of the pathogenesis. A prime example is the use of magnetic resonance imaging (MRI) and positron emission tomography (PET), where the findings have nicely complemented earlier histopathological evidence that the first structural and functional changes occur in the medial temporal lobe (for e.g., Braak et al., 1999; Blennow et al., 2006) (Figure 1.2, taken from Blennow et al., 2006), shows representative MRI and PET scans of Pittsburg compound B (PIB) and fluorodeoxyglucose (FDG) of an AD patient compared to those of a non-AD human control). Furthermore, recent work using functional MRI has linked function (hippocampal hyperactivation and impaired default network deactivation) with structural changes (amyloid deposition and cortical thinning in the inferior temporal gyrus and areas of the medial and lateral parietal cortices) (Sperling et al., 2009; Putcha et al., 2011).

*AD: a disease of the synapse*

Enhanced synapse loss in the temporal and frontal cortices is one of the histopathological alterations that differentiate AD from normal brain aging (West et al., 1994). The statistical correlation between cognitive decline and synapse loss in the hippocampus and association cortices is far stronger than the correlations between cognitive impairment and counts of amyloid plaques or neurofibrillary tangles (DeKosky and Scheff, 1990; Terry et al., 1991; Coleman and Yao, 2003). Furthermore, in some amyloid precursor protein (APP)
Figure 1.2. PIB, MRI, and FDG-PET images from a Control (a 69-year old cognitively normal with an MMSE score of 30) and an AD (a 71-year old with mild Alzheimer’s disease with an MMSE score of 21). For AD, there is a marked PIB retention in conjunction with an FDG scan with temporoparietal and frontal hypometabolism. Scale bars: standardized uptake values (SUV) for PIB and FDG. Figure directly taken from Blennow et al., 2006.
transgenic mouse lines, the numbers of synaptophysin-positive presynaptic terminals and microtubule-associated protein (MAP2)-positive neurons are significantly less than in non-transgenic controls already at a very young age (~3 mo in the J9 line and ~8 mo in the J20 line), well before these mice develop amyloid plaques (Hsia et al., 1999; Mucke et al., 2000; Palop et al., 2003; Shankar et al., 2009). Importantly, the physical degeneration of synapses in the hippocampus appears to precede neuronal death (Walsh and Selkoe, 2004). Several quantitative studies using electron microscopy and immunohistochemical staining for synaptic markers (Terry et al., 1991; Masliah et al., 2001) as well as microarray studies of brain tissues from AD cases and APP transgenic mice (Yao et al., 2003) all provide strong evidence that AD is primarily, and at least initially, a disorder of synaptic function.

*Dyshomeostasis of Aβ*

One of the earliest biomarker changes indicative of AD in humans, even before clinical symptoms emerge, is thought to be low levels of the Aβ42 peptide in cerebrospinal fluid (CSF) of subjects who have begun developing cerebral amyloid deposition. (Figure 1.3A (taken from Fagan et al., 2009) shows a negative correlation between levels of Aβ42 in CSF of cognitively normal elderly and their cortical PIB binding potential.) Importantly, the decline of Aβ42 peptide precedes the rise of the levels of tau and phosphorylated tau in the CSF.
(reviewed in Craig-Schapiro et al., 2009; Golde et al., 2011). (Figure 1.3B (taken from Snider et al., 2009) shows that the rate of cognitive decline (by the clinical demential rating, CDR) in a period of 7 years is greatest in humans with steady state levels of Aβ_42 < 319 pg/ml in their CSF.) Dyshomeostasis of Aβ_42, therefore, is currently thought to mark the earliest events in AD pathogenesis.

Although factors other than Aβ dyshomeostasis are likely to contribute importantly to the pathogenesis of AD (Pimplikar et al., 2010), evidence for Aβ dyshomeostasis being the principal driving force in AD comes from multiple levels, including genetics. That individuals with trisomy 21 (Down’s syndrome) invariably develop diffuse plaques and vascular deposits (Olson and Shaw, 1969), in which Aβ is the principal component (Glenner and Wong, 1984a), led to the cloning of the gene that encodes Aβ, APP (amyloid precursor protein) (Kang et al., 1987). Subsequently, several missense mutations within the APP gene were identified in families with hereditary AD or the closely related hereditary cerebral hemorrhage with amyloidosis (HCHWA)-Dutch syndrome; the first two mutations identified were the E693Q (“Dutch”) (Levy et al., 1990; Van Broeckhoven et al., 1990) and the V717I (“London”) (Goate et al., 1991). These findings helped support the Aβ cascade hypothesis, which stated that an imbalance between production and clearance of the Aβ peptide leads to its gradual accumulation and the forming of plaques, initiating the AD pathological cascade (Selkoe, 1991; Hardy and Higgins, 1992; Hardy and Selkoe, 2002). One recent version of the amyloid hypothesis of AD is detailed in Figure 1.4 (taken from Haass, 2010).
Figure 1.3. (A) All cognitively normal adults (i.e., CDR = 0) with cortical amyloid (i.e., mean cortical PIB binding potential ≥ 0.16) had low amounts of Aβ_{42} in their CSF (i.e., < 500 pg/ml). Figure taken directly from Fagan et al., 2009. (B) Rate of cognitive decline (by CDR) in a period of 7 years is greatest in humans with steady state levels of Aβ_{42} < 319 pg/ml in their CSF. Figure taken directly from Snider et al., 2009.
Figure 1.4. One recent version of the amyloid cascade hypothesis, which states that an imbalance between production and clearance of the Aβ peptide leads to its gradual accumulation and the forming of plaques, initiating the AD pathological cascade (originally put forth by Selkoe and Hardy (Selkoe, 1991; Hardy and Higgins, 1992; Hardy and Selkoe, 2002)). Here, the author annotated unattended questions in red. Figure taken directly from Haass, 2010.
Shortly after the discovery of the \textit{APP} gene and some of its AD-causing mutations, A\textbeta was found to be normally secreted from cells (Haass et al., 1992; Shoji et al., 1992) and to be present in CSF and plasma of non-AD humans (Seubert et al., 1992). These findings led to the revelation of the proteolytic mechanism for APP (and other single transmembrane substrates): the concept of regulated intramembrane proteolysis (RIP), whereby type 1 membrane proteins (such as APP) first undergo regulated shedding of their ectodomains by membrane-anchored proteases (mostly ADAMs), after which the membrane-retained stubs are cleaved within their transmembrane domains (TMDs) to release small hydrophobic peptides (such as A\textbeta) into the extracellular space. In the APP amyloidogenic pathway, the holoprotein is first processed by \textbeta-site APP-cleaving enzyme (BACE) and then by the \gamma-secretase complex (Haass and Selkoe, 2007), which is a 4-member complex composed of presenilin-1 (or -2), Aph1, Pen2, and nicastrin (De Strooper, 2003). The second cleavage liberates the APP intracellular domain (AICD) (cut at the intramembranous “\varepsilon-site” within the \textbeta-CTF of APP) into the cytoplasm and A\textbeta peptides (cut at the “\gamma-site” in the TMD of the \textbeta-CTF) and released into vesicle lumens or the extracellular space. The variable \gamma-cutting site is of great pathogenic importance: the longer the A\textbeta peptide (i.e., the more C-terminal within the \textbeta-CTF TMD \gamma-secretase cleaves), the greater its hydrophobicity and propensity to oligomerize (Haass and Selkoe, 2007). Current evidence suggests that soluble low-\textit{n} A\textbeta oligomers (e.g., A\textbeta dimers, trimers, dodecamers, etc.), but not A\textbeta monomers, mediate
synaptotoxicity (Walsh and Selkoe, 2007).

To date, all AD-causing mutations in APP occur either within or immediately flanking the Aβ region (Haass and Selkoe, 2007). The only other two dominantly transmitted AD-causing genes are PSEN1 (Presenilin 1) and PSEN2 (Presenilin 2) (reviewed in De Strooper et al., 2012), and these have turned out to be the catalytic center of γ-secretase (Wolfe et al., 1999). Missense mutations in either presenilin gene lead to increased Aβ42/Aβ40 ratios and in at least some examples, increased Aβ43/Aβ40 ratios (Saito et al., 2011). On the other hand, altered clearance (as opposed to production) of Aβ can promote Aβ accrual and plaque deposition: for e.g., loss of neprilysin, an Aβ-degrading protease, in mice increased the half-life of Aβ in the extracellular space and accelerated plaque deposition (Farris et al., 2007). Overexpression of low-density lipoprotein receptor, which facilitates Aβ transport across the blood brain barrier (Nazer et al., 2008), can lessen amyloid deposition in mice (Kim and Tsai, 2009). Importantly, by far the most significant genetic risk factor for AD, APOE4, is thought to play a central role in the dyshomeostasis of Aβ by impairing Aβ clearance from the interstitial fluid (ISF) and brain and thus promoting Aβ accumulation and plaque deposition (DeMattos et al., 2004; Castellano et al., 2011; Cerf et al., 2011).

Despite the evidence for a key role of Aβ dyshomeostasis in AD pathogenesis, the in vivo economy of Aβ is poorly understood. Recent studies utilizing elegant in vivo techniques in both humans and APP transgenic mouse
models have enhanced our understanding of the dynamics of Aβ in the living brain, both as regards normal physiological activities such as sleep or neuronal activation (Cirrito et al., 2005; Bateman et al., 2006; Brody et al., 2008; Cirrito et al., 2008; Bero et al., 2011) and in pathological setting, its relationship with plaque deposition and synaptic density (Cirrito et al., 2003; Spires et al., 2005; Kang et al., 2007; Meyer-Luehmann et al., 2008; Koffie et al., 2009; Yan et al., 2009; Mawuenyega et al., 2010; Hong et al., 2011). The secretion of Aβ into the ISF upon APP proteolysis is thought to require clathrin-mediated endocytosis (Cirrito et al., 2008) and to be regulated by synaptic/neuronal activity (Cirrito et al., 2005; Bero et al., 2011), consciousness (Brody et al., 2008), stress (Kang et al., 2007), and the sleep-wake cycle (Kang et al., 2009). Using an intravenous infusion of stable $^{13}$C$_6$-leucine and its incorporation into APP and thus Aβ peptides in CSF, the dynamics of Aβ in non-AD normal humans and its dyshomeostasis in AD patients have been elegantly analyzed (Bateman et al., 2006). Here, the rates of new Aβ production in cognitively normal individuals and AD patients were found to be comparable, but the Aβ clearance rates were significantly different; clearance rates in cognitively normal humans were ~7.6% per hour for Aβ$_{42}$ and 8.3% per hour for Aβ$_{40}$, whereas in AD subjects, they were lower at ~5.3% per hour for Aβ$_{42}$ and 5.2% per hour for Aβ$_{40}$ (Mawuenyega et al., 2010).

The complex relationship between the secreted soluble Aβ species and the formation of insoluble amyloid plaques is also becoming better understood.
through usage of the \textit{in vivo} tools described above. Emerging evidence suggests that the insoluble amyloid fibrils that comprise plaques may not directly confer neurotoxicity but sequester small, diffusible assemblies of A\textbeta\ that have been shown to potently alter synaptic structure and function (Walsh and Selkoe, 2007). That plaques may be relatively inert sinks for small, synaptotoxic oligomeric species was shown nicely by using amyloid plaque cores isolated directly from AD human brain: plaque cores themselves failed to impair LTP, but upon solubilizing them with formic acid (Selkoe et al., 1986), the cores released A\textbeta\ dimers and other oligomers which then impaired LTP (Shankar et al., 2008). The “plaques as sinks” hypothesis was further validated \textit{in vivo} during this thesis research by measuring the half-lives of radioiodinated A\textbeta\ in ISF of mice with or without plaque deposition (Hong et al., 2011). However, the plaques may not act solely as inert sinks; they also seem to act as a local contributor of potentially synaptotoxic A\textbeta\ oligomers (Cirrito et al., 2003; Spires et al., 2005; Koffie et al., 2009; Hong et al., 2011). Array tomography studies have shown that there is a halo of A\textbeta\ peptides intimately surrounding a plaque, and their relative levels have a strong negative correlation with local synaptic density (Koffie et al., 2009). The complexity of the \textit{in vivo} dynamics of A\textbeta\ before, during, and after plaque formation has been particularly well shown using \textit{in vivo} microdialysis in APP transgenic mouse models (Cirrito et al., 2003; Hong et al., 2011). In addition, the rate of plaque formation and growth has been studied in living mouse brains using \textit{in vivo} multi-photon imaging, albeit with sometimes conflicting results. For
example, in Yan et al. (2009), plaques grew over a period of weeks before reaching a mature size, whereas in Meyer-Luehmann et al. (2008), the growth of plaques stabilized within 24 hours of their first appearance.

Finally, the recent *in vivo* studies have also revealed an intricate relationship among neuronal activity, levels of Aβ production, and degree of plaque deposition, a relationship that perhaps can account for the region-specific vulnerability observed in AD. Areas of the human brain that develop the most Aβ deposits may also have among the highest basal rates of metabolic and neural activity (Buckner, 2005; Sperling et al., 2009). The hippocampus is a unique region that has high neuronal activity and synaptic plasticity in the adult central nervous system (Nicoll and Malenka, 1999). Neuronal activity has been shown to directly modulate the production of Aβ (Kamenetz et al., 2003 (in slices); Cirrito et al., 2005 (in ISF)). Furthermore, a recent study showed that regions with higher levels of plaque deposition (such as the hippocampus and the piriform cortex) had higher levels of steady-state ISF Aβ, compared to regions with lower amounts of plaques (such as the striatum and barrel cortex) (Bero et al., 2011). Aβ may in turn impact neuronal activity, either as a negative regulator (i.e., by inhibiting long-term potentiation (LTP) and facilitating long-term depression (LTD) (for e.g., Li et al., 2009) or as a positive driver to induce aberrant excitatory neuronal activity (Palop et al., 2006; Palop et al., 2007). In particular, soluble assemblies of Aβ have been shown to inhibit the induction of LTP and alter dendritic spine density through a pathway that requires NMDA-type glutamate
receptors (NMDARs), calcineurin and cofilin, and such synaptic dysfunction and loss can be specifically prevented by antibodies to Aβ and by a small molecule inhibitor of Aβ aggregation (Townsend et al., 2006; Shankar et al., 2007). These signaling elements are part of a well-described pathway leading from synaptic activity to the induction of LTD (Mulkey et al., 1994; Cummings et al., 1996; Nagerl et al., 2004).

**Soluble Aβ oligomers as the prime synaptotoxic offenders**

Extensive research during the last 15 years has suggested that specific forms of Aβ may contribute importantly to the onset of a subtle, intermittent impairment of hippocampal neuronal function (Lambert et al., 1998; Walsh et al., 2002; Kamenetz et al., 2003; Lesné et al., 2006). In particular, evidence using Aβ directly isolated from human AD cortex shows that soluble dimers may act as the smallest oligomeric unit capable of exerting synaptotoxicity (McLean et al., 1999; Klyubin et al., 2008; Shankar et al., 2008; Li et al., 2009; McDonald et al., 2010; O'Nuallain et al., 2010; Li et al., 2011) and tau-altering effects (Jin et al., 2011). Such Aβ dimers may then quickly form metastable protofibrils that remain synaptotoxic (O'Nuallain et al., 2010). Although the precise biochemical nature of an array of potentially neurotoxic oligomers – dimers, trimers, Aβ*56, Aβ-derived diffusible ligands (ADDLs), annular complexes and large protofibrils – is still under debate (Haass and Selkoe, 2007; Roychaudhuri et al., 2008; Benilova et
al., 2012), there is a growing consensus that the Aβ forms which exert such synaptotoxic effects are the species that remain pre-fibrillar and soluble in the extracellular space (reviewed in Walsh and Selkoe, 2007). Importantly, an AD-causing APP mutation that was recently discovered in certain AD families leads to the production of Aβ species lacking residue E22 within the Aβ region of APP, and this results in rapid formation (and apparent stabilization) of Aβ oligomers (Tomiyama et al., 2008); in accord, a mouse model carrying this mutation led to synaptic and neuronal loss in the complete absence of amyloid plaques (Tomiyama et al., 2010). In an in vitro study comparing multiple synthetic Aβ42/Aβ40 ratios, the ratio which was the most effective at inhibiting synaptic activity and affecting neuronal viability was the ratio at which amyloid fibril formation was delayed and smaller oligomeric species stabilized (Kuperstein et al., 2010). Interestingly, amyloid fibrils could be reverted to a heterogeneous mixture of soluble, oligomeric intermediate species upon incubation with lipids (brain total extracts, sphingolipids, or GM1 ganglioside) and the previously inert fibrils now induced altered tau phosphorylation and memory impairment in mice (Martins et al., 2008). By SEC, the oligomeric species released upon fibril incubation with lipids eluted as ~9 kDa globular protein fractions, but by other biophysical methods, such as the 18-angles static light scattering, the species was considered to be a heterogeneous mixture of ~80-500 kDa assemblies (Martins et al., 2008).

Where and how these synaptotoxic low n Aβ assemblies are generated
and regulated and whether they are bound to other proteins are important questions that yet need to be answered in order to elucidate the exact steps behind the initiation of AD, with attendant therapeutic implications. The precise mechanism of how Aβ oligomers act as the principal synaptotoxic species is still under debate. As mentioned above, both the LTP-inhibiting and LTD-facilitating effects of Aβ are thought to be mediated in part through NMDA receptors (Wu et al., 1995; Molnar et al., 2004; Wang et al., 2004; Kelly and Ferreira, 2006; Li et al., 2009; Li et al., 2011). In particular, soluble Aβ oligomers were recently shown to disrupt neuronal glutamate uptake and thereby potentially overactivate extrasynaptic NR2B-containing NMDA receptors (Li et al., 2009; Li et al., 2011). The search for a particular receptor for Aβ oligomers has yielded a true “embarrassment of riches” (Selkoe, 2011); the candidate list is extensive, including α7-nicotinic acetylcholine receptor (Wang et al., 2000), insulin receptors (De Felice et al., 2009), NMDA receptors (De Felice et al., 2007) and AMPA receptors (Zhao et al., 2010). The newest member in this far-from-exclusive club is the cellular prion protein (PrPc) (Laurén et al., 2009). Aβ has also been found to bind specifically to molecular chaperones present in extracellular fluids including CSF, i.e., apolipoprotein E (ApoE) (Strittmatter et al., 1993) and apolipoprotein J (ApoJ, also known as clusterin) (Ghiso et al., 1993).

The PrPc/Aβ interaction has been a hotbed of controversy ever since Laurén et al. (2009) reported PrPc as an apparent receptor for synthetic Aβ42 oligomers, i.e., Aβ42 peptides assembled into spherical particles of 5-6 nm
diameter that run at ~150 kDa on SDS-PAGE. This work did not find evidence that PrP\textsuperscript{c} acted as a receptor for “fresh Aβ monomers”, i.e., Aβ that runs where monomers are expected to elute by non-denaturing SEC but on SDS-PAGE runs as monomers, trimers and tetramers. Using 30-200 nM synthetic Aβ\textsubscript{42} preparations, Laurén et al. (2009) reported that PrP\textsuperscript{c} mediates ~50% of the binding of these oligomers to hippocampal neurons, that residues 95-105 of PrP\textsuperscript{c} are the primary determinant of binding, and that PrP\textsuperscript{c} is required for Aβ’s inhibition of LTP in hippocampal slices. Prior to this study, \textit{PRNP}, the gene encoding human prion protein, has been found to be a potential AD susceptibility gene (Bertram et al., 2007), where the \textit{PRNP} codon 129 polymorphism may act as a risk factor for AD (Dermaut et al., 2003; Riemenschneider et al., 2004). However, Laurén et al.’s findings were soon disputed by the Malinow laboratory, which showed that PrP\textsuperscript{c} was not required for synthetic Aβ’s effect on dendritic spine loss or LTP inhibition (Kessels et al., 2010). Laurén et al. argued that the failure of Kessels et al. to repeat the PrP\textsuperscript{c} dependency of Aβ on LTP inhibition could be partially due to a dosage issue (1 μM was used in Kessels et al. vs. 30-100 nM was used in Lauren et al.). Similarly, two laboratories reported conflicting data when crossing an established transgenic mouse model of AD with a mouse model null for PrP\textsuperscript{c} (i.e., \textit{PrnP} \textsuperscript{-/-}). One group crossed APP/PS1 double transgenic mice with \textit{PrnP} \textsuperscript{-/-} mice and observed that whereas the levels of APP, Aβ and astrogliosis remain unchanged upon the loss of PrP\textsuperscript{c}, there was a rescue (to levels of wild-type mice) of axonal degeneration, loss of synaptic markers.
(synaptophysin and PSD-95), and impairment of spatial learning and memory (by Morris water maze test) (Gimbel et al., 2010). On the contrary, another group that crossed hAPP transgenic mice (the J20 line) with PrnP -/- mice observed that abnormalities of learning and memory were retained in the absence of PrPc, arguing that PrPc does not play any role in Aβ-induced memory impairment (Cissé et al., 2011). Several other labs have joined in the controversy, reporting data either in support of (Chen et al., 2010; Chung et al., 2010; Barry et al., 2011; Freir et al., 2011; Resenberger et al., 2011; Kudo et al., 2012) or against (Balducci et al., 2010; Calella et al., 2010) a critical role of PrPc for Aβ to suppress cognitive function. Other labs utilized a more natural source of Aβ, i.e., AD brain-derived Aβ low n oligomers, and found that these human AD brain-derived species were ineffective in inhibiting LTP in PrnP -/- hippocampal slices (Freir et al., 2011), and that pretreating rats with a Fab fragment binding to epitope 96-104 of PrPc rescued the ability of AD brain-derived Aβ to inhibit LTP in vivo (Barry et al., 2011). Interestingly, treating plaque-rich APP/PS1 transgenic mice with an anti-PrPc antibody (6D11) rescued behavioral deficits without ameliorating plaque burden (Chung et al., 2010). The binding in vitro of Aβ oligomers, but not monomers or fibrils, to the N-terminal region of PrPc was verified using surface plasmon resonance (SPR) and site-directed spin labeling, and the apparent dissociation constant for the interaction was calculated to be ~70 nM Aβ (Chen et al., 2010). One laboratory reported Aβ to be co-immunoprecipitated with PrPc in both hAPP transgenic mice and human AD
brains; however, key controls were missing in this study, so interpretation of their data should be taken with caution (Gao et al., 2010). Finally, an alternative, protective role of PrPc has been suggested: transfection of PrPc decreased Aβ and soluble APPβ fragments in SH-SY5Y cells; conversely, knockdown of endogenous PrPc increased Aβ and soluble APPβ in mouse N2a cells and the authors suggested the regulation by PrPc of APP processing was by its direct inhibition of BACE-1 through glycosylaminoglycans (Parkin et al., 2007).

Using an elaborate single-molecule imaging technique (Renner et al., 2008; Triller and Choquet, 2008), synthetic Aβ oligomers (sometimes called ADDLs) have been shown to induce aberrant clustering of metabotropic glutamate receptors (mGluR), thereby disrupting the normal dynamics of synaptic components (Renner et al., 2010). As Aβ oligomers have also been shown to increase localization of PrPc to the cell surface (Caetano et al., 2011), it is possible that Aβ targets a specific protein receptor, such as the PrPc or other synaptic components, and “overstabilizes” their presence on the cell membrane, thereby inducing “pathological signaling platforms” (Renner et al., 2010). Alternatively, the hydrophobic Aβ peptide may bind to certain lipids on plasma membranes, instead of a specific protein receptor, and exert subtle physicochemical properties of membranes (for e.g., by interfering with membrane fluidity, dynamics of membrane lipids and proteins, or ion permeability), which may in turn affect various proteins that are expressed on the membrane surface.
Soluble Aβ oligomers: their existence in vivo

The dazzling state of confusion in research regarding the mechanisms of Aβ oligomers can be blamed on the heterogeneity of Aβ sources used by different laboratories (e.g., synthetic versus natural) and to lack of clarity about the precise structural nature (e.g., dimers, trimers, dodecamers, ADDLs, etc), as noted above. To date, Aβ oligomers from natural sources (for e.g., cell culture media and AD brain homogenates) have been isolated using variable homogenization and/or concentration protocols, raising concerns whether they “really exist in vivo” (Haass, 2010), and thus the call for Aβ oligomers to be identified in biological fluids, primarily the CSF, has intensified in the past few years (Benilova et al., 2012). There has been a few reports on Aβ oligomers existing in CSF and plasma of humans developing AD (for e.g., Klyubin et al., 2008; Fukumoto et al., 2010; Gao et al., 2010; Villemagne et al., 2010); however, the interpretation of these various assays has been difficult due to vague definitions of the precise oligomeric unit the assays are detecting and whether one can really exclude the detection of Aβ monomers. In this regard, our lab has recently designed two ELISAs that specifically detect a range of soluble Aβ oligomers (from dimers to prefibrillar oligomers) but not Aβ monomers. These ELISAs sensitively detect low amounts of synthetic soluble Aβ oligomers (≤ 30 pg/ml) as well as natural, soluble Aβ oligomers isolated from AD brains. Utilizing these two oligomer-specific ELISAs (o-ELISAs), we failed to detect any soluble Aβ oligomers in CSF samples from 13 human individuals (Yang et al., submitted).
Furthermore, we failed to detect any low molecular weight Aβ oligomers, including dimers, in the ISF of APP transgenic mice, which has abundant Aβ, regardless of age or degree of plaque deposition (Hong et al., 2011). However, these results do not necessarily support critics’ doubts as to whether low n Aβ oligomers exist in vivo; instead, they suggest that the low n Aβ oligomers may not exist in the aqueous biological fluids, but due to their substantial hydrophobicity, they may be sequestered away from the extracellular fluid onto membranes and/or existing aggregates (plaques) (I address this concept further in Chapter 4).

*Aβ and lipids, particularly GM1 ganglioside*

Hydrophobicity plays a crucial role in Aβ oligomerization. The most hydrophobic stretch of Aβ, aa 29-42, is thought to be helically wound in the lipid environment and changes in the aa 41 and 42 of Aβ induce changes in conformation that allow aberrant exposure of hydrophobic amino acids, thereby leading to increased propensity to aggregate. Aβ fibrils have β-sheet structure where the mid-region of Aβ, in particular aa 19-28, is buried. Mutations in APP and PSEN that increase the Aβ42/Aβ40 ratio are AD-causing (for e.g., APP V717F; PSEN1 L166P) (Suzuki et al., 1994; Duff et al., 1996; Scheuner et al., 1996) and in both AD patients and transgenic mouse models of AD, Aβ42 is the primary Aβ component in the senile amyloid plaques, despite the fact that Aβ40 is produced at much higher levels. The additional isoleucine and alanine at the C-
terminus of Aβ_{42} are considered to increase its hydrophobicity and thus its propensity to oligomerize to a much greater degree than Aβ_{40}. Indeed, the substitution of these two hydrophobic amino acids to hydrophilic residues greatly lessens the peptide’s aggregation propensity (Kim and Hecht, 2005).

Given that hydrophobicity is a key feature of Aβ oligomers, there very well may not be a specific target protein receptor for Aβ. Instead, the hydrophobic Aβ oligomers, once released into the extracellular space, may quickly be sequestered to certain microdomain on plasma membranes of cells or to certain lipid vesicles. As the γ-secretase complex cleaves the APP C-terminal stub within the plasma membrane, Aβ may well retain some hydrophobic affinity for lipids. This could in turn explain why there seem to be so many candidate protein “receptors” for Aβ; as noted above, the hydrophobic Aβ peptide may “target” certain lipid molecules and exert subtle physicochemical properties on membranes, which may in turn affect various proteins that traverse the membrane or are anchored to it (e.g., PrP^o).

One appealing candidate for a lipid that could bind hydrophobic forms of Aβ is GM1 ganglioside. Gangliosides are glycosphingolipids composed of a hydrophilic sialic acid moiety exposed to the external environment and a hydrophobic membrane-embedded ceramide moiety (Fishman and Brady, 1976) (Figure 1.5 shows structure for GM1 ganglioside and proposed biosynthetic pathways for the major gangliosides in the mammalian brain (from Sheikh et al., 1999)). Gangliosides are particularly enriched in the nervous system, as
Figure 1.5. (A) Structure of GM1 ganglioside. (B) Proposed biosynthetic pathways for the major gangliosides in the mammalian brain; figure modified from Sheikh et al., 1999.
compared to other cellular membranes, and their composition changes during development (Svennerholm and Gottfries, 1994; Sonnino et al., 2007). In particular, using immunoelectron microscopy, the GM1 ganglioside was found to be localized onto the pre- and postsynaptic membranes of the external plexiform layer of rabbit retina and rat cerebral cortex (Hansson et al., 1977). The study of GM1 ganglioside was advanced when the B-subunit of cholera toxin was found to specifically bind to GM1 ganglioside but not other gangliosides such as Gd1b or GT1 (Holmgren et al., 1973; King and van Heyningen, 1973; van Heyningen, 1974).

Studies have shown that total methanol/chloroform-extractable gangliosides were significantly decreased in AD brain tissue (Svennerholm and Gottfries, 1994) and the concentration of GM1 (and to some extent, GM2) gangliosides were increased in the CSF of AD patients (Blennow et al., 1991). However, GM1 ganglioside achieved special attention in AD research when GM1-bound Aβ monomers were identified in membrane fractions of AD brains with diffuse plaques (Yanagisawa et al., 1995). Sucrose gradient fractions contained Aβ₁₋₄₂ species that migrated at ~5 kDa by denaturing PAGE, and delipidation brought the altered migration down to the usual 4 kDa monomer position. Furthermore, the Aβ antibody, 4G8, could not recognize the 5 kDa species (suggesting that this species had a masked epitope at aa 17-24), and treatment with methanol (but not with SDS, chloroform or acetone) revealed the epitope. Finally, the 5 kDa Aβ band was reactive with cholera toxin, which binds
specifically to GM1 ganglioside. As the 5 kDa species was observed only in brains that contained diffuse plaques, but not in typical AD brains that were rich with mature (fibrillar) amyloid plaques or in non-AD cortices, the authors speculated that the 5 kDa GM1 ganglioside-bound Aβ monomer could be a “seed” for amyloid fibril formation. Several biophysical studies that followed the Yanagisawa et al. (1995) paper supported the view that Aβ, upon binding to GM1 ganglioside on neuronal membranes, undergoes a conformational change that confers a higher propensity to aggregate, thus acting as an endogenous seed (reviewed in (Ariga et al., 2008; Yanagisawa, 2011)). Briefly, Aβ upon binding to GM1 ganglioside-containing lipid vesicles (but not to sphingomyelin or various anionic phospholipid vesicles) underwent a conformational change from random coil to β-sheet rich structure (McLaurin and Chakrabartty, 1996; Choo-Smith and Surewicz, 1997); upon binding, the ganglioside-containing vesicles greatly accelerated Aβ fibril formation in vitro (Choo-Smith et al., 1997; Hayashi et al., 2004). In particular, the sialic acid of GM1 seems to be a critical recognition site, and the other sugar groups in the ganglioside seem to help mediate the interaction (e.g., there is ~3-fold higher binding to GM1 than GM2, which lacks a galactose residue. The ranking of in vitro Aβ binding affinity (from high nM to low μM) was GD1a = GT1b > GM1 > GM2 (Choo-Smith et al., 1997). However, in vesicles that include sphingomyelin and cholesterol, i.e., liposomes of lipid raft-like composition, Aβ bound to GM1 gangliosides displayed the most rapid fibril formation compared to liposomes containing GT1b, GD1b or GD1a (Kakio et al.,
2002). Furthermore, the concentration of GM1, and to a lesser extent, GM2, was increased in detergent-resistant membranes isolated from the frontal cortices of early AD brains as compared to membranes from non-AD brains (Molander-Melin et al., 2005). Finally, a monoclonal antibody that was raised specifically against GM1 ganglioside-bound Aβ isolated from membrane fractions of human brains with diffuse plaques (i.e., the 4396C antibody) (Yanagisawa et al., 1997) immunostained the neuropil but not plaques and immunoprecipitated a cholera toxin- and Aβ-positive band from membrane fractions of brains of nonhuman primates (Hayashi et al., 2004). Taken together, these results suggest that GM1 ganglioside may act as a type of surface lipid “receptor” for Aβ. However, further studies are necessary to characterize the GM1 ganglioside-bound Aβ complex (some of which I address in Chapter 4).
References


Membranes: Importance of GM1 Ganglioside-Bound Form as an Endogenous Seed for Alzheimer Amyloid †. Biochemistry 41:7385-7390.


Chapter 2

Dynamic analysis of amyloid β in behaving mice reveals opposing changes in interstitial fluid versus parenchymal amyloid β during age-related plaque formation

Contributions:
Experiments were designed by Soyon Hong and Dennis Selkoe. Bicine-urea/SDS PAGE experiments were performed by Omar Quintero-Monzon. Aβ ELISAs were performed by Beth Ostaszewski, Ting Yang, and Soyon Hong. All other experiments were performed by Soyon Hong.

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**Introduction**

After decades of investigative focus on amyloid plaques in Alzheimer’s disease (AD), recent findings have led to a conceptual shift. Emerging evidence suggests that the insoluble amyloid fibrils that comprise plaques may not directly confer neurotoxicity but sequester small, diffusible assemblies of amyloid β-peptide (Aβ) that have been shown to potently alter synaptic structure and function (Walsh and Selkoe, 2007). The recognition of Aβ oligomers as highly bioactive assemblies has furthered interest in detecting and analyzing soluble forms of the peptide for mechanistic, diagnostic and therapeutic purposes. Although factors other than Aβ dyshomeostasis contribute importantly to the pathogenesis of AD (Pimplikar et al., 2010), virtually all potentially disease-modifying treatments currently under development are focused on decreasing or neutralizing this neurotoxic peptide. Moreover, a reduced CSF level of Aβ42 in subjects with incipient or very early AD is one of the most promising biomarkers. Despite this therapeutic and diagnostic focus, we still lack insight into the *in vivo* economy of the most soluble forms of Aβ in the brain during the development of AD-type pathology.

Interstitial fluid (ISF) is the extracellular fluid that bathes the cells within a specific tissue region. As soluble Aβ is released by neurons, the ISF represents the pool of Aβ that may best reflect the physiological secretion and fate of soluble Aβ species, giving insight to the functions of Aβ in the normal environment and also the earliest, subtle changes that occur in AD. Moreover, ISF is the main
“trade center” between plasma and brain. The production of water through oxidation of glucose within brain cells and movement of plasma water from the brain vasculature across the blood-brain-barrier (BBB) contributes to the formation of ISF, which finds its way into the ventricular and cranial subarachnoid cerebrospinal fluid (CSF) (Shen et al., 2004). Thus, CSF content is influenced to a significant extent by the composition of solutes entrained in the brain ISF.

The in vivo microdialysis technique is the only known method that allows the collection of ISF from the hippocampi of awake, behaving mice. Based on the principle of simple diffusion, soluble molecules within the extracellular fluid with molecular weights (MW) that are much smaller than the MW cutoff (MWCO) of the semi-permeable probe membrane will cross the microdialysis membrane into microdialysate. Using in vivo microdialysis, Cirrito et al. (2003) have shown that soluble Aβ can be collected directly from ISF of a mouse hippocampus on a dynamic time scale, exclusive from other CNS compartments. Moreover, this technique allows for delivery of anti-Aβ antibodies or other potential drugs via reverse microdialysis or through the injection cannula attached to the microdialysis probe without further manipulation of the tissue or handling of the animal. The advantages of this particular delivery are (1) tissue around the probe can be repaired before delivery begins; (2) it avoids the brain trauma caused as the solution is ejected from the injector tip; and (3) there is no net change in fluid.

