Cerebrospinal fluid analysis detects cerebral amyloid-β accumulation earlier than positron emission tomography

Sebastian Palmqvist,1,2 Niklas Mattsson1,3 and Oskar Hansson1,3 for the Alzheimer's Disease Neuroimaging Initiative

The data used in preparation of this article were obtained from the Alzheimer's Disease Neuroimaging Initiative (ADNI) database (adni.loni.usc.edu). As such, the investigators within the ADNI contributed to the design and implementation of ADNI and/or provided data but did not participate in analysis or writing of this report. A complete listing of ADNI investigators can be found at: http://adni.loni.usc.edu/wp-content/uploads/how_to_apply/ADNI_Acknowledgement_List.pdf

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Cerebrospinal fluid analysis detects cerebral amyloid-β accumulation earlier than positron emission tomography

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Cerebral accumulation of amyloid-β is thought to be the starting mechanism in Alzheimer’s disease. Amyloid-β can be detected by analysis of cerebrospinal fluid amyloid-β42 or amyloid positron emission tomography, but it is unknown if any of the methods can identify an abnormal amyloid accumulation prior to the other. Our aim was to determine whether cerebrospinal fluid amyloid-β42 change before amyloid PET during preclinical stages of Alzheimer’s disease. We included 437 non-demented subjects from the prospective, longitudinal Alzheimer’s Disease Neuroimaging Initiative (ADNI) study. All underwent 18F-florbetapir positron emission tomography and cerebrospinal fluid amyloid-β42 analysis at baseline and at least one additional positron emission tomography after a mean follow-up of 2.1 years (range 1.1–4.4 years). Group classifications were based on normal and abnormal cerebrospinal fluid and positron emission tomography results at baseline. We found that cases with isolated abnormal cerebrospinal fluid amyloid-β and normal positron emission tomography at baseline accumulated amyloid with a mean rate of 1.2%/year, which was similar to the rate in cases with both abnormal cerebrospinal fluid and positron emission tomography (1.2%/year, P = 0.86).

The mean accumulation rate of those with isolated abnormal cerebrospinal fluid was more than three times that of those with both normal cerebrospinal fluid and positron emission tomography (0.35%/year, P = 0.018). The group differences were similar when analysing yearly change in standardized uptake value ratio of florbetapir instead of percentage change. Those with both abnormal cerebrospinal fluid and positron emission tomography deteriorated more in memory and hippocampal volume compared with the other groups (P < 0.001), indicating that they were closer to Alzheimer’s disease dementia. The results were replicated after adjustments of different factors and when using different cut-offs for amyloid-β abnormality including a positron emission tomography classification based on the florbetapir uptake in regions where the initial amyloid-β accumulation occurs in Alzheimer’s disease. This is the first study to show that individuals who have abnormal cerebrospinal amyloid-β42 but normal amyloid-β positron emission tomography have an increased cortical amyloid-β accumulation rate similar to those with both abnormal cerebrospinal fluid and positron emission tomography and higher rate than subjects where both modalities are normal. The results indicate that cerebrospinal fluid amyloid-β42 becomes abnormal in the earliest stages of Alzheimer’s disease, before amyloid positron emission tomography and before neurodegeneration starts.

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Introduction

The identification and early treatment of Alzheimer’s disease is a top priority worldwide. A starting event in the pathogenesis of Alzheimer’s disease is the accumulation of amyloid-β in the brain (Sperling et al., 2011). This has been shown in studies of both sporadic and familial Alzheimer’s disease (Bateman et al., 2012; Vos et al., 2013). As the disease progresses, affected individuals show neurodegeneration and early clinical symptoms and may be diagnosed with mild cognitive impairment (MCI) (Albert et al., 2011). Ongoing disease-modifying trials targeting amyloid-β have shown promising results (Biogen, 2015) and secondary prevention trials have been started with anti-amyloid therapies in asymptomatic subjects with signs of amyloid-β pathology (Sperling et al., 2014). These interventions will most likely have best effect if initiated as early as possible (Sperling et al., 2014). It is therefore important to be able to detect the earliest signs of an abnormal amyloid-β load. Currently, there are two methods for assessing amyloid-β in vivo: PET using ligands that binds to amyloid-β fibrils (amyloid PET) or CSF measurement of the 42-amino acid isoform of amyloid-β (amyloid-β42). Many studies have shown that these methods have a high agreement (Fagan et al., 2006, 2009; Grimmer et al., 2009; Jagust et al., 2009; Tolboom et al., 2009; Weigand et al., 2011; Landau et al., 2013; Mattsson et al., 2014; Palmqvist et al., 2014, 2015). However, roughly 10–20% of examined subjects show discordant results (with a higher proportion in asymptomatic individuals) and most often with abnormal CSF amyloid-β42 levels and normal amyloid PET (CSF+/PET−) (Cairns et al., 2009; Fagan et al., 2009; Jagust et al., 2009; Landau et al., 2013; Palmqvist et al., 2014). This may indicate that the abnormal accumulation of amyloid-β in preclinical Alzheimer’s disease can be detected earlier with CSF amyloid-β42 than with amyloid PET (Fagan et al., 2006, 2009; Morris et al., 2010; Mattsson et al., 2014). However, these arguments are only based on cross-sectional results and there are also contradictory cross-sectional results suggesting that amyloid PET may become abnormal first (Landau et al., 2013). An alternative explanation for the presence of CSF+/PET− in cognitively healthy subjects could be that isolated CSF+ is caused by other conditions than preclinical Alzheimer’s disease or by analytical artefacts, and thereby lack pathological relevance (Fagan et al., 2009; Mattsson et al., 2014). If this is true, CSF+/PET− subjects would not be expected to show signs of amyloid-β accumulation over time, as PET+ individuals do in preclinical Alzheimer’s disease (Villemagne et al., 2013).

