Age-related loss of phospholipid asymmetry in APP^{NLh}/APP^{NLh} x PS-1^{P264L}/PS-1^{P264L} human double mutant knock-in mice: Relevance to Alzheimer disease

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A B S T R A C T

Using APP^{NLh}/APP^{NLh} x PS-1^{P264L}/PS-1^{P264L} human double knock-in (APP/PS-1) mice, we examined whether phosphatidylserine (PtdSer) asymmetry is significantly altered in brain of this familial Alzheimer disease mouse model in an age-dependent manner as a result of oxidative stress, toxic Aβ(1-42) oligomer production, and/or apoptosis. Annexin V (AV) and NBD-PS fluorescence in synaptosomes of wild-type (WT) and APP/PS-1 mice were used to determine PtdSer exposure with age, while Mg^{2+} ATPase activity was determined to correlate PtdSer asymmetry changes with PtdSer translocase, flippase activity. AV and NBD-PS results demonstrated significant PtdSer exposure beginning at 9 months compared to 1-month-old WT controls for both assays, a trend that was exacerbated in synaptosomes of APP/PS-1 mice. Decreasing Mg^{2+} ATPase activity confirms that the age-related loss of PtdSer asymmetry is likely due to loss of flippase activity, more prominent in APP/PS-1 brain. Two-site sandwich ELISA on SDS- and FA-soluble APP/PS-1 brain fractions were conducted to correlate Aβ(1-40) and Aβ(1-42) levels with age-related trends determined from the AV, NBD-PS, and Mg^{2+} ATPase assays. ELISA revealed a significant increase in both SDS- and FA-soluble Aβ(1-40) and Aβ(1-42) with age, consistent with PtdSer and flippase assay trends. Lastly, because PtdSer exposure is affected by pro-apoptotic caspase-3, levels of both latent and active forms were measured. Western blotting results demonstrated an increase in both active fragments of caspase-3 with age, while levels of pro-caspase-3 decrease. These results are discussed with relevance to loss of lipid asymmetry and consequent neurotoxicity in brain of subjects with Alzheimer disease.

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Introduction

Alzheimer disease (AD) is an age-associated neurodegenerative disorder characterized by synapse and neuronal cell loss, as well as appearance of neurofibrillary tangles and neuritic plaques. Familial Alzheimer disease (FAD) is caused by autosomal dominant mutations in the amyloid precursor protein (APP) or presenilin (PS) genes 1 and 2 (Citron et al., 1992; Scheuner et al., 1996; Sturchler-Pierrat et al., 1997), a mutation in PS-1 being more aggressive. Since presenilins regulate processing of APP (Selkoe et al., 1996), mutations in APP and PS-1 or PS-2 result in the increased production of pathologic Aβ(1-42) (Borchelt et al., 1997; Cai et al., 1993; Oyama et al., 1998; Scheuner et al., 1996), which rapidly oligomerizes, aggregates into fibrils, and finally deposits as the main component of neuritic plaques (Selkoe, 2001; Wirths et al., 2006). However, it is the longer, more hydrophobic Aβ(1-42) that is toxic in AD (Drake et al., 2003; Lambert et al., 1998; Mattson, 1997), as it is considerably more prone to oligomerization and subsequent fibril formation than the more abundantly produced Aβ(1-40) (Burdick et al., 1992; Jarrett et al., 1993).

Oxidative stress-induced lipid peroxidation in AD and FAD disrupts cellular homeostasis (Butterfield and Lauderback, 2002, Lauderback et al., 2001), such as loss of membrane asymmetry (Bader Lange et al., 2008; Castegna et al., 2004; Mohammad Abdul and Butterfield, 2005). Normally, the aminophospholipid phosphatidylserine (PtdSer) is sequestered to the inner leaflet of the plasma membrane (Daleke and Lyles, 2000; Daleke, 2003; Paulusma and Oude Elferink, 2005). However, asymmetric collapse induced by lipid peroxidation products, such as 4-hydroxy-2-nonenal (HNE) and acrolein (Butterfield et al., 2006; Lauderback et al., 2001; Lovell et al., 2001; Markesbery and Lovell, 1998), exposes PtdSer to the outer
leaflet signaling the first stages of an apoptotic process (Bader Lange et al., 2008; Fadok et al., 1992; Kagan et al., 2003; Tyrina et al., 2004).

Likewise, toxic Aβ(1–42) oligomers can initiate lipid peroxidation events during AD progression (Butterfield et al., 2002; 2007; Lambert et al., 1998; Schubert et al., 1995; Sekoe, 2001) by membrane integration and/or surface binding (Hertel et al., 1997; Kayed et al., 2004; McLaurin and Chakrabartty, 1997). Oligomer-induced peroxidation has the potential to disrupt phosphatidylinositol-4,5-bisphosphate metabolism (Berman et al., 2008), increase bilayer conductance through alteration of dielectric structure (Sokolov et al., 2006), and increase bilayer permeability (Arispe and Doh, 2002; Demuro et al., 2005; Kayed et al., 2004; Muller et al., 1995). Moreover, phospholipids have also been shown to stabilize toxic oligomers generated from monomeric Aβ (Johansson et al., 2007; Martins et al., 2008). Consequently, oligomeric Aβ(1–42) could be a major contributor to oxidative damage observed in AD and FAD by augmenting lipid peroxidation, indexed by elevated levels of highly reactive HNE and acrolein, and subsequently disrupting PtdSer distribution.

Aβ-induced oxidative stress can also result in increased pro-apoptotic factor expression, effectively elevating the levels of apoptosis and neuronal cell death. In particular, activated aspartate-specific cysteine protease-3 (caspase-3) immunoreactivity has been shown to be elevated in neurons and astrocytes of subjects with AD (Su et al., 2001). Moreover, PtdSer exposure and loss of asymmetry in synaptosomes from brain isolated from wild-type and APP/PS-1 mice was examined in an age-dependent manner beginning at 9 months, with neurtic plaques developing at 12 months of age (Anantharaman et al., 2006; Reaume et al., 1996; Siman et al., 2000). In the present study, PtdSer asymmetry in synaptosomes prepared from brain isolated from wild-type and APP/PS-1 mice was examined in an age-dependent manner using annexin V (AV) and NBD-PS fluorescent assays (Bader Lange et al., 2008) to test the hypothesis that PtdSer asymmetry is significantly altered in the brain of this FAD mouse model, in parallel with significantly elevated Aβ(1–42) levels. In addition, Mg²⁺-ATPase activity was determined to correlate PtdSer asymmetry changes with PtdSer translocase, flippase, activity, while Western blotting was employed to investigate how PtdSer asymmetry and flippase activity are affected by the levels of pro-apoptotic caspase-3. Two-site sandwich ELISA on SDS- and FA-soluble brain fractions of APP/PS-1 mice was conducted in order to correlate soluble Aβ(1–40) and Aβ(1–42) levels with possible age-related trends ascertained from the AV, NBD-PS, and Mg²⁺-ATPase assays.