Here, to gain insight into the in vivo economy of the most soluble forms of Aβ in the brain during the development of AD-type pathology, I used brain
microdialysis in awake and behaving hAPP transgenic mice to gain an understanding of Aβ dynamics before and during the process of Aβ plaque formation. Microdialysis in mouse models of AD and even human subjects is providing important insights into the dynamics of normal ISF Aβ economy (Brody et al., 2008; Cirrito et al., 2008; Kang et al., 2009) and may help identify the earliest, most subtle Aβ changes that occur as AD-type neuropathology begins. Given the power of this in vivo sampling method, I performed hippocampal microdialysis on > 40 freely moving J20 transgenic mice of increasing age as a model of cerebral Aβ accumulation, and we searched for changes in the quality and quantity of Aβ species as the brain accrues insoluble deposits and undergoes neuronal and glial injury. We systematically analyzed the nature of endogenous Aβ over time using sensitive sandwich ELISAs, immunoprecipitation (IP)-Western blotting (WB), native and denaturing polyacrylamide gel electrophoresis (PAGE), and size-exclusion chromatography (SEC). We then complemented these analyses by assessing the fate of radiolabeled Aβ microinjected at physiological concentrations as a surrogate of newly secreted Aβ, and the results help explain the fall of Aβ42 in the CSF of humans with AD. Taken together, these experiments describe the in vivo dynamics of the most soluble pool of brain Aβ during the process of AD-type amyloid plaque formation.

**Results**

*Biochemical analysis of Aβ peptides that remain soluble in the brains of young,*
behaving hAPP transgenic mice

To examine the quality and quantity of Aβ that remains soluble and of low molecular weight in ISF in vivo (termed ISF Aβ herein), we used a microdialysis probe with a 35 kDa MWCO membrane in mice expressing familial AD-mutant human APP (expressing APP V717F/KM670/671/NL transgene) (Mucke et al., 2000). When we intraperitoneally injected Compound E, a potent and brain-penetrant γ-secretase inhibitor (Grimwood et al., 2005; Yan et al., 2009), total ISF Aβ captured in microdialysates fell rapidly (t_{1/2} ~2 h) to baseline (Figure 2.1A), showing that most of the ISF Aβ we sample by microdialysis in young transgenic mice represents newly synthesized APP cleavage products. To capture the Aβ species that best reflect the physiological levels, we performed microdialysis at a slow perfusion rate of 0.2 μl/min for up to 72 hours, as this allows optimal exchange of free Aβ into the probe. ISF samples were immunoprecipitated with a polyclonal Aβ antiserum (AW8), and the precipitates were separated by denaturing PAGE and blotted with pooled monoclonal antibodies to the N-terminus (6E10) and mid-region (4G8) of Aβ. The ISF Aβ was separated by conventional SDS-PAGE into two species: a 4 kDa monomer and a novel ~5 kDa species, which ran roughly half the time as a band (Figure 2.1B) and the other half as a smear (Figure 2.4A). We did not detect dimers (which run at ~6.5 kDa in these gels; Figure 2.1B) by IP/WB in the ISF of any of the > 40 mice we examined in this study, regardless of age. In vitro (test-tube) microdialysis of synthetic Aβ_{40} showed that our 35 kDa MWCO membrane
Figure 2.1. ISF Aβ obtained by microdialysis from behaving 3 mo J20 hAPP transgenic mice.

(A) Rapid decline of ISF Aβ ($t_{1/2}$ $\sim$ 2 h) upon acute γ-secretase inhibition in vivo in 3 mo transgenic (vs. wild-type littermate) mice. ISF sampled hourly at 1 μl/min; Compound E injected at time = 0 h. (B, C) ISF collected at 0.2 μl/min were IP’ed with AW8 Aβ antiserum and subjected to two types of SDS-PAGE: (B) Conventional SDS-PAGE separates ISF Aβ into a $\sim$4 kDa (monomers) and a $\sim$5 kDa Aβ-immunoreactive species (lane 3). No dimers were detected in ISF (but can be seen in the TBS-extract of a 24 mo transgenic (lane 2) or in synthetic Aβ (lane 1)). WB: 6E10+4G8. (C) Bicine/urea SDS-PAGE resolved ISF Aβ into 3 bands comigrating with synthetic Aβ$_{1-38}$, Aβ$_{1-40}$, and Aβ$_{1-42}$, plus a fourth faint band corresponding to Aβ$_{1-39}$. WB: 6E10. (D) Using 6E10 Aβ triplex ELISA, we quantified Aβ$_{x-38}$, Aβ$_{x-40}$ and Aβ$_{x-42}$ in ISF. Mean ± s.e.m.: 635 ± 70, 1937 ± 311 and 592 ± 58 pg/ml, respectively; N = 7 mice. (E) Interpolated zero flow method. Mean ± s.e.m.; N = 3-4 mice.
Figure 2.1 (Continued). ISF Aβ obtained by microdialysis from behaving 3 mo J20 hAPP transgenic mice.
allowed passage of dimers; however, their diffusion efficiency was low compared to that of monomers (Figure 4.1), suggesting that the lack of dimers in the ISF samples could be due to the detection limit of the technique. Next, we analyzed the mouse ISF by bicine/urea SDS-PAGE, which electrophoretically separates Aβ peptides of different lengths (Klafki et al., 1996). ISF Aβ was resolved into three principal bands comigrating with synthetic Aβ1-38, Aβ1-40, and Aβ1-42, plus a fourth faint band comigrating with Aβ1-39 (Figure 2.1C). Using a multiplex ELISA, we confirmed the bicine/urea gel result that Aβ40 is the most abundant Aβ in ISF (Figure 2.1D). The Aβ42/Aβ40 ratio in the ISF of young, plaque-free J20 transgenic mice was calculated to be ~0.3. Using the interpolated zero flow method (Jacobson et al., 1985; Cirrito et al., 2003) (Figure 2.1E), we estimated the total soluble Aβ concentrations in hippocampal ISF of 3 mo transgenic to be ~1.2 nM.

ISF Aβ decreases with age as Aβ in brain parenchyma accrues

To elucidate how amyloid plaque development and maturation affect the steady-state levels of brain ISF Aβ, we sampled ISF from the hippocampi of living J20 transgenic mice at three ages: pre-plaque (~3 mo), early plaque deposition (~12 mo), and abundant and mature plaque deposition (~24 mo) (Figure 2.2A). The levels of holoAPP and its C-terminal fragments generated by β- and α-secretases were constant over the 3-24 mo ISF sampling period (Figure 2.2B), suggesting that Aβ production via APP proteolytic processing does not change
Figure 2.2. Amyloid plaques develop and mature with age in J20 APP transgenic mice, without significant changes in full-length APP or in its proteolytic processing by β- or α-secretases.

(A) Hippocampal sections from fixed J20 APP transgenic brains were paraffin-embedded, then stained for Aβ using R1282 polyclonal antibody. 3 mo sections were virtually plaque-free, whereas some plaques had formed by 12 mo. By 24 mo, abundant diffuse and dense-core plaques populated the hippocampus. (B) Representative blot of brain lysates of 3 mo transgenic, 24 mo transgenic and wild-type littermate loaded onto denaturing SDS-PAGE, then blotted for full-length APP (FL-APP) and its C-terminal fragments (CTFs) (WB: polyclonal C7) or to α-tubulin (WB: polyclonal tubulin-alpha). (C) Summary ratios of immunoreactive signals at 24 mo over 3 mo transgenic mice, for FL-APP and CTFs normalized to the α-tubulin signal. N = 3 mice per group; signal quantification by Licor Odyssey®.
Figure 2.2 (Continued). Amyloid plaques develop and mature with age in J20 APP transgenic mice, without significant changes in full-length APP or in its proteolytic processing by β- or α-secretases.
appreciably over age.

As quantified by multiplex Aβ ELISA, all three Aβ peptides measured in ISF (Aβ_x-38, Aβ_x-40, and Aβ_x-42) decreased over time to levels that were significantly reduced by 24 mo (Figures 2.3A-C show absolute values; Figure 2.3D shows proportional levels). As the individual peptides fell to different degrees, the Aβ_{42}/Aβ_{40} ratio in the ISF shifted from 0.3 at 3 mo transgenic mice to 0.13 at 24 mo transgenic mice.

We estimated that the total soluble Aβ concentrations in hippocampal ISF decreased from ~1.2 nM in 3 mo transgenic to ~0.5 nM in 24 mo transgenic (see Table 2.1 for concentrations of individual Aβ peptides in hippocampal ISF of 3 mo and 24 mo transgenic). The similar % recovery of microdialyzable Aβ at 3 and 24 mo (measured at 5 flow rates) indicates that the age-dependent decrease in ISF Aβ is not due to technical issues with the microdialysis system (Figure 2.3E). We measured analytes other than Aβ present in the ISF to see whether they are also altered with age, in particular, lactate, pyruvate, and glycerol. The ratio of lactate to pyruvate is an established marker of the redox state of cells; glycerol is an integral component of cellular membranes, and changes in its level can reflect degradation of membranes (Ungerstedt and Rostami, 2004). Neither the lactate-to-pyruvate ratio nor the level of glycerol in ISF changed significantly during our 3-24 mo sampling period (Figure 2.3F-G), suggesting that the decrease in Aβ is not associated with altered intermediary metabolism or perturbation of cell membrane integrity.
Figure 2.3. Levels of soluble ISF Aβ < 35 kDa in the brain fall with age.

(A-D) ISF was sampled from the hippocampi of 3 mo (pre-plaque), 12 mo (early plaque deposition), and 24 mo (abundant, mature plaques) J20 transgenic mice. Using Aβ triplex ELISAs, we found that Aβx-38 (A), Aβx-40 (B), and Aβx-42 (C) all decreased with age (means ± s.e.m.; N = 7, 4, 7 mice at 3, 12 and 24 mo, respectively). One-way ANOVA, followed by Bonferroni test: *P < 0.05, **P < 0.01 and ***P < 0.001 vs. 3 mo values; #P < 0.05 vs. 12 mo values. (D) Proportional levels of Aβ38, Aβ40 and Aβ42, where each peptide was normalized to its level at 3 mo. Aβ42 declined the most (80% by 24 mo vs. 3 mo). ***P value < 0.0001 by two-way ANOVA with age as a variant. (E) At 0.2 μl/min, the perfusion rate used to collect all ISF samples in Figures 2.3 and 2.4, we obtained comparable % recoveries of microdialyzable Aβ in the two extreme ages (~63 ±3% in 3 mo transgenic and ~66 ±2% in 24 mo transgenic; means ± s.e.m.; N = 3-4 mice). (F-G) Ratios of lactate to pyruvate (F) and glycerol levels (G) in the ISF microdialysates were not altered with age (means ± s.e.m.; N = 3-8 mice).
Figure 2.3 (Continued). Levels of soluble ISF Aβ < 35 kDa in the brain fall with age.
Table 2.1. Theoretical concentrations of microdialyzable ISF Aβ \textit{in vivo} at zero flow rate.

<table>
<thead>
<tr>
<th>[ISF Aβ] of J20 transgenic mice</th>
<th>Aβ38 (pg/ml)</th>
<th>Aβ40 (pg/ml)</th>
<th>Aβ42 (pg/ml)</th>
<th>Aβ42:Aβ40</th>
</tr>
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<tbody>
<tr>
<td>3 mo</td>
<td>930</td>
<td>658</td>
<td>2975</td>
<td>1231</td>
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<tr>
<td>24 mo</td>
<td>658</td>
<td>2975</td>
<td>1231</td>
<td>166</td>
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<td></td>
<td></td>
<td></td>
<td>880</td>
<td>0.30</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>166</td>
<td>0.13</td>
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</table>

Concentrations of endogenous hippocampal ISF Aβ_{38}, Aβ_{40}, and Aβ_{42} were calculated by extrapolating the curves generated from the interpolated zero-flow method to zero PR (see Figure 2.6). Ratios of Aβ_{42}/Aβ_{40} in the ISF of 3 mo and 24 mo transgenic were calculated to be ~0.30 and 0.13, reflecting a higher drop of Aβ_{42} vs. Aβ_{40} in 24 mo transgenic mice.
Next, we sought to identify the pathophysiological relationship between ISF Aβ and the accrual of increasingly less soluble Aβ in brain parenchyma during the development of AD-type neuropathology. Using a sensitive IP-WB method (Walsh et al., 2002; Shankar et al., 2008), we compared the quantity and type of Aβ in ISF obtained in vivo with three pools of brain parenchymal Aβ isolated from the same mice right after the dialysis: Tris-buffered saline (TBS) extract (traditionally defined as the “soluble Aβ fraction”), detergent (SDS) extract (aggregated and membrane-associated Aβ), and formic acid (FA) extract (Aβ from highly insoluble deposits, including plaque cores (Masters et al., 1985; Selkoe et al., 1986)). As reported previously in the J20 line and other APP transgenic mice (Johnson-Wood et al., 1997; Hsia et al., 1999; Mucke et al.; Kawarabayashi et al., 2001; Shankar et al., 2009), we observed an age-dependent rise in levels of all three pools of parenchymal Aβ (Figure 2.4A). Both the SDS and FA extracts rose sharply with age (Figure 2.4A, D-E). Aβ in the TBS extract did not rise substantially until 24 mo, an age at which we regularly observed SDS-stable dimers in this fraction (Figure 2.4A, C). In contrast to these age-dependent rises in parenchymal Aβ, there was a decline in the ISF. We observed a 50% decrease in total absolute ISF Aβ levels between 3 and 12 mo (Figure 2.4B), before there was an appreciable rise in the TBS extract (Figure 2.4C). We next analyzed the values in each mouse to determine what portion of its TBS-soluble Aβ remains dialyzable in vivo, and observed a 5-fold decline in the ISF/TBS ratio between 3 and 12 mo (Figure 2.4F). When normalized to total
Figure 2.4. Aβ in all pools of brain parenchyma accrue with age while those that remain diffusible in the ISF declines.

(A) Representative IP-WB’s of Aβ species in four pools: (1) ISF, and (2) TBS-extracted (“TBS ext”), (3) SDS-extracted (“SDS ext”) and (4) FA-extracted (“FA ext”) pools from brains of the same mice right after microdialysis. All pools (except the FA ext, which was lyophilized and straight-loaded onto the gel) were IP’ed with AW8 and blotted with 6E10 and 4G8. Synthetic Aβ run alongside for quantification. Perfusion buffer (PB) and Tris-buffered saline (TBS) were IP’ed as negative controls. (B-E) Quantification of IP-WB’s from 21 mice shows (B) ~50% decrease in absolute values of ISF Aβ between 3 mo and 12 mo (NS by 1-way ANOVA followed by Bonferroni test) with a sharp (C-E) rise in TBS-, SDS-, and FA-extracted Aβ (pg per mg wet brain tissue). (F, G) Ratios of ISF to TBS-soluble Aβ (F) or to total parenchymal Aβ (G) calculated for each mouse and shown as mean ratio ± s.e.m.; N = 7 mice per group. Aβ quantified by Licor Odyssey® imaging and analyzed by 1-way ANOVA and Bonferroni test: **P < 0.01 and ***P < 0.001 vs. 3 mo; #P < 0.05 and ##P < 0.01 vs. 12 mo.
Figure 2.4 (Continued). Aβ in all pools of brain parenchyma accrue with age while those that remain diffusible in the ISF declines.
brain parenchymal Aβ, the relative ISF level declined even more (Figure 2.4G). Thus, all Aβ pools in brain parenchyma rise with age, while that which remains diffusible in ISF \textit{in vivo} sharply declines. Furthermore, the bicine/urea SDS-PAGE showed the principal Aβ peptides present in ISF and TBS extracts from same mice from three age groups, 3 mo, 12 mo, and 24 mo and their relative levels in ISF and the corresponding TBS extract (Figure 2.5).

\textit{Altered dynamics of soluble Aβ in plaque-rich vs. plaque-free mice}

Sampling the ISF at slower perfusion rates (which allows more efficient dialysis of ISF solutes) revealed age-dependent changes in ISF Aβ (Figure 2.6). In particular, this method revealed significantly decreased diffusion of endogenous Aβ\textsubscript{40} and Aβ\textsubscript{42} into the microdialysis probe in 24 mo than 3 mo transgenic mice. To better understand the basis for this marked decrease in recovery of diffusible ISF Aβ in the presence of abundant plaques, we approximated the fate of newly secreted Aβ molecules by exogenously administering radiolabeled soluble Aβ. We acutely injected soluble synthetic \textsuperscript{\textit{[125I]}}Aβ\textsubscript{1-40} at a physiological concentration (1 nM) via a small cannula attached to the microdialysis probe into the hippocampal ISF of either age 3-7 mo (plaque-free) or age 24-27 mo (plaque-rich). We then measured the ability to recover the radiolabeled peptide from the ISF by microdialysis. From the ISF of the plaque-rich mice, we recovered only 45% of the injected peptide that was recovered from the ISF of plaque-free mice (p < 0.0001) (Figure 2.7A). The amounts of the
Figure 2.5. Aβ peptides that are microdialyzable in the ISF decline with age while the total Aβ in the brain homogenates that are extractable in saline increase.

Representative blot of bicine/urea SDS-PAGE in three age groups, 3 mo, 12 mo, and 24 mo, showing the principal Aβ peptides present and their relative expression levels in ISF and TBS extracts from the same transgenic mice. IP: AW8, WB: 6E10. Note the relative decrease of the individual Aβ peptides in ISF and their corresponding rise in the TBS extract.
Figure 2.6. Microdialysis at slower perfusion rates reveals age-dependent changes in ISF Aβ.

ISF were collected from hippocampi of 3 mo (plaque-free) and 24 mo (plaque-rich) transgenic mice while varying the perfusion rate (PR). Samples were then quantified using 6E10 Aβ triplex ELISA. (A-C) At PR 1 μl/min, no age-dependent changes in all 3 peptides were detectable; however, at slow PRs (especially 0.2 μl/min), significant differences were noted, particularly in Aβ40 and Aβ42. (D) Sum of the three Aβ peptides measured (total Aβ). Values = means ± s.e.m., N = 3-7 mice; P values by 2-way ANOVA and Bonferroni test.
injected [$^{125}$I]Aβ that were recovered at the two ages correlated well with the respective endogenous Aβ concentrations in the ISF before injection: the [$^{125}$I]Aβ levels observed in the first hour and the endogenous Aβ levels just before injection were both high in young mice and both low in old mice (Figure 2.7B), indicating that the acutely injected radiopeptide achieves a similar equilibrium as the endogenous Aβ has at steady state. We hypothesized that in plaque-rich mice, the acutely administered monomer is more readily incorporated into their abundant Aβ deposits and thus is less recoverable in the ISF. To address this idea, we quantified the radioactivity retained in the TBS extracts of brain. We saw a substantially higher amount of the fresh, exogenous radiopeptide retained in the TBS extracts of the older mice (Figure 2.7C). In the short time frame we conducted these analyses (i.e., the first 90 minutes after administration), we did not detect significant levels of radioactivity in the SDS and FA fractions. Taken together, these results suggest that in plaque-burdened mice, newly generated soluble Aβ released into the ISF readily accrues onto parenchymal deposits, accounting for its lower steady-state level in the ISF.

The level of ISF Aβ$_{42}$ in plaque-rich mice is minimally affected by acute γ-secretase inhibition

To assess whether the ISF Aβ we measure in plaque-rich older transgenic mice also represents recent APP cleavage products, as we had determined in young plaque-free transgenic mice (Figure 2.1A), we acutely inhibited γ-
secretase *in vivo* with Compound E. There was a rapid decline of Aβ$_{38}$ and Aβ$_{40}$ (~60% fall in the first 3 h; $t_{1/2}$ ~1.9 h and ~2.3 h, respectively), whereas Aβ$_{42}$ declined significantly less (~20% fall) (Figure 2.7D-E). In contrast, all 3 peptides fell together in young plaque-free transgenic mice during the first 5 h after shutting down new production with Compound E (Figure 2.7F). As Aβ$_{42}$ is the species reported to accumulate much more into plaques than the other, more abundantly generated Aβ peptides in both AD patients and APP mice (Iwatsubo et al., 1994; Johnson-Wood et al., 1997), these results suggest that most of the soluble Aβ$_{42}$ peptide that populates the ISF pool in plaque-rich mice is not derived primarily from new Aβ biosynthesis but rather from the large reservoir of less soluble Aβ$_{42}$ in the brain parenchyma. The results also indicate that acute γ-secretase inhibition is less effective in lowering Aβ$_{42}$ in plaque-rich brains.

**Discussion**

Although factors other than Aβ dyshomeostasis contribute importantly to the pathogenesis of AD (Pimplikar et al., 2010), most potentially disease-modifying treatments currently under development are focused on decreasing or neutralizing this neurotoxic peptide. Moreover, a reduced CSF level of Aβ$_{42}$ in subjects with incipient or very early AD is one of the most promising biomarkers. Despite this therapeutic and diagnostic focus, we still lack insight into the *in vivo* economy of soluble Aβ in the brain as AD-type pathology forms. Here, we used the powerful method of brain microdialysis in awake, behaving hAPP transgenic
Figure 2.7. Dynamic shift in the *in vivo* economy of Aβ once plaques develop.

(A-C) Soluble synthetic [$^{125}$I]Aβ$_{1-40}$ at a physiological concentration (1 nM) was injected intra-hippocampally via a small cannula on the microdialysis probe in wake, behaving mice at 3-7 mo (plaque-free) or 24-27 mo (plaque-rich), and radioactivity was recovered in the ISF by microdialysis (A) and from the TBS extracts of the brains (B). Means normalized to amounts in the plaque-free mice (100%) ± s.e.m.; N = 3-4 mice per group; *P* values are 1-tailed *t*-tests vs. 3-7 mo. (C) Amount of [$^{125}$I]Aβ recovered in the first hour of injection plotted versus the endogenous Aβ levels sampled from same mice before injection. (D-F) The level of ISF Aβ$_{42}$ is minimally affected by Compound E in plaque-rich mice. (D) Representative graph of hourly ISF Aβ levels after Compound E injection (0 h) into 24 mo plaque-rich mice while collecting their brain ISF at 0.6 μl/min. Levels were normalized to levels of each Aβ species before injection. (E) Quantification of the individual ISF Aβ peptides in 24 mo plaque-rich mice for the first 5 hour post-injection (means ± s.e.m., N = 3 mice; *P* value is by 1-way ANOVA). (F) Hourly ISF Aβ levels after Compound E injection (0 h) in a 3 mo plaque-free transgenic mouse.
Figure 2.7 (Continued). Dynamic shift in the *in vivo* economy of Aβ once plaques develop.
mice to gain understanding of the dynamics of the most soluble forms of Aβ in the hippocampus before and during the process of Aβ plaque formation. Our results show that Aβ peptides which remain soluble and of low molecular weight in the interstitial fluid in vivo decrease significantly – both absolutely (Figures 2.3 and 2.4) and especially in relation to the soluble Aβ extractable from brain membranes (Figures 2.4D and 2.5) – as plaques accumulate. Aβ42 decreases the most among the three major Aβ peptides in the ISF; in accord, Aβ42 rises the most in the less soluble Aβ pools in the brain parenchyma (Figures 2.3 and 2.5), keeping with its documented primary role in oligomerization and plaque formation. (Figures 2.8A-C provide summaries of the temporal changes documented in this study.)

Of special clinical relevance is that our discovery of an age-dependent decrease in ISF Aβ42 may be analogous to the widely-documented selective decrease in soluble Aβ42 in human (AD) CSF (Motter et al., 1995). In humans, CSF levels of Aβ42 appear to relate inversely to amyloid plaque burden, degree of brain atrophy and severity of cognitive deficits in humans (Motter et al., 1995; Fagan et al., 2009; Shaw et al., 2009). Our dynamic studies of the change in endogenous ISF Aβ and of the fate of radiolabeled Aβ before vs. after plaque initiation offer strong evidence from controlled animal experiments for the hypothesis that soluble Aβ42 in humans falls in the CSF because it is sequestered into increasingly insoluble parenchymal deposits as AD develops.

What are the driving forces leading to the sharp decline of diffusible Aβ
Figure 2.8. Summary of the temporal changes in the four Aβ brain pools.

(A) Decreases with age in all three *in vivo* ISF Aβ peptides measured by 6E10 Aβ triplex sandwich ELISA (see Figure 2.3 for details). (B) The fold-decrease measured by ELISA (significant between 3 and 24 mo by two-way ANOVA; see Figure 2.2) is comparable to the fold-decrease measured by IP-WB (though the latter was not significant by one-way ANOVA; see Figure 2.4 for details). The total amount measured by IP-WB analysis method was only ~30% of the total amount measured by ELISA. (C) IP-WB analysis of Aβ in brain tissue. By ~24 mo, there was a steep increase in insoluble (SDS- and FA-extracted) Aβ. The TBS-extracted Aβ from the same mice did not rise until 24 mo and then only very slightly. Values = means ± s.e.m. from Figures 2.3 and 2.4.
Figure 2.8 (Continued). Summary of the temporal changes in the four Aβ brain pools.
species as AD-like pathology progresses with age? The constant levels of both full-length APP and the CTFs generated by α- and β-secretases suggest that the fall we observe is not due to a decrease of cellular production of Aβ. We also saw no evidence for a perturbation of cell membrane integrity, a change in an indicator of intermediary metabolism, or altered spontaneous behavior (eating, exploring, grooming, etc.) in the mice, arguing against general cytotoxicity or cell death as an explanation for the drop. Thus, we obtained no evidence that decreased neuronal activity or decreased Aβ production explains the drop in soluble ISF Aβ as mice accrue amyloid deposits. Rather, the decrease in ISF Aβ occurred simultaneously with rises of insoluble Aβ in the SDS- and FA-extractable pools (Figures 2.3-2.4). Furthermore, the distinct dispositions of soluble radiolabeled Aβ injected at physiological concentrations directly into the ISF in plaque-free vs. plaque-rich animals provide insight into a shift in Aβ economy: in plaque-rich mice, Aβ becomes rapidly less diffusible and more associated with the loosely membrane-bound (TBS-extractable) pool (Figure 2.6). This dynamic shift leads us to hypothesize that once an Aβ peptide binds to membranes and/or plaques, it is sequestered there and becomes less diffusible, at least temporarily, leading to decreased recovery during microdialysis, consistent with a report of lengthened Aβ clearance time in old vs. young APP transgenic mice (Cirrito et al., 2003).

Indirect evidence for a converse pathway suggests that such membrane association is not irreversible. Our finding that upon acute γ-secretase inhibition
there was significantly less fall in ISF specifically of Aβ_{42} (which is much more abundant in plaques) suggests that plaques contribute to a dynamic equilibrium between soluble and insoluble Aβ_{42} pools in the brain and thus help regulate the steady state of ISF Aβ in aged mice (see Figure 2.9 for a model). This concept is consistent with evidence that amyloid plaques in APP transgenic mice appear to act as a local reservoir of “loosely-associated” Aβ that can diffuse from plaques and populate a halo of oligomeric and monomeric Aβ immediately surrounding the amyloid core (Spires et al., 2005; Koffie et al., 2009). It will be interesting to see whether acute alteration of one particular Aβ pool (e.g., via agents such as antibodies that can selectively bind aggregated Aβ or agents that only sequester the fully soluble ISF pool) will have transient or lasting effects on the equilibrium maintained among the Aβ pools.

Interestingly, we have not detected SDS-stable dimers in any of our ISF microdialysates to date, which could be due in part to the limits of detection. Using a test-tube model of our microdialysis technique, we found that synthetic Aβ dimers (~8 kDa) crossed over the 35 kDa MWCO membrane; however, the diffusion efficiency of dimers was poor in comparison to that of monomers (Figure 4.1). Therefore, we cannot exclude the existence of low levels of soluble dimers in the ISF of hAPP transgenic mice. On the other hand, our results may instead suggest that soluble dimers and other oligomers do not actually exist per se in the most diffusible brain pool (ISF); rather, newly formed oligomers (with their exposed hydrophobic amino acids) may distribute quickly onto hydrophobic
Figure 2.9. A hypothetical model of Aβ in vivo dynamics before vs. after plaque formation based on data in Chapter 2.

Several factors contribute to steady-state Aβ levels in brain ISF. There is a constant supply of Aβ in the ISF pool generated by new APP processing (Aβ₄₀ >> Aβ₃₈ = Aβ₄₂ > Aβ₃₉), and this generation appears to change little with age. ISF Aβ can be proteolytically degraded, cleared locally by glia and/or transported across the blood brain barrier (BBB). Soluble Aβ starts aggregating at an early age in brain parenchyma, as evidenced by the > 500 kDa TBS-extractable pool as well as an SDS-extractable pool in 3 mo, plaque-free mice. The most abundant pools in a plaque-free brain are the ISF pool and the SDS-extractable pool. In a plaque-rich brain, however, equilibrium between pools is greatly altered by the overwhelming amount of aggregated Aβ, which act as a sink, thereby diminishing the steady-state ISF pool. Plaques may also act as a contributor to the ISF pool, where Aβ42, the most abundant peptide in plaques (and also the most decreased in the ISF) diffuses back into the ISF.
Figure 2.9 (Continued). A hypothetical model of Aβ \textit{in vivo} dynamics before vs. after plaque formation based on data in Chapter 2.
surfaces (cell membranes and/or amyloid deposits). I address this question further in Chapter 4.

As regards the implications of our findings for the pathophysiology of AD, it will be important in future studies to attempt to detect any bioactivity of the ISF Aβ pool at the different plaque stages of APP transgenic mice. Whereas the ISF of young, plaque-free mice acts as a reservoir for mainly the acute cellular production of Aβ, ISF in plaque-rich mice seems to be a reservoir for both new Aβ production and Aβ that diffuses from membrane- and plaque-bound deposits (as evidenced by the finding that ISF Aβ_{42} levels do not fall significantly upon acute inhibition of γ-secretase). Whether the Aβ_{42} that comes off of parenchymal deposits into the ISF is pathogenically important (as compared to Aβ in the ISF of plaque-free brains) will be important to determine.

In conclusion, these dynamic analyses provide unique insights into the generation of first fully soluble and then increasingly less soluble Aβ species during age-related accrual of AD-type amyloid deposits in living animals. Based on the usefulness of these preclinical data, we suggest a provocative approach toward potentially extending such studies to humans. Patients with normal pressure hydrocephalus (NPH), which is typified by a clinical triad of subacutely developing dementia, incontinence and gait ataxia (Relkin et al., 2005; Shprecher et al., 2008), are frequently offered a neurosurgical procedure by which a ventriculoperitoneal shunt is inserted to chronically drain the excess ventricular CSF to the peritoneal cavity and thus potentially improve the patients’ NPH
symptoms. Several studies of simultaneously obtained cortical biopsies have shown that some or many such shunted patients show amyloid plaques and neurofibrillary tangles indistinguishable from those in typical AD patients (Del Bigio et al., 1997; Bech et al., 1999; Golomb et al., 2000; Hamilton et al., 2010). This co-occurrence suggests that obtaining IRB approval to perform a brief (12-24 h) placement of a microdialysis probe at the time of an NPH shunt placement could enable in vivo analysis of ISF Aβ peptides in humans with varying degrees of Aβ deposition. We propose that such controlled clinical research studies in appropriate patients be considered in order to obtain direct information about the economy of the most soluble species of brain Aβ (those in ISF) as a function of the level of cerebral β-amyloidosis in humans.

Materials and Methods

Mice

J20 line carrying huAPP minigene with FAD mutations KM670/671NL and V717F was a kind gift of L. Mucke (Gladstone Institute, UCSF) and was maintained on a C57BL6 x DBA2 background (Mucke et al., 2000). All animal procedures were approved by the Harvard Medical School Institutional Animal Care and Use Committee. Mice of either sex were used in all experiments.

In vivo Aβ microdialysis
Microdialysis was performed as previously described (Cirrito et al., 2003): intracerebral guides were inserted following the coordinates for left hippocampal placement (bregma -3.1 mm, 2.5 mm lateral to midline, and 1.2 mm below dura at 12° angle). Perfusion buffer (1.5% bovine serum albumin (BSA) in artificial CSF (in mM: 1.3 CaCl₂, 1.2 MgSO₄, 3 KCl, 0.4 KH₂PO₄, 25 NaHCO₃, and 122 NaCl, pH 7.35)) was perfused using probes with 35 kDa MWCO membranes (BR-2, Bioanalytical Systems) at flow rates 0.2-1 μl/min with an infusion syringe pump (Stoelting). Microdialysates (ISF) were collected using a refrigerated fraction collector (Univentor). Mice were housed in a “Raturn” cage system (Bioanalytical Systems), which allows mice to resume normal activities, and were subjected to 12 h light/dark cycles.

*Interpolated zero-flow method*

The *in vivo* percent recovery was calculated as previously described (Cirrito et al., 2003). ISF was collected from 3 mo and 24 mo transgenic mice while varying the perfusion rates (PR): 1.0, 0.8, 0.6, 0.4, and 0.2 μl/min. Aβ levels were measured using the 6E10 Aβ Triplex ELISA (MesoScale Discovery) and the values obtained at each PR were plotted versus the PR. The 100% recovery (i.e. the theoretical maximal amount of exchangeable ISF Aβ species occurring at a zero PR) was calculated by extrapolating back the curve to a zero-flow rate. Then, for each PR, percent recovery was determined by calculating how much %Aβ was captured as compared to the theoretical [Aβ] at zero PR.
**Aβ ELISA**

For 6E10 Aβ Triplex ELISA, we used the MSD® 96-well MULTI-SPOT® Human (6E10) Abeta Triplex Assay (MesoScale Discovery) following the manufacturer’s protocol. Briefly, ISF samples were loaded in duplicates onto MULTI-SPOT® microplates pre-coated with antibodies specific to the C-termni of Aβ38, Aβ40, and Aβ42 and detected with SULFO-TAG™-labeled 6E10 antibody. Light emitted upon electrochemical stimulation was read using the SECTOR® Imager 2400A. For Aβ1-x ELISA, we followed a previously described protocol (Townsend et al., 2011). 96-well Nunc MaxiSorp plates were used with 4G8 (to Aβ17-24, Covance) as capture and biotinylated 82E1 (to Aβ1-16, IBL) as detection antibodies. Signals were amplified with AttoPhos (Promega) and measured by Victor2 fluorescent plate reader (PerkinElmer).

**Lactate, pyruvate, and glycerol measurements**

Levels were measured from ISF sampled at 0.2 μl/min using the CMA600 analyzer at the Yale Center for Clinical Investigation (YCCI) (sensitivities were: lactate 0.02 mM, pyruvate 2 μM, and glycerol 2 μM).

**Mouse brain sample preparation for biochemical analyses**

Brains were homogenized using a mechanical Dounce homogenizer with 20 strokes at 4000 rpm in ice-cold TBS (20 mM Tris-HCl, 150 mM NaCl, pH 7.4) and protease inhibitors at 4:1 TBS volume:brain wet weight. Homogenate was
centrifuged for 30 min at 175,000 g in a 4°C TLA100.2 rotor on Beckman TL 100 (resulting supernatant = “TBS extract”). Pellet was resuspended in 2% SDS using a 18-G needle, heated at 100°C for 10 min and spun at 21,130 g in an Eppendorf 5435 for 10 min (resulting supernatant = “SDS extract”). Pellet was washed twice more in SDS then incubated with 88% formic acid at RT for 2 h. Resulting supernatant (“FA extract”) was diluted 10X with water and lyophilized.

