In-Vivo Staging of Regional Amyloid Progression In Healthy Middle Aged To Older People At Risk of Alzheimer’s Disease

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Abstract

Background

We investigated regional amyloid staging characteristics in $^{11}$C-PiB-PET data from middle-aged to older participants at elevated risk for AD enrolled in the Wisconsin Registry for Alzheimer's Prevention.

Methods

We analyzed partial volume effect-corrected $^{11}$C-PiB-PET distribution volume ratio maps from 220 participants (mean age = 61.4y, range: 46.9-76.8y). Regional amyloid-positivity was established using regionspecific thresholds. We used four stages from frequency-based staging of amyloid-positivity to characterize individual amyloid deposition. Longitudinal PET data was used to assess temporal progression of stages and to evaluate emergence of regional amyloid-positivity in participants who were amyloid-negative at baseline. We also assessed the effect of amyloid stage on longitudinal cognitive trajectories.

Results

The staging model suggested progressive accumulation of amyloid from associative to primary neocortex and gradually involving subcortical regions. Longitudinal PET measurements supported the cross-sectionally estimated amyloid progression. In mixed-effects longitudinal analysis of cognitive follow-up data obtained over an average period of 6.5 years following the baseline PET measurement, amyloid stage II showed a faster decline in executive function and advanced amyloid stages (III and IV) showed a faster decline across multiple cognitive domains compared to stage 0.

Conclusions

Overall, the $^{11}$C-PiB-PET-based staging model was generally consistent with previously derived models from $^{18}$F-labeled amyloid PET scans and a longitudinal course of amyloid accumulation. Differences in longitudinal cognitive decline support the potential clinical utility of in-vivo amyloid staging for risk stratification of the preclinical phase of AD even in middle-aged to older individuals at risk for AD.

Introduction

Aggregates of amyloid-β (Aβ) protein are an important early histopathological hallmark of Alzheimer's disease (AD). Previous research has demonstrated that early amyloid accumulation can be observed in cognitively healthy people long before the onset of dementia (1–4). Deposition of amyloid in the brain can be measured in-vivo using positron emission tomography (PET) with amyloid-sensitive radiotracers such as $^{11}$C Pittsburgh Compound B (PiB) or 2nd generation $^{18}$F-labeled radiotracers. These tracers show high sensitivity and specificity when compared to the neuropathological gold standard (5–8). However, in contrast to established neuropathological staging schemes of regionally progressing amyloid pathology (4, 9), clinical PET-based in-vivo assessment of amyloid pathology is most commonly limited to a binary classification into positive or negative categories based on the global amyloid PET signal.
In a previous study, we developed a data-driven in-vivo staging model of regional amyloid progression which was based on the frequency of regional amyloid-positivity in \(^{18}\text{F}-\text{Florbetapir}\) PET scans of cognitively unimpaired older adults (10). The staging model was also validated in an independent cohort of participants with subjective cognitive decline (11). In both studies amyloid staging identified early stages of amyloid accumulation that were not detected by the conventional binary classification approach based on global PET signal. In an imaging-to-autopsy correlation study, the staging was also associated with neuropathologically defined phases of amyloid deposition (12). Moreover, a stage-proportional risk for clinical disease progression could be demonstrated across cohorts (13). Taken together, these findings indicate the potential usefulness of in-vivo amyloid staging for a pathologic stratification of preclinical AD.