Materials and methods

All chemicals and antibodies used in ELISA, lipid asymmetry, and Mg²⁺-ATPase studies were purchased from Sigma-Aldrich (St. Louis, MO) with the exceptions of annexin V–FITC obtained from Invitrogen Molecular Probes (Eugene, OR), NBD-PS [1-palmitoyl-2-[6(7-nitrobenz-2-oxa-1,3-diazol-4-yl)amino]caproyl-sn-glycero-3-phosphoserine] obtained from Avanti Polar Lipids (Alabaster, AL), TMB reagent obtained from Kirkegaard and Perry Laboratories (Gaithersburg, MD), and Block Ace solution from Sorex (Raleigh, NC). The primary antibody for caspase-3 was purchased from Calbiochem (La Jolla, CA), while the primary antibody for α-tubulin was purchased from Sigma-Aldrich (St. Louis, MO). Both Amersham ECL–HRP linked anti-mouse and anti-rabbit secondary antibodies, as well as Amersham ECL-Plus Western blotting detection reagents, were purchased from GE Healthcare (Pittsburgh, PA). Criterion precast polyacrylamide gels, XT MES running buffer, and nitrocellulose membranes were purchased from Bio-RAD (Hercules, CA).

APP/PS-1 mice

The University of Kentucky Animal Care and Use Committee approved all procedures used in this study. Mice used in this study were male APPNLh/APPNLh x PS-1P246L /PS-1P246L human double knock-in generated using Cre-loc knock-in technology (Cephalon, Inc., Westchester, PA) to humanize the mouse Aβ sequence (NLh) and create a PS-1 prone to leucine mutation on codon 264 (P264L), identified in human FAD (Reaume et al., 1996; Siman et al., 2000). These double knock-in mice yield proper cleavage of the APP protein to generate Aβ. Gene expression produced by crossing APP (NLh) and PS-1 (P264L) knock-in mice is driven by endogenous promoters of the APP and PS-1 genes; therefore, expression is limited by replacement of these genes and not by expression of multiple transgenes (Anantharaman et al., 2006). Wild-type (WT) and APP/PS-1 mouse age groups used in this study were 1, 3, 6, 9, and 12 months old. Whole-brain tissue was extracted and frozen at −80 °C until used.

Measurement of Aβ solubility by sandwich ELISA

The solubility of Aβ was measured by a standard three-step serial extraction, as described previously (Das et al., 2003; Kukar et al., 2005; McGowan et al., 2005; Murphy et al., 2007). Briefly, brain tissue was homogenized in a polytron homogenizer in DEA buffer (50 mM NaCl, 0.2% diethylamine, 1.0 ml/150 mg tissue) including a complete protease inhibitor cocktail. Samples were centrifuged at 14,000 x g for 30 min at 4 °C, and the supernatant was collected. The pellet was re-extracted by sonication (10 × 0.5 s microtip pulses at 100 W; Fisher Sonic Dismembrator, Model 500) in 2% SDS and centrifuged at 14,000 x g for 30 min at room temperature. The supernatant was again collected, and the remaining pellet was extracted by sonication in 70% formic acid (FA) and centrifuged at 100,000 x g for 1 h in a Beckman OptimaMAX tabletop ultracentrifuge (TLA55 rotor; Fullerton, CA). Sample extracts were then stored at −80 °C until the time of ELISA assay.

Thawed SDS-soluble fractions were diluted in AC buffer (0.02 M sodium phosphate buffer (pH 7.0), 0.4 M NaCl, 2 mM EDTA, 0.4% Block Ace, 0.2% BSA, 0.05% CHAPS, and 0.05% NaN₃), while FA fractions were diluted in AC buffer following neutralization by 1:20 dilution in TP buffer (1 M Tris base, 0.5 M Na₂HPO₄). Pilot studies were completed to empirically determine final sample dilutions. Aβ(1–40) and Aβ(1–42) standard curves were prepared in the same buffer as samples; all standards and samples were performed at least in duplicate. The Ab9 (human sequence Aβ(1–16), 13.1.1 (end specific for Aβ(40), and 2.1.3 (end specific for Aβ(42) antibodies were used for two-site ELISA. Nunc MaxiSorp ELISA antibody-coated plates (1 µg/well in PBS) were blocked with a solution of 2% Block Ace and 1% BSA in PBS overnight. Carboxyl-terminal (end-specific) antibodies were used for capture, to avoid an excess of one Aβ peptide from competing away the other, while HRP-conjugated Ab9 antibody was used as a detection antibody. The lower limit of detection was approximately 5 pM, with a linear range of about two orders of magnitude (~20–2000 pM). After development with TMB reagent, plates were stopped with 6% o-phosphoric acid and read at 450 nm using a BioTek multi-well plate reader.

Synaptosome preparation

Synaptosomes are often used in studies of the brain because they provide a complete model of a functional synapse composed of a continuous plasma membrane with functional pumps and channels capable of ion exchange and responding to depolarization; therefore, they provide a reliable model of neuronal PtdSer asymmetry.
Another advantage of the NBD-PS assay is that highly ionic Na2S2O4 is more value-added characteristic of addressing potential concerns with AV-ability to maintain PtdSer asymmetry. The NBD-PS technique has a possibly creating an incorrect interpretation of asymmetric collapse and reduction of the probe subsequently exposed onto the outer membrane (Pierce, Rockford, IL).

2.5 mM and CaCl2; pH 7.4] and annexin V washed twice with ABB at 14,000 rpm (23,700×g) for 5 min in annexin-binding buffer (ABB) [10 mM HEPES, 140 mM NaCl, 2.5 mM and CaCl2; pH 7.4] and annexin V–FITC. Samples were then washed twice with ABB at 14,000 rpm (23,700×g) for 5 min at 4 °C (Hettich Mikro 22 R microcentrifuge) and resuspended in 200 μl ABB. Residual fluorescence was measured in a Molecular Devices SpectraMAX Gemini fluorescence plate reader (wavelengths of Ex/Em: 494/518 nm). Exposed PtdSer is detected through its affinity for annexin V (AV), a phospholipid-binding protein coupled with a fluorescence for samples in which the AV probe has bound exposed PtdSer.

