Time course of phosphorylated-tau181 in blood across the Alzheimer’s disease spectrum

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Tauphosphorylated at threonine 181 (p-tau181) measured in blood plasma has recently been proposed as an accessible, scalable, and highly specific biomarker for Alzheimer’s disease. Longitudinal studies, however, investigating the temporal dynamics of this novel biomarker are lacking. It is therefore unclear when in the disease process plasma p-tau181 increases above physiological levels and how it relates to the spatiotemporal progression of Alzheimer’s disease characteristic pathologies. We aimed to establish the natural time course of plasma p-tau181 across the sporadic Alzheimer’s disease spectrum in comparison to those of established imaging and fluid-derived biomarkers of Alzheimer’s disease. We examined longitudinal data from a large prospective cohort of elderly individuals enrolled in the Alzheimer’s Disease Neuroimaging Initiative (ADNI) (n = 1067) covering a wide clinical spectrum from normal cognition to dementia, and with measures of plasma p-tau181 and an18F-florbetapir amyloid-b PET scan at baseline. A subset of participants (n = 864) also had measures of amyloid-b1–42 and p-tau181 levels in CSF, and another subset (n = 298) had undergone an18F-flortaucipir tau PET scan 6 years later. We performed brain-wide analyses to investigate the associations of plasma p-tau181 baseline levels and longitudinal change with progression of regional amyloid-b pathology and tau burden 6 years later, and estimated the time course of changes in plasma p-tau181 and other Alzheimer’s disease biomarkers using a previously developed method for the construction of long-term biomarker temporal trajectories using shorter-term longitudinal data. Smoothing splines demonstrated that earliest plasma p-tau181 changes occurred even before amyloid-b markers reached abnormal levels, with greater rates of change correlating with increased amyloid-b pathology. Voxel-wise PET analyses yielded relatively weak, yet significant, associations of plasma p-tau181 with amyloid-b pathology in early accumulating brain regions in cognitively healthy individuals, while the strongest associations with amyloid-b were observed in late accumulating regions in patients with mild cognitive impairment. Cross-sectional and particularly longitudinal measures of plasma p-tau181 were associated with widespread cortical tau aggregation 6 years later, covering temporoparietal regions typical for neurofibrillary tangle distribution in Alzheimer’s disease. Finally, we estimated that plasma p-tau181 reaches abnormal levels ~6.5 and 5.7 years after CSF and PET measures of amyloid-b, respectively, following similar dynamics as CSF p-tau181. Our findings suggest that plasma p-tau181 increases are associated with the presence of widespread cortical amyloid-b pathology and with prospective Alzheimer’s disease typical tau aggregation, providing clear implications for the use of this novel blood biomarker as a diagnostic and screening tool for Alzheimer’s disease.
Alzheimer’s disease in the human brain (Hyman et al., 2012) constitute the neuropathological signature of pathologically altered tau protein into intracellular neurofibrillary tangles and extracellular plaques and aggregation of hyperphosphorylated tau, whether derived from CSF or blood, are not specific for Alzheimer’s disease. However, NfL and t-tau, whether derived from CSF or blood, are not specific for Alzheimer’s disease (Ashton et al., 2019). Prior studies have found that plasma levels of amyloid-β, with the amyloid-β42/40 ratio reflecting brain amyloid-β deposition, yielded high discrimination between amyloid-β-positive (+) and amyloid-β-negative (−) subjects, even at asymptomatic stages, as defined by validated approaches based on amyloid-β PET (Nakamura et al., 2018; Risacher et al., 2019; Schindler et al., 2019; Vergallo et al., 2019). More recently, several reports have shown that tau phosphorylated at threonine 181 (p-tau181) in plasma increases gradually across the Alzheimer’s disease continuum, accurately predicts cross-sectional brain amyloid-β and tau pathology as assessed with PET, and reliably discriminates Alzheimer’s disease from other neurodegenerative disorders (Mielke et al., 2018; Benussi et al., 2020; Janelidze et al., 2020; Karikari et al., 2020; Lantero Rodriguez et al., 2020; Thijssen et al., 2020). In familial Alzheimer’s disease, plasma p-tau181 starts to increase ∼16 years prior to estimated symptom onset (O’Connor et al., 2020). In direct comparisons, plasma p-tau181 was more disease-specific and accurate than the other plasma-based biomarker candidates (Janelidze et al., 2020; Karikari et al., 2020; O’Connor et al., 2020; Schindler et al., 2019; Vergallo et al., 2019). These biomarkers thus provide clinically relevant information for the detection and differential diagnosis of Alzheimer’s disease (Dubois et al., 2014; Ossenkoppele et al., 2018), its progression (Hanseew et al., 2019), as well as patient management (Rabinovici et al., 2019), representing key modalities for obtaining an accurate, individualized picture of a patient’s pathological profile. However, these specialized techniques are limited by relatively high costs, invasiveness, and/or limited availability in routine clinical settings, which hampers their generalized use in clinical practice.