However, it is clear that the nuances of the methodological approach, such as radiotracer selection, definition of amyloid-positivity cut-offs, choice of reference region and the use of partial volume effects (PVE) correction, can affect quantitative amyloid PET imaging results and the regional staging outcomes (8, 14, 15). Analysis of amyloid-PET scans of young healthy adults who are highly unlikely to exhibit cerebral amyloid deposition demonstrated a considerable variation in regional uptake values (16). This indicates regionally varying noise levels in amyloid-PET signal and argues for the use of region-specific amyloid-positivity cut-offs in the staging model (17). It was previously reported that global cortical signals of \(^{11}\text{C}-\text{PiB}\)-PET and \(^{18}\text{F}\)-based amyloid-PET imaging data obtained from the same individuals were highly correlated (18). However, subtle differences in binding affinity to amyloid and non-specific white matter binding between different tracers have also been demonstrated (19–22), which could potentially affect their ability to detect early diffuse and later neuritic types of \(\text{A}\beta\) protein aggregates and could thus also result in differing regional patterns of early stage amyloid pathology. Finally, the characteristics of the studied cohort could likely affect the outcome of the analysis. Particularly, age is expected to influence the ability of amyloid staging to predict cognitive decline.

In the present study, we determined regional amyloid staging characteristics in dynamically acquired \(^{11}\text{C}-\text{PiB}\)-PET data from middle-aged to older individuals enrolled in the Wisconsin Registry for Alzheimer's Prevention (WRAP) study who are at increased risk for AD due to a family history of AD dementia. Of note, this cohort was considerably younger than the cohorts investigated previously. We further assessed the longitudinal validity of the cross-sectionally estimated staging model by analyzing individual stage transitions in serial PET scans and additionally analyzed the first sites of longitudinal amyloid accumulation in participants without any evidence of regional amyloid-positivity at baseline. Finally, we assessed whether cross-sectionally estimated amyloid stages were predictive of longitudinal cognitive trajectories in this relatively young at-risk cohort.

Methods

Participants

We studied 220 participants (mean age = 61.4y, range: 46.9-76.8y, 151 female) selected from the WRAP cohort based on the availability of at least one \(^{11}\text{C}-\text{PiB}\)-PET scan. Participants underwent the first \(^{11}\text{C}-\text{PiB}\)-PET scan on average 6.4 years after the first neuropsychological assessment. Among participants, 159 (72%) had at least one biological parent diagnosed with AD dementia. A subset of 157 participants had available
imaging data from a second $^{11}$C-PiB-PET scan (average time interval of 2.5 years since the first $^{11}$C-PiB-PET scan), and 60 had additional imaging data from a third $^{11}$C-PiB-PET scan (average time interval of 6.1 years since the first scan). Participants were healthy and unimpaired at baseline. Eight participants had a diagnosis of clinical MCI at a WRAP study visit prior to the first $^{11}$C-PiB-PET scan and one had a dementia diagnosis shortly after the first $^{11}$C-PiB-PET scan. We excluded data from these participants from the longitudinal analysis of cognitive performance. Out of 189 participants with available $APOE$-ε4 data, 34% were $APOE$-ε4 positive.

**Imaging data**

Acquisition of $^{11}$C-PiB-PET and MRI imaging data in the WRAP cohort has been described in detail previously (23). Briefly, $^{11}$C-PiB-PET scans were acquired in a 3-D mode with a dynamic 70-minute acquisition protocol after an injection of a 15 mCi target dose of $^{11}$C-PiB bolus. Dynamic acquisition frames consisted of 17 time frames, including 5 × 2 minutes and 12 × 5 minutes frames. A filtered back-projection algorithm was used for reconstructing the data. For anatomical reference, a high-resolution T1-weighted MRI scan was acquired using a 3.0 Tesla GE MR750 scanner with an 8 or 32 channel head coil. The 3-D inversion recovery prepared fast spoiled gradient-echo sequence had following parameters: inversion time (TI) = 450 ms; repetition acquisition matrix = 256 x 256 x 156 mm, field of view (FOV) = 256 mm; slice thickness = 1.0 mm. The reconstructed time series of $^{11}$C-PiB-PET data were realigned, corrected for motion, de-noised, and coregistered to the subject’s T1-weighted MRI scan based on co-registration of the time-integrated PET scan utilizing Statistical Parametric Mapping software (SPM12; www.fil.ion.ucl.ac.uk/spm). Parametric distribution volume ratio (DVR) maps were generated using Logan graphical analysis methods (24, 25) with $t^* = 35$ minutes and cerebellar gray matter as a reference region of non-displaceable binding.