This assay was completed as previously described (Bader Lange et al., 2008; Comfurius et al., 1996) to indirectly study the externalization of PtdSer. Synaptosomal samples (200 μg) from each age group were covered and incubated for 5 min in annexin-binding buffer (ABB) [10 mM HEPES, 140 mM NaCl, 2.5 mM and CaCl2; pH 7.4] and annexin V–FITC. Samples were then washed twice with ABB at 14,000 rpm (23,700×g) for 5 min at 4 °C (Hettich Mikro 22 R microcentrifuge) and resuspended in 200 μl ABB. Residual fluorescence was measured in a Molecular Devices SpectraMAX Gemini fluorescence plate reader (wavelengths of Ex/Em: 494/518 nm). Exposed PtdSer is detected through its affinity for annexin V (AV), a phospholipid-binding protein coupled with a fluorescence for samples in which the AV probe has bound exposed PtdSer.

Mg2+ ATPase activity assay

This assay was completed according to previous procedures (Castegna et al., 2004; Sadrzadeh et al., 1993) to indirectly analyze flippase activity. Synaptosomes (7.5 μg) from 1–, 6–, 9–, and 12-month-old WT and APP/PS-1 mice were suspended in ATPase assay buffer (18 mM histidine, 18 mM imidazole, 80 mM NaCl, 15 mM KCl, 3 mM MgCl2, 0.1 mM EGTA; pH 7.1) and treated with 0.1 mM of the Na+-K+ ATPase inhibitor ouabain to a final volume of 100 μl in a microtiter plate. Plates were covered and incubated for 10 min at 37 °C, followed by addition of 3 mM ATP, and a second 60-min incubation at 37 °C. After, 5 μl of 5% SDS was added to terminate the reaction and 125 μl of color reagent (0.36 g ascorbic acid mixed with 15 ml of molybdate acid solution) was added to each well. Mg2+ ATPase activity was measured with a BIO-TEK μ-Quant UV plate reader (810 nm) as the net amount of inorganic phosphate (Pi) produced by the enzyme after reaction with ATP (Sadrzadeh et al., 1993).

Caspase-3 1D gel electrophoresis and Western blotting

Total brain homogenate from 1–, 6–, 9–, and 12-month-old WT and APP/PS-1 mice were separated by one-dimensional SDS-polyacrylamide gel electrophoresis (1D SDS-PAGE) using a Criterion precast 4–12% Bis–Tris gels and XT MES running buffer as previously described, with exceptions (Bader Lange et al., 2008). Samples (75 μg) were suspended in a sample buffer (0.5 M Tris, pH 6.8; 40% glycerol, 8% SDS, 20% β-mercaptoethanol, and 0.01% bromophenol blue), then heated at 95 °C for 5 min prior to gel loading. Following separation by 1D-PAGE, proteins were transferred to nitrocellulose membranes using a Bio-RAD Trans-Blot Semi-dry Transfer Cell system at 20 V for 2 h. Membranes were blocked post-transfer with 3% bovine serum albumin (BSA) in wash blot (a PBS solution containing 0.04% (v/v) Tween 20 and 0.10 M NaCl) for 2 h at room temperature, then incubated with anti-rabbit polyclonal anti-caspase-3 (1:5000) and anti-mouse polyclonal anti-α-tubulin primary (1:8000) antibodies in Wash blot for 2 h at room temperature on a rocking platform. Blots were rinsed three times for 5 min each in wash blot, then incubated with a 1:8000 dilution of anti-rabbit IgG and anti-mouse IgG HRP-linked secondary antibodies in wash blot for 1 h at room temperature on a rocking platform. Membranes were then rinsed three times for 10 min each in wash blot and developed using a 40:1 dilution of Amersham ECL-Plus Western blotting detection reagents A and B, respectively. Blots were scanned on a STORM Phosphorimager
(440 nm) and quantified using the 1D component of GE ImageQuant TL software (GE Healthcare, Pittsburgh, PA).

Statistics

All data are presented as mean±SEM and analyzed via GraphPad Prism 5.0 software for Windows (San Diego, CA). One-way ANOVA was used to determine the effect(s) of age on PtdSer asymmetry, Mg\(^{2+}\) ATPase activity, and caspase-3 levels in WT mice followed by a Tukey post hoc analysis. Two-way ANOVA was used to determine the effect(s) of age and APP/PS-1 double knock-in genotype on PtdSer asymmetry, Mg\(^{2+}\) ATPase activity, and caspase-3 levels followed by a Bonferroni post hoc analysis; \(P<0.05\) was considered to be significantly different.

Results

SDS-Soluble A\(\beta\)(1–40) and A\(\beta\)(1–42) levels as a function of age in APP/PS-1 mouse brain

SDS-soluble A\(\beta\)(1–40) and A\(\beta\)(1–42) levels in brain from 1-, 3-, 6-, 9-, and 12-month-old APP/PS-1 mice were quantified using a two-site sandwich ELISA. This procedure is widely utilized to extract and quantitate levels of insoluble A\(\beta\)(1–40) and A\(\beta\)(1–42) (Das et al., 2003; Kukar et al., 2005; McGowan et al., 2005; Murphy et al., 2007). Moreover, these APP/PS-1 mice are known to have significantly more A\(\beta\)(1–40) and A\(\beta\)(1–42) than WT mice at all ages (Anantharaman et al., 2006; Murphy et al., 2007; Reaume et al., 1996; Simon et al., 2000). Although masked by y-axis scaling, the current results do demonstrate the presence of SDS-soluble A\(\beta\)(1–42) as early as 1 month of age (Fig. 2B), and a significant age-dependent increase in SDS-soluble A\(\beta\)(1–40) and A\(\beta\)(1–42) levels (Figs. 2A and B).

Brains from 1-month-old APP/PS-1 mice were used as the control from which to compare the SDS-soluble A\(\beta\) load in 3-, 6-, 9-, and 12-month-old APP/PS-1 mice. The age-related increase in A\(\beta\)(1–40) and A\(\beta\)(1–42) levels begins at 3 months of age, although not significant (Figs. 2A and B) and continues to rise 500-fold in A\(\beta\)(1–40) and 300-fold in A\(\beta\)(1–42) at 12 months of age relative to 1-month-old mice [Fig. 2A, A\(\beta\)(1–40), \(*\!*\!*\!\!P<0.001\); Fig. 2B, A\(\beta\)(1–42), \(*\!*\!*\!\!P<0.001\)]. Moreover, the levels of A\(\beta\)(1–40) are slightly higher than A\(\beta\)(1–42) at all ages, consistent with the fact that A\(\beta\)(1–40) is produced in greater abundance (Burdick et al., 1992; Jarrett et al., 1993).