Blood-based biomarkers for Alzheimer’s disease have recently emerged as accessible, cost-effective, and relatively non-invasive tools for detecting Alzheimer’s disease neuropathology in vivo, aiming at circumventing the aforementioned limitations of PET and CSF biomarkers (Zetterberg, 2019). Prior studies have found that blood plasma levels of the neuronal injury markers neurofilament light chain (NfL) and total tau (t-tau) were significantly different in Alzheimer’s disease patients compared to healthy control individuals (Mattsson et al., 2016, 2017). They have also been shown to predict disease progression (Mielke et al., 2017; Ashton et al., 2019; Mattsson et al., 2019), suggesting that these markers could potentially be used as simple and accessible tests for Alzheimer’s disease. However, NfL and t-tau, whether derived from CSF or blood, are not specific for Alzheimer’s disease (Ashton et al., 2020). In contrast, blood plasma levels of amyloid-β, with the amyloid-β42/40 ratio reflecting brain amyloid-β deposition, yielded high discrimination between amyloid-β-positive (+) and amyloid-β-negative (−) subjects, even at asymptomatic stages, as defined by validated approaches based on amyloid-β PET (Nakamura et al., 2018; Risacher et al., 2019; Schindler et al., 2019; Vergallo et al., 2019).

**Abbreviations:** ADNI = Alzheimer’s Disease Neuroimaging Initiative; FBP = 18F-florbetapir; FTP = 18F-flortaucipir; MCI = mild cognitive impairment; NFT = neurofibrillary tangle; p-tau181 = tau phosphorylated at threonine 181; SUVR = standardized uptake value ratio

**Keywords:** Alzheimer’s disease; blood biomarkers; tau; positron emission tomography; cerebrospinal fluid

**Introduction**

Non-physiological accumulation of amyloid-β peptides into extracellular plaques and aggregation of hyperphosphorylated tau protein into intracellular neurofibrillary tangles (NFT) constitute the neuropathological signature of Alzheimer’s disease in the human brain (Hyman et al., 2012). While the reliable detection of these pathological changes has traditionally been restricted to histopathological examination post-mortem, current PET and CSF biomarkers have enabled their accurate assessment in vivo (Blennow et al., 2015; Schöll et al., 2019). These biomarkers thus provide clinically relevant information for the detection and differential diagnosis of Alzheimer’s disease (Dubois et al., 2014; Ossenkoppele et al., 2018), its progression (Hanseew et al., 2019), as well as patient management (Rabinovici et al., 2019), representing key modalities for obtaining an accurate, individualized picture of a patient’s pathological profile. However, these specialized techniques are limited by relatively high costs, invasiveness, and/or limited availability in routine clinical settings, which hampers their generalized use in clinical practice.