To test the hypothesis that CSF amyloid-β42 becomes abnormal before amyloid PET in preclinical Alzheimer’s disease we examined if CSF+/PET− subjects accumulate amyloid-β at an abnormal rate, as measured by repeated amyloid PET measurements. We also tested the hypothesis that CSF+/PET− subjects lack signs of a neurodegenerative process, which should not be present at the earliest preclinical stage of Alzheimer’s disease according to the dominant model of Alzheimer’s disease biomarker development (Jack et al., 2010, 2013).

Materials and methods

Study design

Data used in the preparation of this article were obtained from the ADNI database (adni.loni.usc.edu). The ADNI was launched in 2004 by the National Institute on Aging, the Food and Drug Administration, private pharmaceutical companies and non-profit organizations as a highly innovative public-private partnership. The primary goal of ADNI has been to test whether serial MRI, PET, other biological markers, and clinical and neuropsychological assessment can be combined to measure the progression of MCI and early Alzheimer’s disease. The Principal Investigator of this initiative is Michael W. Weiner, MD, VA Medical Center and University of California, San Francisco. ADNI is the result of efforts of many co-investigators from a broad range of academic institutions and private corporations, and subjects have been recruited from over 50 sites across the USA and Canada. The initial goal of ADNI was to recruit 800 subjects, but ADNI has been followed by ADNI-GO and ADNI-2. To date these three protocols have recruited over 1300 adults. For more information, see www.adni-info.org.

Participants

Data were downloaded from the ADNI database (adni.loni.usc.edu). We included only non-demented subjects diagnosed as cognitively healthy controls, early MCI or late MCI. Patients
with dementia (due to Alzheimer’s disease) were excluded as the aim was to examine detection of the earliest accumulation of amyloid-β, which precedes the dementia stage by many years. Inclusion/exclusion criteria are described in detail at www.adni-info.org. Briefly, all subjects in the present study were included in ADNI-2 and were between the ages of 55 and 90 years, had completed at least 6 years of education, were fluent in Spanish or English, and were free of any significant neurological disease other than Alzheimer’s disease. Controls had Mini-Mental State Examination score (MMSE) ≥24 (Folstein et al., 1975), and Clinical Dementia Rating scale (CDR) score 0 (Morris, 1993). Subjects classified as MCI had MMSE score ≥24, objective memory loss as shown on scores on delayed recall on the Wechsler Memory Scale Logical Memory II, CDR 0.5, preserved activities of daily living, and absence of dementia. Early and late MCI was differentiated based on the score of Wechsler Memory Scale Logical Memory II (cut-offs ranging from 2 to 8 depending on education level). Only subjects who had at least two 18F-florbetapir PET scans and CSF data from the same visit as the first PET scan were included. This resulted in a population of 437 subjects. The first visit where both CSF and PET data were available was defined as baseline in the present study.

**Amyloid PET**

Amyloid-β deposition was visualized using 18F-florbetapir PET. We used data from the latest available dataset (‘UCBERKELEYAV45_01_26_15.csv’). All subjects had a baseline scan and a follow-up scan. If three scans were available, the last one was chosen for the longitudinal analysis. The methods for PET acquisition and analysis have been described in more detail previously (Landau et al., 2012). The global cortical mean standardized uptake value ratio (SUVR) was calculated relative to a reference region. For the present study we used a composite region made up of the whole cerebellum, brainstem/pons, and subcortical white matter. The latter region was not available in the ADNI dataset (Braak and Braak, 1991). The global neocortical uptake was calculated from the baseline scan and a follow-up scan. If three scans were available was defined as baseline in the present study.

**CSF biomarkers**

Amyloid-β42, total (T)-tau and phosphorylated (P)-tau were measured using the multiplex xMAP Luminex platform (Luminex Corp) with the INNOBIA AlzBio3 kit (Innogenetics) (Olsson et al., 2005; Shaw et al., 2009). For this study, we combined data from the datasets ‘UPENNBIOMK5_10_31_13.csv’, ‘UPENNBIOMK6_07_02_13.csv’, ‘UPENNBIOMK7.csv’, and ‘UPENNBIOMK8.csv’.