**Immunoprecipitation and Western blot for Aβ**

ISF and brain extracts (except FA extract, which was lyophilized and directly reconstituted in LDS sample buffer prior to loading) were IP’ed with AW8 polyclonal antibody to Aβ (1:100, gift of D. Walsh, BWH) using Protein A (Sigma). For conventional SDS-PAGE, a previously described protocol (Shankar et al., 2008) was followed. Samples were electrophoresed using 12% Bis-Tris gel and MES SDS running buffer (Invitrogen), transferred onto 0.2-μm nitrocellulose, boiled, then blotted using monoclonal antibodies 6E10 (to Aβ3-8, Covance) and 4G8, and visualized using the LiCor Odyssey Infrared Imaging System. For bicine/urea-based SDS PAGE, a previously described system (Klafki et al., 1996) was modified. Briefly, 11% T/2.6% C 8M urea separation gel was overlayered by 11% T/2.6% C 4M urea spacer gel and 4% T/3.3% C comb gel. Gels were run at 12 mA for 1 h, then 34 W for 3.8 h. Proteins were transferred to PVDF membranes, boiled then blotted with 6E10 with congo red and detected using HRP and ECL Plus WB Detection Reagent (GE Healthcare).
Immunohistochemistry of brain sections

J20 APP transgenic brains at ages 3 mo, 12 mo and 24 mo were fixed with 10% formalin, paraffin-embedded then sectioned at 8-μm thickness as previously described (Lemere et al., 2002). R1282 polyclonal antibody was used to stain Aβ and the immunoreactivity was visualized using the Vector Elite horseradish-peroxidase ABC kit (Vector Laboratories) with diaminobenzidine (Sigma) as the chromogen.

APP Western blotting

Mouse brains of 3 mo transgenic, 24 mo transgenic and wild-type littermate were homogenized in 1% (v/v) Nonidet P-40 (NP-40) STEN buffer (in mM: 150 NaCl, 50 Tris, 2 EDTA) using a Teflon® Dounce homogenizer. Brain lysates were loaded onto 4-12% Bis-Tris gel, electrophoresed with MES SDS running buffer, transferred onto 0.2-μm nitrocellulose, then blotted with polyclonal antibody C7 (to full-length APP and its C-terminal fragments) and anti-α-tubulin polyclonal antibody (Thermo Scientific).

Size-exclusion chromatography

TBS extracts (250 μl) or synthetic Aβ (2 ng) were eluted at 0.5 ml/min from a Superdex 200 10/300GL column (GE Healthcare) with 50 mM ammonium acetate, pH 8.5. Resulting 1-ml fractions were lyophilized, reconstituted in LDS sample buffer and heated at 65°C for 10 min. Samples were subjected to WB
using 3D6 (to Aβ1-5, gift of Elan) and the LiCor Odyssey Infrared Imaging System
or ECL Plus WB Detection Reagent (GE Healthcare).

**Compound E treatment**

Compound E (3 mg/kg, Axxora) was injected intraperitoneally to mice
undergoing microdialysis. Half-lives were calculated according to Cirrito et al
(Cirrito et al., 2003).

**Radioactivity assay**

For ISF experiments, 3 μl of 1 nM [125I]-β-Amyloid(1-40) (PerkinElmer)
was injected through a combination infusion cannula and microdialysis probe
(IBR-2, Bioanalytical Systems) at 0.2 μl/min. ISF was collected hourly at 0.6
μl/min, paused during the injection, then restarted 1 min after injection. For TBS
extractions, 5 μl [125I]-β-Amyloid(1-40) was injected in paired mice (young and
old). 1.5 h post injection, brains were harvested for TBS extract preparation. 125I
levels were counted using a LS6500 multipurpose scintillation counter (8-min
counts).

**Statistical analysis**

Data was analyzed using PRISM (Graphpad Software) for one-way or two-
way analysis of variance (ANOVA) followed by Bonferroni post-hoc test if means
were significantly different by ANOVA, or Student’s t test, as appropriate.
I sincerely thank John Cirrito (Washington University in St. Louis, MO) for teaching me the technique of in vivo microdialysis and also for his continued mentorship and friendship. I also thank David Holtzman (Washington University in St. Louis, MO) for his critical reading of the manuscript, Lennart Mucke (UCSF) for kindly providing J20 mice, Dominic M. Walsh (BWH) for AW8 antibody, Elan, plc (South San Francisco, CA) for 3D6, 2G3 and 21F12 antibodies, and Cynthia A. Lemere and Jeffrey L. Frost (BWH) for assistance with immunohistochemistry. I also thank William T. Cavanaugh (BWH) for assistance with maintenance of the J20 mouse colony. This work was supported by NIH grant AG027443 (D.J.S.), Harvard NeuroDiscovery Center Pre-doctoral Training Fellowship and James L. Rappaport Fellowship (S.H.), and AG017574-08S1 (O.Q.-M.).
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Chapter 3

Saline-extractable amyloid β of APP transgenic mouse brain has properties distinct from the truly soluble amyloid β species in interstitial fluid

Contributions:
Experiments were designed by Soyon Hong and Dennis Selkoe. Bicine-urea/SDS-PAGE experiments were performed by Omar Quintero-Monzon. Size-exclusion chromatography experiments were performed by Soyon Hong and Daniel Podlisny. All other experiments were performed by Soyon Hong.

Publication:
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Introduction

β-amyloid peptide (Aβ) in aqueous extracts of homogenized cerebral cortex has been termed by our group and others as the “soluble Aβ” pool and thought to be derived from interstitial fluid (ISF) and cytosol, not necessarily from particulates such as amyloid deposits (Gravina et al., 1995; Lue et al., 1999; McLean et al., 1999; Walsh and Selkoe, 2004; Shankar et al., 2009); the rise in this pool was thought to reflect a rise in diffusible Aβ in vivo. However, our bicine/urea SDS-PAGE results (Figure 2.5) indicate that the principal Aβ peptides in the saline extracts of brain homogenates markedly differed from the ISF collected from the same mice in vivo, even in the brains from young transgenic mice which are virtually devoid of plaques. Therefore, we questioned the established view in the field that the saline extracts of post-mortem brain homogenates truly reflect the in vivo soluble Aβ peptides that remain diffusible in the ISF. Here, we performed bicine/urea SDS-PAGE, non-denaturing size-exclusion chromatography (SEC), and native gels to examine the Aβ species in the aqueous extracts of Aβ.

Results

Bicine/urea SDS-PAGE gels showed that the Aβ peptide distribution differed between the ISF and Tris-buffered saline (TBS)-extracted pools at all ages in APP transgenic mice (Figure 2.5). Even at age 3 mo, when the brain has virtually no plaques (Figure 2.2), Aβ40 was the primary Aβ species in ISF while in
the TBS-extracted pool, Aβ_{42} was already the more abundant peptide at steady state, despite the fact that it is generated in much lower amounts than Aβ_{40}. Accordingly, the Aβ_{42}/Aβ_{40} ratio differed markedly between the ISF (low ratio) and TBS extract (very high ratio) in the young transgenic mice (Figure 3.1A). This stark difference was enhanced in 24 mo transgenic mice, which had severe plaque deposition (Figure 3.1B). The pronounced difference of the Aβ peptide composition between ISF and TBS-extracted pools, particularly in plaque-free brains, led us to question the general assumption that the brain Aβ pool which comes into solution upon mechanical homogenization in physiological buffers represents the truly soluble pool (McLean et al., 1999; Walsh and Selkoe, 2004; Shankar et al., 2009). We performed non-denaturing SEC on the TBS extract and subjected the resultant SEC fractions to SDS-PAGE for WB analysis. Surprisingly, most Aβ in the TBS extracts of plaque-free (3 mo transgenic) mice eluted in the void volume of a Superdex 200 SEC column (suggesting a molecular weight (MW) > 500 kDa), and this material ran principally as monomers when electrophoresed on a denaturing gel (Figure 3.2A, fractions 6-7). The SEC elution profiles of TBS extracts from 3 mo (Figure 3.2A) and 24 mo (Figure 3.2B) transgenic mice were similar and differed sharply from that of synthetic Aβ_{40} peptide alone (Figure 3.2C). In accord, Aβ in TBS extracts from 24 mo transgenic ran as an aggregated, high MW complex on a clear-native PAGE gel, whereas synthetic Aβ_{40} ran close to the dye front (Figure 3.3A). Excision of the > 300 kDa region and subsequent denaturation in LDS sample
Figure 3.1. $A\beta_{42}/A\beta_{40}$ ratios differ markedly between the ISF and saline brain extracts of APP transgenic mice.

The principal $A\beta$ peptides in the ISF and TBS extracts of 3 mo and 24 mo transgenic mice (Figure 2.5; bicine/urea SDS-PAGE, IP: AW8, WB: 6E10) were quantified by ImageJ software and the $A\beta_{42}/A\beta_{40}$ ratios were calculated. $P$ value by 1-tailed $t$ test; $N = 3$ each.
Figure 3.2. Saline-extractable Aβ of brain parenchyma in its native form appears to exist principally in assemblies > 500 kDa.

Non-denaturing SEC of TBS extracts of 3 mo transgenic (A) and 24 mo transgenic (B) was performed on a Superdex 200 SEC column followed by SDS-PAGE of each SEC fraction. Synthetic Aβ_{40} was run on the same SEC column for comparison (C). WB: 3D6.
Figure 3.3. Most Aβ in the saline extracts of transgenic mice run natively as > 300 kDa.

(A) TBS extracts from 24 mo transgenic and its wt littermate subjected to clear-native PAGE and blotted for Aβ. WB: 2G3 and 21F12. (B) Excision of the > 300 kDa region and subsequent electrophoresis by denaturing SDS-PAGE showed that this high MW material is disassembled into low MW SDS-stable Aβ species. WB: 3D6.
buffer yielded lower MW Aβ species, including monomers (Figure 3.3B).

Next, we spiked synthetic Aβ into saline extracts of wild-type (wt) mice ex vivo and performed SEC. We used the S26C Aβ_{1-40} oligomers, which stays as mostly dimers on SDS-PAGE. In TBS buffer alone, the S26C Aβ eluted mostly at the expected dimer position (corresponding to MW ~8 kDa) off the Superdex 75 SEC column (Figure 3.4A). However, when we spiked the S26C Aβ into the saline extracts of wt mice, we observed an immediate shift of its elution profile from the previous dimer fractions toward the void volume fractions of the SEC column (corresponding to MW > 70 kDa) (Figure 3.4).

**Discussion**

Here, we show that Aβ peptides in aqueous parenchymal extracts differ significantly in quality and quantity from those that remain of low MW in the ISF pool. Furthermore, using non-denaturing SEC and native gels, we show that much native Aβ in the TBS extracts of APP transgenic mouse brains, even at a pre-plaque age of 3 mo, exists in assemblies that size at > 500 kDa, extending similar data on the aqueous extracts of AD brains (Shankar et al., 2008). The findings in this Chapter, therefore, raise a concern for the current definition of Aβ in aqueous extracts of homogenized cerebral cortex as reflecting the soluble Aβ in ISF and cytosol (Gravina et al., 1995; Lue et al., 1999; McLean et al., 1999; Walsh and Selkoe, 2004; Shankar et al., 2009). Instead, the aqueous extracts of Aβ may principally reflect aggregated Aβ peptides bound to cell membranes (in
Figure 3.4. Subjection of Aβ dimers to saline extracts of non-transgenic mice immediately shifts the SEC elution profile of the Aβ dimers to the void volume of the column (> 70 kDa).

Non-denaturing SEC of S26C Aβ in TBS buffer alone (A), S26C Aβ spiked into wt TBS extract (B), and wt TBS extract alone (C) were performed with a Superdex 75 SEC column, followed by SDS-PAGE of each SEC fraction. WB: 3D6. (D) Elution profile of the S26C Aβ in buffer (in blue) and S26C Aβ in wt TBS extract (in red), as quantified by ImageJ software.
young mice) and to membranes and plaques (in older mice) but which remain water-extractable.

Given the new understanding that aqueous extracts of brain may not reflect the truly diffusible Aβ species \textit{in vivo}, it will be important to examine the nature of synaptotoxicity in the different Aβ pools, including the ISF pool and the TBS-extracted pool, which is currently thought to principally contain the synaptotoxic oligomeric species. Interestingly, as noted in Chapter 2, we have not detected SDS-stable dimers in any of our ISF microdialysates to date. Although we cannot exclude the existence of very low levels of soluble dimers in the ISF of hAPP transgenic mice, our results here suggest that soluble dimers and other oligomers do not actually exist \textit{per se} in the most diffusible brain pool (i.e., the ISF); rather, newly formed oligomers, with their exposed hydrophobic amino acids, may distribute quickly onto hydrophobic surfaces (cell membranes and/or amyloid deposits). The rapid shift of the spiked synthetic Aβ dimers to the void volume fractions upon exposure to the wt TBS extract (shown in Figure 3.4) provides suggestive data supporting this view. Most of the Aβ dimers in TBS buffer alone eluted at the expected dimer position (Figure 3.4A), arguing against mere aggregation of the Aβ. We have also failed to see a specific interaction (by co-immunoprecipitation studies) of candidate binding proteins, such as the apolipoprotein E and apolipoprotein J to Aβ (addressed in Appendix 2). Rather, we hypothesize that the hydrophobic Aβ oligomers may rapidly bind to lipid membranes, such as raft-like microdomains on lipid vesicles or plasma
membranes of neurons and glia. I address this further in the next Chapter (Chapter 4).

**Materials and Methods**

*Mice*

J20 line carrying hAPP minigene with FAD mutations KM670/671NL and V717F was a kind gift of L. Mucke (Gladstone Institute, UCSF) and was maintained on a C57BL6 x DBA2 background (Mucke et al., 2000). All animal procedures were approved by the Harvard Medical School Institutional Animal Care and Use Committee. Mice of either sex were used in all experiments.

*In vivo Aβ microdialysis*

Microdialysis was performed as previously described (Cirrito et al., 2003): intracerebral guides were inserted following the coordinates for left hippocampal placement (bregma -3.1 mm, 2.5 mm lateral to midline, and 1.2 mm below dura at 12° angle). Perfusion buffer (1.5% bovine serum albumin (BSA) in artificial CSF (in mM: 1.3 CaCl₂, 1.2 MgSO₄, 3 KCl, 0.4 KH₂PO₄, 25 NaHCO₃, and 122 NaCl, pH 7.35)) was perfused using probes with 35 kDa MWCO membranes (BR-2, Bioanalytical Systems) at flow rates 0.2-1 μl/min with an infusion syringe pump (Stoelting). Microdialysates (ISF) were collected using a refrigerated fraction collector (Univentor). Mice were housed in a “Raturn” cage system (Bioanalytical Systems), which allows mice to resume normal activities, and were
subjected to 12 h light/dark cycles.

Mouse brain sample preparation for biochemical analyses

Brains were homogenized using a mechanical Dounce homogenizer with 20 strokes at 4000 rpm in ice-cold TBS (20 mM Tris-HCl, 150 mM NaCl, pH 7.4) and protease inhibitors at 4:1 TBS volume:brain wet weight. Homogenate was centrifuged for 30 min at 175,000 g in a 4°C TLA100.2 rotor on Beckman TL 100 (resulting supernatant = “TBS extract”).

Immunoprecipitation and Western blot for Aβ

ISF and brain extracts (except FA extract, which was lyophilized and directly reconstituted in LDS sample buffer prior to loading) were IP’ed with AW8 polyclonal antibody to Aβ (1:100, gift of D. Walsh, BWH) using Protein A (Sigma). For conventional SDS-PAGE, a previously described protocol (Shankar et al., 2008) was followed. Samples were electrophoresed using 12% Bis-Tris gel and MES SDS running buffer (Invitrogen), transferred onto 0.2-μm nitrocellulose, boiled, then blotted using monoclonal antibodies 6E10 (to Aβ₃₋₈, Covance) and 4G8, and visualized using the LiCor Odyssey Infrared Imaging System. For bicine/urea-based SDS-PAGE, a previously described system (Klafki et al., 1996) was modified. Briefly, 11% T/2.6% C 8M urea separation gel was overlayered by 11% T/2.6% C 4M urea spacer gel and 4% T/3.3% C comb gel. Gels were run at 12 mA for 1 h, then 34 W for 3.8 h. Proteins were transferred to PVDF
membranes, boiled then blotted with 6E10 with Congo red and detected using HRP and ECL Plus WB Detection Reagent (GE Healthcare).

*Size-exclusion chromatography*

TBS extracts (250 μl) or synthetic Aβ (2 ng) were eluted at 0.5 ml/min either from a Superdex 200 10/300GL column or a Superdex 75 10/30HR column (both from GE Healthcare) with 50 mM ammonium acetate, pH 8.5. Resulting 1-ml fractions were lyophilized, reconstituted in LDS sample buffer and heated at 65°C for 10 min. Samples were subjected to WB using 3D6 (to Aβ1-5, gift of Elan) and the LiCor Odyssey Infrared Imaging System or ECL Plus WB Detection Reagent (GE Healthcare).

*Clear-native PAGE and subsequent denaturation for SDS-PAGE*

TBS extracts were prepared from homogenized brains of 24 mo transgenic and wt littermate, then subjected to non-denaturing clear-native PAGE, which separates proteins with pI < 7 based on their intrinsic charge (Wittig and Schagger, 2005). Briefly, samples were electrophoresed using Native PAGE 4-16% Bis-Tris gel (Invitrogen) with Bis-Tris-HCl, pH 7.0 as anode and Tricine Bis-Tris, pH 7.0 as cathode buffers. Proteins were then transferred onto 0.2-μm PVDF (Millipore), boiled and blotted for Aβ using monoclonal antibodies 2G3 and 21F12 (to Aβ33-40 and Aβ33-42, respectively, gifts of Elan). For subsequent denaturation, we excised two regions of the native PAGE gel following
electrophoresis: the > 300 kDa and the 80-230 kDa (based on NativeMark™ Unstained Protein Standard (Invitrogen)). The diced gels were heated at 100°C in denaturing LDS sample buffer and supernatants were electrophoresed using 12% Bis-Tris gel and MES SDS running buffer (Invitrogen) for Western-blotting using monoclonal antibody 3D6 (to Aβ1-5, gift of Elan). Proteins were visualized using the LiCor Odyssey Infrared Imaging System.

*Statistical analysis*

Data was analyzed by Student’s t test using PRISM (Graphpad Software).
References


Chapter 4

Amyloid β oligomers do not exist in the fluid compartments of the central nervous system but instead are rapidly sequestered away from the interstitial fluid to associate with GM1 ganglioside on lipid membranes

Contributions:

Experiments were designed by Soyon Hong, Beth Ostaszewski, and Dennis Selkoe. Mouse brain sample preparations and Western blots were performed by Beth Ostaszewski and Soyon Hong. In vitro microdialysis was performed by Daniel Podlisny and Soyon Hong. Ting Yang prepared the human brain extracts. All other experiments were performed by Soyon Hong.
Introduction

Using *in vivo* microdialysis in hAPP transgenic mice (the J20 line; Mucke et al., 2000), the steady state levels of amyloid β-protein (Aβ) species which are < 35 kDa and remain aqueously diffusible in brain interstitial fluid (ISF) fall steadily with age as Aβ accumulate in the brain parenchyma (Chapter 2) (Hong et al., 2011). In accord, we see distinct dispositions of microinjected Aβ peptide in plaque-rich versus plaque-free mice, suggesting that the cerebral amyloid deposits can rapidly sequester newly generated Aβ. The Aβ in the hippocampal ISF of these transgenic mice (as analyzed on bicine-urea gels) constitute a heterogeneous mixture of principally four Aβ peptides of relative abundance $A\beta_{40} >> A\beta_{38} = A\beta_{42} >> A\beta_{39}$. ISF levels of all four Aβ peptides fall with increasing age. Furthermore, using denaturing SDS-PAGE, we fail to detect any low molecular weight (LMW) Aβ oligomers (e.g., dimers, trimers, etc.), but detected only monomers in the ISF from more than 25 awake, behaving hAPP transgenic mice, regardless of the age of the mice or their extent of amyloid plaque deposition (Chapter 2). Using an *in vitro* (test tube) version of microdialysis, we verified that Aβ dimers (~8 kDa MW) could cross over the microdialysis membrane with a MW cutoff (MWCO) of 35 kDa that we had used for the *in vivo* brain microdialysis (Figure 4.1). Hence, ISF, the most soluble compartment in the living brain of hAPP transgenic mice, appear to contain solely Aβ monomers, regardless of the extent of plaque deposition. This finding is significant because soluble Aβ dimers and other LMW oligomers (trimers, dodecamers, etc.), but not
monomers, have been widely reported to exert synaptotoxic and other adverse neural effects (Selkoe, 2011).

Therefore, here, we explored whether LMW Aβ oligomers, particularly Aβ dimers, do or do not exist as free, soluble species in ISF. We reasoned that due to their increased hydrophobicity, dimers may bind to cell membranes, pre-existing aggregates (e.g., plaques) or other hydrophobic surfaces much more rapidly than monomers do. If so, this could help clarify why dimers, not monomers, act as the smallest Aβ unit that exerts synaptotoxic (McLean et al., 1999; Klyubin et al., 2008; Shankar et al., 2008; Li et al., 2009; Mc Donald et al., 2010; O’Nuallain et al., 2010; Li et al., 2011), tau-altering (Jin et al., 2011) and other pathogenic neuronal effects.

Results

\textbf{Aβ oligomers are undetectable in aqueous brain compartments of APP transgenic mice}

We first asked whether Aβ oligomers are indeed undetectable in aqueous compartments. Hippocampal ISF was microdialyzed at a slow rate (0.2-0.4 μl/min) in awake, behaving transgenic mice, a rate low enough to allow recovery of ample amounts of soluble Aβ species (see Chapter 2; Hong et al., 2011). To ensure that the apparent lack of oligomers in ISF samples was not simply due to ineffective passage of the ~8 kDa dimers and any other LMW oligomers across our 35 kDa MWCO membrane, we also collected cerebrospinal fluid (CSF) from
Figure 4.1. Aβ dimers can cross over the 35 kDa MWCO microdialysis membrane, but their crossover efficiency is poor in comparison to that of monomers.

*In vitro* (test tube) microdialysis was performed with synthetic Aβ₄₀ spiked into human CSF (251 nM) at 0.2 μl/min perfusion rate for 700 min, then dialysate was subjected to IP-WB. PB (Perfusion buffer) was IP’ed as negative control; SM 100X, starting material, was diluted 100-fold prior to IP; synthetic Aβ₄₀ was run alongside as WB control. IP: AW8 polyclonal antibody, WB: 6E10 (against Aβ₅₋₉) and 2G3 (against Aβ₃₁₋₄₀) Aβ monoclonal antibodies.
the cisterna magna of anesthetized transgenic mice (DeMattos et al., 2002).

Using SDS-PAGE and Western blotting (WB), the Aβ in both the ISF and CSF from transgenic mice separated into monomers (4 kDa) and a ~5 kDa species, but we failed to see Aβ dimers (which runs ~6.5 kDa in these gels) in the ISF or the CSF samples (Figure 4.2A). The apparent lack of Aβ dimers was not due to the inability of the polyclonal AW8 Aβ antiserum to immunoprecipitate (IP) dimers, as the AW8 antibody IP’ed both the endogenous Aβ dimers in the saline extracts of older transgenic mouse brains (Figure 4.2A) and the synthetic Aβ dimers (Figure 4.2B). Next, we used another Aβ antiserum, the R1282 antibody (Podlisny et al., 1998), to IP Aβ from ISF and CSF and again detected no Aβ species larger than monomers in the samples (Figure 4.2C).

To verify this apparent lack of LMW Aβ oligomers in ISF and CSF, we used two additional methods besides IP-WB to look for oligomers in the aqueous compartments: (1) an oligomer-specific ELISA (o-ELISA) that uses the Aβ-N-terminal monoclonal 3D6 (against Aβ1-5, gift of Elan, plc.) as both the capture and (biotinylated) detection antibodies (Yang et al., submitted); and (2) non-denaturing size-exclusion chromatography (SEC) and assay of the resultant fractions with an ELISA that sensitively detect Aβ38, Aβ40, and Aβ42. Our o-ELISA specifically recognizes Aβ oligomers of a wide range of sizes including dimers, but not monomers, and it documents the rising levels of endogenous Aβ oligomers in brain tissues of APP transgenic mice (Yang et al., submitted) (Figure 4.3A). The o-ELISA failed to detect any signals in all ISF and CSF samples we
Figure 4.2. Low molecular weight Aβ oligomers are not recovered in the ISF or CSF of young J20 transgenic mice by IP-WB technique.

Buffer (1.5% BSA in artificial CSF), ISF collected at 0.2 μl/min from the hippocampi of living 3 mo transgenic mice, CSF collected from the cisterna magna of anesthetized 3 mo transgenic mice, and TBS extracts from 24 mo transgenic mice were IP’ed with either AW8 (A) or R1282 (C) Aβ antibodies, and subjected to SDS-PAGE. (A) Aβ from ISF and CSF IP’ed with AW8 Aβ antibody were separated into 4 kDa monomers and a ~5 kDa Aβ-immunoreactive species. On the other hand, Aβ from TBS extract of a 24 mo transgenic were separated into monomers and dimers. WB: 3D6, 2G3, and 21F12 (against Aβ1-5, Aβ31-40, and Aβ33-42, respectively). (B) Both the synthetic Aβ monomers and dimers were IP’ed by the AW8 Aβ antibody. Start: 2 ng synthetic wt Aβ1-40. WB: 3D6 and 6E10. (C) Aβ from ISF, CSF and TBS extracts IP’ed with R1282 Aβ antibody were separated into ~4 kDa monomers only. Dimers were not detected in ISF, CSF or synthetic wt Aβ monomers. The IP-WB method successfully brought down both the endogenous Aβ dimers in the TBS extract of 24 mo transgenic and the synthetic S26C Aβ dimers. WB: 3D6 and 6E10.
Figure 4.2 (Continued). Low molecular weight Aβ oligomers are not recovered in the ISF or CSF of young J20 transgenic mice by IP-WB technique.
tested, regardless of the age of the transgenic mice (Figure 4.3B). Using a conventional ELISA which uses 266 (against Aβ\textsubscript{16-23}, gift of Elan) as the capture antibody and biotinylated 3D6 as the detection antibody and hence recognizes all Aβ\textsubscript{1-x} species including the monomers (the Aβ\textsubscript{1-x} ELISA), we confirmed that both the ISF and CSF samples, which failed to give any signal in the o-ELISA, did in fact contain ample amounts of Aβ (Figure 4.3C). As a control for the specificity of these signals, we saw about half as much Aβ\textsubscript{1-x} signal in the ISF collected at a flow rate of 0.4 μl/min than the ISF collected at 0.2 μl/min (Figure 4.3C), as expected with microdialysis. Furthermore, we spiked the ISF and CSF samples with low amounts of synthetic Aβ dimers and got signals at the expected range, thereby excluding the possibility that molecules in ISF or CSF interfere with the o-ELISA signal (Figure 4.3B).

Next, we combined two non-denaturing methods to further probe Aβ in the ISF. We chromatographed the microdialysates on a Superdex 75 SEC column and subjected the resultant fractions to a multiplex ELISA that simultaneously and sensitively recognizes low concentrations of endogenous Aβ\textsubscript{38}, Aβ\textsubscript{40}, and Aβ\textsubscript{42} peptides (the 6E10 Aβ triplex ELISA; MesoScale Discovery). Whereas SEC fractions in which Aβ monomers elute gave abundant signals for all three peptides, fractions corresponding to where dimers should elute yielded no detectable signals from both 3 mo (pre-plaque) and 24 mo (plaque-rich) transgenic mice (Figures 4.4A and B). Using a batch of synthetic Aβ containing both dimers and monomers of Aβ, we confirmed that the 6E10 Aβ triplex ELISA
Figure 4.3. Aβ oligomers are not detected in either ISF or CSF of J20 mice by the Aβ oligomer-specific ELISA.

(A) The o-ELISA did not detect synthetic Aβ monomers, even at a high concentration of 10 ng/ml, but it recognized rising levels of endogenous Aβ oligomers in TBS extracts of the J20 transgenic mice from 3 mo to 24 mo. The Aβ signals were abolished upon Aβ immunodepletion of the TBS extracts using the 3D6 Aβ antibody. (B) The o-ELISA failed to give any detectable Aβ signal for the ISF collected from the hippocampi of living 3 mo transgenic (N=4 mice) or 24 mo transgenic (N=7 mice). The o-ELISA also did not yield any signal for the CSF collected from the cisterna magna of anesthetized 3 mo transgenic (N=7 mice). In contrast, it detected low amounts of synthetic Aβ dimers that were spiked into the ISF and CSF samples. (C) When tested in parallel with a conventional Aβ1-42 ELISA, the samples that failed to yield any detectable signals in the o-ELISA indeed gave ample signal (N=4 for ISF collected at PR 0.2 μl/min; N=10 for ISF collected at PR 0.4 μl/min; and N=7 for CSF samples).
Figure 4.3 (Continued). Aβ oligomers are not detected in either ISF or CSF of J20 mice by the Aβ oligomer-specific ELISA.
indeed detects dimers and monomers to commensurate degrees (Figure 4.4C-E; signals of the SEC fractions by WB (Figure 4.4C) and by 6E10 Aβ triplex ELISA (Figure 4.4D) are directly compared in Figure 4.4E). These results indicate that the lack of detectable signals in fractions corresponding to dimers is not due to an inability of the 6E10 Aβ triplex ELISA to detect dimers. 

Taken together, the results from three biochemical methods – IP-WB, o-ELISA, and SEC fractionation – suggest that Aβ dimers do not exist in hippocampal ISF and CSF of hAPP J20 transgenic mice at the levels of detection of these assays.

_Aβ dimers are rapidly sequestered away from the hippocampal ISF pool in vivo and principally recovered in a membrane-associated brain pool_

We next examined the half-life of Aβ dimers and monomers in ISF by administering low (8-40 nM) concentrations of synthetic Aβ directly into the hippocampal ISF of behaving wild-type (wt) mice. Because Aβ dimers cross over the microdialysis membrane with 35 kDa MWCO less readily than Aβ monomers do (Figure 4.1), we first sought experimental conditions at which one achieves similar crossover efficiency between monomeric and dimeric species. As the monomer source, we used synthetic wt Aβ1-40 monomers (MesoScale Discovery) (Figure 4.5A) and as the dimer-enriched source, we used synthetic S26C Aβ1-40 S26C oligomers (gift of D. Walsh, BWH), which were mostly dimeric and contained trace amounts of trimers (Figure 4.5B). Hence, the Aβ monomers from
Figure 4.4. Aβ_{38}, Aβ_{40}, and Aβ_{42} peptides in the ISF of both 3 mo pre-plaque and 24 mo plaque-rich transgenic mice are eluted as Aβ monomers by size-exclusion chromatography.

(A-B) Non-denaturing SEC of hippocampal ISF from the hippocampi of 3 mo pre-plaque (A) and 24 mo plaque-rich (B) transgenic mice were performed with a Superdex 75 SEC column, followed by analysis of each SEC fraction by 6E10 Aβ triplex ELISA. (C-D) Non-denaturing SEC of synthetic wt Aβ_{1-40} that contained dimers and monomers were performed with the same Superdex 75 SEC column, followed by analysis of the SEC fractions by WB on SDS-PAGE (C) and 6E10 Aβ triplex ELISA (D). WB: 3D6 and 6E10. (E) Elution profiles of the SEC fractions of the synthetic Aβ_{1-40} as analyzed by 6E10 Aβ triplex ELISA (bold line) or WB (dotted line).
Figure 4.4 (Continued). Aβ38, Aβ40, and Aβ42 peptides in the ISF of both 3 mo pre-plaque and 24 mo plaque-rich transgenic mice are eluted as Aβ monomers by size-exclusion chromatography.
MesoScale Discovery are termed herein as “Aβ monomers” and the S26C Aβ1-40 oligomers as “Aβ dimers”. To keep the Aβ mostly in their original monomeric and dimeric forms, we avoided multiple freeze-thaw cycles (O’Nuallain et al., 2010). We confirmed that the Aβ that crossed over the microdialysis probe indeed reflected their starting material, i.e., the microdialysate of a monomer-enriched sample contained mostly monomers (Figure 4.5A) and the microdialysate of a dimer-rich sample contained mostly dimers (Figure 4.5B), and the Aβ monomers and dimers in the microdialysates stayed as such throughout the time of our analysis. We then performed in vitro microdialysis using a range of Aβ concentrations and measured the resultant amount of Aβ in the dialysates with the Aβ1-x ELISA. We found that at concentrations 8 nM for Aβ monomers and 40 nM for Aβ dimers, comparable crossover efficiencies were achieved between the monomers and the dimers at all three perfusion rates we tested (Figure 4.5C). Furthermore, using the interpolated zero flow microdialysis method (see Chapter 2) (Hong et al., 2011), we verified that comparable amounts of microdialyzable Aβ were captured for both Aβ monomer-rich and dimer-rich materials at all perfusion rates (Figure 4.5D). Therefore, we chose to pursue the in vivo microdialysis studies using Aβ monomers at 8 nM and S26C Aβ dimers at 40 nM and at perfusion rate of 0.4 μl/min, as such slow perfusion rates allow a more accurate reflection of the theoretical zero-flow rate (see Chapter 2) (Hong et al., 2011); moreover, the 0.4 μl/min perfusion rate allow for a time resolution by the hour.
Figure 4.5. Aβ monomers at 8 nM and Aβ dimers at 40 nM have comparable crossover efficiencies in vitro.

(A-B) The Aβ in the microdialysates reflected their respective starting materials (A: Aβ monomers; B: Aβ dimers) throughout the 24-36 h of the analysis. IP: R1282, WB: 3D6. (C) Comparable crossover efficiencies were achieved using 8 nM Aβ monomers (wt) and 40 nM Aβ dimers (S26C) at all three perfusion rates tested using in vitro (test tube) microdialysis. (D) Comparable percentages of microdialyzable Aβ were captured for both Aβ monomers and dimers at all perfusion rates as analyzed by the interpolated zero flow microdialysis method (N=3 sets, where the wt Aβ monomers and the S26C Aβ dimers were microdialyzed in pairs side by side).
Figure 4.5 (Continued). Aβ monomers at 8 nM and Aβ dimers at 40 nM have comparable crossover efficiencies in vitro.
Once we established conditions at which we observed comparable percent Aβ crossing over the membrane *in vitro*, we acutely administered exogenous dimers (at 40 nM) or monomers (at 8 nM) into mouse brain ISF *in vivo* via a cannula attached to the microdialysis probe. To distinguish between the acutely administered Aβ and the endogenously secreted Aβ, we injected synthetic Aβ of human sequence into the ISF of wt mice and quantified the recovery of the injected human Aβ in the microdialysates using the Aβ1-x ELISA (which selectively recognizes human Aβ). We found that in the first hour post-injection, a much lower percentage of the injected Aβ dimers was recovered in the ISF than for the injected Aβ monomers (Figure 4.6A). In contrast to our *in vitro* test tube experiments where comparable percentages of Aβ dimers and monomers were recovered, the *in vivo* recovery of injected dimers was less than 10% of that of injected monomers, and the difference between *in vitro* and *in vivo* recoveries was highly significant (p < 0.0001) (Figure 4.6B). The loss from the ISF of the injected Aβ dimers happened rapidly (Figure 4.6C: hourly monitoring of ISF Aβ pre- and post-injection; inset shows values using a finer y-scale). The reduced recovery of Aβ dimers vs. monomers does not seem to be due to a general limit on *in vivo* diffusion, as ISF levels of urea (frequently used as an endogenous reference compound in microdialysis experiments (Ronne-Engström et al., 2001; Brody et al., 2008) did not change with Aβ injection (Figure 4.6D). We also showed that at the low nanomolar concentrations of Aβ we injected (3 μl injections, corresponding to 96-960 pg Aβ), neither the ratio of lactate/pyruvate
Figure 4.6. Aβ dimers are much more rapidly sequestered away from the ISF pool than the Aβ monomers.

