The effect of amyloid pathology and glucose metabolism on cortical volume loss over time in Alzheimer’s disease

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The effect of amyloid pathology and glucose metabolism on cortical volume loss over time in Alzheimer’s disease

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Abstract

Purpose The present multimodal neuroimaging study examined whether amyloid pathology and glucose metabolism are related to cortical volume loss over time in Alzheimer’s disease (AD) patients and healthy elderly controls.

Methods Structural MRI scans of eleven AD patients and ten controls were available at baseline and follow-up (mean interval 2.5 years). Change in brain structure over time was defined as percent change of cortical volume within seven a-priori defined regions that typically show the strongest structural loss in AD. In addition, two PET scans were performed at baseline: [11]CPIB to assess amyloid-β plaque load and [18]FFDG to assess glucose metabolism. [11]CPIB binding and [18]FDG uptake were measured in the precuneus, a region in which both amyloid deposition and glucose hypometabolism occur early in the course of AD.

Results While amyloid-β plaque load at baseline was not related to cortical volume loss over time in either group, glucose metabolism within the group of AD patients was significantly related to volume loss over time (rho=0.56, p<0.05).

Conclusion The present study shows that in a group of AD patients amyloid-β plaque load as measured by [11]CPIB behaves as a trait marker (i.e., all AD patients showed elevated levels of amyloid, not related to subsequent disease course), whilst hypometabolism as measured by [18]FFDG changed over time indicating that it could serve as a state marker that is predictive of neurodegeneration.

Keywords Alzheimer’s disease · Amyloid plaques · Hypometabolism · Atrophy · Longitudinal study

Introduction

Several biomarkers are in use for clinical research into Alzheimer’s disease (AD), both for diagnosis and for monitoring disease [1]. Recently, an updated version of the biomarker accumulation model has been proposed by Jack and colleagues [2], postulating a temporal cascade of several biomarkers, including
accumulation of amyloid-beta and hyperphosphorylated tau, regional specific hypometabolism, structural loss, and finally cognitive decline. This model is based on the hypothesis that these biomarkers change in an ordered manner, eventually resulting in clinical AD. Hypometabolism and structural loss follow a similar temporal pattern, and continue to change substantially in the clinical phase of AD [2].

Understanding how AD biomarkers behave over time and how they are related to each other is crucial in understanding underlying mechanisms of the disease. In addition, it is relevant for the development of therapeutic interventions. Volumetric brain changes, measured using structural MRI, are well validated biomarkers in AD research. Indeed, volume loss has been found to correlate strongly with disease severity even at the later stages of the disease [3, 4]. However, little is known about the relationship between molecular markers of AD, such as amyloid-β plaque load and hypometabolism, on the one hand and brain volume loss over time on the other.

A leading theory proposes that amyloid-β plaque formation is the main initiator of AD [5, 6]. Amyloid-β can be measured in vivo using carbon-11 labelled Pittsburgh compound B ([11C]PIB) positron emission tomography (PET) [7]. Elevated levels of [11C]PIB binding in the posterior cingulate cortex/precuneus can be seen in prodromal AD, spreading throughout the entire association cortex at later stages [8, 9]. Amyloid-beta accumulation is commonly believed to stagnate in the clinical phase of the disease, i.e., in the stage where patients meet criteria for clinical AD [3, 10–12]. However, some studies do report slow, but continuous, build-up of amyloid-plaques in AD patients [13, 14].

Brain metabolism can be measured using fluorine-18 labelled fluorodeoxyglucose ([18F]FDG) and PET, and is an indicator of neuronal function [15, 16]. Hypometabolism in the precuneus is already observed in the preclinical stage of AD [17–19] and becomes even more pronounced in the clinical phase [20]. Both hypometabolism and brain volume loss progressively worsen throughout the different disease stages [2].

