Decreased Proteolytic Activity of the Mitochondrial Amyloid-β Degrading Enzyme, PreP Peptidasome, in Alzheimer’s Disease Brain Mitochondria

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Accepted 20 May 2011

Abstract. Accumulation of amyloid-β peptide (Aβ), the neurotoxic peptide implicated in the pathogenesis of Alzheimer’s disease (AD), has been shown in brain mitochondria of AD patients and of AD transgenic mouse models. The presence of Aβ in mitochondria leads to free radical generation and neuronal stress. Recently, we identified the presequence protease, PreP, localized in the mitochondrial matrix in mammalian mitochondria as the novel mitochondrial Aβ-degrading enzyme. In the present study, we examined PreP activity in the mitochondrial matrix of the human brain’s temporal lobe, an area of the brain highly susceptible to Aβ accumulation and reactive oxygen species (ROS) production. We found significantly lower hPreP activity in AD brains compared with non-AD age-matched controls. By contrast, in the cerebellum, a brain region typically spared from Aβ accumulation, there was no significant difference in hPreP activity when comparing AD samples to non-AD controls. We also found significantly reduced PreP activity in the mitochondrial matrix of AD transgenic mouse brains (Tg mAβPP and Tg mAβPP/ABAD) when compared to non-transgenic aged-matched mice. Furthermore, mitochondrial fractions isolated from AD brains and Tg mAβPP mice had higher levels of 4-hydroxynonenal, an oxidative product, as compared with those from non-AD and nonTg mice. Accordingly, activity of cytochrome c oxidase was significantly reduced in the AD mitochondria. These findings suggest that decreased PreP proteolytic activity, possibly due to enhanced ROS production, contributes to Aβ accumulation in mitochondria leading to the mitochondrial toxicity and neuronal death that is exacerbated in AD. Clearance of mitochondrial Aβ by PreP may thus be of importance in the pathology of AD.

Keywords: Mitochondrial amyloid-β, mitochondrial function, oxidative stress, presequence protease (PreP), proteolysis

INTRODUCTION

Accumulation of amyloid-β peptide (Aβ) is a hallmark of Alzheimer’s disease (AD) according to the amyloid cascade hypothesis, and is produced by regulated intramembrane proteolysis of the amyloid-β.
protein precursor (AβPP) via sequential cleavage by β- and γ-secretases [1, 2]. Extracellular accumulation of Aβ in the form of senile plaques has been detected in individuals with AD [3, 4]. It is also known that there is a reduction of mitochondrial volume during early stage AD, and this fact has led to an increased focus on intracellular events, especially the role of mitochondria, in AD [5–7]. Aβ peptides have been found in mitochondria of the AD brains as well as in AD transgenic mice overexpressing Aβ [8–14]. Accumulation of mitochondrial Aβ has been shown at a young age in AD transgenic mice, before extracellular plaques are formed [8, 9]. Notably, mitochondrial Aβ accumulation significantly correlates to the abnor-
mal mitochondrial function as shown by impaired mitochondrial respiratory function, inactivated mito-
chondrial respiratory key enzyme, and reduced ATP levels [8–13, 15–17].

AβPP binds to mitochondria and is incompletely translocated leaving the Aβ region outside the mito-
chondrial membrane [18–20], suggesting that Aβ cannot be produced inside the mitochondria. We have recently shown in vitro that Aβ is transported into mitochondria via the protein Translocase of the Outer Membrane (TOM) machinery [14]. The cell surface RAGE receptor (receptor for advanced glycation end product) also contributes to transport of Aβ from the cell surface to the intracellular space including mito-
chondrial localization. RAGE-deficient neurons dis-
played a decrease in uptake of Aβ and protection from Aβ-induced mitochondrial dysfunction [21]. Further, Aβ-targeted mitochondrial proteins, ABAD (Aβ-binding alcohol dehydrogenase) and cyclophilin D, are upregulated in neurons of AD patients and AD transgenic mice [10, 12, 13, 15, 22, 23]. Interaction of Aβ with ABAD in AD mitochondria leads to elevated reactive oxygen species (ROS) in neurons and neu-
ronal death [10, 24–26]. The abrogation of cyclophilin D in Aβ-rich mitochondria attenuates mitochondrial ROS accumulation/production and protects against aberrant mitochondrial and neuronal function.