(A) In first hour post-injection, a much lower percentage of the injected Aβ dimers was recovered from the ISF than was recovered for the injected Aβ monomers. N=6 mice for the monomer-injected, N=5 mice for the dimer-injected. $P = 0.0126$ by two-tailed Student’s $t$ test. (B) The in vivo recovery of injected dimers was $8.85 \pm 2.81\%$ of that of injected monomers (N=5 pairs), in contrast to the in vitro recovery, $102 \pm 11.4\%$ (N=3 pairs) (average ± S.E.M.s). $P < 0.0001$ between the in vitro and in vivo recoveries by two-tailed Student’s $t$ test. (C) Representative hourly monitoring of the injected Aβ monomers (blue triangle) or Aβ dimers (red circle) in the ISF of the wt mice before and after injection. Inset shows values using a finer y-scale. (D-F) Hourly monitoring of urea (D), ratio of lactate over pyruvate (E), and glucose (F) in the ISF of wt mice pre- and post-injection of the Aβ monomers (blue triangle) or Aβ dimers (red circle). N=2-4 pairs.
Figure 4.6 (Continued). Aβ dimers are much more rapidly sequestered away from the ISF pool than the Aβ monomers.
(Figure 4.6E) nor the level of glucose (Figure 4.6F) in the ISF was altered.

At just one hour post-injection, Aβ dimers showed ~8.5-fold less recovery when injected into the ISF than did Aβ monomers (Figure 4.6). When we spiked the S26C Aβ oligomers into saline extracts of wt mice *ex vivo* and performed SEC, we observed an immediate shift of its elution profile on a Superdex 75 SEC column from the dimer fractions (corresponding to MW ~8 kDa) to the void volume fractions (corresponding to MW > 70 kDa) (see Figure 3.4). These results led us to ask what could mediate a rapid shift of the S26C dimers to the void volume fractions. Most of the synthetic Aβ dimers spiked into TBS buffer alone eluted at the expected dimer position (Figure 3.4A), arguing against mere aggregation of the Aβ. Rather, we hypothesized that the Aβ could be binding to lipid membranes and that the dimers have a higher affinity for them than do monomers.

We then examined the corresponding brain homogenates to see in which pool of brain parenchyma we could recover the injected Aβ. We found that the injected Aβ was recovered in both the TBS-soluble extracts (TBS) and the membrane-bound extracts (TBS with 1% Triton-X: TBS-Tx) (Figure 4.7A). The proportion of Aβ recovered in the membrane-bound extract after the injection of Aβ dimers was much higher than that of the monomers, whereas the amount of Aβ recovered in the saline extracts was comparable (Figure 4.7B). These results suggest that Aβ dimers quickly bind to membranes.
Figure 4.7. A higher proportion of the injected Aβ dimers are recovered from the membrane-bound extracts of the brain homogenates as compared to the injected Aβ monomers.

(A) Aβ monomers or dimers that were injected into the hippocampi of wt mice were recovered in the TBS and the TBS-Tx extracts. IP: R1282, WB: 3D6 and 6E10. (B) The proportion of Aβ recovered in the TBS-Tx extracts after the injection of Aβ dimers was 23 ± 6.4 fold than that of the Aβ monomers, whereas the amount of Aβ recovered in the TBS extracts was comparable (1.00 ± 0.136 fold; average ± S.E.M., N=4 pairs). WB quantification by ImageJ of N=8 mice injected side-by-side with either wt monomers or S26C Aβ dimers.
In vivo injection of soluble Aβ dimers (both synthetic and natural (Aβ isolated from human AD cortex)) led to their recovery from the membrane-associated brain fractions bound to GM1 ganglioside and Prion protein

Interestingly, synthetic Aβ dimers injected into wt mouse hippocampal ISF were not retained as dimers as judged by WB of subsequent saline extracts but rather as a 4 kDa Aβ monomer in the TBS-soluble fraction and as a ~5 kDa Aβ species in the membrane (TBS-Tx) fraction (Figure 4.7A). We also found that, in contrast to the in vitro setting where synthetic dimers were stable (Figure 4.5B), the Aβ dimers injected in vivo into the ISF pool did not retain their dimeric state, as measured by the o-ELISA, but were apparently reduced to monomers, as evidenced by positive signals in the Aβ1−x,ELISA (Figure 4.8A). As the synthetic Aβ S26C dimers are disulfide cross-linked, their reduction to monomers when injected in vivo can be explained by the brain providing a reducing environment.

We next injected into the ISF of wt mice in vivo a natural form of Aβ: dimers isolated from the cerebral cortex of typical AD patients (Shankar et al., 2008). Even the natural dimers were recovered as monomers from the mouse brain homogenates (Figure 4.8B). The injected natural Aβ was not recovered in the TBS-Tx pellet dissolved in 88% formic acid (Figure 4.8C shows the WB of the formic acid-treated samples; Figure 4.8D shows that the same method yielded ample amount of Aβ of both monomers and dimers from the TBS-Tx pellet of old transgenic brain, which has an abundant Aβ monomers and dimers). This suggested that all of the injected material in the wt brain were recovered in TBS
Figure 4.8. The Aβ dimers injected in vivo into the ISF are promptly reduced to monomers.

(A) The ISF sampled in the first hour from wt mice that were injected with the synthetic Aβ S26C dimers failed to yield any detectable signals in the o-ELISA, but gave positive signals in the Aβ1-42 ELISA. Both ELISAs can detect low (< 80 pg/ml) amount of Aβ dimers, but o-ELISA cannot detect Aβ monomers, even at a high (70 ng/ml) concentration. (B) Soluble Aβ dimers derived from human AD TBS extract that were injected into the wt mice were recovered as monomers from the brain homogenates. IP: R1282, WB: 3D6 and 6E10. SM: Starting material that was injected into the brain, which contained mostly dimers and some monomers. Synthetic Aβ dimers or monomers were loaded as controls. Representative blot of N=5 mice. (C-D) WB of TBS-Tx pellets after treatment with 88% formic acid. WB: 3D6 and 6E10. (C) There was no detectable Aβ present in the TBS-Tx pellets of wt brains injected with either natural or synthetic Aβ. Entire 2 hemispheres loaded per lane. (D) Ample amounts of Aβ of both monomers and dimers from the TBS-Tx pellet of 19 mo transgenic were eluted using the formic acid treatment (<1/16 hemisphere loaded).
Figure 4.8 (Continued). The Aβ dimers injected in vivo into the ISF are promptly reduced to monomers.
and TBS-Tx extracts.

To search for endogenous molecules that the *in vivo* injected Aβ might have bound to, we IP’ed the brain extracts for Aβ and blotted for two previously reported ligands of human Aβ: GM1 ganglioside (Yanagisawa et al., 1995; Choo-Smith et al., 1997; Hayashi et al., 2004; Williams et al., 2011) and the cellular prion protein (PrP<sup>c</sup>) (Laurén et al., 2009; Freir et al., 2011; Kudo et al., 2012). Both the injected AD brain-derived Aβ dimers (Figures 4.8B and 4.9A) and the synthetic S26C Aβ dimers (Figures 4.7A and 4.9D) which were recovered in the membrane-associated brain fraction (TBS-Tx) and migrated as a 5 kDa monomeric species were reactive with cholera toxin, which specifically binds to GM1 ganglioside (van Heyningen, 1974) (Figure 4.9B: mouse injected with AD brain-derived Aβ dimers; Figure 4.9E: mouse injected with synthetic S26C Aβ dimers). Furthermore, we found that the recovered Aβ from the TBS-Tx fraction, but not the Aβ from the TBS fraction, was associated with PrP<sup>c</sup> (Figure 4.9C: mouse injected with AD brain-derived Aβ dimers; Figure 4.9F: mouse injected with synthetic S26C Aβ dimers). We did not observe any co-IP of GM1 ganglioside or PrP<sup>c</sup> with Aβ in brains of wt mice that did not receive Aβ injection (Figures 4.9G-I), arguing that the pull-down of the GM1 ganglioside and PrP<sup>c</sup> with Aβ was not due to non-specific immunoprecipitation. Importantly, the binding of Aβ monomers to GM1 ganglioside (and hence their altered migration at 5 kDa on SDS-PAGE) and their association with PrP<sup>c</sup> could not be seen when we spiked synthetic S26C Aβ dimers *ex vivo* into *post-mortem* wt brain homogenates.
Figure 4.9. The injected Aβ are recovered from the membrane-associated fraction as bound to GM1 ganglioside and Prion protein.

(A-C) Human AD brain-derived Aβ dimers were injected *in vivo* to anesthetized wt mice or spiked *ex vivo*, then the brain extracts were IP’ed for Aβ using the R1282 Aβ antibody. (D-E) Synthetic S26C Aβ dimers were injected *in vivo* to anesthetized wt mice, then the brain extracts or S26C Aβ in buffer alone were IP’ed for Aβ using R1282. (F-I) Brain extracts with or without spiking of the synthetic S26C Aβ dimers were IP’ed for Aβ using R1282. (A, D and G) WB for Aβ using 3D6 and 6E10 mouse monoclonal antibodies (against Aβ_{1-5} and Aβ_{5-9}, respectively). (B, E and H) WB for GM1 ganglioside using cholera toxin. (C, F and I) WB for Prion protein using a mouse monoclonal anti-PrP antibody (the ICSM 35 antibody, against aa 93-102 of PrP).
Figure 4.9 (Continued). The injected Aβ are recovered from the membrane-associated fraction as bound to GM1 ganglioside and Prion protein.
(Figures 4.9G-I), suggesting that the binding of Aβ to endogenous GM1 ganglioside and PrP<sup>c</sup> requires an environment that the intact, living brain provides.

*The membrane-bound fractions in hAPP transgenic mice contain GM1 ganglioside- and Prion protein-bound Aβ*

We’re currently investigating whether we can recover the Aβ-GM1 ganglioside complex, which may also be associated with PrP<sup>c</sup>, in the membrane-bound fractions of hAPP transgenic mice. Preliminary results indicate that such a complex exists in young, pre-plaque J20 transgenic mice: Aβ in the TBS-Tx fraction of a 3 mo transgenic mouse which was pulled down by the R1282 Aβ antibody was also reactive for GM1 ganglioside; however, Aβ in the TBS-Tx fractions of a 24 mo transgenic mouse which was pulled down by the R1282 Aβ was not as reactive for GM1 ganglioside despite having much more Aβ present (Figures 4.10A and B). The endogenous Aβ in the TBS-Tx extract of the 3 mo transgenic was also associated with more PrP<sup>c</sup> than Aβ in the TBS-Tx extracts of the 24 mo transgenic or non-transgenic littermate control (Figure 4.10C).

Furthermore, a monoclonal antibody that was raised against GM1 ganglioside-bound Aβ isolated from membrane fractions of human brains with diffuse plaques (i.e., the 4396C antibody) (Yanagisawa et al., 1997; Hayashi et al., 2004) specifically pulled out an Aβ-immunoreactive band from the 3 mo pre-plaque
Figure 4.10. Aβ from the membrane-bound fractions of young hAPP transgenic mice are associated with GM1 ganglioside and PrPc.

(A-C) TBS-Tx extracts of 3 mo transgenic, 20 mo transgenic and 20 mo non-transgenic littermate control were subjected to IP with the R1282 Aβ antibody. The immunoprecipitates were then subjected to SDS-PAGE and blotted for Aβ using 3D6 and 6E10 mouse monoclonal antibodies (A), GM1 ganglioside using cholera toxin (B), and PrPc using 6D11 mouse monoclonal antibody (against aa 93-109 of PrP) (C).

(D-F) TBS-Tx extracts of 3 mo transgenic, 20 mo transgenic and 20 mo non-transgenic littermate control were subjected to IP with the 4396C antibody (raised against GM1 ganglioside-bound human Aβ), then the subsequent 4396C-immunodepleted supernatant was IP’ed with R1282. The 4396C and the R1282 immunoprecipitates were then subjected to SDS-PAGE and blotted for Aβ using 3D6 and 6E10 monoclonal antibodies (D), GM1 ganglioside using cholera toxin (E), and PrPc using 6D11 monoclonal antibody (F).
Figure 4.10 (Continued). Aβ from the membrane-bound fractions of young hAPP transgenic mice are associated with GM1 ganglioside and PrPc.
transgenic mouse that migrated ~5 kDa and retained a cusp-like shape similar to
the shape of the Aβ that was injected into wt mice and subsequently recovered
from the membrane-bound fractions (Figures 4.9A and D) (Figure 4.10D). This 5
kDa Aβ-immunoreactive band was then positively stained for GM1 ganglioside
(Figure 4.10E) and PrPc (Figure 4.10F). When there was an absence of this
cusp-like structure, as was the case for the plaque-rich old transgenic and the
non-transgenic, there was no apparent Aβ-bound GM1 ganglioside that migrated
above the 3 kDa MW marker (Figure 4.10E); accordingly, there was no PrPc
(between 28-38 kDa) that was pulled down with the 4396C (Figure 4.10F).
Importantly, the subsequent R1282 immunoprecipitate of the 4396C-
immuodepleted materials lacked any GM1 ganglioside, despite there still being
an abundant amount of Aβ left in the material (Figures 4.10D and E), suggesting
that the 4396C was effectively pulling down a specific GM1 ganglioside-bound
and PrPc-associated Aβ complex from the membrane-bound fractions of 3 mo
transgenic mice.

*Aβ dimers may have a higher affinity to lipid membranes*

In a separate set of experiments, I am currently performing surface
plasmon resonance (SPR) experiments to assess directly whether Aβ dimers and
monomers have different binding affinities to lipid membranes. To ensure that I
am using predominantly the dimeric form of Aβ, I perform non-denaturing SEC
with S26C Aβ oligomers using the Superdex 75 SEC column < 24 h before
running the SPR experiments and use the fractions where the Aβ dimers are eluted; I also avoid multiple freeze-thaw cycles to decrease the likelihood of *in vitro* aggregation (O’Nuallain et al., 2010). To obtain Aβ monomers, I treat the Aβ S26C dimers with 3% β-mercaptoethanol (βME) for 10 min at RT, which reduces most of the Aβ S26C dimers to monomers (Figure 4.11A). The monomers are treated shortly before they are used and handled in buffer containing 0.1% βME to ensure they are kept in a reduced state. I coat the SPR chips with freshly prepared small unilamellar vesicles of brain total lipid extracts in regular buffer (50 mM ammonium acetate, pH 8.5) or buffer containing 0.1% βME. First, I confirm uniform lipid coating of the chips by subsequently injecting BSA as a control (data not shown). I then perfuse the oxidized S26C dimers (in regular buffer) or the reduced S26C monomers (in buffer containing 0.1% βME). Preliminary results indicate that the non-reduced Aβ S26C dimers yielded a 3-fold enhanced SPR signal (Figure 4.11B) over the reduced Aβ monomers (Figure 4.11C). When I perfused the chips with melittin in either buffer as a positive control, I observed no significant changes in the response signal (Figures 4.11D and E). The preliminary findings thus suggest that Aβ dimers have an enhanced affinity for lipid bilayer membranes than the Aβ monomers do. Given the recent findings of a potential GM1 ganglioside- and PrP<sup>C</sup>-bound Aβ complex, it will be imperative to test by SPR the role of these two molecules in the binding of Aβ to the lipid membranes, i.e., to determine whether one or both of these two molecules mediate the binding of Aβ to the lipid membrane.
Figure 4.11. Aβ dimers may have a ~3-fold enhanced affinity to lipid membranes.

(A) The SEC fraction containing mostly SDS-stable S26C Aβ dimers was treated with 3% βME at RT for 5, 10, 15, and 20 min. WB: 3D6.  (B-E) SPR response units, corresponding to the binding of the injected molecules (B-C: S26C Aβ dimers at different concentrations; D-E: Melittin at 3 ng/ml).  (B) Dose-dependent increase in the binding of the S26C Aβ dimers to the lipid bilayer membrane.  (C) A much reduced binding response seen with the reduced Aβ S26C monomers (in 0.1% βME) to the lipid bilayer membrane.  (D-E) There are no significant changes in the response signal with melittin between the non-reduced (no βME) and reduced (with 0.1% βME) conditions.
Figure 4.11 (Continued). Aβ dimers may have a ~3-fold enhanced affinity to lipid membranes.
Discussion

Using three biochemical methods – IP-WB, ELISA specific for Aβ oligomers (o-ELISA), and non-denaturing size-exclusion chromatography (SEC) – we failed to detect any low-molecular weight (LMW) Aβ oligomers in the hippocampal ISF or CSF of the J20 hAPP transgenic mice, regardless of their age or plaque deposition. Using two polyclonal Aβ antibodies that can pull down Aβ dimers, if they are present, only Aβ monomers were recovered from the ISF and CSF (Figure 4.2). The o-ELISA also failed to detect any signal for Aβ oligomers in all ISF and CSF samples we tested, despite there being ample amounts of Aβ present in both samples (Figure 4.3). Finally, using a combination of two non-denaturing methods, the SEC and a sensitive ELISA for Aβ_{38}, Aβ_{40} and Aβ_{42} that detects Aβ dimers and monomers to a comparable degree, we failed to gain any evidence that there exist Aβ_{38}, Aβ_{40}, or Aβ_{42} LMW oligomers in the ISF (Figure 4.4). Hence, we report that there does not exist any LMW Aβ oligomers in the aqueous compartments of the brain, i.e., the CSF and the ISF, of the hAPP transgenic mice; if a LMW oligomeric unit may exist in the fluid compartment, we calculate it to be of a negligible amount (< 0.004% of total Aβ present).

This data reinforces our recent finding using two Aβ o-ELISAs (whose specificity for oligomers was extensively validated) that in all 13 human CSF samples tested (among which 4 were CSF from individuals clinically diagnosed to have AD), we failed to detect any Aβ oligomers (Yang et al., submitted).
Although there has been a few reports on Aβ oligomers existing in CSF and plasma of humans developing AD (for e.g., (Klyubin et al., 2008; Fukumoto et al., 2010; Gao et al., 2010; Villemagne et al., 2010), the interpretation of these various assays has been difficult due to vague definitions of the precise oligomeric unit the assays are detecting and whether one can really exclude the detection of Aβ monomers. However, our results do not necessarily support critics’ doubts as to whether LMW Aβ oligomers really exist in vivo (Haass, 2010; Benilova et al., 2012); instead, they suggest that the Aβ oligomers may not exist in the aqueous biological fluids, but due to their substantial hydrophobicity, they may be sequestered away from the extracellular fluid onto membranes and/or existing aggregates (plaques).

To determine whether LMW Aβ oligomers in fact have a shortened half-life in the aqueous compartment, we acutely injected exogenous Aβ into brains naïve of plaques (i.e., the wt mouse hippocampi) and observed a rapid sequestration of the Aβ dimers away from the hippocampal ISF pool: in just one hour, Aβ dimers showed ~8.5-fold less recovery when injected into the ISF than did Aβ monomers (Figure 4.6). This was in stark contrast to the in vitro test tube setting, where comparable percentages of the starting Aβ monomers and dimers were recovered in the microdialysates (Figure 4.5). This suggested that in vivo, Aβ dimers are much more rapidly sequestered away from the aqueous compartment because they have an enhanced affinity for a binding platform. Accordingly, the injected Aβ dimers were recovered at a much higher proportion in the
membrane-bound pool than in the cytosolic pool (Figure 4.7), suggesting that Aβ dimers, compared to monomers, much more quickly bind membranes. The sequestration of the Aβ dimers from the brain ISF happened pretty rapidly (< 1 h) in a plaque-naïve brain, arguing against mere aggregation of the Aβ. We suspected whether Aβ dimers, being much more hydrophobic than the monomers, could be binding to lipid membranes, and whether the dimers have a higher affinity for them. To this end, we recently began surface plasmon resonance to directly measure the affinity of Aβ dimers or monomers to lipid bilayer membrane; preliminary results indicate that Aβ dimers may in fact have an enhanced affinity to the lipid membrane than do the monomers (Figure 4.11).

Interestingly, the injected Aβ materials (both the synthetic cross-linked dimers and the natural Aβ dimers from human AD cortical tissue) that were recovered from the membrane-bound fractions migrated as 5 kDa monomers, and the 5 kDa Aβ band was reactive for GM1 ganglioside. Furthermore, the GM1-bound Aβ was found to be associated with PrPc (Figure 4.9). Using two antibodies – a polyclonal antibody that recognizes all forms of Aβ (the R1282) and a monoclonal antibody specifically raised against human GM1-associated Aβ (the 4396C) – we also recovered this apparent Aβ/GM1/PrPc tri-complex from the membrane-bound fractions of pre-plaque 3 mo transgenic mice (Figure 4.10).

The abnormally migrating Aβ monomers on SDS-PAGE (i.e., migrating ~5 kDa instead of the usual 4 kDa) was reported once earlier: it was found to be GM1 ganglioside-bound Aβ monomers (mostly Aβ42) detected in early sucrose
gradient fractions of AD brains with diffuse plaques (Yanagisawa et al., 1995). As the GM1 ganglioside-bound Aβ monomer was observed only in brains that contained diffuse plaques, but not in AD brains that were rich with fibrillar amyloid plaques or in non-AD cortices, the authors hypothesized that the GM1 ganglioside-bound Aβ could be a “seed” for amyloid fibril formation. Several in vitro biophysical studies that followed the Yanagisawa et al. (1995) paper supported the view that Aβ, upon binding to GM1 ganglioside on neuronal membranes, undergoes a conformational change that confers a higher propensity to aggregate, thus acting as an endogenous seed (reviewed in Ariga et al., 2008; Yanagisawa, 2011); however, to date, no other group has reported seeing such species in vivo from transgenic mouse brain homogenates or human AD brains. Furthermore, we have shown (in Chapters 3 and 4) that the hippocampal ISF and CSF of APP transgenic carried an abundant amount (~40% of total ISF Aβ) of a 5 kDa Aβ species that was immunoprecipitable by a polyclonal Aβ antibody (the AW8); however, we have not been able to determine its molecular identity or whether the 5 kDa Aβ species found endogenously in these fluid compartments is of similar molecular identity (i.e., GM1 ganglioside-bound) to that recovered from the membrane-bound brain fractions.

The PrP<sup>c</sup>/Aβ interaction on the other hand has been a recent hotbed of controversy ever since Laurén et al. (2009) reported PrP<sup>c</sup> as an apparent receptor for the synaptotoxic synthetic Aβ<sub>42</sub> oligomers (where residues 95-105 of PrP<sup>c</sup> were mapped out as the primary determinant of binding). However, Laurén
et al.’s findings were soon disputed (Kessels et al., 2010), and since, a series of papers have reported data either in support of (Chen et al., 2010; Chung et al., 2010; Gimbel et al., 2010; Barry et al., 2011; Freir et al., 2011; Resenberger et al., 2011; Kudo et al., 2012) or against (Balducci et al., 2010; Calella et al., 2010; Kessels et al., 2010; Cissé et al., 2011) a critical role of PrPc for Aβ to suppress cognitive function.

As Aβ oligomers have also been suggested to increase localization of PrPc to the cell surface (Caetano et al., 2011), it is possible that Aβ targets a specific protein receptor, such as the PrPc or other synaptic components, and “overstabilizes” their presence on the cell membrane, thereby inducing “pathological signaling platforms” (Renner et al., 2010). Alternatively, given that hydrophobicity is a key feature of Aβ oligomers (Haass and Selkoe, 2007), there very well may not be a specific target protein receptor for Aβ. The hydrophobic Aβ oligomers, once released into the extracellular space, may quickly be sequestered to certain microdomains on plasma membranes of cells or to certain lipid vesicles and exert subtle physicochemical properties of membranes (for e.g., by interfering with membrane fluidity, dynamics of membrane lipids and proteins, or ion permeability), which may in turn affect various proteins that are expressed on the membrane surface.

In particular, Aβ has been found to bind preferentially to GM1 ganglioside-containing liposomes that also include sphingomyelin and cholesterol, and upon binding, to display rapid fibril formation (McLaurin and Chakrabartty, 1996; Choo-
Gangliosides are particularly enriched in the nervous system, as compared to other cellular membranes, and their localization is thought to be on specific raft-like domains that are also enriched in cholesterol and sphingomyelin on pre- and postsynaptic membranes or on certain lipid vesicles, such as the exosomes (where PrP$^c$ is also highly localized) (Hansson et al., 1977; Svennerholm and Gottfries, 1994; Sonnino et al., 2007; Théry et al., 2009). Furthermore, GM1 ganglioside has recently been found to bind to the C-termini of PrP$^c$ and to be a necessary ligand for PrP$^c$ to be anchored on lipid rafts (Sanghera et al., 2011). Hence, the physical proximity of GM1 ganglioside and PrP$^c$ on specific raft-like domains may explain the association of Aβ to both GM1 and PrP$^c$ in the membrane-bound fractions.

Whether it is the PrP$^c$ or the GM1 ganglioside that acts as the primary binding site for Aβ has yet to be investigated. To this end, we are planning to obtain some PrmP null mice to see whether we can still recover the Aβ/GM1/PrP$^c$ tri-complex upon Aβ injection. Mice that lack GM1 gangliosides in their central nervous system do exist (mice with disrupted GM2/GD2 synthase); however, the amount of GM3 increases accordingly and hence the readout may not be as straightforward (Takamiya et al., 1996; Sheikh et al., 1999; Oikawa et al., 2009). On the other hand, Aβ’s binding site could require both GM1 ganglioside and PrP$^c$ to be in a specific complex. When we spiked Aβ dimers ex vivo into post-mortem wt brain extracts, we did not see a binding of the spiked Aβ to either
GM1 ganglioside or PrPc (Figure 4.9), which suggests that the Aβ does not bind to any free endogenous GM1 ganglioside or PrPc, but to a specific complex that requires an environment that the intact, living brain provides. Changing the pH (from 7.4 to 6.0, which has been reported to facilitate binding of Aβ to GM1 ganglioside (McLaurin and Chakrabartty, 1996)), temperature, or incubation times did not allow for a complete recapitulation of the binding of injected Aβ to endogenous GM1 and PrPc such as those shown in the in vivo setting (data not shown). Furthermore, preliminary results suggest that the altered migration of acutely injected Aβ as a GM1-associated 5 kDa molecule may be time-dependent, i.e., the longer we wait to sacrifice the mouse after injecting the Aβ, the less of an altered migration we observe.

Interestingly, both the Aβ IP-WBs on the injected mouse brain homogenates and the Aβ ELISAs on the ISF samples indicated that the synthetic Aβ dimers injected into the ISF no longer existed as a dimer-unit, i.e., they were promptly reduced to monomers (Figure 4.8). This was in contrast to the in vitro test tube setting, where the molecular unit of the Aβ dimers and monomers remained unperturbed even after 36 h at RT, i.e., Aβ recovered in the microdialysate from a starting material that contained mostly monomers stayed as monomers, and those from a dimer-containing material stayed as dimers (Figure 4.5). As the synthetic Aβ dimers were disulfide cross-linked, the reduction of these dimers to monomers when injected in vivo could be explained by the brain providing a reducing environment. However, we also found that the
non-cross-linked Aβ dimers isolated directly from human AD cortical tissue were recovered as monomers in the mouse brain homogenates (Figure 4.8). When Aβ dimers were applied onto rat hippocampal neuronal cultures, the Aβ dimers (both synthetic and human brain-derived) remained as dimers up to 3 days at 37 °C (Jin et al., 2011). One possible explanation for the rapid depolymerization of the injected Aβ dimers we observed here could be that in the wt brain, local microglia are able to rapidly degrade the injected Aβ dimers into monomers. We are unsure whether the reduction of Aβ dimers to monomers happens first or the binding to GM1 ganglioside and/or PrPc occurs first. Our current thought is that the depolymerization to monomers occurs first, then the monomers bind to GM1 ganglioside/PrPc. Regardless of the exact order of events, the depolymerization to monomers and the binding of Aβ to GM1 and PrPc seem to be a concurrent phenomenon, i.e., if we fail to see the spiked Aβ dimers reduced to monomers (as was the case for most of the ex vivo spiking experiments (Figures 4.9G-I)), we also do not see binding of Aβ to GM1 or PrPc.

As to the recovery of the Aβ/GM1/PrPc tri-complex in young (pre-plaque) J20 transgenic mice but not in the old (plaque-rich) transgenic, despite there being a substantially higher amount of total Aβ recoverable in the membrane-bound fraction in the old transgenic, we speculate that a specific pool of Aβ, i.e., the Aβ in the extracellular space (the ISF Aβ), binds to the GM1 ganglioside and/or PrPc available on the surface of neuronal membranes and hence form the Aβ/GM1/PrPc tri-complex. The amount of ISF Aβ in young, pre-plaque transgenic
is considerably higher than in old, plaque-rich transgenic: ISF Aβ falls significantly (especially the Aβ42) as mice accrue plaques (Chapter 2; Hong et al., 2011). The substantial level of steady-state ISF Aβ in the pre-plaque brain, where Aβ mostly represents recent products of APP processing (t1/2 ~2 h) (see Chapter 2) may therefore lead to a higher amount of Aβ/GM1/PrPc tri-complex as seen in the young, pre-plaque transgenic mice. In contrast, a plaque-rich brain, which contains minimal levels of ISF Aβ, especially the Aβ42, has less amount of Aβ available to bind to GM1 and PrPc, as the Aβ is rapidly sequestered onto existing plaques. The injected Aβ (at the low concentrations of 8-40 nM we used here) may in essence mimic the ISF Aβ of young transgenic mice. This may support the hypothesis that GM1 ganglioside-bound Aβ could be a “seed” for amyloid fibril formation (Yanagisawa, 2011) and that this formation initially occurs on the surface of neuronal membranes (Selkoe, 2011). (Note, in plaque-rich brains, the Aβ recovered in the TBS-Tx fraction may represent not only the membrane-bound Aβ, but also the Aβ associated with extracellular plaques that were eluted off with the TBS-Tx buffer.)

In summary, I report in this Chapter three major findings: first, Aβ oligomers were undetectable in aqueous brain compartments (i.e., the ISF and CSF) of the J20 hAPP transgenic mice; second, the Aβ dimers were rapidly sequestered away from the hippocampal ISF pool in vivo and principally recovered as 5 kDa Aβ monomers in membrane-associated brain pool; and third, both the injected Aβ in wt mice and the endogenous Aβ in young hAPP...
transgenic mice were recovered from the membrane-associated fraction as bound to GM1 ganglioside and Prion protein (PrP<sup>c</sup>). Taken together, these results suggest that LMW Aβ oligomers are rapidly sequestered away from the ISF and bind to GM1 ganglioside- and PrP<sup>c</sup>-enriched lipid membranes, such as raft-like microdomains on secreted vesicles or on plasma membranes of cells.

**Materials and Methods**

**Mice**

J20 line carrying hAPP minigene with FAD mutations KM670/671NL and V717F was a kind gift of L. Mucke (Gladstone Institute, UCSF) and was maintained on a C57BL6 x DBA2 background (Mucke et al., 2000). All animal procedures were approved by the Harvard Medical School Institutional Animal Care and Use Committee. Mice of either sex were used in all experiments.

**In vivo Aβ microdialysis**

Microdialysis was performed as previously described (Cirrito et al., 2003): intracerebral guides were inserted following the coordinates for left hippocampal placement (bregma -3.1 mm, 2.5 mm lateral to midline, and 1.2 mm below dura at 12° angle). Perfusion buffer (1.5% bovine serum albumin (BSA) in artificial CSF (in mM: 1.3 CaCl<sub>2</sub>, 1.2 MgSO<sub>4</sub>, 3 KCl, 0.4 KH<sub>2</sub>PO<sub>4</sub>, 25 NaHCO<sub>3</sub>, and 122 NaCl, pH 7.35)) was perfused using probes with 35 kDa MWCO membranes (BR-2, Bioanalytical Systems) at flow rates 0.2-1 μl/min with an infusion syringe
pump (Stoelting). Microdialysates (ISF) were collected using a refrigerated fraction collector (Univentor). Mice were housed in a “Raturn” cage system (Bioanalytical Systems), which allows mice to resume normal activities, and were subjected to 12 h light/dark cycles.

**Mouse brain sample preparation for biochemical analyses**

Brains were homogenized using a mechanical Dounce homogenizer with 20 strokes at 4000 rpm in ice-cold TBS (20 mM Tris-HCl, 150 mM NaCl, pH 7.4) and protease inhibitors at 4:1 TBS volume:brain wet weight. Homogenate was centrifuged for 30 min at 175,000 g in a 4°C TLA100.2 rotor on Beckman TL 100 (resulting supernatant = “TBS extract”). Pellet was homogenized in ice-cold TBS with 1% Triton-X (TBS-Tx) and protease inhibitors at 4:1 TBS-Tx volume:brain wet weight and centrifuged for 30 min at 175,000 g in a 4°C TLA100.2 rotor on Beckman TL 100 (resulting supernatant = “TBS-Tx extract”). The pellet was then incubated with 88% formic acid at RT for 2 h. Resulting supernatant (“FA extract”) was diluted 10X with water and lyophilized.

**CSF collection from cisterna magna**

CSF was collected from cisterna magna compartment from anesthetized mice as previously described (DeMattos et al., 2002). Briefly, mouse was deeply anesthetized with 100 mg/kg ketamine and 10 mg/kg xylazine administered intraperitoneally. Midline incision was made from the top of the skull to the dorsal
thorax, followed by a series of excision of muscles and excess tissue from the base of the skull to the first vertebrae for proper exposure of the cisterna magna. Any residual blood or ISF were rid using cotton swabs. A puncture to the arachnoid membrane covering the cistern was made using the very tip of a 29 G ½” needle, then very quickly, a gel loading pipet tip was gently applied to collect CSF as it exited the compartment.

Immunoprecipitation and Western blot for Aβ

Buffer alone, synthetic Aβ, ISF, CSF or brain extracts were first pre-cleared using Protein A (Sigma) alone, then IP’ed using either AW8 Aβ antiserum (1:100, gift of D. Walsh, BWH) or R1282 Aβ antiserum (1:75) and Protein A. Alternatively, the brain extracts were pre-cleared with Protein G (GE Healthcare) alone, then IP’ed using the 4396C monoclonal antibody (gift of K. Yanagisawa, NILS, Japan) and Protein G. For conventional SDS-PAGE, a previously described protocol (Walsh et al., 2000) was followed. Samples were electrophoresed using 12% Bis-Tris gel and MES SDS running buffer (Invitrogen), transferred onto 0.2-μm nitrocellulose, boiled, then blotted to Aβ using a combination of Aβ antibodies as fitting (for e.g., for specific recognition of human Aβ, we used a combination of 3D6 (against Aβ1-5, gift of Elan) and 6E10 (against Aβ5-9, Covance) mouse monoclonal antibodies), to GM1 ganglioside using HRP-conjugated cholera toxin (Sigma), or to Prion protein using ICSM 35 (D-Gen) or 6D11 (Covance) mouse monoclonal antibodies, and detected using HRP and ECL Plus, Advanced or Prime WB Detection Reagent (GE Healthcare).
**Aβ ELISA**

All sandwich ELISAs for Aβ were performed using the MULTI-ARRAY® 96-well Plate platform (MesoScale Discovery) following the manufacturer’s protocol and as described in (Yang et al., *submitted*). For Aβ o-ELISA, 3D6 monoclonal antibody (against Aβ1-5, gift of Elan) was used as capture antibody at 3 μg/ml and the biotinylated 3D6 was used as detection antibody at 100 ng/ml with SULFO-TAG™ Streptavidin (MesoScale Discovery). For Aβ1-x ELISA, the 266 monoclonal antibody (against Aβ16-23, gift of Elan) was used as capture antibody at 3 μg/ml and the biotinylated 3D6 was used as detection antibody at 100 ng/ml with SULFO-TAG™ Streptavidin (MesoScale Discovery). For 6E10 Aβ Triplex ELISA, we used the MSD® 96-well MULTI-SPOT® Human (6E10) Abeta Triplex Assay, following the manufacturer’s protocol and as described in (Hong et al., 2011). The 6E10 Aβ Triplex ELISA uses MULTI-SPOT® microplates pre-coated with antibodies specific to the C-termini of Aβ38, Aβ40, and Aβ42 and detected with SULFO-TAG™-labeled 6E10 antibody.