The purpose of the present multimodal neuroimaging study was to examine whether amyloid pathology and glucose metabolism are related to cortical volume loss over time in both AD patients and normal controls. As different biomarkers are believed to approach pathological levels at different times during the disease process, associations between biomarkers are expected to change with disease progression.

### Methods

#### Participants

All participants received a standard dementia screening, which included obtaining a record of their medical history, neuropsychological testing, physical and neurological examination, structural MRI and screening laboratory tests. Patients were excluded when they had a history of major psychiatric or neurological illness other than AD, used non-steroidal anti-inflammatory drugs, or showed clinically significant abnormalities other than AD based on the MRI scan as determined by a neuroradiologist. Additional exclusion criteria for normal controls were subjective complaints and a positive [11C]PIB scan at baseline. The Mini Mental State Examination (MMSE) was part of neuropsychological testing [21]. Clinical diagnosis was established by a multidisciplinary team, both at baseline and at follow-up. Follow-up of patients was planned after approximately 2–3 years. There were three patients with mild cognitive impairment (MCI) [22] at baseline, who were diagnosed with probable AD [23] at follow-up. These patients were included in the final AD group (n=11) that was compared with an elderly control group (n=10). Longitudinal PET data were available for nine AD patients and ten controls, after an average of 2.5 years. Findings of this longitudinal PET study have been reported previously [11]. In the present study, only baseline PET data are reported, as the purpose was to assess whether baseline PET data are related to ongoing structural loss, i.e., can be used to predict future atrophy. Longitudinal MRI data were available for all subjects and were, on average, acquired 2.5 years after the baseline scan (Table 1). The study was approved by the Medical Ethics Review Committee of the VU University Medical Center. Written informed consent was obtained from subjects and/or their caregivers.

#### Findings

<table>
<thead>
<tr>
<th>NC</th>
<th>AD</th>
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<tbody>
<tr>
<td>N</td>
<td>10</td>
</tr>
<tr>
<td>Male/Female</td>
<td>8/2</td>
</tr>
<tr>
<td>Age at baseline (Years)</td>
<td>65.80±7.39</td>
</tr>
<tr>
<td>Time between baseline and follow-up (Years)</td>
<td>2.44±0.28</td>
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<tr>
<td>Cortical volume at baseline (mm³)*</td>
<td>1006.89±151.97</td>
</tr>
<tr>
<td>Cortical volume loss over time (%)*</td>
<td>0.64±1.06</td>
</tr>
<tr>
<td>Precuneus volume at baseline (mm³)</td>
<td>907.1±124.80</td>
</tr>
<tr>
<td>[11C]PIB BPND in precuneus at baseline*</td>
<td>0.04±0.06</td>
</tr>
<tr>
<td>[11C]PIB BPND in precuneus (PVC) at baseline*</td>
<td>0.02±0.05</td>
</tr>
<tr>
<td>[18F]FDG SUVr in precuneus at baseline</td>
<td>1.07±0.08</td>
</tr>
<tr>
<td>[18F]FDG SUVr in precuneus at baseline (PVC)</td>
<td>1.03±0.08</td>
</tr>
<tr>
<td>MMSE score at baseline*</td>
<td>29.40±0.52</td>
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</tbody>
</table>

Data are presented as means ± standard deviations (SD) * represents p<0.05, [11C]PIB carbon-11 labelled Pittsburgh compound B, measuring amyloid-β. [18F]FDG fluorine-18 labelled fluorodeoxyglucose, measuring brain metabolism. PVC partial volume correction. BPND non-displaceable binding potential. SUVr standardized uptake value ratio.

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subjects’ caregivers after complete written and verbal description of the study.

MRI protocol

All subjects underwent structural MRI using a 1.5 T Sonata scanner (Siemens Medical Solutions, Erlangen, Germany). The scanning protocol included a coronal T1-weighted 3-dimensional magnetization-prepared rapid-acquisition gradient echo (MPRAGE) image (echo time 3.97 ms; repetition time 2,700 ms; inversion time 950 ms; flip angle 8°; 160 coronal slices; voxel size 1×1.5×1 mm³).