**Composite memory score**

A composite memory score was used to assess memory function. This is a weighted score based on memory items in Rey Auditory Verbal Learning Test (RAVLT), the ADAS-cog, the MMSE and Logical Memory (Crané et al., 2012). To examine longitudinal changes, data were extracted from baseline and the 12-, 24-, 36-, 48- and 60-month visits.

**MRI data**

Structural MRI brain scans were acquired using 3 T MRI scanners as previously described (Jack et al., 2008). Automated volume measures were performed with FreeSurfer version 5.1 (http://surfer.nmr.mgh.harvard.edu/fswiki). Hippocampal volumes were extracted from the merged ADNI dataset (‘ADNIMERGE.csv’). Cross-sectional volumes were divided by the total intracranial volume (Table 1). For longitudinal analyses, all available data were used (ADNI baseline and the 3, 6, 12, 18, 24, 36, 48, 60, 72, 84 and 96 month visits). To examine the relationship between the global amyloid-β accumulation and atrophy changes, a composite MRI region of interest was calculated as the average cortical thickness of the regions used in the global neocortical PET volume of interest. The cortical thickness measures from ADNI baseline and the 3, 6, 12, 24, 36, and 48-month visits were extracted from the file ‘UCSFSSX51_05_20_15.csv’.

**Grouping of subjects**

The subjects were categorized into four groups depending on the baseline CSF amyloid-β42 and florbetapir PET status; normal CSF and PET (CSF+/PET−), abnormal CSF and normal PET (CSF+/PET−), abnormal CSF and PET (CSF+/PET+) and normal CSF and abnormal PET (CSF−/PET+). A cut-off for abnormal PET status using the composite reference region has been defined previously at > 0.79 SUVR (Joshi et al., 2012; Landau and Jagust, 2015). For CSF amyloid-β42, a cut-off has previously been defined at CSF amyloid-β42 < 192 ng/l (Shaw et al., 2009; De Meyer et al., 2010; Weigand et al., 2011). For this study we excluded borderline cases and used cut-offs that were ± 5% from the original cut-offs to avoid drawing conclusions based on borderline cases that easily could be misclassified because of variability of the measurements. This approach increases validity of the classification and has also been used in previous publications on CSF/PET agreement (Landau et al., 2013; Mattsson et al., 2014). The cut-offs used in the present study were thus: ‘CSF amyloid-β42+’ < 182.4 ng/l; ‘CSF amyloid-β42−’ > 201.6 ng/l,
Table 1 Baseline characteristics

<table>
<thead>
<tr>
<th></th>
<th>A CSF-/PET-</th>
<th>B CSF+/PET-</th>
<th>C CSF+/PET+</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>160</td>
<td>26</td>
<td>167</td>
<td></td>
</tr>
<tr>
<td>Baseline CN/EMCI/LMCI</td>
<td>69/88/24</td>
<td>14/9/3</td>
<td>31/68/68*</td>
<td>A-B = 0.49; B-C &lt; 0.001</td>
</tr>
<tr>
<td>Age (range, yrs)</td>
<td>71.9 (55–94)</td>
<td>73.9 (58–91)</td>
<td>73.2 (55–88)</td>
<td>0.13</td>
</tr>
<tr>
<td>Sex (females)</td>
<td>45%</td>
<td>35%</td>
<td>48%</td>
<td>0.22</td>
</tr>
<tr>
<td>MMSE (points)</td>
<td>28.7 (1.5)</td>
<td>28.7 (2.2)</td>
<td>27.8 (2.7)</td>
<td>A-B = 0.97; B-C = 0.026</td>
</tr>
<tr>
<td>Composite memory score</td>
<td>0.73 (0.56)</td>
<td>0.63 (0.42)</td>
<td>0.27 (0.53)</td>
<td>A-B = 0.44; B-C = 0.001</td>
</tr>
<tr>
<td>Composite executive function score</td>
<td>0.78 (0.76)</td>
<td>0.61 (0.64)</td>
<td>0.28 (0.73)</td>
<td>A-B = 0.26; B-C = 0.027</td>
</tr>
<tr>
<td>APOE ε4 allele</td>
<td>16%</td>
<td>42%</td>
<td>69%</td>
<td>A-B = 0.005; B-C = 0.13</td>
</tr>
<tr>
<td>Education (yrs)</td>
<td>16.6 (2.7)</td>
<td>16.8 (2.2)</td>
<td>16.0 (2.6)</td>
<td>0.091</td>
</tr>
<tr>
<td>Hippocampal/intracranial volume</td>
<td>0.025 (0.003)</td>
<td>0.025 (0.0003)</td>
<td>0.023 (0.0004)</td>
<td>A-B = 0.31; B-C = 0.012</td>
</tr>
<tr>
<td>Cortical thickness of the global PET region (mm)</td>
<td>2.42 (0.10)</td>
<td>2.40 (0.11)</td>
<td>2.39 (0.02)</td>
<td>0.17</td>
</tr>
<tr>
<td>Global florbetapir PET (SUVR)d</td>
<td>0.70 (0.03)</td>
<td>0.71 (0.03)</td>
<td>0.98 (0.08)</td>
<td>A-B = 0.072; B-C &lt; 0.001</td>
</tr>
<tr>
<td>CSF amyloid-β142 (ng/l)</td>
<td>238 (25)</td>
<td>162 (18)</td>
<td>135 (21)</td>
<td>A-B &lt; 0.001; B-C &lt; 0.001</td>
</tr>
<tr>
<td>CSF T-tau (ng/l)</td>
<td>58 (24)</td>
<td>56 (21)</td>
<td>115 (52)</td>
<td>A-B = 0.79; B-C &lt; 0.001</td>
</tr>
<tr>
<td>CSF P-tau (ng/l)</td>
<td>29 (13)</td>
<td>27 (14)</td>
<td>54 (25)</td>
<td>A-B = 0.19; B-C &lt; 0.001</td>
</tr>
</tbody>
</table>