**Size-exclusion chromatography**

ISF sampled at 0.4 μl/min (250 μl), synthetic Aβ (2 ng) or 3D6 IP’ed material of TBS extract of human AD brain were eluted at 0.5 ml/min from a Superdex 75 10/300GL column (GE Healthcare) with 50 mM ammonium acetate, pH 8.5. Resulting 1-ml fractions were lyophilized, reconstituted in LDS sample buffer and heated at 65 °C for 10 min. Samples were subjected to WB using 3D6
Preparation of Aβ isolated from AD cortex

Aβ from TBS extract of human AD cortical tissue was prepared as previously described (Shankar et al., 2008; Yang et al., submitted). Briefly, frozen temporal or frontal cortex samples were dissected then homogenized as described above for mouse brain sample preparation. The TBS extract was then IP’ed with 3D6 antibody and the Aβ immunoprecipitate was eluted off a Superdex 75 SEC column in 50 mM ammonium acetate, pH 8.5. The SEC elution profile for Aβ was verified by SDS-PAGE. The corresponding fractions where Aβ dimers were eluted were used for the injection studies.

Test tube model of microdialysis for crossover efficiency

For the initial test tube microdialysis (Figure 4.1), buffer (1.5% BSA in artificial CSF) was perfused at 0.2 μl/min through human CSF spiked with synthetic Aβ40 (251 nM) using the BR-2 35 kDa MWCO microdialysis membrane. Samples were then IP’ed using AW8 polyclonal antibody to Aβ. Precipitates were subjected to SDS-PAGE and Western blotted using monoclonal antibodies 6E10 (to Aβ3-8, Covance) and 2G3 (to Aβ33-40, gift of Elan). For the crossover studies of dimers versus monomers (Figure 4.5), we first performed microdialysis at 0.4 μl/min with differing starting concentrations of either wt Aβ1-40 monomers (MesoScale Discovery) or S26C Aβ1-40 dimers (gift of D. Walsh, BWH). The
amount of Aβ recovered in the microdialysates was then assessed by Aβ\textsubscript{1-x} ELISA, then the % starting material that crossed over the microdialysis membrane was plotted against the respective starting concentrations. The crossover efficiency (i.e., the % Aβ that was in the test tube as the starting material now recovered in the microdialysates) increased in a non-linear fashion with increasing concentrations of the starting material. The crossover efficiency of the Aβ dimers was calculated to be comparable to that of the Aβ monomers when enhanced 5-fold, i.e., Aβ dimers at 40 nM and Aβ monomers at 8 nM. To test this, test tubes containing S26C dimers at 40 nM or wt monomers at 8 nM were microdialyzed side by side at 3 different rates, 0.1, 0.4 and 1.0 μl/min, and the resulting microdialysates were assessed for levels of Aβ using the Aβ\textsubscript{1-x} ELISA. The quality of the Aβ in the starting materials in the test tubes and their corresponding microdialysates were also checked by IP-WB.

*Interpolated zero-flow method*

The *in vitro* percent recovery was calculated as previously described (Cirrito et al., 2003; Hong et al., 2011). Microdialysis was performed from starting materials that contained either 8 nM Aβ\textsubscript{1-40} monomers or 40 nM Aβ\textsubscript{1-40} S26C dimers in perfusion buffer (1.5% BSA in artificial CSF), while varying the perfusion rates (PR): 1.0, 0.7, 0.4, and 0.1 μl/min. Aβ levels were measured using the Aβ\textsubscript{1-x} ELISA and the values obtained at each PR were plotted versus the PR. The 100% recovery (i.e., the theoretical maximal amount of
exchangeable ISF Aβ species occurring at a zero PR) was calculated by extrapolating back the curve to a zero-flow rate. Then, for each PR, percent recovery was determined by calculating how much % Aβ was captured as compared to the theoretical [Aβ] at zero PR.

_Half-life studies of Aβ in ISF in vivo_

3 μl of either 8 nM Aβ1-40 monomers (MesoScale Discovery) or 40 nM Aβ1-40 S26C dimers (gift of D. Walsh, BWH) was injected through a combination infusion cannula and microdialysis probe (IBR-2, Bioanalytical Systems) at 0.2 μl/min. ISF was collected hourly at 0.4 μl/min, paused during the injection, then restarted 1 min after injection. The resulting ISF microdialysates were then analyzed by Aβ1-x ELISA or sent to the Yale Center for Clinical Investigation for measurements of lactate, pyruvate, glycerol, and glucose.

_Intracortical injection of Aβ_

For intracortical injection, a previously described protocol (Spires et al., 2005) was modified. Briefly, anesthetized mouse was placed in a stereotaxic equipment and using the same coordinates as described above for the guide cannula placement into the left hippocampus, 320 pg Aβ (corresponding to 1-2 μl vol.) was injected at 0.5 μl/min via a Hamilton syringe. Immediately (< 1 min) upon injection, mice were sacrificed and brains were harvested for biochemical analysis.
Surface plasmon resonance

SPR was performed with modified protocols from (Bartels et al., 2011) and (Hou et al., 2010). Briefly, SPR was performed at 20 °C on a BIACORE 3000 apparatus using the L1 sensor chip (Biacore AB). The running buffer was 50 mM ammonium acetate, pH 8.5. SUVs were prepared by sonicating brain total lipid extract (chloroform:methanol extract from bovine brain tissue; Avanti) and 300 μl SUVs were applied onto the sensor chip surface at a flow rate of 10 μl/min until equilibrium was achieved (~1 h). For regeneration buffers, either 5% ethanol or 300 mM sodium chloride was used. All injections were performed at 10 μl/min with 50 μl sample volume.

Statistical analysis

Data was analyzed using PRISM (Graphpad Software) for one-way or two-way analysis of variance (ANOVA) followed by Bonferroni post-hoc test if means were significantly different by ANOVA, or Student’s t test, as appropriate.
References


Williams TL, Johnson BRG, Urbanc B, Jenkins ATA, Connell SDA, Serpell LC (2011) Aβ42 oligomers, but not fibrils, simultaneously bind to and cause damage to ganglioside-containing lipid membranes. The Biochemical journal 439:67-77.


Chapter 5

Conclusion
After decades of investigative focus on amyloid plaques, a hallmark of Alzheimer's disease (AD), findings in the past ten years have led to a conceptual shift. Accumulating evidence suggests that the insoluble amyloid fibrils that comprise plaques may not directly confer neurotoxicity, but that they sequester the soluble oligomeric forms of the amyloid β-peptide (Aβ) that potently alter synaptic structure and function. Recognition of Aβ oligomers as highly bioactive assemblies has furthered interest in detecting and analyzing soluble forms of the peptide for mechanistic, diagnostic and therapeutic purposes. Currently, virtually all treatments under development are focused on decreasing or neutralizing Aβ. Moreover, a reduced CSF level of Aβ42 in subjects with incipient or very early AD is one of the most promising biomarkers. However, despite the therapeutic and diagnostic focus on the dyshomeostasis of Aβ, we still lack insight into the in vivo economy of Aβ in the brain. Thus, my thesis work focused on understanding the dynamics of Aβ in a living brain during the development of AD-type pathology. The first half of my thesis aimed at gaining insight into the dyhomeostasis of Aβ as plaques accrue in brain parenchyma. The second half of my thesis focused on deciphering the fate of Aβ once it is released into the extracellular space.

In order to gain insight into the dynamics of Aβ that remains diffusible in the extracellular space in vivo, I sampled by microdialysis the hippocampal interstitial fluid (ISF) of awake and behaving hAPP transgenic mice. First, I found that the Aβ species that remained soluble, diffusible, and of < 35 kDa molecular weight (MW) in the ISF in vivo (termed ISF Aβ herein) were composed of Aβ38,
Aβ39, Aβ40, and Aβ42 (relative abundance: Aβ40 >> Aβ38, Aβ42 >> Aβ39). Interestingly, the ISF Aβ contained species of two distinct MWs: 4 kDa (corresponding to the MW of Aβ monomers; ~60% of ISF Aβ) and a novel 5 kDa species (~40% of ISF Aβ). Acute inhibition of γ-secretase in young transgenic mice led to a rapid fall of the ISF Aβ captured in microdialysates (t_{1/2} of fall ~2 h), showing that most of the ISF Aβ sampled by microdialysis represented newly synthesized APP cleavage products.

Second, in order to understand the dyshomeostasis of Aβ during development of AD-type pathology, I sampled ISF of hAPP transgenic mice from three age groups: before (3 mo), during (12 mo), and after (24 mo) plaque deposition. I found that Aβ levels in the most soluble compartment (the ISF) declined significantly as mice underwent progressive parenchymal deposition of Aβ (from 1.2 nM [ISF Aβ] in pre-plaque 3 mo to 0.5 nM [ISF Aβ] in plaque-rich 24 mo). Among the ISF Aβ peptides measured, Aβ_{42} decreased the most; in accord, Aβ_{42} rose the most in the brain parenchyma, in keeping with its documented primary role in oligomerization and plaque formation. Using the interpolated zero-flow method of microdialysis, I observed similar % recovery of microdialyzable Aβ at both 3 mo and 24 mo transgenic, which indicated that the age-dependent decrease in ISF Aβ was not due to technical issues with the microdialysis system. Furthermore, neither the lactate-to-pyruvate ratio (an established marker of the redox state of cells) nor the level of glycerol (an integral component of cellular membranes for which changes in ISF levels may reflect
degradation of membranes) in the ISF changed significantly between 3 mo and 24 mo in the APP transgenic mice, suggesting that the decrease in ISF Aβ was not associated with altered intermediary metabolism or perturbation of cell membrane integrity. The levels of full-length APP and their C-terminal fragments generated by α- and β-secretases were constant between 3 mo and 24 mo, indicating that the fall in ISF Aβ was not likely due to a decrease of cellular production of Aβ. Hence, I obtained no evidence that decreased neuronal activity, decreased Aβ production, or altered spontaneous behavior (eating, exploring, grooming, etc.) in the mice explains the drop in soluble ISF Aβ as mice accrue amyloid deposits.

Rather, the decrease in steady-state ISF Aβ occurred simultaneously with rises of insoluble Aβ in the brain parenchyma (i.e., Aβ obtained in the SDS- and formic acid-extractable pools of brain homogenates). In order to mimic new Aβ production and monitor its fate, I administered soluble radiolabeled Aβ at physiological concentrations directly into the ISF. In plaque-rich (24-27 mo transgenic) mice, the acutely injected radiolabeled Aβ became rapidly less diffusible and more associated with the loosely membrane-bound (i.e., saline-extractable) pool, as compared to the radiolabeled Aβ injected into the ISF of plaque-free (3-7 mo transgenic) mice. The distinct disposition of the radiolabeled Aβ in plaque-rich vs. plaque-free mice suggested that in plaque-rich mice, cerebral amyloid deposits rapidly sequester newly released Aβ, thereby accounting for the lower steady-state level of Aβ in the ISF. Taken together, the
studies of the steady-state ISF Aβ and the fate of radiolabeled Aβ before vs. after plaque initiation provide, for the first time, in vivo evidence from controlled animal experiments for the hypothesis that soluble Aβ_{42} in human CSF falls because it is sequestered into insoluble parenchymal deposits as AD develops.

The association of Aβ with the insoluble deposits may not be irreversible, however, because when I acutely inhibited γ-secretase in vivo in plaque-rich mice, this failed to lower ISF Aβ_{42} (whereas ISF Aβ_{38} and Aβ_{40} fell rapidly (t_{1/2} ~1.9 h and ~2.3 h, respectively)). As Aβ_{42} is the species reported to accumulate much more into insoluble plaques than Aβ_{38} and Aβ_{40} in both AD patients and APP transgenic mice, this result suggests that most of the soluble Aβ_{42} peptide that populates the ISF in plaque-rich mice is not derived primarily from new Aβ biosynthesis but rather from the large reservoir of Aβ_{42} deposited in the brain parenchyma. This concept is consistent with earlier reports that amyloid plaques in APP transgenic mice appear to act as a local reservoir of “loosely-associated” Aβ that can diffuse from plaques. Hence, whereas the ISF of young, plaque-free mice acts as a reservoir for mainly the acute cellular production of Aβ, ISF in plaque-rich mice seems to be a reservoir for both new Aβ production and Aβ that diffuses off of membrane- and plaque-bound deposits.

The above results (along with some biochemical characterization of saline-extractable brain Aβ suggesting that aqueous extracts do not contain the truly diffusible Aβ species in vivo as thought heretofore) were published in the Journal of Neuroscience on November 2, 2011.
Finally, I showed that Aβ dimers, which are known to be potent synaptic neurotoxins, are undetectable in the aqueous compartments of the central nervous system, i.e., the brain ISF and the cerebrospinal fluid (CSF), as they are rapidly sequestered away from the aqueous pool to lipid membranes, where they bind to GM1 ganglioside and/or Prion protein. One interesting observation made in my earlier work was that in ISF from more than 25 hAPP transgenic mice, Aβ dimers were not detected by the immunoprecipitation (IP)-Western blotting (WB) technique, regardless of the age of mice or their extent of plaque deposition (i.e., even when dimers can be found in the saline extracts of their brain homogenates). I found this particularly interesting, as Aβ dimers are currently thought to be the earliest oligomeric assembly that exerts synaptotoxic effects.

Using a test tube version of microdialysis, I verified that Aβ dimers (~8 kDa MW) indeed crossed over the 35 kDa MW cutoff membrane that I use for in vivo brain microdialysis. Therefore, I wanted to explore whether Aβ dimers cannot exist as free entities in the ISF; rather, due to their increased hydrophobicity, the dimers bind to membranes, pre-existing aggregates or other potential binding partners much more rapidly than monomers do. This could explain why dimers, but not monomers, are thought to be the earliest synaptotoxic assembly forms of Aβ.

I first confirmed that Aβ dimers were indeed undetectable in the brain fluid compartments using young hAPP transgenic mice, which should contain abundant levels of soluble Aβ. To ensure that the apparent lack of oligomers in ISF samples was not simply due to ineffective passage of the ~8 kDa dimers and
any other LMW oligomers across the 35 kDa MWCO membrane, I also collected CSF from the cisterna magna. Using three biochemical methods, IP-WB, an Aβ oligomer-specific ELISA, and a non-denaturing size-exclusion chromatography (SEC), I failed to observe any Aβ oligomers in the hippocampal ISF or CSF from hAPP transgenic mice.

Next, I used in vitro (test tube) microdialysis to establish conditions in which dimers and monomers have similar % crossover efficiency. I found that at a five-fold higher concentration as that of monomers, dimers crossed over the microdialysis membrane with similar efficiency as the monomers. I verified that the Aβ recovered in the microdialysates indeed reflected their starting material throughout the time of my analysis; i.e., the microdialysate recovered from starting material that contained mostly dimers was in fact principally dimers and stayed as such, and those recovered from monomer-containing material stayed as monomers. Having established conditions where comparable % Aβ crossover efficiencies could be achieved in vitro, I next examined the half-life of acutely administered synthetic dimers vs. monomers in hippocampal ISF in vivo. I injected synthetic Aβ of human sequence into the ISF of wild-type (wt) mice to distinguish between the acutely administered human Aβ and endogenously secreted mouse Aβ. I found that acutely administered dimers were much more rapidly sequestered away from the hippocampal ISF pool in vivo: in just one hour, Aβ dimers showed ~8.5-fold less recovery when injected into the ISF than did Aβ monomers. Accordingly, the injected Aβ dimers were recovered at higher
proportions in the membrane-bound pool than in the cytosolic pool, suggesting that Aβ dimers (versus monomers) quickly bind membranes. When I spiked the dimers into TBS extracts of wt mice ex vivo and performed SEC using a Superdex 75 SEC column, I observed an immediate shift of its elution profile from the dimer (~ 8 kDa) fractions to the void volume fractions (i.e., > 70 kDa). Dimers spiked into buffer alone eluted at the expected dimer position, arguing against mere aggregation of the Aβ. Thus, I suspected whether Aβ could be binding to lipid membranes, and whether the dimers have a higher affinity for them. As a direct in vitro measurement of binding affinities, I recently began surface plasmon resonance experiments on chips coated with lipid bilayer membranes. Preliminary results indicate that Aβ dimers may in fact have an enhanced affinity to the lipid membrane than do the monomers; however, the experiments need to be repeated.

Interestingly, the injected Aβ (both the synthetic Aβ dimers and the natural Aβ dimers isolated from human AD cortical tissue) were now recovered as monomers. Furthermore, the Aβ recovered in the membrane-bound fractions were found to be tightly associated to endogenous GM1 ganglioside (and hence migrating ~5 kDa) and Prion protein. I found that the endogenous Aβ in the membrane-bound fractions of young hAPP transgenic mice were also tightly bound to GM1 ganglioside and that these GM1 ganglioside-bound Aβ were associated with Prion protein. Further experiments will be necessary to determine which of these two molecules, the GM1 ganglioside and Prion protein,
acts the primary binding site that mediates Aβ’s notorious synaptotoxic offense and which may be the accomplice.

In summary, my studies show that upon plaque accumulation, the dynamics of Aβ are altered, and that Aβ dimers, and probably higher oligomers, do not exist in the aqueous brain compartments but instead are rapidly sequestered away from the ISF and bind to GM1 ganglioside- and Prion protein-enriched lipid membranes.
Appendix 1

Disrupting the *in vivo* economy of amyloid β in an intact living brain of APP transgenic mouse using antibodies against the amyloid β-peptide

Contributions to this Appendix:

Experiments were designed by Soyon Hong and Dennis Selkoe. ELISAs and Western blotting experiments were performed by Beth Ostaszewski and Soyon Hong. All other experiments were performed by Soyon Hong.
Introduction

A project I have started but suspended at this time relates to the question of how two antibodies against β-amyloid (Aβ) that are currently in Phase 3 clinical trials alter Aβ equilibrium in an intact living brain. One antibody is against the free N-terminus of Aβ (the 3D6 antibody) and the second antibody is against the mid-region of Aβ (the 266 antibody); both are delivered to patients with Alzheimer’s disease (AD) by passive intravenous infusion. Initially, I injected intraperitoneally each of these antibodies into pre-plaque (3 mo) or plaque-rich (24 mo) APP transgenic (tg) mice and asked whether the quantity and quality of the most soluble Aβ species in the interstitial fluid (ISF) (sampled by microdialysis) changed before vs. after the antibody injection.

Currently, there are more than 13 active clinical immunotherapy trials in patients with mild to moderate AD aimed at lowering the total Aβ burden in the central nervous system (CNS) (Lemere and Masliah, 2010). Multiple passive immunotherapy studies using mouse models of AD have successfully shown that anti-Aβ antibodies promote plaque clearance in the CNS and subsequent neuronal and behavioral rescue (for e.g., Schenk et al., 1999; Bard et al., 2000; DeMattos et al., 2001; Dodart et al., 2002; Brendza et al., 2005). There are three proposed mechanisms behind passive immunization: direct resolution, microglial-cell mediated, and peripheral sink hypothesis (Solomon et al., 1996; Bard et al., 2000; Demattos et al., 2002; Weiner and Frenkel, 2006). 3D6 (directed against 1-5 of Aβ) is among the most effective antibodies studied, especially in binding
and triggering the clearance of plaques (Bard et al., 2003). Fc-mediated microglial phagocytosis of Aβ, together with the direct resolution against the Aβ fibrils, has been suggested as the primary mechanism for the 3D6 antibody-mediated plaque clearance. The 266 antibody (directed against 16-23 of Aβ) has been found to effectively induce behavioral improvements in 11 mo to 24 mo PDAPP tg mice, but without lowering the Aβ plaque burden in the brain.

Interestingly, a single dose of 266 antibody effectively reversed learning impairments in the 12 mo PDAPP mice in a time period as short as 24 h (Dodart et al., 2002). As Aβ-266 antibody complexes were found in both CSF and plasma but the total Aβ plaque burden seemed unperturbed (even in the subchronic weekly treated mice for up to 6 months), the primary mechanism suggested for the 266 antibody was the peripheral sink, i.e., the 266 antibody sequestered the free Aβ in the plasma and thereby shifted the Aβ equilibrium, continuously pulling the Aβ from the CNS (Demattos et al., 2002; Dodart et al., 2002).

Here, we hypothesize that the 3D6 antibody primarily binds aggregated Aβ, i.e., Aβ deposited onto the brain parenchyma, and works to dissolve the plaques, ultimately leading to an altered dynamics in the CNS. We therefore hypothesize to observe a short initial fall in the ISF Aβ levels (as the 3D6 antibody may at first directly sequester the available Aβ_{1-x} species in the ISF pool), then a prolonged rise (as over time, the 3D6 antibody may directly resolve the aggregated Aβ fibrils, hence releasing more Aβ into the ISF). On the other hand, the 266
antibody may only sequester the immediately available soluble pool, i.e., the ISF, but may not be able to dissolve the plaques directly (as the epitope for 266, the mid-region of Aβ, may be hidden in fibrils).

The specific questions we aim to address here are: (1) what are the acute effects that an anti-Aβ antibody administration has on steady-state brain ISF Aβ? To this end, we aim to monitor pre- and post-injection ISF Aβ levels and measure other non-Aβ analytes present in the ISF; (2) how does the presence of plaques influence such effects? To this end, we will use two ages of the J20 tg mice: ~3 mo which are virtually free of plaques, and ~24 mo which are plaque-rich (see Chapter 2); (3) how specific are the effects to the 3D6 or 266 antibody? To this end, we will administer mice with vehicle alone or IgG isotype control. In addition, we may use a different monoclonal anti-Aβ antibody that recognizes a distinct epitope from 3D6 and 266 (for e.g., antibodies directed against the C-termini of Aβ, the 2G3 (against Aβ_{31-40}) or 21F12 (against Aβ_{33-42})); and (4) can we gain insight into the main mechanism(s) at play? To understand whether the increase or decrease of ISF Aβ is due to an alternate source other than manipulation of the acute APP processing process (i.e., Aβ production), we will treat mice with Compound E, a potent γ-secretase inhibitor which decreases ISF Aβ levels with t_{1/2} ~2 h (see Chapter 2). To see whether direct resolution is at play, we could attempt in vitro microdialysis using different brain pools (TBS or SDS extracts). We will also perform immunohistochemistry against CD-45, Iba-1, or GFAP to see the effect a single dose injection may have on microglial and astrocytic
activation. Finally, we can also measure Aβ levels in blood before and after injection to see to what extent Aβ levels in plasma are altered and how these levels correlate with the brain ISF Aβ levels.

Results and Discussion

Levels of ISF Aβ were monitored for 72 hours before injection of the antibody. It took ~12 hours for the levels of ISF Aβ to stabilize after initiation of microdialysis, but then ISF Aβ stayed stable (Figure A1.1). Therefore, in all experiments, we waited 36-48 hours after microdialysis was initiated in the mice and confirmed that their ISF levels were stable for at least 24 hours before injecting the antibodies.

Next, pre-plaque (3-4 mo tg) mice were given intraperitoneal injections of the 3D6 antibody at 5 mg/kg and their Aβ levels in ISF were monitored until day 8 post injection using the 6E10 Aβ triplex ELISA. Within 48 hours of injection (injection performed at day 0), the levels of all three peptides, i.e., Aβ₃₈, Aβ₄₀ and Aβ₄₂, rose rapidly to a two-fold and continued to slightly increase until day 4 post injection, upon which the enhanced levels seemed to stabilize (Figure A1.2A). Interestingly, the degree to which Aβ levels rose was the least for Aβ₄₂, as compared to Aβ₃₈ and Aβ₄₀. To see whether these effects were distinct in the presence of plaques, the 3D6 antibody was administered to plaque-rich (26-28 mo tg) mice and their ISF levels were collected before and after the 3D6 injection. Similar to the observation made in pre-plaque mice, the levels of Aβ₃₈ and Aβ₄₀
There is little fluctuation in the levels of ISF Aβ from 12$^{th}$ hour onwards after microdialysis is initiated.

A representative figure showing the levels of ISF Aβ immediately following microdialysis, as measured by the 6E10 Aβ triplex ELISA.
rose steadily until day 4 post injection, albeit more slowly than the rate at which these two peptides rose in the pre-plaque brain (Figure A1.2B). The peptides then seemed to either stabilize or rise slightly. Interestingly, Aβ42 peptide behaved exceptionally in the plaque-rich mice: Aβ42 barely rose until day 8 following the 3D6 administration (Figure A1.2B). We measured the ISF Aβ levels with another ELISA, which uses antibodies that recognize different epitopes of Aβ (the 266/3D6B or more commonly known as the Aβ1-x ELISA), and confirmed that the readout by the Aβ1-x ELISA was comparable to the readout given by the 6E10 Aβ triplex ELISA (Figure A1.3). By IP-WB, we did not see any significant changes in the molecular composition of ISF Aβ collected between days 4 and 5 of 3D6 administration, i.e., the ISF Aβ seemed to have similar degrees of both 4 and 5 kDa Aβ-immunoreactive species (as pulled out by the AW8 Aβ antisera) (Figure A1.4) as the ISF Aβ from mice that did not receive an antibody injection (see Chapter 2). Likewise, we saw similar levels of increase in Aβ38, Aβ40 and Aβ42 in SEC fractions that correspond to monomers and the 5 kDa species (data not shown). The rise of ISF Aβ we observed in the microdialysates was not due to IgG interfering with the ELISA itself, as (1) IgGs are not expected to cross over the 35 kDa MWCO membrane and therefore will be absent in the microdialysates; and (2) even if they may cross over into the microdialysate, the IgG may interfere with the ELISA by reducing the total Aβ reading (and not by increasing it) (Figure A1.5A). To determine whether the increase of ISF Aβ was due to increased APP processing (i.e., increased Aβ production), we
Figure A1.2. A single injection of the 3D6 antibody leads to prolonged increased levels of ISF Aβ in both plaque-free (3 mo) and plaque-rich (26-28 mo) J20tg mice, with exception for Aβ42 in the plaque-rich mice.

ISF Aβ levels in (A) pre-plaque 3-4 mo tg (N=3 mice) and (B) plaque-rich 26-28 mo tg (N=3 mice) before and after 3D6 intraperitoneal administration.
Figure A1.3. Levels of Aβ<sub>1-x</sub> rise in the ISF of mice injected with the 3D6 antibody.

A representative figure showing the ISF Aβ levels in a 3 mo tg after 3D6 antibody injection. Black line: Aβ<sub>1-x</sub> levels, as read by the 266/3D6B ELISA; blue, red and green lines: Aβ<sub>x-38</sub>, Aβ<sub>x-40</sub> and Aβ<sub>x-42</sub> levels, respectively, as read by the 6E10 Aβ triplex ELISA.
Figure A1.4. ISF Aβ is separated to 4 kDa and 5 kDa species by SDS-PAGE.

500 μl of perfusion buffer (PB) and 500 μl of ISF collected on days 4 and 5 post-3D6 injection were IP’ed with AW8 (1:100) and subjected to denaturing SDS-PAGE. Synthetic Aβ_{40} were loaded as control. WB: 6E10, 2G3 and 21F12.
Figure A1.5. IgGs and 1,2-propanediol may interfere with the 6E10 Aβ triplex ELISA.

Different amounts of (A) IgG₂b or (B) 1,2-propanediol were spiked directly into the ELISA wells to determine whether they interfere with the ELISA antibodies and induce an artifactual increase in the Aβ levels obtained by the ELISA.
Figure A1.6. Compound E injection fails to bring the ISF Aβ levels completely down.

ISF levels from a 3 mo J20 tg, as measured by the 6E10 Aβ triplex ELISA. Day 0: 3D6 injection (5 mg/kg). Day 7: Compound E injection (10 mg/kg).
intraperitoneally injected Compound E (5-10 mg/kg) into the 3D6-injected mice. We saw that the Compound E injection decreased the ISF Aβ levels to only ~50% (Figure A1.6) (instead of the nearly complete (> 80%) decrease observed in non-3D6-injected young tg mice (see Chapter 2)), which implies that the increased levels of ISF Aβ post 3D6 administration is not due to increased Aβ production by cells, but rather due to a manipulation of an alternative source (decreased degradation of Aβ and/or dissolution of pre-existing Aβ aggregates). There seemed to have been a reset in the equilibrium between the Aβ pools that exist in ISF and brain parenchyma to give rise to an altered steady-state level.

To see whether the rise in the ISF Aβ levels were mediated by the antibody, we injected vehicle alone (which was 1,2-propanediol, a vehicle also used for the Compound E injection studies) and observed a rise in all three Aβ peptides in the ISF of both pre-plaque (Figure A1.7A) and plaque-rich (Figure A1.7B) mice; this rise was even more substantial than the rise from ISF of mice injected with 3D6 antibody (Figure A1.7: bold line). Although the vehicle injection experiment was done only in N=1 mouse each for pre-plaque and plaque-rich group, and the rise of the ISF Aβ levels upon antibody injection did not seem to be an artifact of 1,2-propanediol (as high amounts of 1,2-propanediol may lead to an artifactual decrease in Aβ ELISA values, not to an increase) (Figure A1.5B), it was clear that vehicle alone mediated a rise similar to what we observed with the 3D6 antibody. This result therefore called into question whether the rise in ISF Aβ we had upon 3D6 antibody administration was indeed mediated by the
Figure A1.7. Vehicle alone (1,2-propanediol) induces an enhanced rise in levels of ISF Aβ in both pre-plaque and plaque-rich mice.

ISF levels from a 3 mo and a 26 mo J20 tg were monitored for 6 days post injection of vehicle at day 0 (1,2-propanediol:PBS 1:1). Vehicle alone induced a rise in the levels of all three Aβ38, Aβ40 and Aβ42 peptides in the 3 mo tg and Aβ38 and Aβ40 in the 24 mo tg (and to some degree, Aβ42).
Next, we repeated the 3D6 antibody injection with PBS as vehicle, and compared the effects of the 3D6 on ISF Aβ with mock (no injection) or vehicle (PBS) injection (Figure A1.8A shows results in young tg (pre-plaque) and Figure A1.8B shows results in old tg (plaque-rich)). Although there was N=1 mouse for each group, it was evident that it would be challenging to distinguish antibody-mediated results above PBS injection or mock alone. We therefore determined that the current experimental paradigm would not allow for a clear interpretation of results, especially as only a single injection was given per mouse and it has been reported that a minute fraction (~0.4%) of the antibody crosses over the blood brain barrier (BBB) into the CNS. In previous Aβ antibody infusion studies with 3D6 antibody where effective plaque clearance in the brain parenchyma was noted, the hAPP tg mice received weekly treatments for at least 6 weeks to 6 months. Therefore, a single intraperitoneal administration of the antibody may not be sufficient to observe a significant change in the CNS Aβ equilibrium. Hence, I want to restart this project by directly injecting the antibodies into the hippocampal ISF through the injection cannula attached to the microdialysis probe, mimicking antibody that has already crossed the BBB. I also want to utilize a larger (100 kDa) MW cutoff microdialysis membrane. The question I will be asking then will thus be a more straightforward one: how does the Aβ antibody affect the Aβ equilibrium in an intact living brain either devoid of (3 mo tg) or enriched with (24 mo tg) amyloid plaques? Monitoring the ISF Aβ in this
Figure A1.8. ISF Aβ levels upon PBS, mock, or antibody injection.

ISF Aβ levels were monitored up to 48 hours after PBS or 3D6 in pre-plaque young mice (A) or after PBS, 3D6, 266 or mock (no) injection in plaque-rich old mice (N=1 mouse per group).
way may give insight into the overall equilibrium maintained between the different
Aβ pools in the brain and how the antibodies may alter this; e.g., by dissolution of
amyloid fibrils or by direct sequestration of the soluble species. The results may
help clarify the underlying mechanism of the current passive anti-Aβ
immunotherapy on trials.

**Materials and Methods**

Two age groups of J20 tg mice, pre-plaque (3-4 mo) and plaque-rich (20-28
mo), were used in this study. The APP genotype was verified twice by PCR of
genomic DNA. ISF was sampled at 0.4 μl/min with perfusate composed of 1.5%
BSA in artificial cerebrospinal fluid (see Chapter 2 for composition and details in
material and methods). Microdialysis was initiated in the tg mice at least 36
hours before the Aβ antibody was injected. The basal steady-state levels of Aβ
in the ISF were verified using the 6E10 Aβ triplex ELISA, which captures Aβ
according to their C-termini (i.e., Aβ38, Aβ40 and Aβ42) and detects using the
6E10 antibody (directed against Aβ5-9) (MesoScale Discovery). 36-48 hours after
surgery and initiation of microdialysis, 3D6 antibody (IgG2b; gift of Elan), 266
antibody (IgG1; gift of Elan), 21F12 antibody (IgG2a; gift of Elan), or IgG isotype
control (from R&D Systems and Abcam) was administered once to the tg mice by
intraperitoneal injection. The ISF microdialysates were collected hourly before
and after antibody injection and the levels of Aβ were measured using the 6E10
triplex Aβ ELISA. The ISF were also analyzed for Aβ by immunoprecipitation
(IP)-Western blotting (WB), where Aβ antisera (AW8, gift of D. Walsh, BWH) was used for IP and the 6E10, 2G3 and 21F12 anti-Aβ antibodies were used for WB. Some ISF microdialysates were pooled, run on a size-exclusion chromatography (SEC) Superdex 75 HR 10/30 column, and were eluted at 0.4 ml/min in 50 mM ammonium acetate, pH 8.5. The subsequent 1-ml fractions were promptly lyophilized, then assayed for Aβ38, Aβ40 and Aβ42 using the 6E10 Aβ triplex ELISA.
References


Appendix 2

Co-immunoprecipitation studies using saline extracts of Alzheimer’s disease human brains do not show a specific binding of Aβ to apolipoprotein E or apolipoprotein J over GAPDH or β-tubulin.

Contributions to this Appendix:

Experiments were designed by Soyon Hong and Dennis Selkoe. Western blotting was performed by Beth Ostaszewski and Daniel Podlisny. Size-exclusion chromatography was performed by Daniel Podlisny and Soyon Hong.
Introduction

The β-amyloid peptide (Aβ) in saline (TBS) extracts of human brains of Alzheimer’s disease (huAD) and hAPP transgenic (J20) mice appears to be a > 500 kDa complex in non-denaturing conditions (see Chapter 3) (Shankar et al., 2008; Hong et al., 2011). We wondered whether the Aβ is in a complex with specific proteins. We decided to take a candidate-based approach: we wanted to see whether the two proteins that have been shown to bind Aβ, the Apolipoprotein E (ApoE) (Näslund et al., 1995) and Apolipoprotein J (ApoJ), which is also known as clusterin (Ghiso et al., 1993), are solely responsible for mediating the Aβ to run as a > 500 kDa. First, we checked whether endogenous ApoE and ApoJ from huAD TBS extract are co-eluted in the void volume fractions where the soluble Aβ is eluted. Next, we used co-immunoprecipitation (co-IP) methods to verify whether Aβ in the huAD TBS extract is specifically bound to ApoE and ApoJ.

Results and Discussion

First, we performed non-denaturing size-exclusion chromatography (SEC) by loading the TBS extract from huAD brain homogenate onto a Superdex 200 SEC column. Fractions were eluted at 0.5 ml/min in 50 mM ammonium acetate, pH 8.5. The fractions that correspond to the void volume fractions (> 500 kDa) were immediately lyophilized upon elution. The fractions were then straight-
loaded onto denaturing SDS-PAGE, and subsequently Western blotted for Aβ, ApoE, and ApoJ (Figure A2.1). Figure A2.1A shows the SEC elution profile of synthetic Aβ off the column and Figure A2.1B shows the elution profile of soluble Aβ from huAD TBS extract. The SEC elution profile of the human AD brain-derived soluble Aβ is distinct from the elution profile of the synthetic Aβ (red arrows indicate the fractions where synthetic Aβ were eluted using this column).

Next, we blotted the fractions for ApoE (Figure A2.1C: red arrow indicates where the ApoE is expected to run; boxed areas are where Aβ immunoreactivity was the strongest on this blot) and ApoJ (Figure A2.1D; red arrow indicates where the ApoJ is expected to run). Therefore, endogenous ApoE and ApoJ from huAD brain TBS extracts were co-eluted with Aβ in the void volume fractions of Superdex 200 SEC column.