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However, greatest accuracy for the prediction of amyloid-β pathology was obtained when combining amyloid-β and p-tau181 plasma biomarkers (Janelidze et al., 2020), suggesting that both markers provide partly unique and complementary insights to underlying disease processes. In addition, two recent studies suggested highly promising diagnostic performance for plasma-derived tau phosphorylated at threonine 217 (Barthelemy et al., 2020; Palmqvist et al., 2020). Together, these studies support the potential of plasma biomarkers as a feasible and reliable first-line test for Alzheimer’s disease in the clinic as well as in disease-modifying trials.

To date, apart from a relatively small familial Alzheimer’s disease study (O’Connor et al., 2020), available reports on plasma p-tau181 are limited to cross-sectional designs (Benussi et al., 2020; Janelidze et al., 2020; Karikari et al., 2020; Thijssen et al., 2020); therefore, the temporal dynamics of plasma p-tau181 changes across the spectrum of Alzheimer’s disease, as well as its associations with the temporospatial progression of Alzheimer’s disease pathology as measured by PET, remain unexplored. Addressing these questions is crucial to understand the full potential of plasma p-tau181 as an early predictor of Alzheimer’s disease, as well as to more closely elucidate the specific aspects of Alzheimer’s disease pathology reflected by this novel biomarker.

In the present study, we investigated the temporal trajectories of plasma p-tau181 across the spectrum of sporadic Alzheimer’s disease and analysed their association with the spatiotemporal progression patterns of PET-measured amyloid-β and tau pathology, as well as the trajectories of established CSF biomarkers. We examined a large, prospective cohort spanning the entire clinical Alzheimer’s disease continuum with longitudinal plasma p-tau181 data as well as PET and CSF-based biomarkers. Under the hypothesis that plasma p-tau181 is a specific marker for Alzheimer’s disease, our aims were to determine the natural course of plasma p-tau181 across the disease spectrum, investigating the specific events in the Alzheimer’s disease cascade that most closely associate with dynamic changes in plasma p-tau181, and to estimate the time-point in this cascade at which plasma p-tau181 reaches abnormal levels.

### Material and methods

#### Study design

Data were obtained from the Alzheimer’s Disease Neuroimaging Initiative (ADNI) database (http://adni.loni.usc.edu). The ADNI is an ongoing observational study that was launched in 2003 as a public-private partnership, led by Principal Investigator Michael W. Weiner, MD. ADNI recruits participants at 57 sites in the USA and Canada. 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 mild cognitive impairment (MCI) and early Alzheimer’s disease. The study was approved by the Institutional Review Board (IRB) of all participating centres in ADNI. All study participants, or their study partners, provided written informed consent. For the present study, data were obtained from the Laboratory of Neuro Imaging (LONI) database in June 2020.

#### Participants

We included all cognitively normal participants, patients with MCI, and patients with Alzheimer’s disease dementia with at least one available plasma p-tau181 measurement and amyloid-β PET scan (18F-florbetapir; FBP) at baseline (n = 1067). A subset of these participants (n = 864) also had available measures of amyloid-β1-42 and p-tau181 in CSF. ADNI participants were scheduled to undergo follow-up measurements of the aforementioned biomarkers. Additionally, another subset of study participants (156 cognitively normal, 138 MCI, and four Alzheimer’s disease dementia) that continued in ADNI3, were scanned using tau PET imaging with 18F-flortaucipir (FTP) at an average of 6.1 years after the baseline visit. Characteristics of study participants are detailed in Table 1. ADNI inclusion criteria for the diagnostic cohorts have been described in detail elsewhere (Petersen et al., 2010).