A few years ago, we identified a novel mitochondrial peptidase, the presequence protease (PreP), that is responsible for Aβ degradation in mitochon-
dria [27, 28]. PreP is a metallopeptidase, localized in the mitochondrial matrix in mammals, contain-
ing an inverted zinc-binding motif. It belongs to the ptilylsion oligopeptidase family (M16C), which also includes insulin degrading enzyme (IDE), implicated in AD [29–31]. PreP was originally identified as a protease degrading mitochondrial presequences [32], but has also been shown to degrade other unstruc-
tured peptides up to 70 amino acid residues in length [33, 34], including Aβ. We have characterized the human PreP homologue (hPreP) in brain mitochon-
dria and shown its capacity to degrade the Aβ peptides including Aβ1-40, Aβ1-42, and Arctic Aβ. Immuno-
inactivation studies in human brain mitochondria using hPreP antibodies showed complete inhibition of prote-
olytic activity against Aβ, demonstrating that hPreP is the protease responsible for degradation of this toxic 
peptide [27]. However, it has not yet been proven whether PreP activity is relevant to amyloid pathol-
ogy and mitochondrial Aβ accumulation and whether its activity is altered in an Aβ-rich environment, such as in the AD brain and AD mouse models.

Molecular homology modeling of hPreP based on the crystal structure of Arabidopsis thaliana PreP AtPreP, refined at 2.1 Å [35], revealed four topologi-
cally similar domains creating two halves, connected by a hinge region. These two halves enclose a large chamber wherein the proteolytic activity occurs. This molecular modeling was followed by the identification of Cys90 in the first domain and Cys527 at the hinge region that together form a disulphide bridge (under oxida-
dizing conditions) resulting in a complete inhibition of the enzyme.

In the present study, we investigated the alterations of hPreP activity in AD individuals and transgenic AD 
mouse models. We studied hPreP activity in human brain (temporal lobe) mitochondrial matrix from AD 
individuals and in non-AD age-matched controls. We also investigated hPreP activity in the AD spared 
region, the cerebellum, which is usually free from Aβ accumulation. In an AD transgenic mouse model, 
we compared PreP activity overexpressing mAβPP/Aβ and mAβPP/ABAD at different ages to aged-
matched non-transgenic littermates. The selected AD mouse models were well-suited to our strategy for 
determining whether enhancing/accelerating Aβ accu-
mulation and oxidative stress in mitochondria alter 
PreP expression/activity since these animals have been 
characterized with respect to mitochondrial Aβ accu-
mulation, mitochondrial and neuronal function, and 
neuropathological and behavioral endpoints [8–10, 12, 13, 26, 51].

MATERIALS AND METHODS

Human brain samples and transgenic (Tg) mice

Human brain tissues of temporal lobe and cere-
bellum from individuals with AD and age-matched 
non-AD controls were obtained from the New York
Brain Bank at Columbia University (Table 1). The following Tg mice were used in these studies: Tg mABPP overexpressing human mutant form of amyloid-β protein precursor (mABPP, 1–20 line) and Aβ, Tg ABAD mice overexpressing neuronal ABAD driven by PDGF-B chain promoter, Tg mABPP/ABAD mice overexpressing both mutant human form of AβPP and ABAD, and non-transgenic littermate controls (nonTg) [8–10, 12, 13, 37, 51]. Animal studies were approved by the Animal Care and Use Committee of Columbia University in accordance with the National Institute of Health guidelines for animal care.

Isolation of mitochondria

Human and mouse brain mitochondria were isolated using Percoll gradient as described previously [8, 12]. Briefly, human temporal lobe, human cerebellum and cerebral lobe from mice brain were minced with scissors and washed two times with isolation buffer (225 mM mannitol, 75 mM sucrose, 1 mM EGTA, 5 mM HEPES, and 1 mg/ml bovine serum albumin [BSA], pH 7.2) to remove contaminating blood, followed by homogenization in a glass Teflon homogenizer in 14 ml isolation buffer. Homogenates were applied to 14% Percoll and centrifuged at 12,000 g for 10 min. The mitochondrial pellets were re-suspended in 100 mM HEPES-KOH (10 mM MgCl2, pH 7.5). PreP expression levels were determined by Bio-Rad protein concentration kit with BSA as standard.

Preparation of brain mitochondrial matrix

Isolated brain mitochondria were diluted with a sonication buffer to a final concentration of 8 μg/ml and incubated 30 min at 4 °C followed by sonication 4×30 s. To obtain the matrix fraction, samples were then centrifuged at 70,000 rpm for 1 h and the supernatant containing the matrix proteins was used in the PreP degradation assay studies.