Data are given in mean values (standard deviation, SD) if not otherwise specified. Kruskal-Wallis test was not significant for age, sex, education or cortical thickness of the global PET region. Comparisons were made between A-B and B-C using Mann-Whitney analysis. Baseline cases were excluded in this table. There were no CSF-/PET+ subjects.

1. Two subjects who were cognitively normal at the ADNI baseline converted to MCI at baseline for the present study. These have been categorized as late MCI.

2. Similar results were obtained when hippocampal volume was compared between the groups using a linear regression model with intracranial volume as a covariate (A-B, P = 0.44; B-C, P = 0.007).

The average cortical thickness of the brain regions included in the global PET volume of interest.


5. Cl = confidence interval; CN = cognitively normal; EMCI = early MCI; LMCI = late MCI; n = number of subjects.

‘amyloid-β PET+’ > 0.8295 SUVR and ‘amyloid-β PET−’ < 0.7505 SUVR.

A second PET classification was done using the ‘early amyloid-β region’ (see above). As no previous cut-off has been established for this region, we used mixture modelling analysis (see ‘Statistical analysis’ section), which produced the cut-off 0.817 SUVR relative the composite reference region. When applying a ± 5% interval for the cut-off to exclude borderline cases, the final cut-offs were ‘early amyloid-β PET+’ > 0.8579 SUVR and ‘early amyloid-β PET−’ < 0.7762 SUVR.

Statistical analysis

Group differences were first tested with the Kruskal-Wallis test and if significant they were analysed further with the Mann-Whitney U-test or χ2 test (Tables 1–3). The main dependent variable was the annual SUVR change. We also calculated the relative annual SUVR change in percentage (yearly SUVR change/SUVR at baseline) for easier comparison with other studies that have used other PET tracers, SUVR regions or SUVR reference regions. Full factorial general linear models were used to adjust for sex, age, APOE genotype (presence of APOE ε4) and time between PET scans, regarding group differences in SUVR amyloid-β accumulation, memory change and hippocampal volume change. Local regression fits were modelled using the least-squares criterion to fit a line to a set of data points (‘LOESS’) (Jacoby, 2000). Univariate linear relationships were analysed using Spearman correlations. Longitudinal changes in memory score and hippocampal volume were modelled using linear regression with data from the different visits. Mixture modelling was performed with R version 3.1 (R Foundation for Statistical Computing, Vienna, Austria, 2013). Mixture modelling provides an unbiased and unsupervised way of determining a cut-off (Benaglia et al., 2009). It requires a bimodal distribution of the studied condition/biomarker, which for example is the case in amyloid-β pathology but often not in tau. It does not require the knowledge of the underlying biomarker/disease status, as in receiver operating characteristics (ROC) analysis where you also need both a training and validation population. Mixture modelling has successfully been used previously for CSF amyloid-β142 and amyloid PET data in large studies such as ADNI (Toledo et al., 2015), AIBL (Pietrzak et al., 2015) and the Swedish BioFINDER study (Palmqvist et al., 2014). Regression coefficients and intercepts were calculated in Microsoft Excel version 14.4.5 for Mac (Pfister et al., 2013). All other statistical analyses were performed with SPSS for Mac, version 22.0 (SPSS Inc., Chicago, IL).