**Image analysis**

The imaging data were further pre-processed for regional staging analysis using previously described procedures (10). MRI images were segmented into different tissue types and spatially normalized to a customized aging/AD-specific reference template space (26) using the high-dimensional spatial registration algorithm DARTEL (27). $^{11}$C-PiB-PET DVR maps were corrected for PVE using the 3-compartment “Müller-Gärtner” method in subject’s native space (28, 29), and then spatially normalized to the reference template space using transformation parameters from the corresponding MRI. Regional DVR values were then extracted from 52 regions of interest within the reference template defined using the Harvard-Oxford atlas, which included 48 cortical regions, as well as the hippocampus, amygdala, striatum, and thalamus. We also extracted the average global non-PVE-corrected and PVE-corrected $^{11}$C-PiB-PET DVR signal within a cortical composite mask (30).

We used a two-dimensional Gaussian Mixture Model (GMM) approach utilizing regional and global mean PVE-corrected DVR values to establish region-specific thresholds for amyloid-positivity. Analogous to previous studies using one-dimensional GMM (8, 31, 32), we fit low and high amyloid distributions for each region. The two-dimensional GMM approach is different in that it estimates distribution of two variables at once so that
the contribution of each regional DVR value to the low or high amyloid distribution is estimated in conjunction with the global amyloid signal of each participant. This approach was intended to decrease the susceptibility of the procedure to potential noisiness of regional signal resulting in more robust and biologically plausible regional estimates. Regional thresholds were defined as 1.65 standard deviations above the mean value of the low A\textsubscript{β} distribution corresponding to the 95\textsuperscript{th} percentile (16, 33).

In analogy to neuropathological staging models and our previous PET-based staging study, we determined a regional amyloid progression model based on the frequency of regional amyloid-positivity across individuals as an indicator of progressive temporal involvement (4, 9, 10, 34). Regional frequencies of amyloid-positivity were calculated from the baseline PET data using 10,000 bootstrap resamples, and the obtained range of frequencies was split into four equal parts to obtain a discrete stage model of amyloid progression across four larger anatomical divisions (10, 17).

In sensitivity analyses, we additionally assessed the effect of alternative strategies for estimating regional positivity thresholds, including a 1-dimensional GMM approach based on regional values only, and a regional resampling approach in a subsample of the 20 youngest, APOE-\varepsilon4 negative subjects without familial history of AD (mean age = 59.8y, 16 female). For both of these methods, the thresholds were analogously estimated as 1.65 standard deviations above the mean value, and regional frequencies of amyloid-positivity were calculated using 10,000 bootstrap resamples. The correspondence between the regional amyloid-positivity frequencies derived from the different cut-off methods was assessed using pair-wise Spearman rank correlations.

Individual amyloid deposition profiles were staged according to the regional hierarchy indicated by the estimated amyloid progression model. For that, each of the four larger anatomical divisions defined by the 4-stage model was considered amyloid-positive if at least half of the included regions displayed a suprathreshold signal (10, 17). The individual stage was then determined based on the corresponding amyloid-positive anatomical divisions. For example, a classification of stage III requires positivity in the anatomical divisions 1, 2 and 3, but not 4. Participants whose regional amyloid-positivity profile did not adhere to the expected regional hierarchy (e.g., positivity in anatomical division 2, but not in 1) were classified as non-stageable. For comparison, we dichotomized the \textsuperscript{11}C-PiB-PET scans into standard amyloid-positive/ -negative categories based on a previously established threshold of 1.08 applied to the global composite DVR value in non-PVE-corrected data (8).