PET protocol

Both [11C]PIB and [18F]FDG scans were acquired using an ECAT EXACT HR + scanner (Siemens/CTI, Knoxville, USA). The properties of this scanner have been reported elsewhere [24]. A head holder was used to restrict patient movement and head movement was checked on a regular basis. For the [11C]PIB scan, first a 10-min transmission scan was performed (to correct for photon attenuation), which was followed by a dynamic emission scan of 90 min. For the [18F]FDG scan, subjects rested for 10 min with eyes closed in a dimly lit room and with minimal background noise when [18F]FDG was injected. Thirty-five minutes later, patients underwent a 10-min transmission scan followed by a 15-min (static) emission scan. Further details of [11C]PIB and [18F]FDG scans can be found elsewhere [11]. The maximum interval between [18F]FDG and [11C]PIB scans was 1 month.

MRI analysis

To extract reliable volume estimates, images were processed using the longitudinal stream in Freesurfer that is explained in detail elsewhere [25]. Briefly, an unbiased within-subject template space and image was created using robust inverse consistent registration. Several processing steps, such as skull stripping, and atlas registration as well as creation of spherical surface maps and grey matter segmentations were then initialized with common information from the within-subject template, significantly increasing reliability and statistical power. Volumetric brain changes were assessed in seven a-priori defined regions of interest (ROIs) that are known to be susceptible to AD related atrophy [26]. These regions were situated in the inferior frontal cortex, posterior cingulate cortex, temporal polar cortex, lateral temporal cortex, inferior parietal sulcus, inferior parietal cortex and medial temporal lobe (see Fig. 1a), which can be downloaded freely as Freesurfer surface labels (http://surfer.nmr.mgh.harvard.edu/fswiki/Chubs). The labels were mapped to the brain of each participant using surface based registration as implemented in Freesurfer [27]. The mean volume within these seven ROIs was calculated for both hemispheres of each subject at baseline and at follow-up. The percent change of volume within each ROI was calculated by dividing the rate of change in volume by the temporal average within these ROIs (symmetrized percent change). Initial results showed that the percent change within these seven regions for left and right hemispheres were highly correlated (rho=0.88, p<0.01) and, therefore, mean percent change across both hemispheres was used in all analyses. To test whether results for these regions were specific for AD, a second control analysis was performed measuring brain volume in an ROI consisting of primary motor and sensory regions (precentral and postcentral gyri), as these regions are thought to be relatively spared in early and mid-stages of AD [28].

PET analysis

Standard preprocessing of PET data was performed [11]. Structural T1 images were aligned to corresponding PET images using a mutual information algorithm. Data were analyzed using PVE-lab, a software program that makes use of a probability map based on 35 defined ROIs [29]. Results are reported with and without partial volume correction (PVC), because at present there is no consensus on how to optimally perform PVC of PET data [30]. PVC based on iterative deconvolution [31] was used with a Gaussian kernel of 7 mm FWHM and ten iterations. The deconvolution method was applied with a Gibbs prior (neighbourhood of 1 voxel and weight of 0.15). Iterative deconvolution is PET based, does not make use of the MR images, and improves spatial resolution and contrast. It uses the point spread function (PSF) of the PET system to sharpen the PET scan iteratively. The advantage of the deconvolution method is that it is free of segmentation or co-registration errors and unaffected by tracer uptake heterogeneity [31]. Results with and without partial volume correction will further be referred to as “with PVC” and “without PVC”. Parametric images of non-displaceable binding potential (BPND), a quantitative measure of specific binding, of [11C]PIB were generated using a 2-step basis function implementation of the simplified reference tissue model with cerebellar grey matter as reference tissue (RPM2) [32, 33]. If global cortical [11C]PIB BPND was higher than 0.54, subjects were considered to be PIB-positive [9]. For [18F]FDG, parametric images of standardized uptake value ratio (SUVr), using cerebellar grey matter as reference, were extracted from the interval between 45 and 60 min after injection. Cerebellar grey matter lacks Congo red and thioflavin-S positive plaques and was, therefore, chosen as reference tissue for analysis of both [11C]PIB and [18F]FDG data [34].