Results

Cross-sectional analysis

Baseline data are shown in Table 1. The delay between baseline lumbar puncture and PET scan dates was on average 12 days (range: 0–129 days). The classification of subjects resulted in 26 CSF+/PET−, 160 CSF-/PET−, 167 CSF+/PET+, 0 CSF-/PET+, and 84 borderline cases (±5% within the cut-offs). The CSF and PET classification is shown in Fig. 1. The CSF+/PET− group consisted of 54% healthy elderly controls, 35% early MCI and 11% late MCI. The distribution was similar in the CSF−/PET− group (P = 0.49). The CSF+/PET+ group had more MCI subjects compared with the other groups (P < 0.001).
There were no significant differences in prevalence of the APOE ε4 allele between the CSF+/PET− and CSF+/PET+ groups (P = 0.13), but the prevalence was significantly lower in the CSF+/PET− group (P = 0.005). CSF amyloid-β42 in the CSF+/PET− group was significantly higher than in the CSF+/PET+ group (mean difference 27 ng/l; 95% CI 18–36) and significantly lower than in the CSF+/PET− group (difference 76 ng/l; 95% CI 66–86). There were no significant differences in T-tau and P-tau levels between the CSF+/PET− and CSF+/PET− groups. CSF+/PET+ had T-tau and P-tau levels that were almost twice that of CSF+/PET− (P < 0.001) and smaller mean hippocampal volume (P = 0.012).

**Longitudinal change in amyloid-β as determined by amyloid PET**

The average time between the first and last florbetapir scan was 2.1 years without differences between the groups (P = 0.73). Yearly amyloid-β accumulation rates are shown in Table 2 and Fig. 2. The CSF+/PET− group had a mean amyloid-β accumulation rate (i.e. change in florbetapir SUVR per year) that was more than three times that of the CSF−/PET− group (P < 0.01 adjusted for age, APOE genotype, sex and time between PET scans) and a similar accumulation rate compared with CSF+/PET+ (1.2% per year for both; adjusted P = 0.60). Figure 3 shows the yearly amyloid-β accumulation in relation to baseline CSF amyloid-β42 levels for the PET− group (Fig. 3A) and the PET+ group (Fig. 3B). The CSF−/PET− subjects showed very modest amyloid-β accumulation rates throughout the

**Figure 2** Boxplots of the amyloid-β accumulation rate (% SUVR change/year) for the different groups. Group comparisons were analysed with Mann-Whitney. There were no CSF−/PET+ individuals in A and only one in B and C. Therefore, this group is not shown. (A) Amyloid-β accumulation rate in the global neocortical region. Group classifications were based on the a priori cut-offs for amyloid-β42 (CSF+ < 182.4 ng/l, CSF− > 201.6 ng/l) and the global neocortical amyloid-β SUVR relative a composite reference region (PET+ > 0.8295, PET− < 0.7505). (B) Amyloid-β accumulation rate in the global neocortical region using a PET classification (+/−) based on abnormal/normal amyloid-β in brain regions affected in early amyloid-β deposition (the medial and lateral orbitofrontal cortex and the frontal pole; ‘the early amyloid-β region’). Cut-offs were established with mixture modelling (PET+ > 0.8579 SUVR, PET− < 0.7762 SUVR). The CSF classification was the same as in (A), (C) Amyloid-β accumulation rate in the ‘early amyloid-β region’ using the same CSF/PET classification as in (B). Aβ = amyloid-β.
whole range of CSF amyloid-β42 levels, but with a tendency of increased accumulation rates at the lower CSF amyloid-β42 values closer to the cut-off (Fig 3A). However, the increased amyloid-β accumulation rate as a function of lower CSF amyloid-β42 levels was much more pronounced for the CSF+/PET-/C0 group. In this group the cases with clearly reduced CSF amyloid-β42 levels had similar rates of amyloid-β accumulation as the CSF+/PET+ group. In the CSF+/PET+ group the accumulation rate of amyloid-β had already reached a plateau and showed rates unrelated to CSF amyloid-β42 levels (Fig. 3B). To investigate whether the plateau in the amyloid-β accumulation rate was driven by an increased atrophy rate in the CSF+/PET+ group we investigated the correlations between the global PET SUVR change/year with the cortical thickness change/year of the same composite neocortical region of interest. There were no significant correlations between these measures in any of the CSF/PET groups ($P = 0.25–0.78$). Specifically, there was no significant correlation in the CSF+/PET+ group to support that a plateau in the rate of amyloid-β accumulation was caused mainly by an increased cortical atrophy rate ($r_s = 0.05; P = 0.53$).

Data are given in mean values (95% CI) if not otherwise specified. Kruskal-Wallis test was not significant for years between PET scans. Comparisons were made between A-B and B-C using Mann-Whitney analysis. All significant differences were also significant after adjusting for age, sex, prevalence of APOE ε4, time between PET scans (for SUVR) and baseline memory score and hippocampal volume (for the memory and hippocampal volume coefficients). Borderline cases were excluded in this table. There were no CSF−/PET− subjects. CI = confidence interval.