FA-Soluble A\(\beta\)(1–40) and A\(\beta\)(1–42) levels as a function of age in APP/PS-1 mouse brain

FA-soluble A\(\beta\)(1–40) and A\(\beta\)(1–42) levels in brain from 1-, 3-, 6-, 9-, and 12-month-old APP/PS-1 mice were quantified using a two-site sandwich ELISA, in order to extract and quantitate levels of insoluble A\(\beta\)(1–40) and A\(\beta\)(1–42), a typical component of neuritic plaques (Das et al., 2003; Kukar et al., 2005; McGowan et al., 2005; Murphy et al., 2007). The results demonstrate an age-dependent increase in FA-soluble A\(\beta\)(1–40) and A\(\beta\)(1–42) (Figs. 3A and B) compared to 1-month-old APP/PS-1 control mice. FA-soluble A\(\beta\)(1–42) levels begin increasing at 3 months old (Fig. 3B), though not significantly, and continue to rise significantly 100-fold at 12 months of age (Fig. 3B, \(*\!*\!*\!\!P<0.001\).) FA-soluble A\(\beta\)(1–40) levels, however, do not begin an age-dependent trend until 6 months old (Fig. 3A). Most notably, the amount of FA-soluble A\(\beta\)(1–42) is at all ages greater than that of A\(\beta\)(1–40), as A\(\beta\)(1–42) is known to be considerably more prone to and faster at oligomerization and subsequent fibril formation than the more abundantly produced A\(\beta\)(1–40) (Burdick et al., 1992; Jarrett et al., 1993).

Annexin V fluorescence in synaptosomes from brain of wild-type and APP/PS-1 mice

To assess the effects of normal aging on exposure of PtdSer to the outer leaflet of the lipid bilayer, synaptosomes extracted from whole brain of 1-month-old WT mice were used as a control to compare synaptosomes isolated from whole brain of 6-, 9-, and 12-month-old WT mice. The results demonstrate a significant increase in AV fluorescence beginning at 6 months old (Fig. 4A, \(*\!*\!\!P<0.05\)), an increase that remains significant at 9 and 12 months (Fig. 4A, 9 months old, \(*\!*\!*\!\!P<0.001\); 12 months old, \(*\!*\!*\!\!P<0.01\)). These results are consistent with the well-known increase in brain oxidative stress with age (Butterfield and Stadtman, 1997) that can lead to cell death.

In order to assess trends in age-related effects of brain aging in WT mice and this knock-in mouse model of A\(\beta\) pathology as indexed by AV-detected PtdSer exposure, AV-associated fluorescence in synaptosomes of 1-, 6-, 9-, and 12-month-old APP/PS-1 mice was analyzed relative to that of 1-month-old WT mice as a control (Fig. 4B). AV fluorescence is significantly increased at 9 and 12 months of age in brain of APP/PS-1 mice compared to 1-month-old WT control mice (Fig. 4B, 9 months old, \(*\!*\!*\!\!P<0.001\); 12 months old, \(*\!*\!*\!\!P<0.001\)). Moreover, there was a significant increase in 9- and 12-month-old APP/PS-1 AV fluorescence compared to their respective 9- and 12-month, age-matched WT mice (Fig. 4B, 9 months old, \(*\!*\!*\!\!P<0.01\); 12 months old, \(*\!*\!*\!\!P<0.001\), demonstrating that the APP/PS-1...
A second method was used to examine the effect of age on PtdSer asymmetry in synaptosomes prepared from 1-, 6-, 9-, and 12-month-old WT and APP/PS-1 mice. As indicated in Fig. 1, loss of NBD-PS fluorescence is observed if PtdSer is exposed onto the outer bilayer leaflet. In order to avoid graphical results showing negative values (with consequent downward-facing bar graphs), data were analyzed as a percentage of control values set to 100%, yielding a graphical presentation more familiar to biochemical assays. As with AV studies, the effects of normal aging on exposure of PtdSer were assessed by comparing synaptosomes extracted from whole brain of 1-month-old control WT mice to synaptosomes isolated from 6-, 9-, and 12-month-old WT mice. The results show a significant decrease in NBD-PS fluorescence beginning at 9 months (Fig. 5A, ***P < 0.001) that remains significant to 12 months old (Fig. 5A, ***P < 0.001); again, consistent with the well-known increase in brain oxidative stress with age (Butterfield and Stadtman, 1997), which leads to neuronal cell death.

To assess trends in age-related brain aging in WT and APP/PS-1 mice, NBD-PS fluorescence in synaptosomes isolated from 1-, 6-, 9-, and 12-month-old APP/PS-1 mice was analyzed relative to that of 1-month-old WT mice as a control (Fig. 5B). NBD-PS fluorescence is significantly lost at 9 and 12 months old in brain from APP/PS-1 mice compared to 1-month-old WT control brain (Fig. 5B, 9 months old, ***P < 0.001; 12 months old, ***P < 0.001). Moreover, there was a significant decrease in 12-month-old APP/PS-1 fluorescence compared to age-matched, 12-month-old WT mice (Fig. 5B, **P < 0.01), illustrating once again that the APP/PS-1 genotype has a significantly greater effect on PtdSer outer leaflet exposure than normal aging alone.

Also consistent with the AV-assessed loss of PtdSer asymmetry noted above, both WT and APP/PS-1 mice exhibit a significant age-related increase in AV fluorescence from 6 to 9 months old that continues to increase with age. Percent control values are presented as mean ± SD and significance assessed by two-way ANOVA followed by a Bonferroni post hoc analysis; *P < 0.05, **P < 0.01, ***P < 0.001. 1-, 9-, and 12-month age groups, N = 5; 6 months old, N = 5; 9 months old, N = 5; 12 months old, N = 5.

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To assess trends in age-related brain aging in WT and APP/PS-1 mice, NBD-PS fluorescence in synaptosomes isolated from 1-, 6-, 9-, and 12-month-old APP/PS-1 mice was analyzed relative to that of 1-month-old WT mice as a control (Fig. 5B). NBD-PS fluorescence is significantly lost at 9 and 12 months old in brain from APP/PS-1 mice compared to 1-month-old WT control brain (Fig. 5B, 9 months old, ***P < 0.001; 12 months old, ***P < 0.001). Moreover, there was a significant decrease in 12-month-old APP/PS-1 fluorescence compared to age-matched, 12-month-old WT mice (Fig. 5B, **P < 0.01), illustrating once again that the APP/PS-1 genotype has a significantly greater effect on PtdSer outer leaflet exposure than normal aging alone.