PreP expression levels

20 μg of the isolated human and mouse brain mitochondrial matrix were subjected to a 12% Bis-Tris gel (Invitrogen, CA), run in 1× MES buffer, and transferred to nitrocellulose membrane Hybond™ (Amersham Bioscience) for 1 h at 100 V. The membrane was blocked overnight in 5% milk-PBS. For detection of PreP, antibodies against hPreP were applied at a dilution of [1:1500–2000] for 1 h followed by detection with horseradish peroxidase-conjugated anti-rabbit secondary antibody (1:2500) and ECL (GE Healthcare). Hsp60 expression levels were detected by antibody raised against Hsp60, 1:2000 for 1 h followed by detection with horseradish peroxidase-conjugated anti-mouse secondary antibody (1:2500) and ECL (GE Healthcare).

Degradation assays

The degradation assay for studying proteolytic activity of hPreP in human brain mitochondrial matrix fractions was conducted by using 20 μg isolated matrix protein and the following substrates: 0.25 μg pF1 C, a mitochondrial presquence derived from the F1β-subunit of the Nicotiana plumbaginifolia ATP synthase N5 [pF1β(2–54)] [36]. 0.25 μg Biotin-labeled Aβ1–40 and 0.25 μg Biotin-labeled Aβ1–42 in a degradation buffer containing 20 mM HEPES-KOH pH 8.0, and 10 mM MgCl2. For inhibitory studies, 20 mM orthophenanthroline (oPh) was pre-incubated with 20 μg of brain mitochondrial matrix protein on ice for 10 min before the addition of substrate. For studies of PreP activity under oxidized conditions, 20 μg matrix protein was pre-incubated with 0.1 mM and 1 mM K3Fe(CN)6 for 10 min on ice before addition of 1 μg Aβ1–40. The immuno-inactivation was performed by pre-incubating mitochondrial fractions with 6 μg of antibodies raised against hPreP or 18 μg of antibodies raised against the presquence of F1β β-subunit of the ATP synthase from N. plumbaginifolia, pF1β at 4 °C for 30 min before the addition of Biotin-labeled Aβ1–40. Samples were incubated for 2.5 h at 37 °C. Reactions were stopped by the addition of 2× sample buffer, analyzed on NuPAGE 12% Bis-Tris gel (Invitrogen, CA), and run in 1× MES buffer. Proteins were electrophoretically transferred to nitrocellulose membrane Hybond™ (Amersham Bioscience) for 1 h at 100 V. For pF1β identification, the nitrocellulose membrane was blocked overnight in 5% milk-PBS followed by incubation with pF1β antibody (1:2000) and detection with horseradish peroxidase-conjugated anti-rabbit secondary antibody (1:2500) and ECL (GE Healthcare). For analyzing the degradation of Biotin labeled Aβ1–40 and Biotin labeled Aβ1–42 (Biotin-LC: Aβ1–40, Biotin-LC: Aβ1–42), the nitrocellulose membrane was dried overnight at 25 °C followed by blocking with 2% milk-PBS for 1 h. Immunoblotting was performed with ExtrAvidin Peroxidase Conjugate 1:3000 (Sigma) and detection with ECL.
Measurement of HNE in brain mitochondrial fractions

Brain mitochondria isolated from human subjects and Tg mice were sonicated in the cold isolation buffer, then centrifuged at 10,000 g for 10 minutes at 4°C. Levels of 4-hydroxynonenal (HNE) were measured using commercial ELISA Kit (Cell Biolabs, Inc.).

Measurement of cytochrome c oxidase activity

Cytochrome c oxidase activity in the cortical mitochondrial matrix from AD and non-AD temporal pole and cerebellum was measured as previously described [12, 13].

Statistical analysis

Quantification analysis was performed by using NIH Image J software. Statistical analyses were performed using STATVIEW software. One-way ANOVA was used for repeated measures followed by Fisher's Protected Least Significant Difference (PLSD). Results are expressed as mean ± Standard Error Mean (SEM). p < 0.05 was considered significant.

RESULTS

Decreased PreP proteolytic activity in AD brain mitochondria

It is well established that the temporal lobe is one of the most highly susceptible regions to the Aβ accumulation in the AD brain, whereas Aβ accumulation and aggregation are usually not found in the cerebellum. Therefore, we investigated hPreP activity in AD brain mitochondrial matrix fractions from these two areas of the brain and compared such activity to age-matched non-AD individuals. Measurement of PreP proteolytic activity in AD and non-AD temporal pole and cerebellum was measured as previously described [12, 13].