**Longitudinal imaging analysis**

The longitudinal validity of the cross-sectionally estimated regional amyloid staging model was assessed in two complementary analyses. First, we assessed individual longitudinal changes in amyloid stages from baseline to the furthest available follow-up PET scan. Among stageable participants at baseline, 155 had a follow-up \textsuperscript{11}C-PiB-PET scan with an average time delay of 4 years (range: 1.7-7.7). In a complementary analysis independent from the estimated staging model, we assessed the first longitudinal appearance of regional amyloid-positivity in subjects who had no suprathreshold signal in any of the 52 brain regions at
baseline (n = 64) by recording the regional amyloid-positivity occurring at the follow-up $^{11}$C-PiB-PET scans, on average 3.9 years later (range: 1.8-7.6 years).

**Neuropsychological testing**

Finally, to examine the potential clinical relevance of the amyloid staging approach we analyzed longitudinal cognitive trajectories of participants at different amyloid stages using previously developed domain-specific and global cognitive composite scores (35). These scores included a delayed recall composite (THEO-DEL-REC), an executive function composite (THEO-EXEC-FN), an immediate learning composite (THEO-IMM-LRN), as well as a global cognitive composite score – a three test version of the preclinical Alzheimer’s cognitive composite (PACC3).

In order to assess differences in future cognitive trajectories across in-vivo amyloid stages, in the regression analysis we selected neuropsychological scores obtained at visits taking place at earliest three months before the first $^{11}$C-PiB-PET measurement and later. Five participants did not have available neuropsychological test scores after that time point and were excluded. The composite scores were only available from WRAP study visit 2 and onwards, because the more extensive cognitive testing required for the composite score calculation was not yet introduced at the first WRAP study visits. As a result, the closest WRAP visit with neuropsychological testing was on average 1.1 years after the first $^{11}$C-PiB-PET scan. We included cognitive data from a median of 3 WRAP study visits per participant conducted on average at 2.5-year intervals. The mean duration of the total follow-up was 6.5 years from the first $^{11}$C-PiB-PET scan until the last available cognitive assessment, with a maximum of 8.7 years of follow-up. Longitudinal trajectories of the four cognitive composite scores were analyzed using linear mixed-effects regression models implemented in R 3.6.0 (36). The effect of amyloid stage on longitudinal cognitive decline was assessed by the time*amyloid stage interaction, controlled for age at the first analyzed WRAP visit, sex and years of education.

**Results**

**Frequency-based staging model of regional amyloid progression**

According to the cross-sectionally estimated amyloid progression model based on regional frequencies (Fig. 1), amyloid deposition began in the anterior and posterior cortical midline structures, the inferior temporal lobe, and lateral temporo-parietal association areas (stage I); stage II involved more extensive parts of the association cortex, particularly lateral frontal areas, as well as the striatum; stage III was characterized by involvement of primary sensory-motor areas (pre- and postcentral gyrus), as well as of the medial temporal lobe (including hippocampus and amygdala) and temporal pole; and stage IV finally included the occipital pole, remaining parts of the medial temporal lobe, and the thalamus.

We observed moderate to strong positive correlations between regional amyloid-positivity frequencies estimated with three different methods for defining regional amyloid-positivity thresholds (see Supplementary table 1 for correlations). Some differences were observed between the two-dimensional GMM approach and
the one-dimensional GMM. Larger differences were observed between frequencies of amyloid-positivity based on the GMM approaches and frequencies based on thresholds derived from the data from 20 youngest participants (for brain renderings of amyloid-positivity frequencies see Supplementary figure 1). We observed a moderate correlation between the current $^{11}$C-PiB-PET-based model and the previous regional frequency-based model derived from $^{18}$F-Florbetapir-PET data in older cognitively normal participants from the ADNI cohort ($\rho = 0.54$, $p < 0.001$). However, notable differences between the models were also evident, particularly with respect to a relatively earlier involvement of medial parietal (stage I) and striatal regions (stage II) in the current $^{11}$C-PiB-PET-based model.