**Table 2 Longitudinal comparisons of amyloid-β accumulation, memory and hippocampal volume**

<table>
<thead>
<tr>
<th></th>
<th>A CSF-/PET−</th>
<th>B CSF+/PET−</th>
<th>C CSF+/PET+</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>160</td>
<td>26</td>
<td>167</td>
<td></td>
</tr>
<tr>
<td>Years between PET scans (range)</td>
<td>2.1 (1.1–4.4)</td>
<td>2.1 (1.9–3.9)</td>
<td>2.1 (1.7–4.0)</td>
<td>0.73</td>
</tr>
<tr>
<td>Global amyloid-β PET (SUVR change/year)</td>
<td>0.0024 (0.0010–0.0039)</td>
<td>0.0083 (0.0036–0.013)</td>
<td>0.011 (0.0083–0.013)</td>
<td>A-B = 0.015 B-C = 0.28</td>
</tr>
<tr>
<td>Global amyloid-β PET (% SUVR change/year)</td>
<td>0.35% (0.14–0.56)</td>
<td>1.2% (0.49–1.8)</td>
<td>1.2% (0.90–1.4)</td>
<td>A-B = 0.018 B-C = 0.86</td>
</tr>
<tr>
<td>Memory coefficient (score/year)</td>
<td>0.043 (0.015–0.070)</td>
<td>0.067 (0.011–0.12)</td>
<td>-0.096 (–0.12 to –0.067)</td>
<td>A-B = 0.36 B-C &lt; 0.001</td>
</tr>
<tr>
<td>Hippocampal volume coefficient (cm³/year)</td>
<td>-0.11 (–0.13 to –0.083)</td>
<td>-0.027 (–0.13 – 0.077)</td>
<td>-0.21 (–0.24 to –0.18)</td>
<td>A-B = 0.57 B-C &lt; 0.001</td>
</tr>
</tbody>
</table>

**Figure 3** The annual rate of amyloid-β accumulation (%) as a function of CSF amyloid-β42 levels in PET− and PET+ individuals. The local regression line was fitted using the partial least square criterion (‘LOESS’) and illustrates the increase in accumulation rate with decreasing amyloid-β42 levels as seen in CSF+/PET− subjects and at lower amyloid-β42 levels in CSF+/PET− and CSF+/PET− subjects (A). The gap between CSF−/PET− and CSF+/PET− is caused by the exclusion of borderline cases. In B, the local regression line shows an accumulation rate that has plateaued and does not increase with decreasing CSF amyloid-β42 levels.
Longitudinal analysis of hippocampal atrophy and memory

There was a significant decline in composite memory score over time in CSF+/PET+ individuals, but not in CSF+/PET− or CSF−/PET− individuals (Table 2 and Fig. 4A). The change differed significantly between the CSF+/PET+ and CSF+/PET− groups (P < 0.013 when adjusting for age, sex, and baseline memory score). There was no significant difference in the change of memory scores between the CSF+/PET− and CSF−/PET− groups (adjusted P = 0.53). The deterioration in hippocampal volume was greater for CSF+/PET+ compared with CSF+/PET− (P < 0.001 adjusted for baseline hippocampal volume, sex and age) and there were no differences between CSF+/PET− and CSF−/PET− groups (adjusted P = 0.07; Table 2 and Fig. 4B).

PET classification based on abnormal uptake in the early amyloid-β region

Table 3 and Fig. 2B and C show the results from the new classification using the previous CSF amyloid-β42 cut-offs and the new PET cut-offs for normal/abnormal SUVR in the ‘early amyloid-β region’ (medial and lateral orbitofrontal cortex and the frontal pole). There was only one subject with CSF+/PET+ biomarkers, and it was thus excluded from the analyses. When analysing longitudinal changes both in the global neocortical SUVR and the ‘early amyloid-β region’ we found very similar group differences as in the previous analyses. The amyloid-β accumulation was significantly increased in the CSF+/PET− group compared with the CSF−/PET− group and no differences were found between the CSF+/PET− and CSF+/PET+ groups (Table 3 and Fig. 2B and C).

Validation of the main results using other cut-offs for CSF amyloid-β42 and global florbetapir PET

Three additional group classifications were also made to ensure that the main results were not caused by random classifications:

(i) When using a classification with the same CSF amyloid-β42 cut-offs, but global PET cut-offs based on SUVR relative to the whole cerebellum instead of the composite region (±5% of 1.11 SUVR) (Joshi et al., 2012), the CSF+/PET− group still had a yearly florbetapir SUVR accumulation rate three times that of the CSF−/PET− group (P = 0.04 adjusted for age, APOE genotype, sex and time between PET scans) and a similar rate as the CSF+/PET+ group (adjusted P = 0.32).

(ii) We also used unbiased cut-offs for both CSF and PET (SUVR relative the composite reference region) derived from mixture modelling analysis on the current population (see ‘Statistical analysis’ section). This resulted in a CSF amyloid-β42 cut-off of 170.5 ng/l and a PET cut-off of 0.797 SUVR where a ±5% interval was applied for the final cut-offs. This group classification resulted in a yearly amyloid-β accumulation for CSF+/PET− that was four times higher than CSF−/PET− (adjusted P < 0.001) and equal to CSF+/PET− (adjusted P = 0.32).