### Table 1 Demographic information of study participants

<table>
<thead>
<tr>
<th></th>
<th>Cognitively normal</th>
<th>MCI</th>
<th>Alzheimer’s disease</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>n</strong></td>
<td>359</td>
<td>518</td>
<td>186</td>
</tr>
<tr>
<td><strong>Age, years</strong></td>
<td>74.7 (6.7)</td>
<td>72.8 (7.9)</td>
<td>75.1 (7.8)</td>
</tr>
<tr>
<td><strong>Sex, male/female</strong></td>
<td>168/191</td>
<td>291/227</td>
<td>108/78</td>
</tr>
<tr>
<td><strong>APOE e4 carriers, n (% +)</strong></td>
<td>102 (28)</td>
<td>241 (47)</td>
<td>122 (66)</td>
</tr>
<tr>
<td><strong>Amyloid-β positive, n (%)</strong></td>
<td>110 (31)</td>
<td>277 (53)</td>
<td>160 (86)</td>
</tr>
<tr>
<td><strong>Cerebro (CL)</strong></td>
<td>9.4 [−24.1 to 168.2]</td>
<td>30.2 [−29.7 to 188.8]</td>
<td>85.0 [−25.3 to 194.7]</td>
</tr>
<tr>
<td><strong>Plasma p-tau181, pg/ml</strong></td>
<td>13.6 [0.8–72.3]</td>
<td>15.8 [1.6–69.6]</td>
<td>23.2 [6.3–63.3]</td>
</tr>
<tr>
<td><strong>CSF p-tau181, pg/ml</strong></td>
<td>19.6 [8.0–60.0]</td>
<td>22.8 [8.2–91.3]</td>
<td>33.4 [10.8–90]</td>
</tr>
</tbody>
</table>

Age is reported as mean (standard deviation). Continuous biomarker data are reported as median [range]. MMSE is reported as median [range]. MMSE = Mini-Mental State Examination.
Plasma p-tau181 measurements

Blood samples were collected and processed according to the ADNI protocol (Kang et al., 2015). Plasma p-tau181 concentrations were measured at the Clinical Neurochemistry Laboratory, University of Gothenburg (Mölndal, Sweden) using an assay developed in-house on a Simoa HD-X (Quanterix) instrument, as described previously in detail (Karikari et al., 2020). In brief, the AT270 mouse monoclonal antibody (MN1050; Invitrogen) specific for the threo-nine-181 phosphorylation site, coupled to paramagnetic beads (103 207; Quanterix) was used for capture and the anti-tau mouse monoclonal antibody Tau12 (806 502; BioLegend), which binds the N-terminal epitope 6-QEFEVMDHAGT-18 on human tau protein, for detection. All of the available samples were analysed in a single batch. We identified four participants (0.4%) with outlier values of plasma p-tau181 levels that were discarded from subsequent analyses (Supplementary Fig. 1). Longitudinal blood sampling was performed approximately every year, over a median follow-up time of 2.9 years in 938 subjects.

Image processing and analysis

Amyloid-β PET imaging in ADNI was performed using FBP, with an injected dose of 370±37 MBq. PET images were acquired 50–70 min after injection of FBP using a dynamic protocol (4 × 5 min frames). Longitudinal amyloid-β PET scans were acquired approximately every 2 years, with a median follow-up time of 4.0 years in 728 participants. Tau PET images were acquired 75–105 min after the injection of 370±37 MBq of FTP using a 6 × 5 min dynamic protocol. PET preprocessing steps for scanner harmonization were identical for all tracers and are described elsewhere (Jagust et al., 2015). Briefly, PET frames were realigned, averaged, reoriented, resliced to a common grid, and smoothed to a common resolution of 8 mm. Further details on PET acquisition and preprocessing in ADNI can be found at http://adni.loni.usc.edu/methods/documents/.