[11C]PIB and [18F]FDG binding in ROIs

Both parametric PET images (i.e., [11C]PIB BPND and [18F]FDG SUVr) were registered to standard space (MNI 152), using 12° of freedom (DOF) linear translation (FLIRT,
FSL version 4.1; www.fmrib.ox.ac.uk/fsl). Structural T1 scans were segmented into cerebrospinal fluid, grey matter and white matter using FSL [35]. Average binding of [11C]PIB and average uptake of [18F]FDG were then calculated for the precuneus (including only grey matter) based on the Harvard-Oxford cortical atlas (provided in FSL; http://www.cma.mgh.harvard.edu/fsl_atlas.html). The precuneus was chosen because both amyloid-plaque formation and glucose hypometabolism occur in this region relatively early in the course of the disease [8, 17]. At baseline, precuneus volume was not significantly associated with [18F]FDG uptake in the precuneus (AD no PVC; rho=0.36, p=0.14; AD with PVC; rho=0.32, p=0.17. NC no PVC; rho=0.46, p=0.09 NC with PVC; rho=0.38, p=0.14), suggesting that observed hypometabolism is not due to partial volume effects.

Statistical analysis

All other subsequent statistical analyses were performed using SPSS (version 15.0; SPSS, Chicago, IL, USA). Differences in gender distribution between AD patients and controls were assessed using a Chi-square test. Differences in age, time between baseline and follow-up, [11C]PIB BPND, [18F]FDG SUVr and MMSE score between AD patients and controls were examined using a one-way ANOVA. Differences in cross-sectional measures of cortical volume (baseline and follow-up) between controls and AD patients were assessed using an ANOVA with intracranial volume and age as covariates. Differences in percent change over time in cortical volume between controls and AD patients were assessed with an ANOVA with age as covariate. Spearman correlation coefficients between modalities were tested one-tailed because of the a-priori expected directionality of these associations. A p-value below 0.05 was considered statistically significant.

Results

Subject demographics are given in Table 1. Distribution of gender (X²(1)=0.51, p=0.48), age (F(1,20)=1.01, p=0.33), and time between baseline and follow-up (F(1,20)=1.04, p=0.32) did not differ significantly between AD patients and controls. Cross sectional analysis indicated that cortical volume within a priori selected AD-signature regions was significantly lower in AD patients compared with normal controls at both baseline (F(1,17)=5.15, p<0.05) and follow-up (F(1,17)=6.78, p<0.05) (see Fig. 1b).

Longitudinal analysis revealed that AD patients showed significantly more cortical volume loss over time (mean volume loss 3.5 %) than normal controls (0.6 %) (F(1,18)=20.51, p<0.01), confirming expected progression of atrophy over time in the AD group. There was no significant difference between AD patients and controls in percent change of cortical volume in primary motor and sensory cortices (F(3,18)=
regions that are known to be relatively spared in early and mid-stages of Alzheimer's disease [29], indicating that results were unlikely due to systematic measurement errors.