(iii) Finally, previously proposed cut-offs were used (CSF amyloid-β42 + <192 ng/l; PET+ >0.79 SUVR relative the composite region) without a ±5% interval (i.e. no exclusion of borderline cases). This classification also resulted in similar group differences regarding yearly amyloid-β accumulation (higher in CSF+/PET− compared with CSF−/PET−, adjusted P = 0.039 and no differences between CSF+/PET− and CSF+/PET+, adjusted P = 0.13). This last classification resulted in a small CSF−/PET− group (n = 6), which exhibited no overall increase in yearly SUVR rate (median 0.24%, range –2.3 to 3.9%).
**Discussion**

Using longitudinal PET data we tested the hypothesis that CSF analysis can detect abnormal amyloid-β accumulation prior to amyloid PET imaging. In accordance with our hypothesis, we found that subjects who were CSF amyloid-β<sub>42</sub> positive but PET amyloid-β negative at baseline (CSF+/PET−) accumulated amyloid-β at a similar rate as those who were positive for both modalities at baseline and more than three times as fast as those that were negative for both modalities. This discordant CSF positive group (CSF+/PET−) had no signs of neurodegeneration or cognitive decline. There were no subjects who were isolated PET amyloid-β positive (CSF-/PET+), which argues against amyloid PET becoming abnormal first. The results were robust using four different types of group classifications for CSF+/PET− and PET+/PET− and when classifying PET+/PET− based on amyloid-β deposition in regions that are affected in the initial phase of amyloid-β accumulation (Braak and Braak, 1991; Goedert, 2015). Previous cross-sectional studies have put forth the same hypothesis based on higher prevalence of CSF+/PET− compared with PET+/CSF− cases (Fagan et al., 2009), the presence of CSF+/PET− in younger individuals (Morris et al., 2010) and the greater occurrence of CSF+/PET− in controls compared with subjects with MCI and Alzheimer’s disease dementia (Mattsson et al., 2014). To our knowledge, the present study is the first to show that people with abnormally low CSF amyloid-β<sub>42</sub> and normal amyloid PET accumulate amyloid-β at an abnormal rate. These longitudinal results indicate that the abnormal amyloid metabolism in Alzheimer’s disease can be detected by CSF biomarkers at a very early stage, before PET imaging becomes abnormal.

Pathological amyloid-β accumulation rates have also been calculated in previous studies (Bateman et al., 2012; Toledo et al., 2013; Villemagne et al., 2013). Using cross-sectional Pittsburgh compound B (PiB) PET data from subjects with autosomal dominant Alzheimer’s disease, Bateman et al. (2012) calculated the mean accumulation rate of cortical amyloid-β fibrils to 1.4%/year in the early phases 20–25 years prior to Alzheimer’s disease dementia and prior to neurodegeneration and cognitive decline. This accumulation rate is similar to what we found for the CSF+/PET− group (1.2% SUVR increase per year).

Individuals who are just starting to accumulate cortical amyloid-β fibrils would not be expected to show signs of tau pathology in CSF, neurodegeneration on MRI or cognitive decline according to the most acknowledged models of Alzheimer’s disease (Braak et al., 2013; Jack et al., 2013; Sperling et al., 2014). In accordance with this, we found that the CSF+/PET− group had similar baseline cognitive function, hippocampal volume, and tau levels as the CSF−/PET− group, but higher amyloid-β accumulation rate and higher prevalence of APOE ε4 carriers. The CSF+/PET− group also had similar longitudinal changes in hippocampal volume as the CSF−/PET− group and showed no deterioration in memory. This fits well with the assumption that CSF+/PET− subjects are at the beginning of an Alzheimer’s disease process without overt cognitive decline and hippocampal atrophy. However, it is possible that subtle changes in cognition and brain volume could have been detected with a more sensitive cognitive battery or a larger sample size. In contrast, CSF+/PET+ subjects had twice as high tau levels and deteriorated significantly more in hippocampal volume and memory (Table 2 and Fig. 4A and B), indicating that they are closer to Alzheimer’s disease dementia. Another difference was that the CSF+/PET− group had slightly higher CSF amyloid-β<sub>42</sub> levels than the CSF+/PET+ group (Table 1). As shown by the local regression line in Fig. 3A, the rate of amyloid-β
accumulation appears to start to increase in CSF+/PET− cases at CSF amyloid-β42 levels around 220 ng/l and continues to increase at lower CSF amyloid-β42 levels in the CSF+/PET− group. This relationship was not seen in CSF+/PET+ subjects (Fig. 3B). We cannot rule out that this stagnation of amyloid-β accumulation rate in CSF+/PET+ subjects to some extent is caused by an increased atrophy rate in this group, since PET volumes of interest are based on baseline MRI scans in ADNI (Landau et al., 2015). However, there was no significant negative correlation between global amyloid-β accumulation rate and change in cortical thickness, which would be the case if the accumulation rate was largely explained by an increased rate of atrophy. Further, there were no differences between the CSF/PET groups in terms of baseline cortical thickness of this composite region of interest, indicating that any partial volume effects due to atrophy were similar between the groups (Table 1). Our interpretation of Fig. 3 is therefore that CSF amyloid-β42 might continue to drop and the amyloid-β accumulation rate continue to increase in many of the CSF+/PET− individuals before a plateau is seen for both the level of CSF amyloid-β42 and the yearly rate of change in florbetapir SUVR, corresponding to the findings in the CSF+/PET+ group. This assumption fits well with a previous publication showing that healthy elderly with normal CSF amyloid-β42 (>192 ng/l) but with values below 225 ng/l are at increased risk to develop abnormal CSF amyloid-β42 levels if followed longitudinally for 3 years (Mattsson et al., 2013b). The CSF amyloid-β42 levels associated with increased amyloid-β accumulation rate in the present study also coincide with a range of CSF amyloid-β42 levels associated with increased atrophy rates in Alzheimer’s disease-related brain regions (Insel et al., 2015). The lack of progression of cognitive impairment in CSF+/PET− and CSF−/PET− indicates that the MCI classification of some of these subjects is probably not related to Alzheimer’s disease but could represent benign conditions or misclassification of the MCI diagnosis. The amyloid-β pathology identified by CSF in these subjects thereby likely represents preclinical Alzheimer’s disease.