Results of the individual staging analysis and sample characteristics by stage are presented in Table 1. Thirty-seven participants (17%) had evidence of varying degrees of regional amyloid deposition, and four of these were non-stageable. As expected, higher amyloid stages corresponded to higher mean global DVR values, and 1.6% of stage 0 participants, 36.7% of stage I participants, and all of stage II, stage III and stage IV participants were classified as amyloid-positive based on the standard global amyloid signal threshold (Table 1). Two of the four non-stageable participants were also classified as amyloid-positive.

**Table 1.** Sample characteristics by regional amyloid stage.

|             | Stage 0 | Stage I | Stage II | Stage III | Stage IV | Non-stageable |
|-------------|---------|---------|----------|-----------|----------|---------------|
| n           | 183     | 8       | 7        | 10        | 8        | 4             |
| Age, years (SD) | 60.7 (6.2) | 67.5 (6.0) | 64.5 (3.5) | 63.7 (2.8) | 65.2 (4.8) | 64.7 (8.9) |
| Sex, % female | 68%     | 75%     | 57%      | 80%       | 75%      | 50%           |
| Education, years (SD) | 16.4 (2.7) | 16.8 (1.8) | 17.6 (2.0) | 16.9 (2.6) | 15.9 (2.3) | 15.3 (2.2) |
| Mean global $^{11}$C-PiB DVR | 0.98 | 1.08 | 1.19 | 1.32 | 1.46 | 1.07 |
| Global $^{11}$C-PiB DVR $>$ 1.08 | 3 (1.64%) | 3 (37.5%) | 7 (100%) | 10 (100%) | 8 (100%) | 2 (50%) |

Values for years of age and education are presented as means with standard deviation in parentheses.

**Longitudinal analyses of regional amyloid progression**

Comparison of the stages determined at baseline and follow-up PET scans suggested that participants in each stage either remained stable at the baseline stage (81.3% of 155 stageable participants with a follow-up scan, see Fig. 2) or showed a model-conform transition to a higher stage (15.5%). One participant demonstrated a regression from stage IV at baseline to stage III at follow-up, and four participants (2.6%) showed a progression pattern that violated the estimated regional hierarchy, i.e. were classified as non-stageable at follow-up (all stage 0 at baseline).
In the longitudinal analysis of participants who had no amyloid-positive regions at baseline and had follow-up scans (n = 64), 35 participants (55%) developed amyloid-positivity in one or more regions over the follow-up period. Regional emergence of amyloid-positivity was mostly localized to the inferior temporal (18.8%) and temporal fusiform gyrus (12.5%), the anterior parahippocampal gyrus (10.9%), and the posterior cingulate cortex (10.9%), but was also observed in medial frontal and lateral temporal areas in smaller subsets of individuals (see Fig. 3).

**Effect of amyloid stage on cognitive decline**

Results from the mixed-effects regression models indicated differential trajectories of cognitive decline depending on the baseline amyloid stage (Fig. 4, Table 2). Compared to stage 0, stages II and III showed a faster decline in executive function, whereas stages III and IV showed a faster decline in immediate learning, delayed recall and global cognition as measured by the PACC3 score.