To determine the PreP-dependent degradation of Aβ, we performed the following two experiments as shown in Fig. 1D. 1) immuno-inactivation assay with a specific antibody against PreP, and, 2) immuno-inactivation assay with unrelated control antibody, such as a specific antibody to the F1β presequence, which is a non-Aβ substrate for PreP. In the absence of PreP antibody, mitochondrial matrix PreP completely degraded biotin-labeled Aβ1-40, Aβ1-42, and pF1β (Fig. 1A-C). There was a significant reduction in proteolytic activity of hPreP in the mitochondrial matrix extracted from temporal lobes of AD patients compared with age-matched non-AD individuals for all three substrates [biotin-labeled Aβ1-40 (p = 0.0156), biotin-labeled Aβ1-42 (p = 0.02), and pF1β (p = 0.0136)] (Fig. 1A-C).

To determine the effect of PreP proteolytic activity, ortho-phenantroline (oPh), a metalloprotease inhibitor, was used for the inhibition study in the degradation assay. The degradation activity of PreP was completely abolished in the presence of oPh (Fig. 1D). The strong immunoreactive bands were notice-
Table 1

<table>
<thead>
<tr>
<th>Case</th>
<th>Gender</th>
<th>Age (yr)</th>
<th>PMI (h)</th>
<th>Break stage</th>
<th>Neuritic plaques – Temporal pole</th>
<th>Neuritic plaques – Hippocampus</th>
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<tr>
<td>AD1</td>
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<td>86</td>
<td>4.4</td>
<td>VI/VI</td>
<td>Up to 30 per 100× microscope field</td>
<td>Rare</td>
</tr>
<tr>
<td>AD2</td>
<td>F</td>
<td>89</td>
<td>3.3</td>
<td>VI/VI</td>
<td>10–15 per 100× microscope field</td>
<td>Rare</td>
</tr>
<tr>
<td>AD3</td>
<td>F</td>
<td>89</td>
<td>13.6</td>
<td>VI/VI</td>
<td>Up to 10 per 100× microscope field</td>
<td>Occasional</td>
</tr>
<tr>
<td>AD4</td>
<td>F</td>
<td>81</td>
<td>2.5</td>
<td>VI/VI</td>
<td>25–30 per 100× microscope field</td>
<td>Many</td>
</tr>
<tr>
<td>AD5</td>
<td>F</td>
<td>89</td>
<td>5.5</td>
<td>VI/VI</td>
<td>Up to 30 per 100× microscope field</td>
<td>Many</td>
</tr>
<tr>
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<td>F</td>
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<td>13.8</td>
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<td>V/V</td>
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<td>Up to 6 per 100× microscope field</td>
</tr>
<tr>
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<td>M</td>
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<td>VI/VI</td>
<td>Up to 30 per 100× microscope field</td>
<td>Present</td>
</tr>
</tbody>
</table>

Mean ± SE  
AD: Alzheimer’s disease; ND: non-Alzheimer disease; F: female; M: male; PMI: postmortem interval; SE: standard error.

When comparing degradation activity of hPreP in the cerebella of AD and non-demented individuals, there was a trend toward lower (but not significantly lower) proteolytic activity of hPreP in this part of AD human brains against biotin-labeled Aβ/H92521-40 (p = 0.185), biotin-labeled Aβ/H92521-42 (p = 0.230), and pF1/H9252 (p = 0.312) (Fig. 2A–C). One likely explanation for these findings might be the fact that there is a lack of, or at least lower, levels of Aβ accumulation in the cerebellum, less toxicity in the form of elevated ROS production (Fig. 6B), and therefore less inhibition of hPreP activity. Proteolytic activity of hPreP was completely abolished in the presence of oPh (Fig. 1D lanes 3 and 7, Figs. 2D and 3D, lanes 3). Comparison of hPreP expression levels in the cerebellum mitochondrial matrix of AD and non-AD individuals revealed no significant change in hPreP protein levels (Fig. 2E). We also examined whether PreP is able to degrade the reversed Aβ peptide (Aβ40-1). Incubation of Aβ40-1 with the recombinant hPreP protein revealed that the enzyme is able to degrade Aβ40-1 and that the proteolytic activity is totally inhibited by 20 mM ortho-phenanthroline (oPh), a metalloprotease inhibitor (data not shown).