Next, we performed co-IP experiments to see whether ApoE and ApoJ are specifically bound to Aβ. TBS extracts of huAD brain were IP’ed for Aβ using R1282 antiserum, then the immunoprecipitates were washed and loaded onto denaturing SDS-PAGE. The R1282 antibody brought down ApoE in a concentration-dependent manner, whereas the pre-immune sera failed to do so (Figures A2.2A and B). Furthermore, the R1282 antibody failed to pull down any ApoE in human brain extracts that had little or no Aβ (an AD brain that contained minute amount of Aβ and a non-AD control brain that carried undetectable levels of Aβ) (Figures A2.2C and D). ApoJ was also brought down with Aβ, in an apparent Aβ-specific and concentration-dependent manner (Figures A2.2E and
Figure A2.1. Endogenous ApoE and ApoJ in huAD TBS extracts are co-eluted with Aβ in the void volume fractions of Superdex 200 SEC column.

(A) SEC elution profile of synthetic Aβ. WB: 3D6. (B-D) SEC elution profiles of (B) Aβ (WB: 3D6), (C) ApoE, and (D) ApoJ from huAD brain TBS extract.
Figure A2.2. ApoE and ApoJ are co-immunoprecipitated with Aβ from the huAD TBS extracts.

(A-B) The R1282 Aβ antisera brought down ApoE, whereas the pre-immune sera failed to do so. (A) ApoE WB; (B) Aβ WB.

(C-D) The R1282 Aβ antisera pulled out little ApoE from TBS extracts of an AD brain that did not have much Aβ and a non-AD control human brain. (C) ApoE WB; (D) Aβ WB. Red arrows indicate ApoE-immunoreactive band and green arrows indicate Aβ-immunoreactive bands.

(E-F) Likewise, the R1282 Aβ antisera brought down ApoJ, whereas the pre-immune sera failed to do so. (E) ApoJ WB; (F) Aβ WB. Red arrows indicate ApoJ-immunoreactive band and green arrows indicate Aβ-immunoreactive bands.
Figure A2.2 (Continued). ApoE and ApoJ are co-immunoprecipitated with Aβ from the huAD TBS extracts.
Figure A2.3. Pulling down for ApoE and ApoJ also brings down Aβ.

IP’ing huAD TBS extract for ApoE (A) or ApoJ (B) brought down Aβ. Synthetic Aβ loaded as control. Aβ WB (6E10, 2G3 and 21F12).
Figure A2.4. GAPDH is also co-immunoprecipitated with Aβ.

(A) IP’ing for GAPDH also brought down Aβ. Aβ WB (6E10, 2G3 and 21F12). D: Aβ dimers, M: Aβ monomers. (B) R1282 Aβ antisera pulled down GAPDH (right WB), albeit less efficiently than it did ApoE (left WB). Arrows point to ApoE and GAPDH.
Figure A2.5. GAPDH and β-tubulin are also eluted together with ApoE, ApoJ and Aβ in the void volume fractions of the Superdex 75 SEC column.

The R1282 Aβ immunoprecipitate was eluted using Superdex 75 SEC column, and the void volume fractions (corresponding to fraction numbers 8-10 shown above) were blotted for ApoE, ApoJ, Aβ, β-tubulin, and GAPDH.
F). We performed reverse co-IP studies and confirmed that immunoprecipitating for ApoE or ApoJ also brought down Aβ (Figure A2.3).

To confirm whether the apparent interaction of ApoE and ApoJ with Aβ were specific for the two apolipoproteins, we pulled down for GAPDH in the huAD TBS extract and also checked for presence of GAPDH in the R1282 Aβ antisera pull-down. We saw that IP’ing for GAPDH in the huAD TBS extract also brought down Aβ; in accord, IP’ing for Aβ brought down GAPDH (Figure A2.4). Next, we attempted to clean the SEC fractions by first IP’ing the huAD TBS extract for Aβ, then loading the Aβ immunoprecipitate onto the SEC column (i.e., IP/SEC). We found that the Aβ, ApoE and ApoJ still co-eluted in the void volume IP/SEC fractions; however, so did GAPDH and β-tubulin (Figure A2.5).

Conclusion

We first obtained promising co-IP data that ApoE and ApoJ may exist in a complex with Aβ in the saline extract of huAD brain homogenate. However, we failed to see a significantly enhanced specificity in the apparent interaction between Aβ and the reported chaperon molecules, the ApoE and ApoJ, over what we considered to be negative control molecules, i.e., the GAPDH and β-tubulin. Instead, the saline-extractable Aβ may exist as a > 500 kDa molecule (Chapter 3) due to an artifactual globule formed during the homogenization process and/or unspecific hydrophobic binding to proteins or lipid molecules. In
conclusion, we found no evidence for a specific interaction of A\(\beta\) to ApoE and ApoJ in the saline extracts of human AD brain homogenate.


References


Appendix 3

Soluble amyloid β oligomers and their potential on *in vitro* microglial activation

Contributions to this Appendix:
Experiments were designed by Soyon Hong and Dennis Selkoe. Cell treatments were performed by Beth Ostaszewski, Meghana Kamineni and Soyon Hong.

Human brain extracts were prepared by Ting Yang. Size-exclusion chromatography was performed by Daniel Podlisny and Soyon Hong.
**Introduction**

Soluble Aβ dimers and trimers are currently thought to act as the smallest oligomeric unit to exert synapto- and neurotoxic effects, whereas the Aβ monomers are thought to be an innocuous species. Although there has been numerous studies in the past that helps us gain insight into the complex relationship between the β-amyloid protein (Aβ) and microglia, most of these studies have utilized synthetic source for Aβ, rather than natural sources (for e.g., Aβ from cell-culture media or Aβ isolated from human AD cortical tissue). Furthermore, how soluble low molecular weight (LMW) Aβ oligomers affect microglia and how this effect may differ from monomers still needs to be investigated. To gain insight into this, I used a cell culture line of microglia (the N9 cells) and soluble Aβ dimers and monomers isolated either from cell-culture media or from human AD cortical tissue.

**Microglia**

Microglia are the resident macrophages in the central nervous system (CNS) (Adames et al., 1995). Composing about 10% of the CNS population, the main function of microglia is to protect the CNS against various injuries (Streit and Kincaid-Colton, 1995). In the healthy adult brain, microglia are said to be “resting”, characterized by a ramified and highly branched morphology, that is, a small cell body with fine, elaborated processes. Microglia in the resting state
have a very low surface antigenic profile (van Rossum and Hanisch, 2004), but display rapid dynamics of fine processes, constantly sampling the CNS environment (Chung et al., 1999; Davalos et al., 2005; Nimmerjahn et al., 2005). Upon CNS injury, microglia transform into an “activated” state, followed by the “phagocytic” state, where microglia clear cellular debris (Streit and Kincaid-Colton, 1995). The hallmarks of microglial activation are increased surface antigen expression, proliferation, migration to the site of injury, and release of various immuno- and neuromodulatory factors, chemokines, pro- and anti-inflammatory cytokines, and growth factors (Hanisch, 2002; van Rossum and Hanisch, 2004).

Microglial activation is considered a double-edged sword. There is the neuroprotective side: substances released from damaged tissue trigger microglial activation with an attempt to restore the CNS environment. Microglia release growth factors, anti-inflammatory molecules, and neuroprotective cytokines to restore tissue homeostasis (Hanisch, 2002; Streit, 2002). However, sustained microglial activation can turn around to exacerbate the situation. Microglia release proinflammatory cytokines, such as TNF-α, and other cytotoxic and neurotoxic substances such as nitric oxide, glutamate and proteases. Thus, the neurotoxicity mediated by activated microglia may lead to a “secondary CNS injury” (Wyss-Coray et al., 2002; van Rossum and Hanisch, 2004). These detrimental consequences of chronic microglial activation have posed microglia as a principal culprit in the pathogenesis of many acute and chronic neurological diseases (Carson, 2002; Wyss-Coray et al., 2002; Weydt and Moller, 2005). The
detailed mechanisms underlying the shift from neuroprotective effects of microglial activation to its detrimental consequences are under study.

**Relationship between microglia and Aβ**

Consistently observed phenomena in the brains of AD patients are the prominent activation of inflammatory processes and the innate immune response (Akiyama et al., 2000; Wyss-Coray et al., 2002). Activation of inflammatory pathways in very early stages of the disease may be beneficiary to limit the disease progression (Wyss-Coray et al., 2002; El Khoury et al., 2007). Activated microglia may play an important role in clearing Aβ *in vivo* by binding and/or releasing proteases to degrade the Aβ assemblies (Bard et al., 2000; Rogers et al., 2002; Nicoll et al., 2003; Akiyama and McGeer, 2004). Very recent dynamic confocal microscopy indicates that within 1-2 days after Aβ plaques form, microglia are activated (Meyer-Luehmann et al., 2008). Despite numerous studies in the past showing effects of soluble and fibrillar Aβ on microglia (Floden and Combs, 2006) and microglial uptake and degradation of soluble and fibrillar Aβ (Chung et al., 1999), the important question of whether there are differential effects of Aβ dimers vs. monomers on microglia still needs to be investigated, especially in light of the recent establishment of soluble low-n Aβ oligomers as the earliest potent synaptotoxins (McLean et al., 1999; Klyubin et al., 2008; Shankar et al., 2008a; Li et al., 2009; Mc Donald et al., 2010; O'Nuallain et al.,
2010; Jin et al., 2011; Li et al., 2011). How do microglia affect the local pool of soluble Aβ? Do microglia react to the synaptotoxic soluble Aβ oligomers (but not to the apparently innocuous monomers) before amyloid plaques build up and neuronal cell death is observed? Interestingly, cell-secreted, soluble low n oligomers, but not monomers, are resistant to degradation by the microglial-released protease, insulin-degrading enzyme (IDE) (Qiu et al., 1997). Does the inability of IDE to degrade dimers and trimers lead to extracellular accumulation of the synaptotoxic Aβ oligomeric species? Answers to these questions will provide important insights into the interplay between the various Aβ assemblies and microglia.

Furthermore, microglial activation has been suggested to be a necessary mediator for Aβ’s ability to inhibit long-term potentiation (LTP) (Wang et al., 2004). Upon application of minocycline, a potent (however, widely nonspecific) inhibitor of microglial activation, Aβ no longer inhibited the NMDAR-dependent LTP induction. The notorious role of Aβ as the prime synaptotoxic offender has been extensively researched (see Chapter 1). Previously thought to be neuronal events, such as synaptogenesis, modulation of synaptic functions and synaptic pruning, are now being found to include glia as active players (Slezak and Pfrieger, 2003; Tremblay et al., 2011). What role, if any, does microglia play in Aβ mediating its synaptotoxic effects?

An attractive candidate to mediate neuron-glia interaction is the glial-secreted tumor necrosis factor-alpha (TNF-α). Several reports have suggested
that TNF-α may influence synaptic function (Tancredi et al., 1992; Cunningham et al., 1996; Albensi and Mattson, 2000), synapse maturation (Beattie et al., 2002), and synaptic scaling (Stellwagen and Malenka, 2006). Soluble Aβ has been found to bind potently to TNF type I receptor (TNFRI) (Li et al., 2004), and activated microglia and astrocytes are the major sources of TNF-α in the CNS (Hanisch, 2002). However, whether glial-released TNF-α mediates the inhibitory effect of Aβ in NMDAR-dependent LTP induction has yet to be revealed. Other candidates that might mediate the interplay between Aβ and microglia in synaptic function are the immune proteins in the CNS that have recently been found to play important roles in regulating synaptic function, in particular, C1q (Fonseca, 2004; Stevens et al., 2007) and the major histocompatibility complex class I (MHC-I) (Huh et al., 2000; Goddard et al., 2007). It will be interesting to see whether Aβ regulates the expression of these molecules and/or the secretion of these molecules impacts Aβ production and accumulation, thereby inducing alterations in synaptic function.

**Results**

Here, we used a cell culture line of microglia (the N9 cells) to determine whether the soluble Aβ dimers affect microglia *in vitro* differently than the monomers do. The Aβ monomers and oligomers were from two sources: a conditioned media of Chinese hamster ovary (CHO) cells that have mutated
human APP (the *APP V717F*) stably transfected in them and thus secrete an abundant amount of Aβ species (the 7PA2 cells) (Podlisny et al., 1998; Walsh et al., 2000) and the saline extracts of AD human brain homogenates (the AD TBS ext), which has been found to carry an ample amount of Aβ monomers and dimers (Shankar et al., 2008b). The 7PA2 cells were conditioned for 48 hours in DMEM, upon which the conditioned media (termed 7PA2CM herein) was collected and concentrated. Non-transfected CHO-cells were also conditioned in the same manner as negative control (termed CHO-CM). For the AD TBS ext, grey matter from a frozen cortical tissue from an AD human patient was isolated from the white matter, then homogenized in TBS buffer 1:4 brain tissue weight:TBS volume. Then, the homogenate was ultracentrifugated at 75,000 g for 30 min at 4 °C. The supernatant (termed the AD TBS ext) was then either loaded onto a Superdex 75 column or immunoprecipitated for Aβ using a monoclonal anti-Aβ antibody 3D6 or polyclonal anti-Aβ antibody AW8. The concentrated 7PA2CM, AD TBS ext, or the Aβ immunoprecipitate (IP) of AD TBS ext were loaded onto the Superdex 75 SEC column and materials were eluted off the column by non-denaturing size exclusion chromatography (SEC) at 0.5 ml/min in 50 mM ammonium acetate, pH 8.5. The resulting SEC fractions were promptly lyophilized upon fractionation. The separation of the Aβ monomers from the LMW oligomers (i.e., dimers and trimers) were identified by Western blotting. The fractions which were identified to be enriched with Aβ monomers (termed monomer fraction) or dimers (termed dimer fraction) (Figure A3.1) were
then brought up in macrophage serum free media (MSFM) and applied onto the N9 microglia cells (kind gift of J. El Khoury, MGH).

The N9 microglia cells were passaged in DMEM with 10% serum, then plated onto a 96-well poly-D-lysine-coated plate at 5,000 cells per well. The plated cells were serum-starved for 24 h, then treated with either the Aβ monomer or dimer fraction (Figure A3.2: treated with fractions from the 7PA2CM; Figure A3.3: treated with SEC fractions from two different huAD brains (void volume fraction, dimer fraction or monomer fraction); and Figure A3.4: treated with Aβ dimers isolated by IP/SEC method from huAD TBS ext). Lipopolysaccharide (LPS) with interferon-γ (IFNγ) were applied at 100 ng/ml and 10 U/ml, respectively, as positive controls, and the fractions from the conditioned media of the non-transfected CHO cells that correspond to the dimer-containing fractions in 7PA2CM were used as negative controls. 24 hours upon application of the different fractions, the activation properties of the N9 cells were determined by measuring the number of metabolically active cells (using the WST-1 assay), cytotoxicity (using the lactate dehydrogenase (LDH) assay), and nitric oxide (NO) secretion (using the Griess assay).
Figure A3.1. Separation of soluble Aβ monomers and dimers from human AD by SEC.

(A) Human AD TBS ext. was straight-loaded onto the Superdex 75 SEC column. The material that eluted at the void volume of the SEC column carried Aβ that separated into Aβ dimers and monomers by denaturing SDS-PAGE. The dimer fraction contained mostly Aβ species that ran as dimers on SDS-PAGE and the monomer fraction contained mostly Aβ species that ran as monomers on SDS-PAGE. (B) Human AD TBS ext. was IP’ed with 3D6 anti-Aβ antibody and the immunoprecipitated was straight-loaded onto the Superdex 75 SEC column. WB: 2G3 and 21F12 antibodies (directed against Aβ_{31-40} and Aβ_{33-42}, respectively; gift of Elan, plc.). D: Aβ Dimers, M: Aβ Monomers.
Figure A3.2. Aβ oligomers from 7PA2 cells reduced number of metabolically active cells, whereas Aβ monomers appeared to induce cell proliferation.

The N9 cells were treated for 24 hours with fractions that contain mostly Aβ low \( n \) oligomers or mostly Aβ monomers from 7PA2CM at two doses (1X corresponding to 1-ml fraction, 0.1X corresponding to 0.1-ml fraction). As a negative control, the SEC fraction from CHO-CM that corresponds to the dimer fraction of 7PA2CM was also applied onto the N9 cells. 24 hours later, the number of metabolically active cells was quantified using the WST-1 assay. Aβ oligomers from 7PA2 cells reduced the number of metabolically active cells, whereas Aβ monomers appeared to induce cell proliferation. N=2 experiments (in triplicates per experiment).
Figure A3.3. Soluble Aβ dimers from two human AD brains induce microglial proliferation and LDH release.

The N9 cells were treated with Aβ dimer-containing fraction (dimer fxn), Aβ monomer-containing (monomer fxn), and the SEC fraction that eluted in the void volume which contained mostly Aβ dimers and monomers (void volume fxn). 24 hours later, the number of metabolically active cells was quantified using the WST-1 assay and LDH release was measured in the conditioned media of the treated cells. The cell proliferative effect and the stimulated LDH release were greatest and most consistent in the treatment with “free-floating” Aβ dimers, i.e., the dimer fxn, despite there being very little Aβ present (see Figure A3.1). Interestingly, Aβ monomers and dimers from the void volume fraction also induced cell proliferation, albeit in a much less concentration than the “free-floating” dimers. N=3 experiments for huAD TBS ext. #1; N=1 experiment for huAD TBS ext. #2; triplicates per experiment.
Figure A3.3 (Continued). Soluble Aβ dimers from two human AD brains induce microglial proliferation and LDH release.
Figure A3.4. Soluble Aβ dimers isolated from human AD brain by IP/SEC induce microglial activation and this effect is exacerbated when cells are primed with IFNγ.

Only the Aβ dimers (isolated using IP/SEC) induced cell proliferative effect (A) and LDH release (C) from the N9 cells, whereas the monomers did not. Interestingly, they did not induce nitrite release (E), unless co-stimulated with IFNγ (F). The Aβ monomers failed to induce any effect, unless cells were already primed with IFNγ. N=2 experiments (in triplicates per experiment).
Figure A3.5. Human AD brain-derived soluble Aβ dimers induce cell proliferation and several cytokines, and these effects are abolished upon Aβ immunodepletion.

N9 cells treated for 24 hours with Aβ dimers from huAD TBS ext. (IP/SEC; IP’ed with AW8; ~5 pM) were quantified using the WST-1 and their conditioned media were assayed for various cytokines using the MesoScale 7-plex cytokine ELISA. Both the proliferative effect and induction of certain cytokines were abolished upon Aβ-immunodepletion (using the AW7 antibody). The secretion of IL-12 seem to be non Aβ-specific, and to some degree, IL-6 as well. N=1 experiment.
Discussion

In summary, the preliminary experiments suggest the following: (1) \( A\beta \) low
\( n \) oligomers from 7PA2CM affect cell viability, whereas \( A\beta \) monomers induce cell
proliferation; (2) soluble \( A\beta \) dimers alone induce microglial proliferation and LDH
release, whereas monomers do not, and the proliferative effect is abolished upon
\( A\beta \)-immunodepletion; and (3) the soluble \( A\beta \) by themselves do not induce nitrite
release, unless primed with IFN-\( \gamma \). Furthermore, several cytokines also seem to
be induced specifically with the soluble \( A\beta \) dimers derived from human AD brain
(note, these are results from only one experiment). We have attempted to repeat
the findings multiple times with the human brain AD material; however, we have
failed to do so. One likely explanation for the failure to repeat the above findings
is the heterogeneous level of purity of the \( A\beta \) dimers obtained with the IP/SEC
technique from the huAD brains (with the additive variability coming from the
human brain materials themselves) (Figure A3.6 shows silver stains of the 5
different preparations and Table A3.1 summarizes the experimental results
obtained from some of these preparations). Another likely explanation is the
contamination of the samples with endotoxin, which are known to robustly induce
microglial activity (Weinstein et al., 2005), and therefore endotoxin could be
masking the effects of \( A\beta \) in the fractions. A removal of endotoxin contamination
or attempt at its neutralization (for e.g, with polymyxin B) in the fractions may be
necessary.

In conclusion, to date, I was unable to repeat the preliminary findings.
Nonetheless, I think the question, i.e., “Do microglia react different to natural Aβ dimers versus monomers at physiological concentrations?” is still an interesting one that remains unanswered in the AD field (especially as the field is limited in obtaining natural Aβ). However, before the question can be pursued in an *in vitro* setting such as that attempted here, a considerable amount of work should be focused in obtaining relatively pure, homogenous and endotoxin-free Aβ samples from the human brain homogenates. Even then, data obtained should be carefully evaluated in the most rigorous manner, as microglia are responsive to many agents that may be present in post-mortem tissue.
Figure A3.6. Heterogeneity in the IP/SEC fractions prepared from 5 different human brain materials (#1-5) shown by silver stain (A-F).
Table A3.1. Heterogeneity in the experimental results obtained from different IP/SEC fractions.

<table>
<thead>
<tr>
<th>IP/SEC Prep</th>
<th>WST-1 results</th>
<th># experiments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prep #2</td>
<td>No difference between monomer and dimer fractions</td>
<td>2</td>
</tr>
<tr>
<td>Prep #3</td>
<td>Inconsistent</td>
<td>4</td>
</tr>
<tr>
<td>Prep #4</td>
<td>No difference between monomers and dimers</td>
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</table>
References


Appendix 4

Development of an electrophoretic system for a better separation

of proteins with molecular masses of 3-14 kDa

Contributions to this Appendix:

Experiments were designed by John Maggio, Dennis Selkoe and Soyon Hong.

All experiments were performed by Soyon Hong.
Aim: To create an electrophoretic system for a better separation of proteins with molecular masses of 3-14 kDa while retaining a high resolving power.

Variables considered/tested:

1. Gel composition: Tricine, Bis-Tris
2. Detergent: 2% LiDS, 2% AOT, 2% SDS
3. Running buffer: 0.1% SDS MES, 0.25% SDS MES, 0.1% AOT
4. % Acrylamide: 4-12, 12, 16, 20
5. % Cross-linker: 3.3, 5, 6
6. Gel length: Mini-gel, 20 cm
7. Gel thickness: 0.75, 1 mm
8. 10% “Spacer” gel: Considerably sharpens the bands for proteins and peptides of 1-5 kDa (Schägger, 2006)
9. 10% glycine in separating gel: Increased the density of solutions and facilitate gel casting, but had no obvious effect on protein separation.
10. Urea 6M: For unknown reasons, urea seems to alter SDS-binding to proteins and while reducing the electrophoretic mobility of proteins in general, it enhances the resolution of very small proteins (to the peptide level) (Klafki et al., 1996).

Results:
Table A4.1. Migration table of the 3-14 kDa molecular weight markers in the different gels tested, in relation to the 3 kDa (1.0).
<table>
<thead>
<tr>
<th>12% Bis-Tris mini</th>
<th>4-12% Bis-Tris mini</th>
<th>10-20% Tricine mini</th>
<th>16% 6C/10% 6C Bis-Tris long</th>
<th>16% 6C/10% 3.3C Bis-Tris long</th>
<th>16% 5C/10% 3.3C Tricine long</th>
<th>Aβ</th>
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<tr>
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<td>0.758</td>
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<tr>
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<td></td>
<td>0.897</td>
<td>0.897</td>
<td>0.897</td>
<td>M</td>
</tr>
</tbody>
</table>

Figure A4.2. Separation of Aβ dimers and trimers, in relation to the monomers (1.0).
Figure A4.3. Gel composition for the 20-cm long 16% Tricine gel with 1-cm spacer gel, which provides optimal separation of Aβ monomers and dimers.

Figure A4.4. Optimal separation of Aβ by the 20-cm 16% Tricine gel. It also resolves Aβ monomer peptides, the Aβ_{40} and Aβ_{42} from the longer Aβ species. WB: 6E10. D: Aβ Dimers, M: Aβ Monomers.
Figure A4.5. The powerful separation of the gel allowed a better distinction between the different APP cleavage products in the conditioned media of the 7PA2 cells.

(A) Antibodies used in the immunoprecipitation (IP) panel study.

(B, C) The different Aβ peptides present in the conditioned media of 7PA2 cells as recognized by the respective antibodies. WB: 6E10.
Figure A4.6. The heterogeneous pattern as recognized by the respective antibodies in the IP panel.

Figure A4.7. The same materials in the IP panel as Figure A4.5 now run on a mini 12% Bis-Tris gel (Invitrogen Novex).
Conclusion

The 20-cm long 16% tricine gel with 1-cm spacer gel provided optimal resolution between Aβ monomers and low n oligomers; furthermore, it allowed separation between the Aβ monomer peptides available. This gel may be a useful tool in studying the heterogeneity of APP processing, as shown in Figure A4.5, where it allowed for a better distinction between the different Aβ peptides present (as compared to Figure A4.7).

Reference


Appendix 5

LRP promotes endocytosis and degradation, but not transcytosis, of the amyloid-beta peptide in a blood-brain barrier in vitro model

Babak Nazer, Soyon Hong, and Dennis J. Selkoe

Contributions to this Appendix:

Babak Nazer performed all experiments, except for the WB in Figure 4C which Soyon Hong performed. This manuscript was published in Neurobiology of Disease, Volume 30, Issue 1, pp 94-102 and is reproduced here in that form.
LRP promotes endocytosis and degradation, but not transcytosis, of the amyloid-β peptide in a blood–brain barrier in vitro model

Babak Nazer, a,b Soyon Hong, a and Dennis J. Selkoe a,*

 a Center for Neurologic Diseases, Brigham and Women’s Hospital and Harvard Medical School, Boston, MA 02115, USA
 b Howard Hughes Medical Institute, Chevy Chase, MD 20815, USA

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The pathogenesis of Alzheimer’s disease is characterized by aggregation of the amyloid-β protein (Aβ) into neurotoxic plaques. Recent in vivo studies have suggested the non-proteolytic clearance of Aβ via receptor-mediated transport across the blood–brain barrier (BBB). The aim of this study was to investigate the role of P-glycoprotein (Pgp) and the low-density lipoprotein receptor-related protein (LRP) in Aβ efflux across the BBB. We developed an in vitro BBB-like model using Madin-Darby Canine Kidney (MDCK) cells seeded on filters separating apical (blood) and basolateral (brain) compartments. MDCK cells were stably transfected with Pgp or mLRP4, an LRP mini-receptor. When compared to empty vector-transfected cells, MDCK-Pgp cells did not transcytose radiolabeled Aβ in the basolateral-to-apical direction. MDCK-mLRP4 cells were found to endocytose and degrade, but not to transcytose intact radiolabeled Aβ. These results implicate LRP as a mediator of Aβ degradation, but indicate that overexpression of LRP or Pgp alone is insufficient for non-proteolytic transcytosis of intact Aβ.

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Keywords: Alzheimer’s disease; Amyloid-β protein; Blood–brain barrier; Low-density lipoprotein receptor-related protein; MDCK cells; P-glycoprotein

Introduction

Alzheimer’s disease (AD) is the most common cause of dementia, with over 30 million people affected world-wide. A key neuropathological lesion in AD, the neuritic plaque, consists of extracellular deposits of the amyloid-β protein (Aβ). Accumulation of Aβ is believed to initiate AD when there is an imbalance between its production and clearance, leading to its aggregation into oligomers and neuritic plaques (Hardy and Selkoe, 2002).

Research into therapeutic avenues to lower cerebral Aβ levels has largely centered on decreasing its production by inhibiting the proteases that generate Aβ (Selkoe and Schenk, 2003), increasing its clearance through immunotherapy (Weiner and Frenkel, 2006), or promoting its degradation by proteases such as insulin-degrading enzyme and neprilysin (Tanzi et al., 2004). In addition, non-proteolytic clearance by receptor-mediated transport of Aβ out of the CNS has been investigated as another potential mechanism for decreasing cerebral Aβ load. Two pathways for Aβ transport out of the CNS exist: bulk flow (Silverberg et al., 2003) of interstitial fluid (ISF) into the blood via the cerebrospinal fluid (CSF), and transcytosis of Aβ across the blood–brain barrier (BBB). It has been reported that CSF-mediated bulk flow accounts for no more than 10–15% of non-proteolytic transport of Aβ out of the CNS in vivo (Shibata et al., 2000), leaving the BBB as the main route of efflux. The BBB is distinct from other cell barriers by its increased tight junction density, lower rates of non-selective pinocytosis, lack of fenestrations, and unique cell surface receptor expression profile (Rubin and Staddon, 1999). A few such receptors for Aβ transport have been described (Zlokovic, 2004).

Low-density lipoprotein receptor-related protein (LRP) is a ~600 kDa multi-ligand cell surface receptor that is highly expressed in brain and contains four extracellular ligand-binding domains (designated I–IV). Over 30 different ligands for LRP have been reported and include the classes: lipoproteins, coagulation factors, growth factors, extracellular matrix proteins, chaperones, and bacterial/viral proteins. The majority of LRP ligands bind to domains II and IV with equal affinity (Cam and Bu, 2006). Investigation into LRP’s role in AD was stimulated by genetic evidence linking the LRP gene to late-onset AD (Kang et al., 1997). Zlokovic and colleagues first reported LRP’s effects on Aβ efflux, showing that the in vivo clearance of radiolabeled Aβ peptides injected into the brains of mice was inhibited by co-injection with the endogenous inhibitor receptor-associated peptide (RAP) and by an anti-LRP antibody (Shibata et al., 2000). In vivo studies of LRP’s potential for effluxing Aβ are promising, but they do not identify the biochemical mechanism of the apparent transcytosis of intact Aβ across the endothelial cells of the BBB.
Moreover, as a member of the LDL receptor family, LRP is primarily an endocytic receptor and is not generally known to transcytose its ligands, most of which are degraded in lysosomes after endocytosis (Krieger and Herz, 1994).

P-glycoprotein (Pgp) is a 170 kDa single-transmembrane protein known for its role in resistance to chemotherapeutic drugs (Sharam, 1997). In vivo work has shown that PGP-null mice clear microinjected $[^{125}]$Iβ out of the CNS at half the rate of wt mice and that Aβ increases within brain ISF after treatment with a Pgp inhibitor (Cirrito et al., 2005). As with LRP, the mechanism of Pgp-mediated Aβ efflux is unknown and has not been studied in controlled culture models of the BBB. All known substrates of Pgp are small molecules and cytosolic, whereas Aβ is a peptide and is not known to exist in the cytosol. While in vivo work has thus generated much excitement with regard to the potential of LRP and Pgp to efflux cortical Aβ, elucidating the molecular mechanisms of these effects through well-controlled in vitro models should help to promote rational therapeutic design.

Madin–Darby canine kidney (MDCK) cells are routinely used as a model of polarized protein sorting and trafficking (Irvine et al., 1999), and have been used previously to investigate polarization of amyloid-β precursor protein (APP) and its proteolytic products, Aβ and the secreted ectodomain, APPs (Haass et al., 1994). An in vitro model of a polarized epithelial barrier having tight intercellular junctions can be created by plating MDCK cells onto a porous polycarbonate filter, separating apical (AP) and basolateral (BL) compartments of medium, representing the brain and blood compartments, respectively, of a BBB-like barrier. MDCK monolayers plated in this manner have been used to investigate transcytosis of cell-surface proteins (Brandli et al., 1990), as well as antibody-antigen complexes (Hunziker and Mellman, 1989). MDCK monolayers have been used to simulate transport across the BBB (Garberg et al., 2005; Gumbleton and Audus, 2001). Despite its epithelial origin, this polarized, immortalized and impermeable system provides a manipulable model for investigating the effects of Pgp and LRP on Aβ BBB transport.

Materials and methods

Cell culture

MDCK wt cells (ATCC, Manassas, VA) were grown in DMEM with 10% FBS, 2 mM L-glutamine, 100 U/ml penicillin, 100 μg/ml streptomycin, and 20 mM HEPES buffer. MDCK cells stably transfected with Pgp (MDCK-Pgp) or empty vector (MDCK-Parental) were the generous gift of Dr. P. Borst (Bakos et al., 1998). MDCK-Pgp cells were grown in the same media as MDCK wt cells and replaced with frozen stocks after one month of passage. MDCK cells stably transfected with mLRP4 (MDCK-mLRP4), an LRP-minireceptor which contains the native C-terminus and transmembrane domain, a N-terminal hemagglutinin (HA) tag, but only one (IV) of its four ligand-binding domains (Obermoeller-McCormick et al., 2001), were the generous gift of Dr. M. Marzolo (Marzolo et al., 2003). MDCK-mLRP4 cells were grown in the same media as MDCK cells, with the addition of 200 μg/ml G418. An immortalized human brain endothelial cell line, HMEC/D3 (Weksler et al., 2005), was generously provided by Dr. B. Weksler, and grown in EGM-2 endothelial cell media (Lonza Group, Basel, Switzerland) on dishes coated with 50 μg/ml rat tail collagen I (BD Biosciences, Franklin Lakes, NJ).

In vitro transwell MDCK model

MDCK cells were plated onto 6.5 mm diameter Transwell filters (Corning Life Sciences, Acton, MA) with 0.4 μm pores at a seeding density of $1 \times 10^5$ cells per filter. Media was changed daily, with 100 μl in the apical (AP) compartment and 600 μl in the basolateral (BL) compartment. Trans-epithelial electrical resistance (TEER) was measured using an EVOX epithelial volt-ohmmeter with STX2 electrodes (World Precision Instruments, Sarasota, FL). Background resistance across a non-seeded filter was subtracted from the TEER measurements. Models were used for Aβ transport experiments on day 5. $[^{125}]$Iβ, $[^{14}C]$Inulin or $[^{3}H]$Verapamil (GE Healthcare Bio-sciences, Piscataway, NJ) were added to the media in the BL side of the Transwell filters at concentrations of 1 nM, 0.5 μCi/ml and 1 μCi/ml, respectively. For inhibition of Pgp, 25 μg/ml RU-486 (Biomol International, Plymouth Meeting, PA) was added to AP and BL media immediately before transport experiments. At each timepoint, 10 μl samples of AP and BL media were counted on a Cobra II Auto-Gamma scintillation counter (Packard Biosciences, Shelton, CT) for $[^{14}C]$ or $[^{3}H]$. To determine the amount of intact radioabeled peptide, 50 μl of 15% trichloroacetic acid was added to a 50 μl sample of media and centrifuged at 10,000×g for 10 min. Supernatant (degraded peptide) and pellet (intact peptide) were counted separately for $[^{125}]$Iβ.

Transport of each compound across the monolayers was calculated as the percentage of the total counts per minute that were detected in the AP compartment. For Aβ transport, to control for paracellular leak in each Transwell monolayer, both $[^{14}C]$Inulin and $[^{125}]$Iβ were added to BL compartments, and an Aβ clearance quotient (Aβ CQ) was calculated as below:

$$A\beta \ CQ = \frac{[^{125}I]_{\text{AP}}}{[^{14}C]_{\text{AP}}} / \frac{[^{125}I]_{\text{AP}} + [^{125}I]_{\text{BL}}}{[^{14}C]_{\text{AP}} + [^{14}C]_{\text{BL}}}$$

Polarized cell surface biotinylation and gel electrophoresis

MDCK wt or MDCK-mLRP4 cells were plated onto 24 mm diameter Transwell filters with 0.4 μm pores at a seeding density of $1 \times 10^5$ cells per filter and grown for five days with 1.5 ml AP and 2.5 ml BL media. Monolayers were washed on both sides with cold PBS with Ca$^{++}$ and Mg$^{++}$ (PBS-') four times. EZ-link Sulfo-NHS-SS-biotin (Pierce Biotechnology, Rockford, IL) was dissolved to 1 mg/ml in cold HBSS and 1 ml was added to either AP or BL compartments. One ml PBS-' was added to the non-biotinylated side. Monolayers were rocked for 1 h at 4 °C, and 50 μl quenching solution (Pierce) was added to the biotinylated side. Cells were scraped and lysed in 1% NP40 lysis buffer with protease inhibitors. After normalizing for total protein concentrations using a bicinchoninic assay (Pierce), the cell lysate was precipitated with 1 ml immobilized NeutrAvidin gel (Pierce) per 3 mg total protein overnight at 4 °C. Immobilized Neutravidin gel was centrifuged at 2500×g for 2 min. Biotinylated proteins were eluted with SDS-PAGE sample buffer with 50 mM DTT.