**Table 2.** Mixed-effects regression models of longitudinal change in composite cognitive scores across baseline amyloid accumulation stages.
|                      | Delayed recall composite score | Executive function composite score | Immediate learning composite score | PACC3 composite score |
|----------------------|--------------------------------|-----------------------------------|-----------------------------------|-----------------------|
|                      | Estimate | t-statistic | Estimate | t-statistic | Estimate | t-statistic | Estimate | t-statistic |
| Intercept            | -0.338   | -0.542      | 2.829*** | 4.557       | -0.051   | -0.078      | 0.567    | 0.934       |
| Age                  | -0.021** | -2.683      | -0.06*** | -7.765      | -0.029***| -3.555      | -0.04*** | -5.344      |
| Gender               | 0.482*** | 5.05        | 0.103    | 1.069       | 0.565*** | 5.655       | 0.528*** | 5.684       |
| Education            | 0.054**  | 3.214       | 0.039*   | 2.344       | 0.056**  | 3.184       | 0.063*** | 3.826       |
| Follow-up time, years| 0.026*** | 3.889       | -0.018** | -3.294      | 0.027*** | 4.218       | -0.001   | -0.256      |
| Stage I              | -0.043   | -0.149      | 0.451    | 1.624       | 0.114    | 0.378       | 0.393    | 1.43        |
| Stage II             | 0.099    | 0.356       | -0.043   | -0.164      | 0.21     | 0.731       | 0.209    | 0.799       |
| Stage III            | -0.113   | -0.479      | -0.297   | -1.326      | -0.166   | -0.68       | -0.44*   | -1.981      |
| Stage IV             | 0.171    | 0.56        | -0.433   | -1.397      | 0.114    | 0.364       | -0.08    | -0.281      |
| Follow-up time × Stage I | -0.06   | -1.593      | -0.027   | -0.897      | -0.037   | -0.99       | -0.032   | -1.007      |
| Follow-up time × Stage II | 0.047  | 1.227       | -0.088** | -2.712      | 0.019    | 0.5         | -0.014   | -0.425      |
| Follow-up time × Stage III | -0.105***| -3.377      | -0.084***| -3.348      | -0.079** | -2.598      | -0.056*  | -2.132      |
| Follow-up time × Stage IV | -0.299***| -5.514      | -0.027   | -0.596      | -0.255***| -4.783      | -0.188***| -4.043      |

Unstandardized estimates are presented with t-statistics. * p < .05, ** p < .01, *** p < .001. For interactions between the follow-up time in years and stage, the Stage 0 group acts as a reference. Random intercepts for participants are included to account for multiple measurements.

**Discussion**

In the current study we established a regional staging model of progressive amyloid accumulation in cross-sectional $^{11}$C-PiB-PET data from a sample of middle-aged to older individuals at elevated risk for AD, assessed its longitudinal validity in serial PET scans, and examined its predictive value for forecasting longitudinal cognitive decline. The estimated amyloid staging model suggested a regional hierarchy where amyloid deposition begins in anterior and posterior cortical midline structures, lateral temporo-parietal association areas, and the inferior temporal lobe (stage I), and then sequentially affects the remaining...
association cortex, the striatum, primary sensory-motor areas, and finally the medial temporal lobe and thalamus (Fig. 1). Individual stage transitions in longitudinal PET data largely adhered to this cross-sectionally estimated staging model (Fig. 2), and complementary analysis of longitudinal amyloid accumulation in individuals without any evidence of regional amyloid deposition at baseline corroborated an early affection of the estimated stage I regions, particularly of the inferior temporal lobe and the posterior cingulate. An early increase of amyloid signal in temporal lobe regions has been reported in several previous studies using $^{18}$F-based radiotracers (37–39), and was also a consistent feature in our previously developed regional amyloid staging models based on $^{18}$F-Florbetapir PET data from the ADNI cohort (10, 17). While this is also consistent with early neuropathological estimates of regional amyloid progression (9), other amyloid-PET studies have more consistently pointed to the anterior and posterior cingulate as the earliest amyloid accumulating regions in AD (8, 40, 41). Regarding this discrepancy it was hypothesized that the early amyloid-PET signal increases in the temporal lobe may reflect some sort of “physiological” age-related amyloid deposition, whereas amyloid accumulation in anterior and posterior midline structures is more closely associated with progressive AD pathology (17, 39).