CSF amyloid-β42 and amyloid PET measures partly different aspects of amyloid-β pathology, which explains the possibility of individuals being CSF+/PET− despite the high overall agreement between the methods. Previous cross-sectional studies have proposed that the amyloid-β process starts with the formation of non-fibrillar amyloid-β species that results in lowered CSF amyloid-β42 but are non-detectable with amyloid PET (Fagan et al., 2009; Morris et al., 2010). These amyloid-β species later become fibrillar (neuritic plaques) and are consequently detectable with amyloid PET (Mathis et al., 2012). This idea was supported by an autopsy study where a case that was CSF+/PET− had numerous diffuse neocortical amyloid-β plaques but only sparse neuritic plaques (Cairns et al., 2009). A CSF+/PET− status is also present in a rare variant of familial Alzheimer’s disease (the Arctic APP mutation), which only develops diffuse, not neuritic, plaques (Scholl et al., 2012). These studies thus provide a rationale for CSF becoming abnormal before PET in preclinical Alzheimer’s disease.

As a limitation of the study, we acknowledge that the sample size of the CSF+/PET− group was relatively small (n = 26) and the results need to be replicated in a larger cohort. To our knowledge there is currently no larger cohort available with the repeated measurements needed for this analysis. Using one of the alternative classification systems (without excluding borderline cases) the CSF+/PET− group contained 48 subjects and the results were robust. One previous article has examined longitudinal florbetapir PET in relation to baseline CSF amyloid-β42 in subjects from the ADNI study (Toledo et al., 2015). That study did not report increased rates of florbetapir PET accumulation in CSF+/PET− subjects, but there are several important differences between that study and the present study. Toledo et al. (2015) included data from already demented patients and used an older dataset with shorter follow-up times and fewer subjects than what was available for our study (they examined 150–304 subjects depending on type of analysis including demented patients compared with 353–437 non-demented subjects in the present study). This likely increased our power to detect early effects of CSF amyloid-β42 on longitudinal florbetapir PET. We also included analyses of PET+/−/− classifications based on regional amyloid-β deposition in the brain areas where the amyloid-β accumulation is believed to start (Braak and Braak, 1991; Goedert, 2015). With this alternative PET classification the CSF+/PET− group still accumulated both regional and global amyloid-β faster than CSF−/PET− and at a similar rate as CSF+/PET+ (Table 3 and Fig. 2B and C). Nevertheless, a longer follow-up using repeated MRI, amyloid PET, cognitive tests and CSF samples is needed to verify that CSF+/PET− individuals indeed have preclinical Alzheimer’s disease and later become PET+ and develop signs of neurodegeneration and cognitive dysfunction. Especially, a longer follow-up with repeated PET scans is important given the test-retest reliability of florbetapir (Joshi et al., 2012) and that the mean time between scans only was 2.1 years.

In summary, we found evidence indicating that CSF amyloid-β42 can detect amyloid-β pathology earlier than amyloid PET. A discordant profile with isolated CSF positivity could be the first measurable sign of amyloid pathology in preclinical Alzheimer’s disease. Consequently, a CSF+/PET− status may indicate a suitable stage for starting disease-modifying treatment targeting amyloid-β pathology (Hardy et al., 2014) or interventions of modifiable risk factors (Ngandu et al., 2015). However, we find it likely that only a subpopulation of CSF+/PET− individuals would benefit from therapeutic interventions since it is not clear if cognitive decline is an inevitable result of abnormal amyloid-β accumulation and even if it is, the time between the initial pathology and cognitive impairment
can be more than one to two decades (Sperling et al., 2014). Therefore, further studies are needed to better determine other factors that can timely predict future cognitive impairment at this very early stage of amyloid-β accumulation.

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Supplementary material

Supplementary material is available at Brain online.

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