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Fig. 3. Insoluble Aβ load in FA fractions of aging APP/PS-1 mouse brain. Insoluble Aβ(1–40) and Aβ(1–42) levels in brain from 1-, 3-, 6-, 9-, and 12-month-old APP/PS-1 mice were quantified (pmol/g wet tissue) by two-site sandwich ELISA on FA fractions. Results demonstrate a significant age-dependent increase in insoluble Aβ(1–40) and Aβ(1–42) compared to respective 1-month-old APP/PS-1 controls, suggesting that soluble Aβ is most likely associated with the observed age-dependent collapse in PtdSer asymmetry, and not the insoluble, plaque-deposited species. Data are presented as mean ± SEM and significance assessed by one-way ANOVA followed by a Tukey post hoc analysis; *P < 0.05, **P < 0.01. (A) Aβ(1–40): 1 month old, N = 23; 3 months old, N = 5; 6 months old, N = 5; 9 months old, N = 5; 12 months old, N = 5. (B) Aβ(1–42): 1 month old, N = 23; 3 months old, N = 5; 6 months old, N = 5; 9 months old, N = 5; 12 months old, N = 5.

Fig. 4. Annexin-V-binding assay in synaptosomes from wild-type and APP/PS-1 mice. Synaptosomes isolated from 1-, 6-, 9-, and 12-month-old WT and APP/PS-1 mice were treated with the annexin V–FITC (AV). (A) PtdSer outer leaflet exposure for each WT age group is presented as a percentage of 1-month-old WT control. Results demonstrate a dramatic age-dependent increase in AV fluorescence in both wild-type and APP/PS-1 mice from 6 to 9 months old that continues to increase with age. However, this decrease is more prominent in APP/PS-1 mice, suggesting that increasing oxidative stress, Aβ load, and/or apoptosis may cause significantly more PtdSer exposure than normal brain aging. Percent control values are presented as mean ± SD and significance assessed by one-way ANOVA followed by a Tukey post hoc analysis; *P < 0.05, **P < 0.01, ***P < 0.001. 1-, 9-, and 12-month age groups, N = 8. (B) PtdSer outer leaflet exposure for each WT and APP/PS-1 age group is presented as a percentage of 1-month-old WT control. Results demonstrate a dramatic age-dependent increase in AV fluorescence in both wild-type and APP/PS-1 mice from 6 to 9 months old that continues to increase with age. However, this decrease is more prominent in APP/PS-1 mice, suggesting that increasing oxidative stress, Aβ load, and/or apoptosis may cause significantly more PtdSer exposure than normal brain aging. Percent control values are presented as mean ± SD and significance assessed by two-way ANOVA followed by a Bonferroni post hoc analysis; *P < 0.05, **P < 0.01, ***P < 0.001. 1-, 9-, and 12-month age groups, N = 5; 6 months old, N = 8.
related decrease in NBD-PS fluorescence from 6 to 9 months of age (Figs. 5A and B, ***P<0.001), which is more prominent in APP/PS-1 mice and correlates with significant $\Delta A_{42}$ deposition in this FAD model (Anantharaman et al., 2006; Reaume et al., 1996; Siman et al., 2000). Interestingly, however, there is significantly greater maintenance of PtdSer asymmetry in brain from 1- and 6-month-old WT and APP/PS-1 mice compared to 1-month-old WT controls (Fig. 5B, 1 month old, $^{†\dagger}P<0.001; \,$6 months old, $^{\dagger}P<0.05$), in agreement with the notion that the APP/PS-1 mouse brain responds to elevated oxidative stress associated with $\Delta A_{42}$ at an early age (Abdul et al., 2008).

Mg$^{2+}$ ATPase activity in synaptosomes from brain of wild-type and APP/PS-1 mice

Determination of Mg$^{2+}$ ATPase activity was utilized to indirectly represent the activity of the ATP-dependent, membrane-bound translocase, flippase, as highly specific antibodies to flippase have not yet been obtained (Auland et al., 1994). The effect of normal aging on Mg$^{2+}$ ATPase activity was assessed by one-way ANOVA followed by a Bonferroni post hoc analysis. Percent control values are presented as mean±SD and significance assessed by one-way ANOVA followed by a Tukey post hoc analysis; **P<0.01, *P<0.05, †P<0.001. Mg$^{2+}$ ATPase activity in wild-type and APP/PS-1 mice was measured to represent Mg$^{2+}$ ATPase activity beginning at 9 months that continues to decrease with age. Percent control values are presented as mean±SD and significance assessed by two-way ANOVA followed by a Bonferroni post hoc analysis. Significant decrease: **P<0.01, ***P<0.001; significant increase: $^{†}P<0.05$, $^{\dagger}P<0.01, \,$1-, 9-, and 12-month age groups, N=5; 6 months old, N=8.

Fig. 5. NBD-PS assay in synaptosomes from wild-type and APP/PS-1 mice. Synaptosomes isolated from 1-, 6-, 9-, and 12-month-old WT and APP/PS-1 mice were treated with the fluorescent phospholipid NBD-PS and quenched with Na$_2$S$_2$O$_4$. (A) PtdSer outer leaflet exposure for each WT age group is presented as a percentage of 1-month-old WT mice as a control. Results demonstrate a significant decrease in NBD-PS fluorescence from 6 to 9 months old that continues to decrease with age. Percent control values are presented as mean±SD and significance assessed by one-way ANOVA followed by a Tukey post hoc analysis; **P<0.01, 1-, 9-, and 12-month age groups, N=5; 6 months old, N=8. (B) PtdSer outer leaflet exposure for each WT and APP/PS-1 age group is presented as a percentage of 1-month-old WT control. Results demonstrate a dramatic age-dependent decrease in NBD-PS fluorescence in both WT and APP/PS-1 mice from 6 to 9 months old. However, this decrease is more prominent in APP/PS-1 mice, suggesting that increasing oxidative stress, $\Delta A_{42}$ load, and/or apoptosis may cause significantly more PtdSer exposure than normal brain aging. Conversely, at 1 and 6 months old, there was a significant increase in APP/PS-1 fluorescence, suggesting less PtdSer exposure to the outer leaflet at these ages compared to age-matched, WT controls. Percent control values are presented as mean±SD and significance assessed by two-way ANOVA followed by a Bonferroni post hoc analysis. Significant decrease: **P<0.01, ***P<0.001; significant increase: $^{†}P<0.05$, $^{\dagger}P<0.01, \,$1-, 9-, and 12-month age groups, N=5; 6 months old, N=8.