For quantitative PET analyses, preprocessed PET images were rigidly co-registered to the closest-in-time corresponding structural T1 MRI scan using Statistical Parametric Mapping 12 (SPM12; Wellcome Department of Imaging Neuroscience, Institute of Neurology, London, UK). T1 MRI acquisition protocols and standardized preprocessing steps for scanner harmonization and noise reduction have been described (Jack et al., 2015). The preprocessed T1 MRI scan was then automatically segmented into grey and white matter tissue segments and high-dimensionally registered to Montreal Neurological Institute (MNI) space using the Computational Anatomy Toolbox (CAT12, http://dbm.neuro.uni-jena.de/cat/) in SPM12. Binary grey and white matter masks were created using a threshold of 0.5 over the corresponding tissue probability map in participant space. The inverse of the deformation field resulting from spatial registration was used to propagate regions of interest from MNI to participant space, and the propagated regions of interest were multiplied by the appropriate binary segment to create the final mask. We generated standardized uptake value ratio (SUVR) images for FBP using a whole cerebellum region of interest (Klunk et al., 2015) as the reference region. Global amyloid-β deposition was defined as the mean SUVR in a previously defined cortical composite region of interest (Klunk et al., 2015), and these values were then transformed to centiloid units (Klunk et al., 2015) using equations derived by the ADNI PET Core (http://adni.loni.usc.edu/data-samples/access-data/). FBP SUVR images were finally corrected for partial volume effects (PVE) using the Müller-Gärtnert method (Gonzalez-Escamilla et al., 2017). For FTP imaging, SUVR maps were created using an inferior cerebellum region of interest (Maass et al., 2017) as the reference region and corrected for PVE using the region-based voxel-wise (RBV) method (Thomas et al., 2011) with a previously defined anatomical parcellation (Baker et al., 2017). To perform voxel-wise analyses, co-registered PET images were spatially normalized to MNI space using the deformation field obtained from spatial normalization of their corresponding MRI scan, and the resulting images were masked with a grey matter mask and smoothed using a 6 mm isotropic filter.

CSF biomarkers

CSF samples were collected and processed according to previously described protocols (Kang et al., 2015). Concentrations of amyloid-β1-42 and p-tau181 in CSF were measured by the ADNI Biomarker Core using the Elecsys® β-Amyloid(1–42) and the Elecsys® Phospho-Tau (181P) CSF immunoassays, respectively, on a cobas e 601 module (Bittner et al., 2016; Hansson et al., 2018). The measuring limits (lower to upper limits) of these assays were 200 to 1700 ng/l for Elecsys® β-Amyloid(1–42) and 8 to 120 ng/l for Elecsys® Phospho-Tau (181P) assays. Note that absolute p-tau181 concentrations in CSF, as measured by the Elecsys assay, are not comparable with those measured in plasma by the Simoa assay as the assays use different antibodies and calibrators. In our previous study analysing p-tau181 measured in paired plasma and CSF from the same individuals and using the same Simoa assay, we found a mean plasma to CSF p-tau181 ratio of ~5% (Karikari et al., 2020).

The measuring range of the Elecsys® β-Amyloid(1–42) CSF immunoassay beyond the upper technical limit has not been formally established. Therefore, use of values above the upper technical limit, which are provided based on an extrapolation of the calibration curve, is restricted to exploratory research purposes and is excluded for clinical decision-making or for the derivation of medical decision points. In the present study, we included extrapolated values of amyloid-β1-42 concentrations in all analyses. Longitudinal CSF extractions were performed approximately every 2 years over a median follow-up time of 3.3 years in 410 participants.
Biomarker cut-off points

To determine amyloid-β status (+ / –) using amyloid-β PET, we used an externally derived cut-off point of 24.4 centiloids that best discriminated between subjects with and without Alzheimer’s disease neuropathological changes at autopsy (La Joie et al., 2019). We chose this centiloid-based cut-off point over the traditional ADNI cut-off point of 1.11 SUVR (Landau et al., 2013) as it is derived using a fully neuropathology-defined ground truth and as it provides better cross-cohort comparability and replicability. The cut-off point for CSF amyloid-β_{1–42} + / – using the Elecsys assay was also independently determined on the basis of maximal agreement with amyloid-β PET (1100 pg/ml) (Hansson et al., 2018; Schindler et al., 2018; Shaw et al., 2018; Willemsen et al., 2018). No externally determined cut-off points for p-tau181 markers (CSF and plasma) are currently available, and therefore we derived these cut-off points conservatively by defining them as the 90th percentile of PET amyloid-β– cognitively normal individuals (n = 190) (Jack et al., 2017), yielding 21.99 pg/ml for plasma p-tau181 and 28.69 pg/ml for CSF p-tau181.