Table 1 provides baseline measures of $[^{11}\text{C}]$PIB BP$_{ND}$, $[^{18}\text{F}]$FDG SUVr in the precuneus (with and without PVC), together with MMSE scores, in AD patients and controls. As expected on the basis of the selection criteria for both groups, at baseline, $[^{11}\text{C}]$PIB BP$_{ND}$ was significantly higher (no PVC: $F(1,20)=207.24$, $p<0.01$) (with PVC: $F(1,20)=82.66$, $p<0.01$) and the MMSE score was significantly lower (F(1,20)=25.35, $p<0.01$) in AD patients than in controls. Although $[^{18}\text{F}]$FDG SUVr at baseline was reduced in AD patients compared with controls, this was not significant (no PVC: $F(1,20)=1.58$, $p=0.22$) (with PVC: $F(1,20)=1.24$, $p=0.28$). $[^{11}\text{C}]$PIB binding at baseline was not related to cortical volume loss over time in either group (Fig. 2A and A'). In contrast, $[^{18}\text{F}]$FDG SUVr with PVC at baseline was significantly related to volume loss over time in AD patients ($\rho=0.58$, $p<0.05$) (Fig. 2B). Similar results were found when no PVC was applied, although this was not significant ($\rho=0.52$, $p=0.05$) (Fig. 2B). The relationship was such that AD patients with the lowest metabolism at baseline showed the most subsequent loss of cortical volume over time. No association of $[^{18}\text{F}]$FDG SUVr with volume loss over time was found in controls (no PVC: $\rho=-0.19$, $p=0.30$) (with PVC: $\rho=-0.36$, $p=0.16$). An overview of various Spearman correlation coefficients for each group is given in Table 2.

**Discussion**

The main finding of this study was the observed association between $[^{18}\text{F}]$FDG uptake in the precuneus at baseline and volume loss over time in AD patients indicating that low metabolism at baseline is related to more subsequent cortical volume loss over time. This association was not observed in normal controls. In addition, $[^{11}\text{C}]$PIB binding at baseline was not related to cortical volume loss over time in the AD group nor in the control group.
The lack of association between $^{[11]}\text{C}$PIB binding and cortical volume loss over time in the AD group is in agreement with prior cross-sectional studies using $^{[11]}\text{C}$PIB binding [36] and levels of amyloid in cerebral spinal fluid [37]. This indicates that amyloid-plaque formation already has reached a plateau in these patients [3, 10, 11, 38]. However, some research does indicate a continued build-up of amyloid-plaque formation unlike AD patients in this study, or by stage of AD disease pathology. These results are conflicting with the present study. This could be explained by the fact that MCI patients might not have reached a plateau in amyloid-β formation unlike AD patients in this study, or by incorporating a more sensitive voxelwise approach. The absence of an association in our sample of AD patients could also be evidence that amyloid-plaque formation is not directly related to ongoing structural loss, but is mediated by other factors such as hypometabolism or neurofibrillary tangle formation [6, 36]. With respect to the control group, also no correlation between cortical volume loss over time and amyloid load was found. This was in agreement with our hypothesis; only healthy controls that were PIB negative at baseline were included and were, therefore, believed to show no early neurodegeneration. Regarding the relationship between amyloid and structural loss in healthy elderly there is no consensus in the literature; some studies find associations between atrophy and amyloid load in healthy elderly [36, 40, 41], while others do not [42, 43]. When PIB positive controls are included, controls with very early AD pathology might drive the association between amyloid load and structural loss. An association between amyloid load and regional atrophy has been reported in PIB positive healthy elderly, while this was not found in PIB negative elderly [44, 45].

The finding that $^{[18]}\text{F}$FDG uptake was related to volume loss over time in AD patients is in line with prior cross-sectional studies [46–49]. Whilst these results do not establish a causal relationship between neuronal dysfunction and atrophy, the fact that metabolism at baseline is related to subsequent atrophy can be interpreted as support for the hypothesis that neuronal dysfunction, as indicated by low $^{[18]}\text{F}$FDG, precedes structural loss [2]. Since this association was stronger after PVC, and baseline cortical volume was not associated with ongoing structural loss in AD patients, it is believed that hypometabolism provides more information than atrophy alone. This is supported by the finding that hypometabolism exceeds atrophy in AD patients when examining spatial overlap [50]. Since amyloid is shown to precede hypometabolism in early AD [51], this also explains why, in contrast to AD patients, we found no association between hypometabolism and volume loss over time in normal controls.