Fig. 6. Mg$^{2+}$ ATPase activity in synaptosomes from wild-type and APP/PS-1 mice. Synaptosomal Mg$^{2+}$ ATPase activity from 1-, 6-, 9-, and 12-month-old WT and APP/PS-1 mice was measured to represent flippase activity, an ATP-dependent, membrane-bound PtdSer translocase. Decreased UV absorbance (810 nm) denotes decreased Mg$^{2+}$ ATPase activity beginning at 9 months that continues to decrease with age. Percent control values are presented as mean±SD and significance assessed by one-way ANOVA followed by a Tukey post hoc analysis; **P<0.01, *P<0.05, †P<0.001. Mg$^{2+}$ ATPase activity in wild-type and APP/PS-1 mice was measured to represent flippase activity, an ATP-dependent, membrane-bound PtdSer translocase. Decreased UV absorbance (810 nm) denotes decreased Mg$^{2+}$ ATPase activity beginning at 9 months that continues to decrease with age. Percent control values are presented as mean±SD and significance assessed by one-way ANOVA followed by a Tukey post hoc analysis; **P<0.01, 1-, 9-, and 12-month age groups, N=5; 6 months old, N=8. (B) Mg$^{2+}$ ATPase activity for each WT and APP/PS-1 age group is presented as a percentage of 1-month-old WT mice as a control. Results demonstrate a significant decrease in Mg$^{2+}$ ATPase activity at 9 months that continues to decrease with age. Percent control values are presented as mean±SD and significance assessed by one-way ANOVA followed by a Tukey post hoc analysis; **P<0.01, †P<0.001. Mg$^{2+}$ ATPase activity in both WT and APP/PS-1 mice from 6 to 9 months old. However, this decrease is more prominent in APP/PS-1 mice at 12 months old, suggesting that increasing oxidative stress, $\Delta A_{42}$ load, and/or apoptosis may cause significantly more damage to transmembrane proteins, thus affecting PtdSer asymmetry. Conversely, from 1 to 6 months old, there was a significant increase in enzyme activity in APP/PS-1 brain, suggesting significant protection or up-regulation of Mg$^{2+}$ ATPases at these ages of WT mice. Percent control values are presented as mean±SD and significance assessed by two-way ANOVA followed by a Bonferroni post hoc analysis. Significant decrease: $^{†}P<0.05$, $^{\dagger}P<0.01, \,$1-, 9-, and 12-month age groups, N=5; 6 months old, N=8.
The age-related effect of brain aging in WT and APP/PS-1 mice on Mg²⁺ ATPase activity was assessed by comparison of synaptosomes of 1-, 6-, 9-, and 12-month-old WT and APP/PS-1 mice to 1-month-old WT mice as a control (Fig. 6B). Like WT aging trends, APP/PS-1 mice show a significant decrease in Mg²⁺ ATPase activity starting at 9 months old (Fig. 6A, **P < 0.01) that becomes even more significant at 12 months (Fig. 6B, ***P < 0.001) compared to 1-month-old WT controls. Moreover, at 12 months old, there was a significant decrease in enzyme activity in APP/PS-1 mice compared to 12-month, age-matched WT mice (Fig. 6B, ***P < 0.001), illustrating that the APP/PS-1 double knock-in genotype significantly affects the activity of all Mg²⁺ ATPase enzymes, including flippase, to a greater extent than simply aging alone.

Interestingly, APP/PS-1 mice exhibit a significant age-related decrease in enzyme activity from 6 to 9 months (Fig. 6B, ***P < 0.001) that directly correlates with significant Aβ(1–42) deposition reported to begin at 9 months old in this FAD mouse model (Anantharaman et al., 2006; Reaume et al., 1996; Siman et al., 2000). However, it is worth noting that this trend is contrasted by either greater maintenance or expression of Mg²⁺ ATPases in the plasma membrane from 1 to 6 months old in APP/PS-1 mice (Fig. 6B, **P < 0.01), which is also significant between 6-month-old WT and age-matched APP/PS-1 mice (Fig. 6B, ***P < 0.001). Consistent with both AV and NBD-PS data, this particular trend is congruent with the idea that young APP/PS-1 mouse brain elicits a significant, potentially protective, response to elevated oxidative stress associated with Aβ(1–42) (Abdul et al., 2008).

**Caspase-3 levels in brain of wild-type and APP/PS-1 mice**

Pro-apoptotic caspase-3 is synthesized as a cytosolic, inactive precursor (36 kDa), which is cleaved into two active fragments of 20 kDa (p18; amino acids 29–175) and 18 kDa (p12; amino acids 176–277), upon activation by apoptotic stimuli. The anti-caspase-3 primary antibody used was chosen for its ability to recognize and probe all three forms of caspase-3 on Western blots, while α-tubulin was used to normalize. In order to examine the effect of normal aging on levels and activation of procaspase-3 and its two active fragments, whole-brain homogenate of 6-, 9-, and 12-month-old WT mice was blotted and analyzed with respect to 1-month-old WT mice as a control (Figs. 7A–7B). Interestingly, caspase-3 levels steadily decrease with age (Fig. 7A and B), becoming significant at 12 months old (Fig. 7B, *P < 0.05). This age-associated decrease in caspase-3 levels with age is mirrored in the brain of 1-, 6-, 9-, and 12-month-old APP/PS-1 mice compared to 1-month-old WT controls, ostensibly emulating trends in NBD-PS fluorescence, in that there is a large increase in procaspase-3 levels in APP/PS-1 brain at 6 months of age.
although not significant, followed by steadily decreasing procaspase-3 levels with age (Figs. 7A and C).

In contrast to procaspase-3, analysis of the levels of the p18, 20-kDa active fragment of caspase-3 in 6-, 9-, and 12-month-old WT mice compared to 1-month-old WT mice shows a tendency to increase with age, becoming significant at 9 months old (Figs. 8A and B, **P < 0.01). This trend is also reflected in brain of 1-, 6-, 9-, and 12-month-old APP/PS-1 mice compared to 1-month-old WT animals, with a significant increase in p18 appearing at 9 months old (Figs. 8A and C, ***P < 0.001) and continuing through 12 months of age (Figs. 8A and C, ***P < 0.001). In addition, there was a significant increase in both 9- and 12-month-old APP/PS-1 p18 levels compared to respective age-matched, 9- and 12-month WT brain (Fig. 8C, 9 and 12 months old, *P < 0.05), suggesting the APP/PS-1 knock-in genotype causes significantly more apoptosis in aging mouse brain than normal aging alone. Finally, the significant increase in p18 levels from 6 to 9 months in the brain of APP/PS-1 mice (Fig. 8C, *P < 0.05) correlates with significant Aβ(1–42) deposition reported to begin at 9 months in this mutant mouse model (Anantharaman et al., 2006; Reaume et al., 1996; Siman et al., 2000).

Interestingly, the 18-kDa, p12 active fragment of caspase-3 follows a remarkably different trend altogether, in that there does not appear to be an age-associated increase or decrease in levels of this particular active fragment in either WT or APP/PS-1 mice (Fig. 9). Instead, both WT and APP/PS-1 mice demonstrate a signifi cant increase in p12 levels at 9 months of age (Fig. 9B, **P < 0.01; Fig. 9C, *P < 0.05) compared to 1-month-old WT controls that disappears as mice age from 9 to 12 months (Figs. 9B and C). However, it should be noted that these results do show a significant increase in pro-apoptotic p12 at the age when significant Aβ(1–42) deposition is reported to occur in brain of this FAD mouse model (Anantharaman et al., 2006; Mohmmad Abdul et al., 2006; Abdul et al., 2008; Reaume et al., 1996; Siman et al., 2000).