Decreased PreP proteolytic activity in transgenic AD mice

Since cellular and mitochondrial integrity might be deteriorated significantly soon after death and the accompanying tissue disruption might allow potentially non-physiological effects to occur, we studied the mitochondria isolated from cerebral cortices of transgenic AD mice where sample quality was carefully controlled. Tg mAPP mice overexpressing AβPP/αβ have been well characterized in terms of AD-type...
Fig. 1. Changes in hPreP activity/expression in brain mitochondria of AD temporal lobe. Degradation of biotin-Aβ (A, B) and F1β presequence peptide (C). hPreP proteins extracted from the cortical mitochondria of the indicated AD and non-AD brains (A, B) were incubated with biotin-labeled Aβ (0.25 μg), and then subjected to immunoblotting with Extravidin peroxidase conjugated IgG and detection with ECL to reveal immunoreactive biotin Aβ. C) For degradation of F1β substrate, mitochondrial hPreP proteins were incubated with pF1β followed by the immunoblot with antibody to pF1β. Densitometry of the combined immunoreactive Aβ bands (A, B) or F1β bands (C) using NIH Image program is shown. D) Determination of hPreP proteolytic activity and hPreP-dependent degradation of Aβ in brain mitochondrial fraction. Biotin-labeled Aβ was completely degraded by the isolated human mitochondrial matrix hPreP protein (MA-hPreP) (lanes 2 and 6). The oPh (ortho-phenantroline, an inhibitor of PreP proteolytic activity) blocked the degradation of biotin Aβ (lanes 3 and 7). The immuno-inactivation assay confirmed hPreP-induced degradation of Aβ. When isolated human mitochondrial matrix hPreP protein (MA-hPreP) was pre-incubated with antibody against hPreP, degradation of Aβ (1-40) was almost completely inhibited, whereas incubation of pF1β presequence antibodies did not affect Aβ degradation (lanes 5 and 9). E) Immunoblotting of brain mitochondria from AD and non-AD brains for hPreP. The upper panel denotes representative immunoblots for human PreP and Hsp60. Hsp60 was used as a mitochondrial marker and protein loading controls. The lower panel shows densitometry of hPreP immunoreactive bands from the indicated brain mitochondria. NS: no statistical significance between these groups (p > 0.05). Mitochondria were isolated from 12 AD brains and 8 non-AD brains. All experiments were performed in triplicates.

First, proteolytic activity of PreP against all the three substrates was significantly reduced in the cortical mitochondrial matrix isolated from 5-months-old Tg mAβPP mice compared to nonTg littermate cortical mitochondria. Aβ1-40 (p = 0.02), Aβ1-42 (p = 0.04), and pF1β (p = 0.04) (Fig. 3A-C). Second, the activity in Tg mAβPP/ABAD mice was significantly lower than that in both nonTg mice (Aβ1-40, p = 0.007; Aβ1-42, p = 0.008; and pF1β, p = 0.002) and Tg mAβPP mice (p < 0.05). Notably, compared to nonTg cortical mitochondria, PreP activity for degrading Aβ (Fig. 3A-B) was decreased by 2.3- and 3.8-fold in mAβPP and mAβPP/ABAD mitochondria, respectively; these data suggest that increased expression of ABAD in an
AJβ-rich environment significantly diminishes PreP proteolytic activity. Similarly, PreP activity for degrading pF1β was also diminished by 3.8- and 7.5-fold in mAβPP and mAβPP/ABAD mitochondria in comparison to the results from nonTg mitochondria (Fig. 3 C). The PreP activity against pF1β was inhibited in the presence of oPh (Fig. 3D). Third, PreP in the brain cortex mitochondrial matrix isolated from twelve-month-old Tg mAβPP/ABAD mice was less active in its ability to degrade Aβ1-40 (p = 0.004), Aβ1-42 (p = 0.002), and pF1β (p = 0.003) compared to age-matched nonTg mice (Fig 4A–C). The ability of PreP to degrade these three peptides was also significantly reduced in Tg mAβPP mouse brain cortex mitochondrial matrix compared to nonTg mice of the same age (Aβ1-40 (p = 0.004), Aβ1-42 (p = 0.002), and pF1β (p = 0.007)) (Fig. 4A–C). We did not find a significant difference of PreP activity between mAβPP and mAβPP/ABAD at 12 month old mice as compared with those of 5 month old mice. ABAD is a co-factor for exacerbating mitochondrial and neuronal dysfunction, in particular early stage of Alzheimer’s disease. Previously, we have demonstrated that neuronal overexpression of ABAD in mAβPP mice had early deficits in mitochondrial and cognitive dysfunction, which occurred at 4–5 months old mice [10]. These results are consistent with our observation that mAβPP/ABAD mice at 5 (not 12) months of age had a significant decreased PreP activity in brain mitochondria compared to mAβPP mitochondria. The results generated from 12 months old mice could be due to mouse model used in our study. Because 12 months old mAβPP mice are the end stage of amyloid pathology together with abnormalities in mitochondrial and neuronal function, overexpression of ABAD in mAβPP mice might not further exaggerate AJβ-mediated deficits in mitochondria.
Fig. 3. Alterations of PreP activity/expression in transgenic AD mice. Cortical mitochondrial PreP extracted from 5-month-old indicated Tg mice degraded the biotin Aβ40 (A), Aβ42 (B), and P21β (C), respectively. Densitometry of Aβ40/42 or P21β immunoreactive bands was performed using NIH image program. The upper panels indicate the representative immunoblots for Aβ40 (A, B) and P21β (D). In the presence of oPh, mitochondrial PreP was not able to degrade P21β peptide (lane 3 vs. lane 2). E) Immunoblotting of cortical mitochondrial protein from the indicated Tg mice for PreP. Representative immunoblots for PreP and Hsp60 are shown in the upper panel. Hsp60 (mitochondrial marker) was used as protein loading control and mitochondrial rich fractions. n = 4–7 mice per group. All experiments were performed in triplicates.