The overall progression pattern from cortical association areas over primary sensory-motor areas to the medial temporal lobe and subcortical structures is largely consistent with our previously estimated staging models for $^{18}$F-Florbetapir PET. One notable difference of the current results is the relatively early affection of the striatum (stage II), preceding affection of primary sensory-motor areas and the medial temporal lobe (stage III). Early amyloid deposition in the striatum has been reported in PiB-PET data from autosomal-dominant variants of AD (42–44). In contrast, striatal amyloid deposits are estimated to correspond to relatively advanced stages of amyloid pathology in sporadic AD (Thal phase 3) (4). One previous PiB-PET staging study found elevated striatal PiB-PET signal only among individuals who already had elevated signal in neocortical association areas, but primary sensory-motor cortical areas or the medial temporal lobe were not assessed in that study (45). It remains to be determined whether the observed difference in striatal involvement relates to actual differences in regional radiotracer binding characteristics or rather reflects specifics of the different cohorts used for estimating the staging models.

Similar to our previous staging studies (10, 11, 17), the current PiB-PET findings suggest that the estimated amyloid staging model provides a higher sensitivity for early amyloid detection compared to a more conventional binary classification of subjects into amyloid-negative or -positive categories. Only 37.5% of the stage I participants were categorized as amyloid-positive by a standard global amyloid threshold proposed for binarization of the $^{11}$C-PiB-PET DVR data (8).

A major strength of our current study is that we were able to study the effect of the estimated amyloid stages on long-term cognitive trajectories assessed over an average of 6.5 years of clinical follow-up. Here we could demonstrate that risk of cognitive decline was proportional to the estimated amyloid stage. While individuals with advanced amyloid stages III and IV at baseline showed faster decline in both the PACC3 global composite and domain-specific scores, even the earlier stage II showed significantly faster decline in executive function compared to individuals without evidence of regional amyloid pathology (stage 0). The somewhat counterintuitive finding that stage IV participants did not also demonstrate a significantly faster decline in executive function may possibly be due to the relatively low numbers of participants categorized
into this stage and the high variability in domain-specific cognitive decline in the preclinical phase of AD (46). Interestingly, participants in stage 0 and II demonstrated a slight improvement in immediate learning and delayed recall over time (Fig. 4, Table 2), which likely reflects practice effects due to repeated exposure to the tests. Such effects have been described in cognitively normal at-risk cohorts before (47) and they are also consistent with previous findings in the WRAP cohort (48).

The faster decline of the global cognitive measure in stages III and IV and a more domain-selective decline in stage II are generally consistent with previous research linking region-specific amyloid deposition to longitudinal cognitive decline in non-demented individuals, although previous studies typically examined considerably older individuals and over shorter follow-up intervals. In our recent Florbetapir-PET based amyloid staging study we found that higher amyloid stages (from stage II onwards) were associated with a higher risk for progression to mild cognitive impairment in cognitively normal older individuals and subjective memory complainers from two different cohorts (13). A voxel-based imaging study found that earliest amyloid-related episodic memory decline among cognitively normal individuals associated with spatially circumscribed increases in regional amyloid-PET signal in the medial and lateral parietal neocortex (49). Other studies have linked amyloid spread to the striatum and other subcortical regions with a higher risk of cognitive decline among non-demented individuals (45, 50). Thus, when subjects were stratified into three stages according to their neocortical and striatal/subcortical radiotracer uptake values, individuals in the most advanced stage with high neocortical and high subcortical signal demonstrated a significantly faster longitudinal decline in cognitive performance compared to both individuals without evidence of amyloid deposition and those with only neocortical amyloid deposition (45, 50). Here we extend these findings to a more comprehensive data-driven regional amyloid staging scheme and a considerably younger at-risk population, thus emphasizing the potential clinical relevance of early detection of regional amyloid deposition even among healthy middle-aged individuals at risk for AD.

**Limitations**

A principal limitation of our study is that although the initial sample size was relatively large, the final number of participants categorized into the different amyloid stages was relatively low, which was also reflected in a low proportion of globally amyloid-positive individuals in the cohort (15%). Previous studies on the WRAP cohort have reported relatively higher rates of amyloid-positivity (approximately 20% depending on the assessed subcohort and study visit), which could be due to the use of different cortical masks for calculating the global average signal (51, 52).