Discussion

Analysis of synaptosomes from age-matched WT and APP/PS-1 mice by AV and NBD-PS assay confirms the hypothesis that PtdSer asymmetry is significantly altered in brain of this FAD mouse model beginning at 9 months, in parallel with significant Aβ(1–42) deposition and oxidative stress (Anantharaman et al., 2006; Mohmmad Abdul et al., 2006; Abdul et al., 2008; Reaume et al., 1996; Siman et al., 2000). Both WT and APP/PS-1 mice follow a similar trend in PtdSer exposure with age, which suggests a significant collapse in PtdSer asymmetry as a function of age (Figs. 8A and C).
However, the fundamental difference between the loss of lipid asymmetry found in WT mice and that of APP/PS-1 mice is the trend from 6 to 12 months of age. The age-related increase in AV and decrease in NBD-PS fluorescence from 6 to 12 months old are greater in APP/PS-1 mice than WT mice (Figs. 4 and 5), demonstrating that outer leaflet exposure of PtdSer becomes increasingly apparent in aging mice, the degree of exposure is augmented in APP/PS-1 brain.

Furthermore, the present AV, NBD-PS, and ELISA results illustrate that significant PtdSer exposure corresponds to the age at which significant Aβ deposition occurs (9 months, Figs. 2, 4, and 5) and not of plaque deposition (12 months, Figs. 3–5). This finding, along with previous studies of Aβ levels in APP/PS-1 mice (Anantharaman et al., 2006; Mohmmad Abdul et al., 2006; Murphy et al., 2007; Siman et al., 2000), suggests that elevated levels of SDS-soluble, oligomeric Aβ species, in addition to increased oxidative stress (Butterfield et al., 2002; Butterfield and Lauderback, 2002; LaFontaine et al., 2002; Abdul et al., 2008), in APP/PS-1 brain may contribute to altered PtdSer plasma membrane localization beyond the effects of normal brain aging.

The significant rise in NBD-PS fluorescence in 1- and 6-month-old APP/PS-1 brain compared to 1-month WT controls (Fig. 5) implies that PtdSer externalization is an important dynamic in the ongoing neurodegeneration found in FAD brain, prior to significant Aβ or plaque deposition, potentially representing a stage of toxic Aβ(1–42) oligomer formation. APP/PS-1 mice have been shown to have accumulated Aβ as early as 1 day old (Mohmmad Abdul et al., 2006), and present ELISA results demonstrate a visible increase in SDS-soluble Aβ(1–42) from 1 to 3 months old that continues to escalate significantly with age (Fig. 2B) in parallel to increasing oxidative stress levels previously measured in this same APP/PS-1 double knock-in mouse (Abdul et al., 2008). Studies in 6-month-old Tg2576 mice expressing APP mutations similar to this study (Hsiao et al., 1996) reveal that neuropathological changes and memory impairment occur long before Aβ plaque deposition, correlating with levels of various soluble Aβ oligomers (Hsia et al., 1999; Lesne et al., 2006; Mucke et al., 2000; Westerman et al., 2002). At these young ages, it is reasonable to speculate that APP/PS-1 brain has upregulated various neuroprotective systems, not yet overcome by oxidative stress conditions induced, in part, by toxic Aβ(1–42). Upregulation of a cellular stress response is a well-known course of action employed by neuronal cells to combat damage (Calabrese et al., 2007; Poon et al., 2004) and could explain the enrichment of PtdSer to the inner leaflet of the lipid bilayer from 1 to 6 months old.

![Fig. 9. Active p12 fragment caspase-3 levels in brain from wild-type and APP/PS-1 mice. Active caspase-3 fragment, p12 (18 kDa) levels were measured by 1D-PAGE (75 μg/lane) and subsequent Western blot analysis in 1-, 6-, 9-, and 12-month-old WT and APP/PS-1 mice in order to correlate decreasing lipase activity with levels of pro-apoptotic factor expression. (A) Increased band intensity after normalization with α-tubulin represents an increase in the amount of the p12 caspase-3 fragment present. Wild type, WT; APP/PS-1, HO. N = 5 for all age groups; however, only representative bands from N = 3 independent samples are shown. (B) Graphical analysis of WT mouse band intensities at each age compared to 1-month-old WT mice as a control. Results demonstrate a gradual increase in p12 levels with age that becomes significant at 9 months old. Percent control values are presented as mean ± SD and significance assessed by one-way ANOVA followed by a Tukey post hoc analysis; **P < 0.01; N = 5 for all age groups. (C) Graphical analysis of WT and APP/PS-1 (HO) band intensities at each age compared to 1-month-old WT controls. Results show that levels of p12 in APP/PS-1 brain also significantly increase from 6 to 9 months of age. However, this age-related increase is more prominent in APP/PS-1 mice, suggesting that increasing oxidative stress and/or Aβ load may cause significantly more apoptosis than normal brain aging. Percent control values are presented as mean ± SD and significance assessed by two-way ANOVA followed by a Bonferroni post hoc analysis; *P < 0.05, **P < 0.01, ***P < 0.001; N = 5 for all age groups.](image-url)
Upon initiating a stress response, cells commonly up-regulate antioxidants and various proteins involved in maintenance of PtdSer asymmetry, including the enzyme flippase, represented by increasing Mg$^{2+}$ ATPase activity at 6 months of age (Fig. 6). The ATP-dependent translocase flippase is an integral membrane protein that actively maintains the asymmetrical distribution of PtdSer onto the inner leaflet of the bilayer (Daleke and Lyles, 2000; Daleke, 2003; Paulusma and Oude Elferink, 2005). During both WT and APP/PS-1 mouse aging, oxidative stress intensifies beyond the capacity of the stress response (Abdul et al., 2008), damaging this enzyme, and resulting in the age-dependent collapse of PtdSer asymmetry, from 6 to 12 months of age (Figs. 4–6). Flippase activity is dependent on a critical cysteine residue within its primary structure (Daleke and Lyles, 2000; Daleke, 2003; Paulusma and Oude Elferink, 2005). Oxidative stress induces production of reactive alkenals, HNE and acrolein, within the bilayer, which diffuse rapidly from their formation sites (Butterfield and Stadtman, 1997; Butterfield et al., 2006; Lovell et al., 2001; Markesbery and Lovell, 1998). HNE and acrolein are known to form Michael adducts with cysteine residues, which would inhibit flippase activity (Castegna et al., 2004; Daleke and Lyles, 2000; Daleke, 2003; Abdul et al., 2008; Paulusma and Oude Elferink, 2005; Tyurina et al., 2005).