drial and neuronal properties. To determine whether decreased PreP activity was due to alteration in PreP expression, mitochondrial proteins extracted from Tg mice were subjected to the immunoblotting with the specific antibody to PreP. Similar levels of PreP protein were expressed in all groups of Tg mice (Fig. 3E and 4D, p > 0.05). To determine whether the alterations in PreP activity occurred before accumulation of mitochondrial Aβ, we measured PreP activity in 2 months old cortical mitochondria. There were no significant differences of PreP activity between mAβPP cortical mitochondria and non-Tg cortical mitochondria at the age of 2 month prior to detectable mitochondrial Aβ accumulation (data not shown).

When comparing the activity of PreP in five-months and twelve-months-old non-Tg, and Tg mAβPP mice, we found that proteolytic activity decreased in an age-dependent manner (Fig. 5A-C). There was a significant difference in the capacity of PreP to degrade P21β in five-months-old non-Tg and Tg mAβPP mice compared to twelve-months-old mice (Fig. 5C). A probable explanation for these observations may be the effect of aging. Interestingly, when comparing the proteolytic activity of PreP in five-months and twelve-months-old Tg mAβPP mice, a significant difference was noted in degradation against all three peptides, possibly due to overproduction of mAβPP and consequently elevated Aβ generation and accumulation that enhances the effect of aging thereby affecting PreP activity.

Mitochondrial oxidative stress and mitochondrial dysfunction in Aβ-rich mitochondria

In light of elevated levels of oxidative stress in the AD brain and Aβ-rich mitochondria, and the potential effects of oxidative stress on PreP activity, we measured HNE levels, an oxidative stress marker, in the mitochondrial fractions used in the present studies. As shown in Fig. 6, HNE levels were significantly elevated in the AD temporal lobe mitochondria compared with non-AD mitochondria (Fig. 6A), while levels of HNE in cerebellum mitochondria were comparable.
Fig. 4. PreP activity/expression in Tg AD mice at age of twelve months. The cortical mitochondrial PreP from twelve-months-old Tg mice degraded biotin A{sub}40/42 (A,B) and pF1 (C). Densitometry of combined immunoreactive bands (A{sub}40 or pF1) from the indicated Tg mice. D) Immunoblotting of mitochondrial fractions from the indicated Tg mice for PreP or Hsp60. n = 4–5 mice per group. All experiments were performed in triplicates.

Fig. 5. Age-dependent decreased PreP activity in Tg mA{sub}PP mice. Cortical mitochondrial PreP was extracted from Tg mA{sub}PP and nonTg mice at ages of five and twelve months, and then incubated with biotin A{sub}40/42 (A, B) and pF1 (C), respectively. Densitometry of all immunoreactive bands for A{sub}40 and pF1 is shown. n = 4–6 mice per group. All experiments were performed in triplicates.