**Conclusions**

In summary, in the current study we applied the in-vivo amyloid staging approach that was developed and replicated previously using $^{18}$F-Florbetapir PET data to $^{11}$C-PiB-PET data from a relatively young cohort enriched with risk for AD. The cross-sectionally estimated staging model utilizing region-specific thresholds was largely consistent with previous models established based on $^{18}$F-Florbetapir PET and was further supported by model-conform longitudinal stage transitions as well as by the pattern of longitudinal emergence of regional amyloid-positivity in participants who had no amyloid-positive regions at baseline.
Using exceptionally long clinical follow-up data we could demonstrate amyloid stage-proportional risks of cognitive decline even in this comparably young at-risk cohort. Together these data support the robustness and clinical utility of in-vivo amyloid staging for risk stratification of the preclinical phase of AD.

**Abbreviations**

AD: Alzheimer's disease; APOE: Apolipoprotein E; Aβ: Beta-amyloid; DVR: Distribution volume ratio; GMM: Gaussian Mixture Model; MCI: Mild cognitive impairment; MRI: Magnetic resonance imaging; PACC3: Three test version of the preclinical Alzheimer's cognitive composite; PET: Positron emission tomography; $^{11}$C-PiB: $^{11}$C Pittsburgh Compound B; THEO-DEL-REC: Delayed recall composite score; THEO-EXEC-FN: Executive function composite score; THEO-IMM-LRN: Immediate learning composite score; WRAP: Wisconsin Registry for Alzheimer's Prevention.

**Declarations**

**Authors’ contributions**

TJB, OO and SCJ contributed to data acquisition; TJB contributed to image processing, quantification and QC; IJ, SJT and MJG designed and conceptualized the study; FL, IJ, SJT and MJG analyzed the data and drafted the manuscript; all authors contributed to the review and editing of the manuscript and approved the final version.

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**Availability of data and materials**

Data analyzed in this study were acquired from the Wisconsin Registry for Alzheimer's Prevention (WRAP) study. Data are available for authorized researchers upon request subject to a decision by the WRAP Science Executive Committee. For data requests please refer to [https://wrap.wisc.edu/data-requests/](https://wrap.wisc.edu/data-requests/).

**Ethical approval and consent to participate**

Study procedures within WRAP were approved by the Institutional Review Board of the University of Wisconsin. Each participant provided informed consent before participating in the study.
Consent for publication

Not applicable.

Competing interests

SCJ is a scientific advisor to Roche Diagnostics and received grant funding from Cerveau Technologies. SJT participated in scientific advisory boards of Roche Pharma AG and MSD and received lecture fees from Roche, MSD, and Biogen. FL, IJ, TJB, OO and MJG have no disclosures to report.

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**Figures**

![Frequency](image1.png)

**Figure 1**
Regional amyloid progression model and the derived staging scheme with 4 stages. Brain renderings on the left illustrate the frequency of regional amyloid-positivity (color scale) from black/blue (lowest) to yellow/red (highest), which was used as an indicator of temporal progression. In the resulting staging scheme on the right, incremental stages (I-IV) are defined by an involvement of higher numbered anatomic divisions (in red) in addition to the affected areas of the previous stage (blue).

Proportions of in-vivo amyloid stages at PET follow-up according to amyloid stage at baseline. Amyloid stages at follow-up are calculated for the longest available PET follow-up. Participants non-stageable at baseline were excluded.
Figure 3

First longitudinal appearance of regional amyloid-positivity. Color scale reflects the probability of a brain region to become amyloid-positive over the longest available PET follow-up in participants who were completely amyloid-negative at baseline. Only regions with probabilities higher than 0.05 are shown.
Figure 4

Longitudinal cognitive trajectories of amyloid stages. Plots of composite cognitive scores predicted from the mixed-effects regression models of longitudinal change in composite scores across participants at different in-vivo amyloid stages. Please note, that actual follow-up intervals differed among participants and 2-year intervals were used here for demonstration. Error ticks represent 95% confidence intervals.

Supplementary Files

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