Samples were electrophoresed on an 8% Tris–Glycine gel (Invitrogen, Carlsbad, CA) and immunoblotted with 3F10 rat monoclonal anti-HA antibody (Roche, Basel, Switzerland) for detection of mLRP2, or C219 monoclonal mouse anti-Pgp antibody (ID Labs, London, Ontario).
Detection and immunoprecipitation of LRP in cell lysates

For detection of LRP, HMEC/D3, HUVEC, MDCK wt and MDCK-mLRP4 cells were cultured to 80% confluency on 150-mm plates. Cells were washed three times with cold PBS with Ca\(^{2+}\) and Mg\(^{2+}\), and were lysed in 300 μl of 1% Triton X-100 (Sigma) lysis buffer with 1 mM PMSF and protease inhibitors (Roche). Total protein was quantified using bicinchoninic acid protein assay (Pierce). 20 μg of cell lysates were boiled at 100 °C for 5 min in a 4X lithium dodecyl sulfate (LDS) sample buffer containing 50 mM DTT, then were electrophoresed at 200 V on a 9-well 4–20% Bis–Tris gel for 35 min in a MES SDS running buffer (Invitrogen). Proteins were transferred onto 0.2 μm nitrocellulose membranes, probed with MMMM, a rabbit polyclonal anti-LRP tail antibody (kindly provided by Dr. G. Bu), and detected using the LiCor Odyssey Infrared Imaging System.

For immunoprecipitation of LRP, lysates of HMEC/D3 cells from 150-mm plates were prepared in 1 ml non-denaturing lysis buffer (20 mM Tris HCl pH 8 containing 137 mM NaCl, 10% glycerol, 1% Nonidet P-40 (NP-40) and 2 mM EDTA) with protease inhibitors (Roche). 300 μl of lysate was pre-cleared with 20 μl protein A-coupled sepharose (PAS) beads (Sigma) and 20 μl protein G-coupled agarose (PGA) beads (Roche) for 1 h under rotary agitation at 4 °C. Non-specifically bound proteins to beads were removed by centrifugation and supernatants were incubated with 5A6, an anti-LRP light-chain mouse monoclonal antibody (Calbiochem) and 15 μl each of PAS and PGA beads at 4 °C under rotary agitation overnight. Beads were then centrifuged and washed in lysis buffer three times. After the final wash, pellet was boiled at 100 °C for 5 min in 2X LDS sample buffer containing 50 mM DTT (Invitrogen) to denature and reduce the protein, and to separate it from the beads. The samples were centrifuged, and supernatants were electrophoresed to detect LRP via WB as described above.

FACS-based Aβ endocytosis assay

HMEC/D3, MDCK wt or MDCK-mLRP4 cells were plated onto 6-well dishes at a seeding density of 1 × 10^5 cells per well and allowed to grow overnight. 500 nM RAP (Oxford Biomedical Research, Oxford, MI) was added to inhibit LRP activity in some wells. At this concentration, RAP is most selective for inhibition of LRP, while minimizing cross-inhibition of receptors in the same wells. This concentration, RAP is most selective for inhibition of LRP, while minimizing cross-inhibition of receptors in the same family, VLDL-R and LDL-R (Holtzman, personal communication). 100 nM fluorescently-labeled HiLyte Fluor 555-Aβ1-40 or HiLyte Fluor 488-Aβ1-42 (AnaSpec, San Jose, CA) were added at various timepoints, and cells were washed twice with PBS and then removed from the plate using 0.25% trypsin/EDTA solution. Cells were centrifuged at 800 × g for 5 min, and resuspended in 100 μl PBS with 10% BSA. Five μl 7-amino-actinomycin D (7-AAD; BD Biosciences) was added for 10 min prior to analysis to control for cell viability. 1 × 10^5 cells from each sample were analyzed for fluorescence on a BD FACSCalibur machine (BD Biosciences). Unstained cells without any exposure to fluorescently-labeled Aβ were used as a control for background fluorescence, and Aβ uptake was quantified as the percentage of non-7-AAD-containing cells in each sample above the background level of fluorescence.

Radioactivity-based Aβ endocytosis assay

HMEC/D3, MDCK wt or MDCK-mLRP4 cells were plated as in the FACS-based assay above. 1 nM [\(^{125}\)I]Aβ was added to each well at various timepoints, and cells were removed as in the FACS-based assay. Cell pellets were lysed in 100 μl of 1% NP40 lysis buffer with protease inhibitors. 10 μl samples of the lysate were analyzed for [\(^{125}\)I] counts, and 50 μl was precipitated with 50 μl TCA as described above for analysis of peptide degradation.

Statistical analysis

Data was analyzed using a one-way ANOVA with Tukey’s post hoc comparison or a two-way ANOVA with Bonferroni post hoc comparison, where appropriate. Calculated comparisons of p<0.05 were considered significant.

Results

Assessment of Transwell MDCK model of the BBB

In order to simulate the integrity of the BBB, an in vitro model must demonstrate adequate tight junction formation as well as impermeability to macromolecules. To assess the former, the trans-epithelial electrical resistance (TEER) of Transwell MDCK monolayers was measured daily after plating, reaching an average of 85.8 ± 0.60 Ω·cm² (mean ± SD; n=22) after 5 days (Fig. 1A). As with most in vitro BBB models, this value falls far short of...
recorded values for the in vivo BBB of 1870±639 Ωcm² (mean±SD; n=40) (Crone and Olesen, 1982), but it is greater than achieved in most endothelial cell in vitro models (Garberg et al., 2005). TEER of MDCK cells transfected with Pgp or mLRP4 was not significantly different from that of MDCK wt cells (data not shown).

The inert polysaccharide, inulin (1.7 kDa) is routinely used as a control for paracellular leak in models of epithelial and endothelial barriers given its lack of active, receptor-mediated transport. [14C]Inulin was added to the BL side of MDCK cell-seeded and non-seeded control Transwell filters, and radioactivity of media on both sides was counted at 2, 6, 12, 24 and 48 h. At 48 h, MDCK cell-seeded BBB models remained quite impermeable to inulin, with only 2.3% of [14C]inulin counts crossing to the AP compartment compared to 50.3% that freely diffuses across non-seeded filters (Fig. 1B). To determine the ability of MDCK wt cells to transport Aβ, the same experiment was performed with [125I]Aβ40, with 2.7% crossing MDCK cell-seeded filters compared to 49.1% across non-seeded controls (Fig. 1B). The high TEER values and low [14C]inulin permeability across MDCK wt cells indicates that MDCK Transwell monolayers provide a BBB-like model with low paracellular leak for the investigation of macromolecular transport. Furthermore, because permeability of MDCK wt monolayers to inulin and Aβ was similar, these cells represent a manipulable model in which transfection with LRP, Pgp, or other potential Aβ transporters can be shown to promote Aβ transport across the BBB, elucidating its mechanism.

Fig. 2. Pgp upregulation does not promote Aβ transcytosis. A, Western blot of Pgp from whole cell lysates of MDCK-Pgp and MDCK-Parental cells showing increased Pgp expression the former. B, Transport of [3H]verapamil across MDCK-Pgp and MDCK-Parental Transwell monolayers. MDCK-Pgp cells express functional Pgp as evidenced by increased BL-to-AP transport of [3H]verapamil across their monolayers compared to that of MDCK-Parental cells (p<0.001 at 2, 6 and 24 h). RU-486, a pharmacological Pgp inhibitor, eliminated this difference when added to MDCK-Pgp monolayers (p<0.001 at 2, 6 and 24 h). C, Transport of [125I]Aβ across MDCK-Pgp and MDCK-Parental monolayers. MDCK-Pgp monolayers do not exhibit greater BL-to-AP transport of [125I]Aβ than MDCK-Parental monolayers. (p>0.05 at each timepoint). D, Aβ clearance quotient, which controls for paracellular leak by dividing Aβ transport by inulin transport, is not significantly different between MDCK-Pgp and MDCK-Parental monolayers (p>0.05 at each timepoint). Data shown are mean±SEM (n=3 at each time point).
**MDCK-Pgp BBB models**

Expression of Pgp by MDCK-Pgp cells was verified by Western blotting. Pgp expression was significantly greater in the MDCK-Pgp cell line, although some expression was seen in the empty vector-transfected (MDCK-Parental) line (Fig. 2A). This was likely due to cross-reacting endogenous expression of canine ABC-family transporters including Pgp, as seen previously (Lalloo et al., 2004).

Verapamil, a known substrate for Pgp that is preferentially effluxed across the BBB by this transporter, was used to determine functional expression of Pgp in the cells. [3H]Verapamil was added to the BL compartment of Transwell filters of MDCK-Pgp and MDCK-Parental monolayers. After 6 h, 60.0% of [3H]verapamil had been transported to the AP compartment of MDCK-Pgp monolayers, as compared with 47.4% for MDCK-Parental monolayers. When RU-486, a pharmacological inhibitor of Pgp, was added to MDCK-Pgp monolayers, the 6 h transport was rescued to

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**Fig. 3.** mLRP4 expression promotes Aβ uptake and intracellular degradation, but not transepithelial transport. A, Western blot of mLRP4 in whole cell lysates, and in apically and basolaterally biotinylated MDCK-mLRP4 cells on Transwell filters after precipitation with immobilized neutravidin. MDCK-mLRP4 cells express both mature and immature forms of the minireceptor on the BL surface, but only the immature, unprocessed form on the AP surface. B, Transport of [125I]Aβ across MDCK-mLRP4 and MDCK wt monolayers. MDCK-mLRP4 monolayers exhibit greater BL-to-AP transport of [125I]Aβ than MDCK wt monolayers (p < 0.05 at 12 h, p < 0.001 at 24 and 48 h). C, Aβ clearance quotient is significantly higher for MDCK-mLRP4 than for MDCK wt monolayers (p < 0.05 at 12 h, p < 0.001 at 24 and 48 h). D, TCA precipitation of BL media. MDCK-mLRP4 monolayers degraded significantly more of the [125I]Aβ that was added to the BL compartment than MDCK wt monolayers (p < 0.001 at 48 h), accounting for the increased transport of [125I] counts seen in (B) and (C). E, TCA precipitation of AP media. 48 h after adding 1 nM [125I]Aβ to the BL compartment, nearly all [125I] counts that crossed MDCK-mLRP4 or MDCK wt monolayers were due to degraded peptide fragments. Data shown are mean ± SEM (n = 3 at each time point). Error bars in D and E are present, but too small to be seen.
45.3%, near that of MDCK-Parental control cells (Fig. 2B). These results indicate functional expression of Pgp in the MDCK-Pgp cell line. The high background level of \(^{[3]H}\)verapamil transport in MDCK-Parental cells and after RU-486 treatment of MDCK-Pgp cells is presumably due to passive paracellular and transcellular leak of the small molecule, as well as to activity of other endogenous ABC-family transporters, many of which are not inhibited by RU-486.

To determine the ability of Pgp to transcytose A\(\beta\), 1 nm \(^{[125]I}\)A\(\beta\) was added to the BL compartment of MDCK-Pgp and MDCK-Parental control Transwell monolayers. After 48 h, there was very little transport of \(^{[125]I}\) counts from the BL to AP compartment in both the MDCK-Pgp and MDCK-Parental monolayers (0.56% vs 0.47%, \(p > 0.05\)) (Fig. 2C). There was also no significant difference in the A\(\beta\) clearance quotient (Fig. 2D), indicating that all of the apically-localized A\(\beta\) was due to paracellular leak and that up-regulation of Pgp alone is insufficient to promote A\(\beta\) transcytosis across this in vitro BBB model.

**MDCK–mLRP4 BBB models**

MDCK cells stably expressing the LRP minireceptor, mLRP4, or non-transfected controls (MDCK wt) were plated on Transwell filters. To determine expression and polarity of mLRP4, the AP and BL sides of the monolayers were biotinylated separately, and plasma membrane proteins were precipitated with neutravidin and analyzed by Western blotting. LRP and its minireceptors are known to be cleaved by furin to yield the mature, functional version of the receptor (Obermoeller-McCormick et al., 2001). Both immature and mature forms were expressed on the BL surface of our Transwell BBB model, but only the immature form was expressed on the AP surface (Fig. 3A).

![Fig. 4](image-url) LRP mediates A\(\beta\) endocytosis and intracellular degradation. A, \(^{[125]I}\) CPM in MDCK-mLRP4 and MDCK wt cell lysates after 24 h exposure to 1 nM \(^{[125]I}\)A\(\beta\). Significantly more \(^{[125]I}\)A\(\beta\) was endocytosed by MDCK-mLRP4 cells than by MDCK wt cells \((p < 0.01)\). B, TCA precipitation of MDCK-mLRP4 and MDCK wt cell lysates after 24 h exposure to 1 nM \(^{[125]I}\)A\(\beta\). Significantly more intracellular degradation occurred in MDCK-mLRP4 cells than in MDCK wt cells \((p < 0.01)\). C, Western blot of LRP light chain in whole cell lysates (20 \(\mu\)g total protein) of HCMEC/D3, HUVEC, MDCK wt, and MDCK-mLRP4 cells. D, Western blot of MMMM-immunoprecipitated LRP light chain from HCMEC/D3 cell lysates (100 \(\mu\)g total protein), and non-precipitated LRP light chain from whole cell lysates (20 \(\mu\)g total protein) of MDCK-mLRP4 and MDCK wt cells. E, \(^{[125]I}\) CPM in HCMEC/D3 endothelial cell lysates after 24 h of exposure to 1 nM \(^{[125]I}\)A\(\beta\) in the presence or absence of 500 nM RAP. \(^{[125]I}\)A\(\beta\) endocytosis was significantly inhibited by inhibition of LRP activity by RAP \((p < 0.01)\). F, TCA precipitation of HCMEC/D3 cell lysates after 24 h exposure to 1 nM \(^{[125]I}\)A\(\beta\) in the presence or absence of 500 nM RAP. \(^{[125]I}\)A\(\beta\) degradation was significantly inhibited by RAP \((p < 0.01)\) Data are mean ± SEM (\(n = 3\)).
To determine the ability of LRP to transcytose Aβ, 1 nM $^{125}$I-Aβ was added to the BL compartment of MDCK-mLRP4 and MDCK wt Transwell monolayers. After 48 h, 11.8% of total $^{125}$I counts in MDCK-mLRP4 Transwell monolayers were found in the AP compartment, compared to 4.0% in MDCK wt monolayers (Fig. 3B). The Aβ clearance quotient was significantly higher for MDCK-mLRP4 monolayers than for MDCK wt monolayers (Fig. 3C), indicating a selective transport of $^{125}$I-Aβ. However, when AP and BL media were precipitated with TCA to quantify the intact Aβ peptide, we found that 81.9% of the $^{125}$I-Aβ in the BL compartment of MDCK wt monolayers at 48 h was still intact, whereas only 9.6% remained intact at 48 h in the BL compartment of the MDCK-mLRP4 monolayers (Fig. 3D). In the AP compartments, virtually all of the $^{125}$I counts that reached this compartment represented degraded peptide in both the MDCK wt and MDCK-mLRP4 monolayers (Fig. 3E), suggesting that only fragments of Aβ efficiently cross the in vitro barrier from the BL to AP side. These findings suggest that the overexpression of LRP on the BL plasma membrane promotes Aβ degradation, but alone is insufficient to promote the transcytosis of the intact peptide, as would be required for non-proteolytic efflux of Aβ across the barrier.

**LRP-mediated Aβ endocytosis and degradation**

The reported role of LRP for all studied ligands besides Aβ is to bind, endocytose and facilitate their degradation. In accord with these data, expressing mLRP4 on the BL plasma membrane in our MDCK monolayer resulted in no LRP-mediated transport of intact $^{125}$I-Aβ, but rather transport of $^{125}$I-bearing cleaved peptide fragments. To directly address this process, MDCK wt and MDCK-mLRP4 cells were grown in conventional cultures and exposed to 1 nM $^{125}$I-Aβ. At 24 h, the cells were washed to remove surface peptide, lysed and samples of the lysate counted for internalized $^{125}$I. We found that $^{125}$I-Aβ uptake was markedly greater in MDCK-mLRP4 than MDCK wt cells (1543 vs 166 CPM; Fig. 4A). Samples of the lysate (Fig. 4B) were then precipitated with TCA to determine the percentage of intact Aβ. In MDCK-mLRP4 cultures, significantly more intracellular Aβ had been degraded by 24 h compared with MDCK wt cultures (74.7 vs 7.1%) (Fig. 4B).

While the MDCK monolayer presents a polarized, impermeable and manipulable system for the investigation of LRP’s effects on Aβ transcytosis, it is not of endothelial origin. To determine the effects of LRP on Aβ endocytosis and degradation in an endothelial cell culture, immortalized HCMEC/D3 cells, which are of human brain endothelial origin, were used in a similar experiment. First, we determined LRP expression in HCMEC/D3 cells, as well in the positive controls human umbilical vein endothelial cells (HUVEC) and MDCK-mLRP4 cells by western blotting with MMMM rabbit polyclonal anti-LRP light chain antibody. A faint 85 kDa band was seen in the HCMEC/D3 lane (Fig. 4C), consistent with expression of the LRP light chain. This expression was verified by immunoprecipitation of the LRP light chain with MMMM, and western blotting with 5AG, a mouse monoclonal anti-LRP light chain (Fig. 4D).

HCMEC/D3 cells were incubated with 1 nM $^{125}$I-Aβ in the presence or absence of 500 nM RAP to inhibit endogenous LRP activity. $^{125}$I-Aβ uptake (33 vs 737 CPM) (Fig. 4E) and degradation (2.3 vs 44.2%) (Fig. 4F) were decreased in the presence of RAP. As with primary endothelial cells and other immortalized endothelial lines, when these cells were seeded onto Transwell filters, they failed to achieve adequate TEER or inulin impermeability to allow investigation of Aβ transcytosis (data not shown).

**Discussion**

As the Aβ hypothesis has gained increasing acceptance as the apparent mechanism of AD pathogenesis, investigation surrounding potential strategies to chronically decrease cortical Aβ levels has intensified. Of several such approaches, the non-proteolytic clearance of Aβ by efflux across the BBB is perhaps the least studied, and the biochemical basis for this phenomenon is unclear. The promising in vivo work identifying Pgp and LRP as potential Aβ efflux pumps needs to be followed up using controlled in vitro

![Fig. 5. FACS-based analysis of fluorescently-labeled Aβ uptake. A, MDCK-mLRP4 cells exhibit greater time-dependent uptake of fluorescent Aβ than do MDCK wt cells. This effect of LRP activity was partially reversed by the addition of 500 nM RAP. B, HCMEC/D3 cells also exhibit time-dependent Aβ uptake that is inhibited by co-administering 500 nM RAP. 1 × 10⁶ cells from each cell population were counted.](image-url)
models to help elucidate the molecular basis for the apparent transport of Aβ across cell barriers by these proteins.

The MDCK in vitro model we principally used here, while of epithelial rather than endothelial origin, is a useful tool for the mechanistic investigation of potential Aβ transporters across tight monolayer barriers. These cells readily form monolayers that are polarized and impermeable to macromolecules—two properties that are vital to investigation of Aβ transcytosis, and that have not been readily reproduced in many endothelial BBB models. Furthermore, MDCK cells can be transfected with Pgp, LRP minireceptors, or other gene products that may be implicated in the process of Aβ efflux across the BBB.

In our study, MDCK cells stably overexpressing Pgp did not exhibit any increased transport of [125I]Aβ across their monolayers when compared with MDCK cells transfected with empty vector and cultured identically. Although they functionally expressed Pgp, as evidenced by the efficient efflux of [3H]verapamil that was inhibited by RU-486, the upregulation of Pgp alone was not sufficient to promote Aβ transcytosis as has been suggested by in vivo experiments in which Pgp-null mice clear CNS-injected Aβ at a lower rate than did wt mice, and in which administration of a Pgp inhibitor increased Aβ levels in the brain ISF within hours (Cirrito et al., 2005). Because Pgp is a transporter whose ligands are almost exclusively small molecules (no peptide substrates of Pgp have been identified), it is not surprising that the pump itself is unable to transport a 4 kDa peptide such as Aβ. It is possible that Pgp functions in conjunction with another transporter or requires an as-yet-unidentified cofactor for Aβ transcytosis such that its inhibition or deletion in vivo inhibited Aβ clearance and increased cortical Aβ levels but its upregulation failed to promote Aβ efflux in our cellular model.

In our MDCK-mLRP4 model, LRP activity led to the uptake and degradation of [125I]Aβ from the BL compartment, but not to transcytosis of the intact peptide in its intact form, as has been suggested by the results of in vivo experiments (Shibata et al., 2000). With or without LRP, the effects of LRP seen in our study are more congruent with its accepted biological mechanism—as an endocytic receptor that usually leads to degradation of its ligands. Any role it may have in transcytosing intact Aβ across the BBB, as in the case with Pgp, may require a co-transporter, or a downstream molecule. Nevertheless, our results clearly implicate LRP as a means of promoting Aβ degradation and help to explain the apparent relationship between down-regulation of LRP and progression of AD pathology in humans (Deane et al., 2004). Although it has been shown that complexes of Aβ and its binding partner α2-macroglobulin can be endocytosed by LRP (Kang et al., 2000), we demonstrate the ability of LRP to not only endocytose, but also lead to the degradation of the pathologic peptide.

There currently exists a disconnect between the accepted biological mechanisms of Pgp and LRP, with which our in vitro experiments are consistent, and the in vivo findings regarding LRP and Pgp-mediated Aβ efflux across the BBB in rodents. More in vitro work on these two transporters and others that may serve as co-transporters in Aβ efflux may help to reconcile these differences. A compelling in vitro BBB model is invaluable to such efforts. While current endothelial monolayer systems need to be improved to create more impermeable and physiologic BBB models, the MDCK Transwell model described here is an impermeable, polarized and biochemically readily manipulable system for such investigations.

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References

Appendix 6

Soluble oligomers of amyloid β protein facilitate hippocampal long-term depression by disrupting neuronal glutamate uptake

Shaomin Li, Soyon Hong, Nina E. Shepardson, Dominic M. Walsh, Ganesh M. Shankar, and Dennis J. Selkoe

Contributions to this Appendix: S. Li performed all electrophysiology experiments, S. Hong performed and analyzed the glutamate uptake assay in isolated synaptosomes for Figures 4G and H and also performed some IP/WB experiments for Figure 1A, and N. Sherpardson performed the SEC/WB for Figure 1A. This manuscript was published in Neuron, Volume 62, Issue 6, pp 788-801 and is reproduced here in that form.
Soluble Oligomers of Amyloid β Protein Facilitate Hippocampal Long-Term Depression by Disrupting Neuronal Glutamate Uptake

Shaomin Li,1 Soyon Hong,1 Nina E. Shepardson,1 Dominic M. Walsh,2 Ganesh M. Shankar,1 and Dennis Selkoe1,*

1Center for Neurologic Diseases, Brigham and Women’s Hospital, Harvard Medical School, Boston, MA 02115, USA
2Laboratory for Neurodegenerative Research, University College Dublin, Dublin 4, Ireland
*Correspondence: dselkoe@rics.bwh.harvard.edu
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SUMMARY

In Alzheimer’s disease (AD), the impairment of declarative memory coincides with the accumulation of extracellular amyloid-β protein (Aβ) and intraneuronal tau aggregates. Dementia severity correlates with decreased synapse density in hippocampus and cortex. Although numerous studies show that soluble Aβ oligomers inhibit hippocampal long-term potentiation, their role in long-term synaptic depression (LTD) remains unclear. Here, we report that soluble Aβ oligomers from several sources (synthetic, cell culture, human brain extracts) facilitated electrically evoked LTD in the CA1 region. Aβ-enhanced LTD was mediated by mGluR or NMDAR activity. Both forms of LTD were prevented by an extracellular glutamate scavenger system. Aβ-facilitated LTD was mimicked by the glutamate reuptake inhibitor TBOA, including a shared dependence on extracellular calcium levels and activation of PP2B and GSK-3 signaling. In accord, synaptic glutamate uptake was significantly decreased by soluble Aβ. We conclude that soluble Aβ oligomers perturb synaptic plasticity by altering glutamate recycling at the synapse and promoting synapse depression.

INTRODUCTION

Alzheimer’s disease (AD), the most common neurodegenerative disorder, is characterized by progressive memory and cognitive impairment and cerebral accumulation of extracellular amyloid plaques and intraneuronal neurofibrillary tangles. Although the specific molecular initiators of AD remain unknown in most patients, extensive research suggests that the amyloid β protein (Aβ) plays an early and essential pathogenic role. Of note, dementia severity in AD correlates more strongly with cortical areas than with insoluble amyloid plaque burden (Lue et al., 1999; McLean et al., 1999). Experimentally, soluble Aβ oligomers have been specifically shown to block hippocampal long-term potentiation (LTP), an electrophysiological correlate of learning and memory (e.g., Lambert et al., 1998; Walsh et al., 2002; Wang et al., 2002; Townsend et al., 2006; Shankar et al., 2008). In accord, impairment of synaptic plasticity can be detected in vivo before the formation of insoluble Aβ deposits in APP transgenic mouse models (e.g., Hsia et al., 1999; Mucke et al., 2000). Synthetic Aβ aggregates have been reported to inhibit N-methyl-D-aspartate receptor (NMDAR)-dependent LTP, but not NMDAR-independent LTP (Chen et al., 2002; Wang et al., 2004a; but see Raymond et al., 2003). This finding is consistent with evidence that Aβ can affect surface expression of NMDARs (Snyder et al., 2005; Dewachter et al., 2009) and may increase (Molnár et al., 2004; Wu et al., 1995) or decrease (Chen et al., 2002; Raymond et al., 2003) NMDAR conductance.

A principal neuropathological finding in AD subjects is cortical atrophy associated with degeneration of neurites, decreased dendritic spine density, and frank neuronal loss (Terry et al., 1991; Knobeloch and Mansuy, 2008). Anatomical studies in normal rodents suggest that the induction of LTP is associated with spine formation and increased spine volume, whereas the induction of long-term synaptic depression (LTD) results in decreased spine volume and spine elimination (Matsuzaki et al., 2004; Nägerl et al., 2004; Zhou et al., 2004; Bastrikova et al., 2008). Similar to LTP, the induction of LTD in the CA1 region of hippocampus requires activation of NMDAR and/or metabotropic glutamate receptors (mGluR), depending on the stimulation protocol and recording conditions (Kemp and Bashir, 2001; Anwyl, 2006; Citri and Malenka, 2008). Mechanistically, synaptic potentiation versus depression may ultimately depend on alterations in cytosolic Ca2+ concentration and the differential activation of certain kinases and phosphatases, including p38 mitogen-activated protein kinase (MAPK) and calcineurin (protein phosphatase 2B [PP2B]) (reviewed in Kemp and Bashir, 2001; Citri and Malenka, 2008).

Although numerous reports describe the effects of soluble Aβ species on LTP, only a few studies have examined LTD induction, and they have yielded inconsistent results. For example, synthetic Aβ peptides were reported to facilitate LTD induction in an NMDAR-dependent manner in vivo (Kim et al., 2001), whereas other studies found no effect on LTD in slices (Raymond et al., 2003; Wang et al., 2002, 2004a). We recently extracted buffer-soluble Aβ directly from the brains of typical AD patients and showed that this extract, which contains soluble Aβ dimers and trimers, facilitated LTD induction in the CA1 region of mouse hippocampus by an mGluR-dependent mechanism (Shankar et al., 2008). Given that both NMDAR and mGluR activation have been implicated in the effects of Aβ on LTD, we asked...
whether glutamate clearance mechanisms are perturbed by Aβ.
In addition to affecting synaptic plasticity, excitotoxic effects of glutamate are believed to contribute to progressive neuronal loss in AD (Pomara et al., 1992; Harkany et al., 2000). Furthermore, gene expression and protein levels of excitatory amino acid transporters (EAAT1 and EAAT2) are altered in the hippocampus and frontal cortex of AD subjects (Jacob et al., 2007). Here, we provide evidence that small, soluble Aβ assemblies from several sources enhance synaptic depression through a mechanism involving altered glutamate uptake at hippocampal synapses. Our results have both mechanistic and therapeutic implications for the initiation of hippocampal synaptic failure in AD and in more subtle forms of age-related Aβ accumulation.

**RESULTS**

**Soluble Human Aβ from Several Sources Facilitates Hippocampal LTD**

Small, soluble Aβ assemblies have been obtained from a variety of sources, including synthetic peptides, cell culture medium, and human brain extracts (Lambert et al., 1998; Podlisny et al., 1995; McLean et al., 1999; Shankar et al., 2008). A common feature among the soluble Aβ preparations used in the current study is the presence of low-n assembly forms, i.e., Aβ oligomers that are slightly larger than the monomer but much smaller than amyloid fibrils. When examined on denaturing gels, these oligomers run principally as SDS-stable dimers and trimers (Figure 1A). We recently reported that soluble oligomers extracted directly from human (AD) cortex facilitate LTD induction through activation of mGluR when a subthreshold (300 pulses, 1 Hz) stimulation is applied to hippocampal slices (Shankar et al., 2008). To investigate the mechanisms underlying the enhancement of LTD by soluble human Aβ, we first used cell-secreted Aβ species obtained from a CHO cell line that stably expresses hAPP with the V717F amyloidogenic AD mutation (7PA2 cells). These cells release readily detectable levels of monomeric and oligomeric Aβ species into the medium in the

Figure 1. Soluble Aβ Facilitates Long-Term Depression in the CA1 Region of Hippocampal Slices

(A) Western blot of the three sources of soluble Aβ used for LTD experiments in this study. All three contain an SDS-stable band at ~8 kDa, and this has been confirmed previously as an Aβ dimer by mass spectrometry (Shankar et al., 2008). 7PA2 CM also contains a higher, apparent trimer species. CHO- CM is devoid of these human Aβ species, as expected, and serves as a negative control throughout these studies. All samples were immunoprecipitated with polyclonal Aβ antibody AW8 and blotted with combined Aβ monoclonal antibodies 2G3 (Aβ40) and 21F12 (Aβ42). SEC: fractions rich in oligomers (left) or monomers (right) separated by SEC of 7PA2 CM.

(B) A train of 300 single pulses at 1 Hz (5 min; small gray bar) did not induce LTD in acute mouse hippocampal slices in the presence of CHO- CM (blue squares, n = 6) but induced a significant LTD in the presence of 7PA2 CM (red circles, n = 7). (C–F) A standard LTD protocol of 900 single pulses at 1 Hz (15 min; long gray bar) was applied to slices treated with 7PA2 CM (C), synthetic Aβ1-42 (D), AD brain TBS extract (E), or SEC fractions from 7PA2 CM (F). All are not significantly different from their respective controls.

Insets in (B)–(F) represent typical field excitatory postsynaptic potentials (fEPSPs) recorded before (light) and 50 min after (dark) LFS. Horizontal calibration bar, 10 ms; vertical bar, 0.5 mV.
absence of insoluble aggregates (Podlisny et al., 1995; Walsh et al., 2002). In accord with our recent work using soluble Aβ extracted from human cortex, we found that 7PA2 CM (but not the CM of untransfected [CHO-] cells) facilitated the induction of hippocampal LTD following a subthreshold, low-frequency stimulus (LFS) (300 pulses at 1 Hz) that otherwise does not induce LTD (79.7% ± 2.4%, n = 6, versus 93.4% ± 4.2%, n = 7, of baseline fEPSP slope; p < 0.05) (Figure 1B). We next sought to establish the effects of soluble Aβ on the expression of LTD using a standard LTD-inducing protocol known to be NMDAR dependent (Kemp and Bashir, 2001), namely, 900 pulses at 1 Hz. This form of LTD was equally inducible in slices perfused with artificial cerebrospinal fluid (ACSF) supplemented with 7PA2 CM or CHO- CM (73.6% ± 2.6%, n = 9, versus 77.1% ± 2.1%, n = 9; p > 0.05) (Figure 1C). Similar results were observed using synthetic Aβ1-42 (Figure 1D), soluble extracts of human AD cortex containing Aβ oligomers (Figure 1E), or size-exclusion chromatography (SEC) fractions of 7PA2 CM enriched in either oligomers or monomers (Figures 1A, right panel, and Figure 1F). These data are consistent with previous reports that synthetic Aβ does not significantly change the magnitude of NMDAR-dependent (i.e., 900-pulse) LTD achieved in vitro (Raymond et al., 2003; Wang et al., 2002, 2004a).

To probe the mechanism of Aβ-facilitated LTD, we used the nonselective group I/II mGluR antagonist MCPG (500 μM) and the NMDAR antagonist AP5 (50 μM). In agreement with our previous finding using soluble Aβ from AD cortex (Shankar et al., 2008), the facilitation of 300-pulse LTD by 7PA2 CM was dependent on activation of mGluR but not NMDAR, as the LTD was MCPG sensitive and AP5 resistant (93.2% ± 6.1%, n = 6, versus 80.4% ± 4.8%, n = 5; p < 0.05) (Figure 2A). Unlike the 300-pulse LTD, 900-pulse LTD induced in the presence of
7PA2 CM was not prevented by MCPG (78.5% ± 4.1%, n = 6, versus 73.6% ± 2.6%, n = 9; p > 0.05) (Figure 2B). Interestingly, 50 μM AP5 fully blocked 900-pulse LTD in slices exposed to CHO- CM but had no significant effect on the 900-pulse LTD in 50 μM versus 73.6% ± 2.6%, n = 9; p > 0.05) (Figure 2B). Interestingly, 7PA2 CM was not prevented by MCPG (78.5% ± 4.1%, n = 6, versus 75.4% ± 3.4%, n = 6; p < 0.01) (Figure 2C). This AP5 resistance noted with 7PA2 CM was also observed with soluble synthetic Aβ1-42 (see Figure S1A available online) and soluble extracts of AD cortex containing Aβ oligomers (Supp. Figure 1B; data quantified in Supp. Figure 1C). Furthermore, application of SEC fractions of 7PA2 CM revealed that the induction of AP5-resistant 900-pulse LTD was specific to Aβ- rich 7PA2 CM (100.6% ± 1.4%, n = 8, versus 75.4% ± 3.4%, n = 6; p < 0.01) (Figure 2D). This AP5 resistance noted with 7PA2 CM was also observed with soluble synthetic Aβ1-42 (see Figure S1A available online) and soluble extracts of AD cortex containing Aβ oligomers (Supp. Figure 1B; data quantified in Supp. Figure 1C). Furthermore, application of SEC fractions of 7PA2 CM revealed that the induction of AP5-resistant 900-pulse LTD was specific to Aβ oligomers, not monomers (Figures 2D and S1C). These results using three distinct sources of soluble low-n oligomers suggest that the LTD facilitated by Aβ oligomers is mechanistically different from conventional NMDAR-dependent LTD that is sensitive to 50 μM AP5. Because the 900-LFS protocol for inducing LTD in the CA1 region is well known to be NMDAR dependent (see Kemp and Bashir, 2001, and all control data in Figures 2C, 2D, and S1C), the resistance to AP5 of the LTD induced in the presence of the various soluble Aβ preparations was unexpected. It has been reported that synthetic Aβ can increase NMDAR activity by acting as an agonist or coagonist of NMDARs (Cowburn et al., 1997) and increasing NMDA conductance (Wu et al., 1995). Consequently, 50 μM AP5 may not have been sufficient to completely block an enhanced NMDAR activation mediated by Aβ oligomers. When we used a more potent isoform of AP5, D-AP5, and increased the concentration to 100 μM, the soluble Aβ-facilitated LTD was now significantly prevented (96.5% ± 3.4%, n = 5) (Figure 2E). Indeed, the block of Aβ-facilitated LTD was dependent on AP5 dose (Figure 2F). Rescuing LTD expression in the presence of 7PA2 CM required much higher AP5 concentrations than those needed to rescue LTD in the presence of CHO- CM (IC50: 17.4 versus 72.5 μM; p < 0.001), supporting the conclusion that active NMDARs are involved in LTD facilitation by soluble Aβ.