A comparison between AD and non-AD (Fig. 6B). Similarly, HNE levels were significantly higher in mA{sub}PP mitochondria than in nonTg mitochondria. The mA{sub}PP/ABAD mitochondria exhibited increased HNE levels compared to mA{sub}PP mitochondria (Fig. 6C) as early as five months old. These results are consistent with our previous observation that overexpressed ABAD in Tg mA{sub}PP mice enhanced generation of reactive free radicals [10]. Next, we measured the activity of cytochrome c oxidase, a key respiratory enzyme, in human brain mitochondria to determine the correlation of mitochon-
Fig. 6. A. HNE levels and cytochrome c oxidase activity in brain mitochondria. HNE levels in cortical mitochondria isolated from temporal lobe (A) and cerebellum (B) of AD and non-AD brains were measured by ELISA. n = 10–11 mice per group. B) HNE levels in cortical mitochondria from the indicated Tg mice were determined by ELISA. *p<0.05 vs. nonTg mice, #p<0.05 vs. nonTg and mAjPP mice. n = 6–9 mice per group. C) HNE levels in cortical mitochondria from the indicated Tg mice were determined by ELISA. *p<0.05 vs. nonTg mice, #p<0.05 vs. nonTg and mAjPP mice. n = 6–9 mice per group. D) Cytochrome c oxidase activity in cortical mitochondria from temporal lobe and cerebellum of AD and non-AD subjects. E) Decreased hPreP activity in mitochondrial matrix in the presence of 0.1 mM and 1 mM K3Fe(CN)6 (lanes 3 and 4).

drial function to the alterations in PreP. Cytochrome c oxidase activity was significantly decreased in cortical mitochondria from AD temporal lobe (50–60% lower than non-AD mitochondria); but only a small change in cytochrome c oxidase activity (10% change) was noted in cerebellum mitochondria when comparing AD and non-AD brains (Fig. 6D). These studies suggest that aberrant mitochondrial function from Aβ-rich mitochondria of AD-affected brain correlates to alterations in PreP proteolytic activity.

We have also investigated PreP activity against Aβ(1-40) in the mitochondrial matrix under oxidized conditions, in the presence of increasing concentrations of K3Fe(CN)6. PreP activity was completely inhibited at 1 mM K3Fe(CN)6 (Fig. 6E). This is in agreement with our previous results [27], in which we have shown that degradation of Aβ(1-40) with recombinant hPreP was totally reduced under oxidized conditions.

**DISCUSSION**

Several lines of evidence suggest that steady-state levels of Aβ, a fundamental feature of AD, are achieved by a balance between Aβ generation and clearance and that disruption of the clearance system gives rise to increased Aβ accumulation. Several proteases have recently been shown to be involved in regulation of the steady-state level of Aβ including IDE, a cytoplasmic functional analogue of hPreP, and neprilysine (NEP), a plasma membrane-anchored zinc metalloprotease. Both have been extensively studied and are implicated in AD [39–41]. Several reports emphasize the potentially important role of mitochondrial dysfunction and elevated ROS production in AD development [10, 12, 26, 42–44]. Aβ accumulation in this vital organelle has been reported to occur in brain mitochondria of AD transgenic mice models prior to the extracellular Aβ deposits and to cause increases in ROS production [10, 26]. Elevated levels of oxidative stress have also been observed in Aβ-affected areas in postmortem AD brains [8]. We have identified PreP as the novel Aβ-degrading protease in human brain mitochondria [27].

In the present studies, we show that hPreP proteolytic activity is reduced in the AD-affected region, temporal lobe, while similar results were not observed in the AD-spared cerebellum, a region often free of Aβ accumulation. Proteolytic activity of hPreP in...
mitochondrial matrix isolated from temporal lobe of AD patients and non-AD age-matched controls was measured with three different peptides (biotin labeled Aβ42, biotin labeled Aβ40, and pF1) using an in vitro degradation assay. hPreP activity in isolated cerebellum mitochondrial matrix of AD individuals was compared to age-matched controls. A significant reduction in PreP function was also confirmed in AD transgenic mice models (Tg mAβPP and Tg mAβPP/ABAD) compared to nonTg mice using the above listed peptides as substrates. Biotin labeled Aβ in the degradation assay was used to distinguish it from the Aβ accumulated in AD brain mitochondria and transgenic mice models. pF1, with a 53 amino acid long mitochondrial presenilin sequence, was used as a non-Aβ substrate to further determine PreP proteolytic activity. Although these peptides have slightly different properties (as Aβ peptides are negatively charged, whereas pF1 is positively charged), hPreP degraded these substrates with similar efficiency. Importantly, Aβ-containing mitochondria from AD, mAβPP, or mAβPP/ABAD brains showed significantly decreased PreP proteolytic activity for degrading both Aβ and non-Aβ substrates. According, mitochondrial respiratory function was also reduced in these AD mitochondria as well as in mAβPP or mAβPP/ABAD mitochondria [8, 9, 12, 13, 26]. The strong negative correlation between PreP activity and mitochondrial Aβ accumulation suggests that functional PreP is important for maintenance of mitochondrial function through its capabilities to detoxify and to clear mitochondrial Aβ.