It has been reasoned that hypometabolism may be the mediating factor that links amyloid-plaque formation to ongoing structural loss. In cognitively normal elderly controls, it was found that abnormal levels of β-amyloid accompanied by a brain injury marker (hypometabolism or atrophy) resulted in higher rates of ongoing structural changes [52]. The associations of AD-biomarkers may be different within disease stages. It has been shown that metabolism (briefly) increases together with amyloid burden in MCI patients [53], perhaps serving as a compensatory mechanism. A different causal mechanism has been postulated for early AD patients: higher metabolism, especially in ‘hub’ regions, was linked to higher amyloid-β accumulation over time [54], which is in line with evidence from cellular investigations [55]. Future studies might focus on the longitudinal relationship between amyloid, metabolism and atrophy across different stages of AD, preferably incorporating multiple follow-up scans, in order to investigate the complex relationship between hypometabolism, amyloid accumulation and atrophy.

Future recommendations and limitations

Although the present results illustrate the feasibility of state of the art multi-modal longitudinal neuroimaging methods, the
study also had limitations. The major limitation was the limited sample size. Still, even with the small sample, results are in line with the hierarchical biomarker model [2]. Another limitation was the fact that only AD patients with both a baseline and a follow-up MRI scan were included in the present study, which may have lead to exclusion of patients in more advanced stages of the disease and possibly limits the generalisability of the results. Also, the control group was specifically selected to be PIB negative in order ensure a clear difference between groups in terms of amyloid-β neuropathology, which limits generalisability to populations where amyloid-β status is unknown. To fully test current models of the development of different biomarkers, inclusion of PIB positive clinically normal older adults will be necessary and longer follow-up time with more measurement occasions are needed. Three patients in the AD group were initially defined as MCI patients. Since these MCI patients progressed to AD after clinical diagnosis at follow-up, these subjects were classified as probable AD. All MCI patients were PIB-positive at baseline, similar to all AD patients. Inclusion of these three MCI patients to our probable AD group may have influenced our results, since AD patients have more progressed neurodegeneration than MCI patients. We chose for an inclusive approach for the present study to increase our sample size. In addition, in this longitudinal study structural images were acquired on a 1.5 T MR system. It is possible that accuracy of atrophy estimates could be improved by using an MR scanner with a higher field strength, as this is associated with higher spatial resolution. However, volumetry measurements on MR scanners with different field-strengths (1.5 T vs. 3 T) have been reported to be interchangeable [56], not exceeding within-scanner measurement error [57]. Finally, the precuneus was selected as ROI for both PET measures since this region is vulnerable for both amyloid-β formation and hypometabolism [8, 17]. It should be noted that this implies that results should not be generalised to other regions in the brain. A voxel-wise approach would be needed to assess whether other vulnerable regions exist. This will need to be carried out in future studies, as the sample size of the present study was too small for such an analysis.

Conclusion

In conclusion, the present study shows the feasibility of assessing significant relationships between multiple neuroimaging modalities and can, therefore, be considered as a proof-of-concept study for multimodal neuroimaging initiatives in the spectrum of normal aging, mild cognitive impairment, and AD. The present results show that, in a group of AD patients, amyloid load as measured by [11C]PIB behaves as a trait marker (i.e., all AD patients show elevated levels of amyloid not related to rate of subsequent neurodegeneration). By contrast, rate of hypometabolism in (prerclinical) AD as measured by [18F]FDG can serve as a state marker that is predictive of neurodegeneration.

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Dr. Scheltens serves has served on the advisory boards of: Genentech, Novartis, Roche, Danone, Nutricia, Baxter and Lundbeck. He has been a speaker at symposia organised by Lundbeck, Merz, Danone, Novartis, Roche and Genentech. For all his activities he receives no personal compensation. He serves on the editorial board of Alzheimer’s Research & Therapy and Alzheimer Disease and Associated Disorders, is a member of the scientific advisory board of the EU Joint Programming Initiative and the French National Plan Alzheimer.

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References