Like HNE and acrolein, $\text{A}_2\beta(1–42)$ oligomers continually form throughout FAD progression and can initiate lipid peroxidation events (Butterfield et al., 2002; Butterfield, 2002; Butterfield and Lauderback, 2002; Schubert et al., 1995), either by membrane penetration or surface binding. Each A$_2$ bilayer interaction is possible since A$_2$/–42 peptides are both hydrophobic and inherently attracted to negatively charged phospholipid head groups, such as PtdSer (McLaurin and Chakrabarty, 1997). Depending on the avenue of association, oligomers can have a Ca$^{2+}$-mobilizing effect through direct interaction with membrane receptors (Demuro et al., 2005; Snyder et al., 2005), destabilize membrane structure by increasing its permeability and fluidity (Demuro et al., 2005; Kayed et al., 2004; Muller et al., 1995; Sokolov et al., 2006), and induce oxidative stress leading to dysregulation of mitochondria (Butterfield et al., 2002; Butterfield, 2002; Butterfield and Lauderback, 2002; Drake et al., 2003; Lambert et al., 1998; Mattsson, 2004; Schubert et al., 1995). Thus, by 9 months old, extensive oxidative stress, in tandem with mounting A$_2$/–42 production with age in brains of APP/PS-1 mice, could be significant enough to overwhelm initial neuroprotective stress responses and significantly cause loss of PtdSer membrane asymmetry beyond that of the normal aged brain (Figs. 2, 4, 5, and 6).

Ca$^{2+}$ mobilization, whether A$_2$/–42- and/or alkenal-induced, is noteworthy since flippase is known to be sensitive towards alterations in Ca$^{2+}$ homeostasis (Castegna et al., 2004; Mohmmad Abdul and Butterfield, 2005). An influx of 0.2 mM or higher [Ca$^{2+}$], can significantly affect the translocating ability of flippase (Bitbol et al., 1987; Daleke, 2003). Prior studies using in vitro and in vivo systems, however, suggest Ca$^{2+}$ dysregulation is not the main contributor to asymmetric collapse, but rather, a secondary effect of oxidative damage or other membrane alterations that lead to detrimental Ca$^{2+}$ influx (Castegna et al., 2004; Mohmmad Abdul and Butterfield, 2005). For that reason, plasma membrane structural integrity should be considered important.

Stability of the plasma membrane is generally associated with cholesterol, whose rigid structure allows it to integrate between phospholipid head groups and modulate membrane fluidity. Previous studies with APP/PS-1 mice reveal declining membrane cholesterol levels correlate inversely with brain A$_2$/–42 levels (George et al., 2004; Wirths et al., 2006). Enriching PC12 cells with exogenous cholesterol (i.e., reducing fluidity) makes them resistant to the cytotoxic action of soluble A$_2$ peptides, while reducing membrane cholesterol (i.e., increasing fluidity) made cells more vulnerable to apoptosis (Arispe and Doh, 2002). Furthermore, cholesterol depletion can stimulate an increase in lipid peroxidation (Lopez-Revuelta et al., 2005), resulting in significant PtdSer externalization by decreased flippase activity (Lopez-Revuelta et al., 2007). Taken as a whole, this research suggests that increased membrane fluidity would provide oligomers the opportunity to adversely affect PtdSer leaflet distribution and integral membrane protein (e.g., flippase) function.

The age-related loss of synaptosomal PtdSer asymmetry of APP/PS-1 mice is remarkable in other ways as well. Exposure of PtdSer to the outer membrane leaflet is a well-known signal for phagocytosis and can denote the initial stages of apoptosis (Fadok et al., 1992; Kagan et al., 2003; Paulusma and Oude Elferink, 2005; Tyurina et al., 2004). Most notably, PtdSer externalization is found downstream of caspase-3 activation under oxidative stress conditions (Mandal et al., 2002; Martin et al., 1996; Nicholson, 1999; Vanags et al., 1996). In studies of non-neuronal, red blood cells, caspase-3 activation is also associated with loss of flippase translocase activity (Mandal et al., 2005). Results of the current study confirm that apoptosis is an ongoing process in APP/PS-1 mouse brain as early as 1 month old, as indicated by the presence of p18 (20 kDa) and p12 (18 kDa) active fragments of caspase-3 (Figs. 8 and 9), which are reported to be found only in cells undergoing apoptosis (Nicholson et al., 1995). Furthermore, the increasing levels of both p18 and p12 fragments beginning at 9 months is also congruent with AV, NBD-PS, and Mg$^{2+}$ ATPase data, which all show significant changes occurring between the ages of 6 and 9 months old, emphasizing the importance of this time point in disease progression in brain of this mouse model of FAD. Interestingly, however, caspase-3 levels steadily decrease with WT and APP/PS-1 animal age, though more significantly in APP/PS-1 brain (Fig. 7). Considering that there is a steady increase in oxidative stress and A$_2$/–42 pathology in APP/PS-1 mouse brain, as well as a gradual increase in active caspase-3 fragment levels, it is reasonable to believe that the observed inverse relationship is due to increased activation and cleavage of caspase-3 into p18 and p12 active fragments with disease progression.

The current results are consistent with the notion that PtdSer indicates not only mounting oxidative stress and A$_2$ pathology in FAD but also apoptosis at its earliest stages. Supporting this notion, we observed loss of PtdSer asymmetry in brain from subjects with AD and, arguably its earliest form, amnestic MCI, which was associated with induction of caspase-3 levels (Bader Lange et al., 2008), while another study from our laboratory reported a significant increase in oxidative stress beginning at 1 month old in this same APP/PS-1 double knock-in FAD mouse model (Abdul et al., 2008). Significant inner leaflet enrichment of PtdSer at 1 and 6 months old perhaps signifies an already well-advanced cell stress response, while the diminution of inner leaflet PtdSer levels from 6 to 9 months suggests the elicited stress response was effectively overcome by harsh conditions generated during disease progression in this FAD mouse model.

Conceivably, phospholipase A2, known to be altered in AD (Moses et al., 2006; Chalbot et al., 2009), could contribute to exposure of PtdSer to the external leaflet in synaptosomes from APP/PS-1 mice. However, PLA2 from snake venom does not lead to significant exposure of PtdSer in synaptosomal membranes (Ghassemi and Rosenberg, 1992). Hence, though PLA2 may play a role in what we observed in this study, the likelihood of such a role is small.

In summary, this study represents the first age-dependent investigation of PtdSer asymmetry in a mouse model of FAD by addressing how loss of PtdSer asymmetry may relate to pro-apoptotic factor expression and toxic A$_2$/–42 accumulation.

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