hPreP is a metalloprotease that is able to degrade mitochondrial presenilins after they have been cleaved off from precursor proteins as well as other unstructured peptides in the range of 10 to 70 amino acid residues. We have previously reported that recombinant hPreP degraded both the mitochondrial presenilin pF1 as well as Aβ40, Aβ42, and Aβ Arctic (E22G) peptides [26]. Here, we demonstrate that hPreP is also able to degrade Aβ40-1. This finding is not surprising as PreP is a general peptidase with a preference for positively charged amino acids in the P1' position and small-uncharged residues or serine residues in the P1 position and it does not exhibit any unique cleavage specificity [33]. Most importantly, under physiological and pathological conditions such as AD, reversed Aβ40-1 peptide is not present in both human and mouse brains, which is not relevant to human disease.

Since no change was observed in the protein expression level of hPreP in AD cases versus non-AD individuals or in the AD transgenic mice models versus nonTg mice, the reduced proteolytic ability of PreP is most probably due to AD-related PreP functional alteration. When comparing the gene expression levels in the brain of mAβPP overexpressing mice of different ages to age-matched nonTg mice, Reddy et al. [45] observed a consistent increase of mRNA corresponding to proteins involved in mitochondrial energy metabolism and apoptosis, but they did not report any change in the mRNA levels of PreP, which is in agreement with our protein expression data. hPreP contains two cysteines situated close to each other. Under oxidized conditions these cysteines form a disulphide bridge locking the two protein halves of the enzyme in a closed conformation generating an inactive PreP. These cysteines are conserved in all mammalian homologues of PreP. Measurement of the proteolytic activity of hPreP in the presence of an oxidizing K2Fe (CN)6 shows complete inhibition. Reduction of hPreP proteolytic activity observed in AD-affected areas of brain may thus be due to formation of the disulphide bridge that occurs because of the elevated ROS formation (that occurs in the vulnerable regions of AD brain). However, attempts to reactivate the enzyme by pre-incubating isolated matrix fraction with DTT, a reducing agent, revealed inconsistent results indicating that other factors, such as amino acid modification rather than disulphide bond formation may be responsible for inactivation of the enzyme.

Notably, PreP activity was significantly diminished in the Aβ-enriched mitochondria as compared with the nonTg mitochondria, suggesting the association of mitochondrial Aβ with alterations in PreP activity. Indeed, our recent study indicates that increased PreP activity in Tg mAβPP mice significantly reduced mitochondrial Aβ accumulation [51] Furthermore, our data also revealed an age-related reduction of PreP function in transgenic mice models, which suggests that the PreP activity may decrease during aging.

In summary, our data clearly demonstrate that PreP proteolytic activity was significantly reduced in Aβ-enriched mitochondria such as in AD-affected brains and AD mouse models. Levels of PreP activity negatively correlate to mitochondrial oxidative stress and positively associate with mitochondrial respiratory function. Deficits in PreP proteolytic activity observed in AD brain may be a significant contributing factor leading to cerebral Aβ accumulation, which in turn results in mitochondrial dysfunction. For future areas of investigation, it will be important to elucidate the mechanisms underlying reduced PreP function in...
AD-affected regions of the brain. The current data provides important evidence for AD- and age-related alterations of this mitochondrial Aβ-degrading pro tease, and may open avenues to new pharmacological approaches or gene therapy to upregulate PreP activity or increase PreP levels that will enhance Aβ clearance in mitochondria and thereby halt disease progression.

ACKNOWLEDGMENTS

This work was supported by grants from the USPHS (PO1-AG17490, AG037319, and AG040011), Alzheimer’s Association, The Swedish Research Foundation and Fundacao para a CienciaeT ecologia, Portugal, through PhD fellowship SFRH/BD/60783/2009.


REFERENCES