An Extracellular Glutamate Scavenger Restores Soluble Aβ-Enhanced LTD to Normal Levels

Because Aβ oligomers enhanced LTD through activation of glutamate receptors, we asked whether this activity of soluble Aβ was dependent on extracellular glutamate concentration. To this end, we used an enzymatic glutamate scavenger system (glutamic pyruvic transaminase [GPT] + pyruvate) to reduce extracellular glutamate levels (Overstreet et al., 1997; Min et al., 1998). Exposure of hippocampal slices to GPT alone (5 units/ml) had no effect on baseline synaptic activity (data not shown). GPT + pyruvate (2 mM) treatment 15 min prior to the application of CHO- CM or 7PA2 CM measured before (white) or 30 min after (gray) adding these media or else measured 50 min after (black) a 900-pulse induction of LTD. At right are typical traces of these field recordings from the 7PA2 group. (C) 300-pulse LTD (gray bar) was significantly prevented by coadministering glutamate scavengers with the 7PA2 CM. Horizontal colored bars represent the corresponding means ± SEMs from Figure 1B.

(D) Paired-pulse facilitation in slices exposed to 7PA2 CM, CHO- CM, or 7PA2 CM + AP5 (50 μM) measured before (white) or 30 min after (gray) adding these media or else measured 50 min after (black) a 900-pulse induction of LTD. At right are typical traces of these field recordings from the 7PA2 group. (E) Similar paired-pulse facilitation recorded by whole-cell voltage clamping at ~70 mV in CA1 pyramidal cells before and 30 min after 7PA2 CM exposure. At right are typical traces. Data are means ± SEMs.

Figure 3. Selective Metabolism of Extracellular Glutamate Prevents Soluble Aβ-Facilitated LTD

(A) A glutamate scavenger system (glutamic pyruvic transaminase [GPT, 5 unit/ml] + pyruvate [2 mM]) has no significant effect on the fEPSP baseline and 900-pulse LTD in CHO- or 7PA2 CM treated slices. Horizontal colored bars represent the corresponding means ± SEMs from Figure 1C. Insets in (A)–(C) represent typical fEPSPs recorded before (light) and 50 min after (dark) LFS; horizontal calibration bar, 10 ms; vertical bar, 0.5 mV. (B) 900-pulse LTD (gray bar) was blocked by AP5 (50 μM) in slices exposed to GPT + pyruvate for 15 min prior to 7PA2 CM (n = 6). Red horizontal bar shows the LTD resistant to the same dose of AP5 in the absence of exposure to scavengers. (C) 300-pulse LTD (gray bar) was significantly prevented by coadministering glutamate scavengers with the 7PA2 CM. Horizontal colored bars represent the corresponding means ± SEMs from Figure 1B.
with the GPT + pyruvate also prevented the 300-LFS Aβ-induced LTD (94.4% ± 2.8%, n = 5) (Figure 3C). We conclude that the enhancement of LTD by soluble Aβ in both mGluR-dependent and NMDAR-dependent conditions involves elevated extracellular glutamate levels.

Paired-pulse facilitation (PPF) reveals whether alterations of synaptic transmission are presynaptic. To assess whether soluble Aβ oligomers increase extracellular glutamate levels by affecting presynaptic release probability, we measured PPF in slices exposed to CHO- CM, 7PA2 CM, or 7PA2 CM + AP5 (50 μM) at baseline, 30 min after these exposures, and then 50 min after a 900-pulse LTD induction. PPF was not significantly different between these three conditions (Figure 3D). To establish further that soluble Aβ does not alter presynaptic release, we performed whole-cell recordings of pyramidal cells and found that PPF ratios before and 30 min after 7PA2 CM exposure were not significantly different (Figure 3E). The experiments described so far suggest that the facilitation of LTD by soluble oligomeric Aβ involves elevated levels of extracellular glutamate, but not by altering presynaptic release probability.

Figure 4. Soluble Aβ Oligomers Alter NMDAR-Mediated EPSCs in Whole-Cell Voltage-Clamp Recordings

(A1) Isolated AMPA-EPSC and NMDA-EPSC were recorded from −70 mV and +45 mV holding potentials, respectively, plus pharmacological blockers. Black traces, CHO- CM treated cells; gray traces, 7PA2 CM treated cells. (A2) Summary data for CHO- CM (black) and 7PA2 CM (gray) groups and for pretreatment with cyclothiazide (CTZ, 100 μM) prior to 7PA2 CM (white). (A3) NMDA/AMPA EPSC ratios are different in CHO- CM and 7PA2 CM. (B1) Typical traces from CA1 pyramidal cells held at −70 mV (black), isolated NMDA-EPSC in low Mg2+ with NBQX (10 μM) and bicuculline (20 μM) at −70 mV (gray), and full blockage of the NMDA current by AP5 (50 μM) (light gray). (B2) Summary data for the isolated NMDA-EPSC before (pre) and 20–30 min after 7PA2 CM exposure. Peak amplitudes (grey) and total charge transfers (black) are expressed as means ± SEMs. (C1) The selective NR2B inhibitor, ifenprodil (3 μM), modestly reduces NMDA charge transfers in control but markedly reduces it in 7PA2 CM. (C2) 7PA2 CM significantly increases the extrasynaptic response when synaptic NMDAR are first blocked by MK-801. (D) NMDA-mediated EPSC kinetic analysis: (D1) representative scaled traces before (black) versus after (gray) 7PA2 CM exposure; (D2) summary data of rise time plotted versus decay time before (pre) and after (post) 7PA2 CM exposure. Data are means ± SEMs.

The Aβ-Mediated Increase in Synaptic Glutamate Concentration Alters Properties of Excitatory Transmission

We next sought to determine more precisely the basis of soluble Aβ-mediated alterations in glutamatergic transmission through whole-cell recordings. AMPAR-mediated currents (AMPA-EPSC) and NMDAR-mediated currents (NMDA-EPSC) were recorded from pyramidal neurons in slices treated with CHO- CM or 7PA2 CM (Figure 4A1). Both currents were significantly reduced by the soluble Aβ-rich 7PA2 CM compared to the CHO- CM (AMPA 67% ± 4%, n = 18, p < 0.001; NMDA 79% ± 3%, n = 13, p < 0.01) (Figure 4A2). This result was unexpected, as the increased extracellular glutamate concentrations observed above should increase AMPA and/or NMDA currents. However, the result could be explained if the Aβ-mediated rise in glutamate levels leads to receptor desensitization. To address this possibility, we applied a well-characterized inhibitor of AMPAR desensitization, cyclothiazide (CTZ, 100 μM), to the slices before exposure to 7PA2 CM; the AMPA EPSC was no longer significantly decreased (CHO- CM: 115 ± 14 pA versus 7PA2 CM + CTZ: 96 ± 3 pA, n = 10; p > 0.05) (Figure 4A2). Interestingly, we observed spiking activity escaping voltage clamp in 6/10 cells recorded in the 7PA2 CM + CTZ condition (Figures S2A and S2B) but not in the CTZ-only condition (three cells; data not shown), further suggesting alterations in excitatory transmission due to supraphysiologic levels of extracellular glutamate in the presence of soluble Aβ. To assess whether AMPAR desensitization is involved in the induction of LTD by soluble Aβ, CTZ was applied to brain slices, and 900-pulse
Soluble Aβ Enhances Long-Term Depression

LTD was induced; the LTDs were not significantly different in CHO- versus 7PA2 CM (Figure S2C), suggesting that AMPAR desensitization is not required for the LTD induction.

To preserve the neuronal glutamate uptake expected under normal physiological function, we repeated the single-cell recordings at ~70 mV rather than at positive potentials (Grewer and Rauen, 2005). NMDA-EPSC was isolated in low MgCl₂ (0.1 mM) and with pharmacological blockade of AMPAR (with NBOX, 10 μM) and GABA-R (with BIC, 20 μM) (Figure 4B1). Under these conditions, the NMDAR-EPSC was again found to be decreased by 7PA2 CM (78% ± 3%, n = 10; p < 0.01) (Figure 4B2). The NMDA-EPSC reduction could be due to NMDAR desensitization in the presence of increased extracellular glutamate levels (Sarantis et al., 1993). To better understand the NMDA current changes, we quantified charge transfers, calculated as the area under the curve of the NMDA-EPSC. In contrast to the reduction in peak amplitude, the total charge transfer was not decreased by TBOA + AP5: 76.9% ± 5.6%, n = 5; TBOA + AP5: 76.9% ± 5.6%, n = 5; TBOA + MCPG: 91% ± 4.6%, n = 6) (Figure 5A). Similar to the 900-pulse LTD induced in the presence of soluble Aβ (Figure 2), the 900-pulse LTD induced in the presence of TBOA was also resistant to 50 μM AP5 but was prevented by 100 μM D-AP5 (TBOA: 73.5% ± 3.4%, n = 5; TBOA + AP5: 76.9% ± 5.6%, n = 5; TBOA + D-AP5: 94.2% ± 2.8%, n = 5; p < 0.01 compared to TBOA + AP5) (Figure 5B).

To assess whether TBOA-enhanced LTD has mechanistic similarity with soluble Aβ, we recorded the TBOA-induced LTD in a repetitive 900-LFS paradigm to saturate the LTD response, then washed out the TBOA and replaced it with 7PA2 CM (Figure 5C). When 900-LFS was then performed, there was no further increase in LTD (96.1% ± 9.1% of renormalized baseline measured 40 min after LFS, n = 5; p > 0.05) (Figures 5C and 5D). This occlusion experiment suggests that these two forms of LTD share similar mechanisms. Interestingly, if we first applied 7PA2 CM and saturated the LTD, then the usual dose (15 μM) of TBOA significantly reduced baseline neurotransmission (to 78% of the renormalized baseline at 30 min) (Figure S3A), and this effect was similar to that of a higher dose of TBOA alone (50 μM) on the baseline (81% at 30 min) (Figure S3B). The latter results further substantiate a shared mechanism between TBOA and soluble Aβ on perturbation of neurotransmission. We also examined DHK (500 μM), an inhibitor of glial glutamate transporter (GLT-1), but the 900-pulse LTD observed in the presence of this agent was largely prevented by the standard 50 μM AP5 dose (89.2% ± 3.2%, n = 6, versus 77.5% ± 2.9%, n = 6, p < 0.05, Figure 5F). These results support our conclusion that the effects of soluble Aβ on synaptic plasticity mimic those observed with the blockade of neuronal glutamate uptake.

The effects of soluble Aβ in inhibiting HFS-induced LTP have been well established using several types of Aβ preparations, and we confirmed this here using soluble Aβ-rich 7PA2 CM (CH– O- CM: 144.7% ± 5.4%, n = 7, versus 7PA2 CM: 108.1% ± 6.6%, n = 7; p < 0.001) (Figure 5E). TBOA similarly inhibited HFS-induced LTP (vehicle: 151.3% ± 4.8%, n = 6, versus TBOA: 112.2% ± 3.1%, n = 6; p < 0.001) (Figure 5F). These results support our conclusion that the effects of soluble Aβ on synaptic plasticity mimic those observed with the blockade of neuronal glutamate uptake.

To assess directly whether soluble Aβ inhibits glutamate uptake as all of the above data suggest, we measured the uptake of radiolabeled glutamate by isolated synaptosomes (see Experimental Procedures). As a positive control, TBOA decreased glutamate uptake in the synaptosomal preparation in a dose-dependent manner (IC50 = 73.9 μM) (Figure 5G). Synthetic Aβ1–42 significantly decreased glutamate uptake into synaptosomes (69% ± 6% of vehicle treatment, n = 15; p < 0.01), similar to the effects of TBOA (41% ± 4% at 50 μM, n = 5; p < 0.01).
This biochemical evidence further supports our hypothesis that soluble Aβ impairs neuronal glutamate uptake and can thereby increase extracellular glutamate concentration and subsequent NMDAR activation.

**Extracellular Calcium Influx, Not Intracellular Stores, Contributes to Soluble Aβ-Facilitated LTD**

To assess whether alterations in calcium influx through NMDARs mediate the facilitation of LTD by soluble Aβ, we applied 50 μM AP5 and varied the extracellular Ca²⁺ concentration between 0.5 mM and 6 mM (Figure 6A). The LTD induced by 900-LFS in the presence of AP5 + CHO- CM was fully blocked when the Ca²⁺ concentration was 1 mM or 2.5 mM, and only a small AP5-resistant LTD (86.4% ± 4.5%, n = 6) occurred at the highest Ca²⁺ concentration (6 mM). In contrast, LTD induced in presence of 7PA2 CM was significantly prevented by 50 μM AP5 at low (1 mM Ca²⁺ concentration (7PA2 CM: 80% ± 4.2%, n = 5, versus 7PA2 CM + AP5: 93.2% ± 3.4%, n = 6; p < 0.05) but not at normal (2.5 mM: 75.4% ± 3.4%, n = 6) or high (6 mM: 70.4% ± 3.4%, n = 5) Ca²⁺ concentrations. These results indicate that Aβ-enhanced LTD is dependent on extracellular calcium concentration.

To assess whether intracellular calcium stores also regulate Aβ-mediated LTD, as they have been reported to do for Aβ neurotoxicity (Demuro et al., 2005), we tested two compounds that
inhibit the release of intracellular Ca\textsuperscript{2+} stores, ryanodine, and U73122. Although ryanodine (20 \(\mu\)M) and U73122 (10 \(\mu\)M) each prevented 900-LFS LTD induction in slices treated with CHO-CM, they did not alter the LTD facilitation by 7PA2 CM (87\% ± 2.7\%, \(n = 5\), versus 76\% ± 3.2\%, \(n = 5\), for ryanodine, \(p < 0.05\) (Figure 6B) (96.2\% ± 3.4\%, \(n = 4\), versus 74.6\% ± 4.6\%, \(n = 6\), for U73122, \(p < 0.01\) (Figure 6C). This suggests that soluble Aβ-facilitated LTD requires extracellular calcium influx but not intracellular calcium release.

Activation of Calcineurin and GSK-3, but Not p38 MAPK, Is Required for Aβ-Mediated LTD

When cytosolic calcium reaches critical concentrations, certain LTD-related signaling pathways are activated (Kemp and Bashir, 2001). For example, NMDAR-dependent LTD in the CA1 region recruits calcineurin (PP2B) and p38 MAPK cascades (Mulkey et al., 1994; Bolshakov et al., 2000; Li et al., 2006). We examined these two signaling pathways using their respective inhibitors, FK506 (20 \(\mu\)M) and SB203580 (5 \(\mu\)M). Whereas blocking p38 MAPK activation with SB203580 prevented conventional 900-pulse LTD induction (i.e., in CHO-CM), it did not significantly affect the LTD induced in the presence of soluble Aβ-rich 7PA2 CM (94.6\% ± 2.5\%, \(n = 7\), versus 73.9\% ± 4\%, \(n = 6\), \(p < 0.01\) (Figure 6D). In contrast, PP2B function was required for LTD induced both in the absence and presence of soluble Aβ (Figure 6E). Glycogen synthase kinase-3 (GSK3)-mediated signaling was recently reported to play an important role in LFS-induced LTD (Peineau et al., 2007), and it has also been implicated in Aβ-mediated neurotoxicity in cultured hippocampal slices (Nassif et al., 2007). Accordingly, we treated slices with the GSK-3β inhibitor, SB415286 (10 \(\mu\)M), for 30 min prior to applying either CHO-CM or 7PA2 CM and then performed 900-LFS. LTD could not be induced in either condition (94.3\% ± 4.7\%, \(n = 6\), versus 98.4\% ± 2.6\%, \(n = 6\), \(p < 0.01\)) (Figure 6F). This result suggests that neither PP2B or GSK3-β activity is required for both conventional and soluble Aβ-facilitated LTD. To further verify that glutamate uptake inhibition shares similar mechanisms with soluble Aβ as regards LTD induction, ryanodine, SB203580, and FK506 were each applied to the slices prior to treatment with TBOA. Entirely consistent with the results for Aβ-mediated LTD, both intracellular Ca\textsuperscript{2+} release and p38 MAPK activation were not required for the TBOA-mediated LTD, whereas PP2B activity was (Figures 6G–6I).

To provide further information about the receptor mechanisms of LTD facilitation by soluble Aβ, we took advantage of Ras-guanine nucleotide-releasing factor 1 (Ras-GRF1) knockout mice, which are deficient in the ability to mount an LTD response (Li et al., 2006). Ras-GRF proteins are best known for their ability to activate Ras/Erk through their CDC25–GEF domains and activate the Rac/p38 cascade through their DH–GEF domains, which act as calcium sensors for different classes of NMDARs and drive the activation of distinct MAP kinase family members. As expected, hippocampal slices from these Ras-GRF1\(^{-/-}\) mice did not express LTD when 900-LFS was administered in the presence of CHO-CM. In contrast, LTD was elicited in the presence of the oligomer-rich 7PA2 CM (99.4\% ± 2.9\%, \(n = 6\), versus 75.1\% ± 2.9\%, \(n = 7\), \(p < 0.01\)) (Figure S4A). This soluble Aβ-facilitated LTD in the Ras-GRF1\(^{-/-}\) mice was not blocked by 500 \(\mu\)M MCPG (Figure S4B) nor by 50 \(\mu\)M AP5 (Figure S4C), but it was significantly decreased by 100 \(\mu\)M AP5 (91.6\% ± 3.1\%, \(n = 5\), \(p < 0.05\)) (Figure S4C). Furthermore, the p38 MAPK inhibitor (SB203580) had no effect on the Aβ-facilitated LTD (80.2\% ± 4.8\%, \(n = 5\)) (data not shown), whereas pretreatment with either the calcineurin inhibitor (FK506) or the GSK-3β inhibitor (SB415286) significantly prevented the LTD associated with 7PA2 CM (95.6\% ± 4.8\%, \(n = 6\), and 88.4\% ± 4.7\%, \(n = 6\), respectively) (Figure S4D). Therefore, soluble Aβ bypassed the nonfunctional LTD induction pathway in Ras-GRF1\(^{-/-}\) mice, a pathway that is normally sensitive to 50 \(\mu\)M AP5 in wild-type mice.

**DISCUSSION**

Given the mounting evidence that soluble Aβ oligomers mediate synaptic impairment in AD, elucidating the precise molecular pathways by which this occurs has important implications for treating and preventing the disease. Here, we demonstrate that soluble Aβ oligomers facilitate LTD in the hippocampus through a mechanism that appears to involve the inhibition of glutamate uptake. With a weak (300-pulse) LFS, Aβ-mediated LTD was prevented by MCPG but not AP5, and with a conventional (900-pulse) LFS, the LTD was prevented only by a high (100 \(\mu\)M), not a standard (50 \(\mu\)M), dose of AP5. Extracellular glutamate scavengers effectively prevented Aβ-enhanced LTD. Mechanistically, soluble Aβ oligomers caused glutamate spill-over, and their ability to facilitate LTD required an influx of extracellular calcium but did not detectably require Ca\textsuperscript{2+} release from intracellular stores. Once Ca\textsuperscript{2+} enters the neuron, it is known to trigger PP2B and GSK3 signaling pathways, and we implicated these in the Aβ-facilitated LTD induction.

Importantly, Aβ facilitation of LTD was closely mimicked by pharmacologically inhibiting neuronal (but not glial) glutamate uptake, consistent with the rescue of Aβ-LTD by the glutamate scavenger. In accord, we found that Aβ significantly impaired glutamate uptake by synapticosomes, suggesting that Aβ facilitates LTD in part by altering synaptic glutamate recycling. These results support the hypothesis that excess synaptic glutamate caused by Aβ mechanistically alters LTD induction in hippocampus. It should be emphasized that the effects of soluble Aβ we describe in this study are attributable to soluble oligomers (Figure 1A), as no larger assemblies (protofibrils, fibrils) were present, and SEC-isolated oligomers but not monomers conferred the effects on LTD (Figure 2D). A summary mechanism incorporating all of our findings is proposed in Figure 7.

We focused on the NMDAR-dependent induction of LTD, a widely used protocol for LTD studies. There have been contradictory findings among the few studies of the effects of Aβ on LTD (Kim et al., 2001; Wang et al., 2002; Raymond et al., 2003; Wang et al., 2004a). Hsieh et al. (2006) showed that Aβ secreted by neurons in hippocampal slices transfected with mutant human APP could induce LTD via an mGluR-dependent mechanism involving AMPAR internalization. Moreover, Chang et al. (2006) reported that aged APP/Presenilin-1 double knockin mice having reduced AMPAR mEPSCs were resistant to LTD induction, suggesting a floor effect for synapse depression following prolonged exposure to Aβ. Our new data indicate that soluble Aβ oligomers can induce hippocampal LTD, although the mechanisms do not follow canonical p38 MAPK pathways.

**Neuron**

**Soluble Aβ Enhances Long-Term Depression**

Figure 6. LTD Facilitated by Soluble Aβ or TBOA Share Similar Signaling Pathways

(A) Conventional LTD (in CHO- CM, black squares) and Aβ-enhanced LTD (in 7PA2 CM, red circles) induced by the 900-pulse LFS in the presence of AP5 (50 μM) were plotted as a function of increasing extracellular calcium concentrations in the perfusate. Light blue area represents the LTD obtained in the CHO- CM alone (without AP5). Data are means ± SEMs.

(B) Ryanodine (20 μM) given 30 min prior to 900 pulses partially blocked the LTD in CHO CM (black squares, n = 5) but produced no block of the 7PA2-facilitated LTD (red circles, n = 6).

(C) U73122 (10 μM) (applied 45 min prior to 900 pulses) fully blocked LTD in the presence of CHO- CM (black squares, n = 6) but had no effect in the presence of 7PA2 CM (red circles, n = 6).

(D) 900-pulse LTD was blocked by p38 MAPK inhibitor, SB203580 (5 μM), in CHO- CM (black squares, n = 7) but not in 7PA2 CM (red circles, n = 7).

(E) Calcineurin inhibitor, FK-506 (20 μM) perfused 40 min prior to 900 pulses prevented LTD in both CHO- CM (black squares, n = 5) and 7PA2 CM (red circles, n = 6).

(F) GSK-3β inhibitor, SB415286 (10 μM) perfused 60 min prior to 900 pulses prevented LTD in both CHO- CM (black squares, n = 6) and 7PA2 CM (red circles, n = 7).

(G) LTD enhanced by TBOA (15 μM) was likewise resistant to ryanodine (n = 5).
Synthetic Aβ has been shown to increase NMDAR-mediated currents in rat dentate gyrus (Wu et al., 1995) or enhance NMDA response in the hippocampus after a 15 min exposure in vivo (Molnář et al., 2004). Our current results show that soluble Aβ oligomers depressed AMPAR currents (Figures 4A and 4B), but this was likely due to desensitization. Earlier work has suggested that NR2B-containing NMDARs play a major role in normal LTD induction (Liu et al., 2004), although some recent evidence is not in agreement (Morishita et al., 2007). Our study suggests that soluble Aβ oligomers can significantly increase NR2B receptor activation, as demonstrated by an increased ifenprodil-sensitive component of the NMDAR-EPSC following exposure to soluble Aβ. NR2B receptors are specifically coupled to SynGAP (Kim et al., 2005), and their activation would thus inhibit the Ras-Erk signaling pathway known to be required for LTP, instead favoring LTD induction. Although some studies have colocalized Aβ with NMDAR at synapses (Dewachter et al., 2009; Lacor et al., 2007), it remains unclear whether these are a direct target of the peptide, and other studies have suggested Aβ interactions with voltage-dependent calcium channels (VDCCs) (Ueda et al., 1997), mGlRs (Wang et al., 2004b), nicotinic receptors (Dineley et al., 2001; Snyder et al., 2005), or insulin receptors (Townsend et al., 2007), all of which could modulate NMDAR activity. It remains plausible that the hydrophobic Aβ oligomers actually interact with lipid and/or protein targets upstream of these various receptors, perturbing their function secondarily.

Extrasynaptic glutamate spillover is a phenomenon that has been implicated in cross-talk among hippocampal synapses (Asztely et al., 1997; Min et al., 1998; Scimemi et al., 2004). Inhibition of glutamate uptake at the synapse (e.g., by soluble Aβ) can significantly increase the extracellular glutamate concentration and thereby enhance glutamate spillover to neighboring synapses. Electrophysiologically, NMDA currents will be increased and their rise and decay time courses significantly prolonged, due to the increased distance between the glutamate release site and the target receptors. In addition, extrasynaptic NMDAR activity will be increased by synaptic glutamate accumulation. Our present results do not fully meet these criteria, as we found that soluble Aβ depressed peak NMDAR currents. We hypothesize that Aβ oligomers depress NMDAR currents as a result of desensitization of the receptors. It is of related interest that several glutamate uptake inhibitors prevented LTD facilitated by soluble Aβ oligomers, consistent with the hypothesis that Aβ oligomers depress peak NMDAR currents, thereby facilitating LTD

(H) TBOA-enhanced LTD was prevented by the calcineurin inhibitor (FK 506, black circles, n = 5) but not by the p38 MAPK inhibitor (SB203580, red diamonds, n = 5).
(i) Summary data for actions of the signaling pathway modulators on Aβ- and TBOA-enhanced LTD. The horizontal gray bar represents mean LTD in TBOA alone (Figure 5B), and the horizontal light orange bar represents mean LTD in TPA2 CM alone (Figure 1C). Data are means ± SEMs.
inhibitors have been shown to depress NMDA currents (Sarantis et al., 1993; Maki et al., 1994; Asztely et al., 1997), as we show for soluble Aβ oligomers here. Thus, Aβ-mediated decreases in glutamate uptake and consequent accumulation of extracellular glutamate could induce NMDAR desensitization and/or activation of presynaptic mGluRs, thereby reducing the peak amplitudes of the NMDA currents.

Glutamate excitotoxicity has been hypothesized to have a role in AD pathogenesis. Dysfunction of glutamate transporters has been implicated in this pathway (Masliah et al., 1996; Jacob et al., 2007). Synthetic Aβ has been shown to inhibit glutamate uptake in cultured astrocytes (Harris et al., 1996; Harkany et al., 2000; but see Ikegaya et al., 2002) and oocytes (Gu et al., 2004). Extracellular glutamate concentration is tightly controlled in the brain by a family of membrane transporters, predominantly expressed by perisynaptic astrocytes (Danbolt, 2001). Their role is to regulate the glutamate released at synapses and to prevent spillover of the transmitter to extrasynaptic receptors. Our results showing that soluble Aβ facilitates LTD through both mGluR (300-LFS protocol) and NMDAR (900-LFS protocol) pathways is supported by our concomitant finding that a common upstream element, the glutamate transporter, is also regulated by soluble Aβ. In vivo microdialysis recently revealed that microinjection of the soluble Aβ-rich 7PA2 CM can significantly increase the intestinal fluid levels of glutamate—but not GABA or aspartate—in hippocampus (O’Shea et al., 2008). Inhibition of glutamate uptake by TBOA has been shown to increase spontaneous epileptiform discharges, and this increased excitability can be blocked by AP5 (Campbell and Habitz, 2004). Interestingly, Aβ has also been found to significantly increase spontaneous nonconvulsive seizure activity in cortical and hippocampal networks in APP-transgenic mice (Palop et al., 2007). The precise mechanism by which soluble Aβ oligomers interfere with glutamate transporters at the synapse remains to be determined. Given the numerous distinct receptors and channel proteins reported to be altered by Aβ to date, we speculate that the hydrophobic Aβ oligomers bind principally to membrane lipids and thereby secondarily interrupt the structure and function of synaptic transmembrane transporters and channels, leading to changes in the transduction of intracellular signaling cascades. Such a mechanism would be consistent with the direct effect of soluble Aβ on glutamate uptake by isolated synaptosomes in vitro (Figure 5H).

Calcium is a second messenger that controls many cellular processes, including neuronal excitability, synaptic plasticity, and neuronal death. The increase in postsynaptic calcium that results in LTD can arise from a number of sources. For example, extracellular Ca2+ influx can occur through NMDARs or VDCCs (Kemp and Bashir, 2001), and intracellular Ca2+ release can stem from activation of the ryanodine receptor (RYR) and the inositol 1,4,5-trisphosphate receptor (IP3R). Our data (Figures 6A–6C) show that conventional hippocampal LTD requires extracellular Ca2+ influx through NMDARs and recruits intracellular stores from IP3R and possibly RyR, in line with previous studies on hippocampal LTD (Kemp and Bashir, 2001). However, among these possible calcium sources, Aβ-facilitated LTD only required NMDAR activation and enhanced extracellular calcium entry. An increase in cytosolic calcium can trigger signaling cascades involved in LTD induction, including PP2B, p38 MAPK, and GSK3 (Mulkey et al., 1994; Bolshakov et al., 2000; Li et al., 2006; Peineau et al., 2007). The differences between our study and previous reports implicating Aβ in the activation of p38 MAPK (Hsieh et al., 2006; Origlia et al., 2008) could lie in the experimental conditions, for example, acute slices versus dissociated neuronal cultures or field versus whole-cell recordings.

In conclusion, the findings described here suggest that soluble Aβ oligomers facilitate LTD through both NMDARs and mGluRs by interfering with glutamate recycling at the synapse (Figure 7). Our study also suggests that additional mechanisms may underlie LTD in AD pathological states beyond those described previously through the NMDAR-p38/MAPK pathway. The receptors and signaling molecules activated by Aβ as described in this study could represent additional therapeutic targets in Alzheimer’s disease.

**EXPERIMENTAL PROCEDURES**

**Aβ Preparations**

Secreted human Aβ peptides were collected and prepared from the conditioned medium (CM) of a CHO cell line (7PA2) that stably expresses human APP751 containing the V717F AD mutation (Podlany et al., 1995). Cells were grown in Dulbecco’s modified Eagle’s medium (DMEM) containing 10% fetal bovine serum, 1% penicillin/streptomycin, 2 mM L-glutamine, and 200 μg/ml G418 for selection. Upon reaching ~95% confluency, the cells were washed and cultured overnight (~15 hr) in serum-free medium. CM was collected, spun at 1500 g to remove dead cells and debris, and stored at 4°C. The CM was concentrated 10-fold with a YM-3 Centricon filter (Walsh et al., 2005). Aliquots of concentrated 7PA2 CM were stored at ~80°C. Synthetic Aβ1–42 (Biopolymer Lab., Dept. of Neurology, UCLA) was dissolved in water and incubated at 37°C for 10 days, then aliquoted (50 μl) and stored at ~80°C.

**Hippocampal Slice Electrophysiology**

The procedures for the hippocampal slice preparation and field excitatory postsynaptic potentials (fEPSPs) recordings in the CA1 region of mouse hippocampus were described previously (Li et al., 2006; Shankar et al., 2008). A bipolar stimulating electrode (FHC Inc., Bowdoin, ME) was placed in the Schaffer collaterals to deliver test and conditioning stimuli. A borosilicate glass recording electrode filled with artificial cerebrospinal fluid was positioned in stratum radiatum of CA1. Test responses were recorded for 30–60 min prior to beginning the experiment to ensure stable responses. The field potentials were amplified 100× using an Axon Instruments 200B amplifier and digitalized with Digidata 1322A. Traces were obtained with pClamp 9.2 and analyzed using the Clampfit 9.2 program. To induce LTD, either 300 or 900 pulses at low frequency (1 Hz) stimulation (LFS) were applied to the slices. LTP was induced by two sequential high-frequency stimulations (HFS: 100 Hz for 1 s, then repeated after 20 s). All LTD/LTP values represent fEPSP slopes measured 50 min after the conditioning stimulus unless stated otherwise. Two-tailed Student’s t test and one-way analysis of variance (ANOVA) were used to determine statistical significance.

Whole-cell recordings were made from the soma of visually identified pyramidal neurons located in CA1 of the hippocampus. Patch pipettes (5–7 MΩ) were filled with an internal solution containing (in mM) 110 Cs-gluconate, 2 CsCl, 10 HEPES, 4 NaCl, 1% penicillin/streptomycin, 2 mM L-glutamine, and 200 μM bicuculline for selection. Upon reaching ~95% confluency, the cells were washed and cultured overnight (~15 hr) in serum-free medium. CM was collected, spun at 1500 g to remove dead cells and debris, and stored at 4°C. The CM was concentrated 10-fold with a YM-3 Centricon filter (Walsh et al., 2005). Aliquots of concentrated 7PA2 CM were stored at ~80°C. Synthetic Aβ1–42 (Biopolymer Lab., Dept. of Neurology, UCLA) was dissolved in water and incubated at 37°C for 10 days, then aliquoted (50 μl) and stored at ~80°C.

**Calcium Imaging**

Ca2+ imaging was performed using fura-2 AM, as described previously (Carr et al., 2004). Images were obtained using a Nikon Eclipse TE300 inverted microscope equipped with a Nikon CFI Plan Apo 20×/0.75 objective, an mercury lamp light source equipped with a 40 W HBO lamp, and an Andor Technology iKon digital camera. Images were acquired using MetaMorph software (Molecular Devices) at 5min intervals. Fluorescence was measured at 340/380 nm with an excitation wavelength of 340 nm and an emission window of 400–500 nm.

**Neuron**

Soluble Aβ1 Enhances Long-Term Depression

monitored throughout each recording. Cells were excluded from data analysis if the series resistance changed by >20% during the course of the experiment. All patch-clamp experiments were performed at 24°C.

Glutamate Uptake Assay
Preparation of crude synaptosomal fractions and glutamate uptake assay were performed as described by Yang et al. (2005) with minor modifications. Briefly, hippocampal slices were treated for 2 hr with soluble Aβ, TBOA, or DMSO, then homogenized in 0.32 M sucrose, 1 mM EDTA, 4 mM Tris, and 10 mM glucose (pH 7.4) on ice. Homogenates were centrifuged at 10,000 x g for 10 min, and subsequent supernatants were spun at 9000 x g for 10 min. Final pellets were resuspended in HEPES buffer solution to yield a protein concentration of 0.25 mg/ml. To avoid treatment washout, crude synaptosomes were treated with the same respective agents for 45 min at 37°C. Then, they were incubated with 10 nM [3H]glutamate (20–60 Ci/mmol; Perkin Elmer, Boston, MA) and 30 μM unlabeled glutamate for 5 min. The uptake was stopped by placing the samples on ice and spinning at 15,000 rpm for 10 min at 4°C. Pellets were washed and resuspended in ice-cold PBS. Glutamate uptake was counted on an LS6500 multipurpose scintillation counter. The absolute number of counts taken up varied from 500 to 40,000 counts per minute (cpm), with a background of 20 cpm.

Drug Treatments
Paired control and experimental hippocampal slices from a single mouse were maintained together in a single chamber, except during individual drug treatments. The following antagonists were purchased from Tocris (Ellisville, MO): DL-2-amino-5-phosphono pentanoic acid (AP5), MK-801, MCPG, cyclo-thiazide, NBQX, (-)-bicuculline methiodide, SB203580, SB415286, Ryanodine, U73122, DL-three-β-benzylxosyapartic acid (TBOA) and dihydroxamic acid (DHA). Glutamate-pyruvic transaminase, pyruvic acid, fenpropid, and FK506 were purchased from Sigma (St Louis, MO).

SUPPLEMENTAL DATA
Supplemental Data include four figures and their legends and can be found with this article online at http://www.cell.com/neuron/supplemental/S0896-6273(09)00387-0.

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