Statistical analysis

Longitudinal rates of change in plasma p-tau181 levels as well as PET-derived centiloid values and CSF biomarker levels were estimated using linear mixed models with subject-specific intercepts and slopes that predicted biomarker levels over time [biomarker–time + (time|subject)]. Individual rates of change were derived from these models by summing the fixed and the subject-specific random effects terms and were used for subsequent analyses, as described below.

We first assessed linear associations of baseline plasma p-tau181 levels with cross-sectional and longitudinal estimates of regional amyloid-β accumulation as measured by FBP-PET, using voxel-wise linear regressions adjusted for age and sex. Identical models were used to assess associations between longitudinal changes in plasma p-tau181 and increases in voxel-wise FBP-PET signal. To assess a possible disease stage dependency of these associations, all models were computed for the different diagnostic groups separately.

To further investigate whether plasma p-tau181 reflects continuous amyloid-β levels in subjects with or without Alzheimer’s disease, we performed analogous analyses stratified by amyloid-β status.

Second, we used non-linear smoothing spline regressions to model baseline levels and longitudinal changes in plasma p-tau181 as a function of globally increasing amyloid-β pathology, both measured using CSF amyloid-β_{1–42} levels and FBP-PET-derived centiloid values. The smoothing parameter was determined via minimization of the mean squared error using a 25-repetition, 10-fold cross-validation procedure. Confidence intervals (95%, CI) were generated using 5000-repetition bootstrap samples. This procedure was also used to describe the dependency between baseline levels and longitudinal change of p-tau181 as measured in plasma and CSF.

Third, we assessed associations of baseline levels and longitudinal changes in plasma p-tau181 with future tau deposition measured on FTP PET 6 years later, using linear voxel-wise regressions adjusted for age, sex, and time difference between FTP scan and blood extraction. Analyses were conducted separately for cognitively normal and cognitively impaired individuals (pooled MCI + Alzheimer’s disease dementia due to the low number of patients with Alzheimer’s disease dementia), as well as for amyloid-β+ and amyloid-β– individuals.

Finally, we aimed to determine the temporal trajectories of plasma p-tau181 and core Alzheimer’s disease biomarkers across the spectrum of sporadic Alzheimer’s disease. Under the hypothesis that (i) the studied biomarkers are sufficiently specific for Alzheimer’s disease, so that other conditions have no major influence on individual short-term longitudinal changes; and (ii) biomarker levels of individual short-term time series can be placed along a continuous, ordered measure of disease severity, we used a previously developed method for the construction of long-term temporal biomarker trajectories using individual short-term data (Villemagne et al., 2013; Budgeon et al., 2017). Briefly, annualized rates of change were plotted against their corresponding baseline levels and fitted using the above described smoothing spline procedure. Resulting spline curves were finally integrated numerically using Euler’s method and anchored to median levels in amyloid-β– cognitively normal at t = 0, resulting in a time axis that reflects the time needed to change from median biomarker levels in the amyloid-β– cognitively normal reference group to higher levels.

Statistical analyses were performed using the Statistics and Machine learning toolbox included in MATLAB 2018a (The MathWorks, Inc.). Neuroimaging analyses were performed using SPM12 (multiple regressions, two-sample t-tests). Results from voxel-wise analyses were assessed using a family-wise error-corrected significance threshold at the cluster level (P_{FWE} < 0.001 or P_{FWE} < 0.05, depending on sample size) with an initial voxel-wise height threshold of P < 0.001 or P < 0.01, respectively (see figure legends).

Data availability

Data used in this study have been made publicly available by the ADNI in the Laboratory of Neuro Imaging (LONI) database.

Results

Associations of plasma p-tau181 with regional amyloid-β pathology across the Alzheimer’s disease clinical spectrum

First, we assessed the cross-sectional associations of plasma p-tau181 with global and regional amyloid-β deposition on
FBP-PET across the clinical spectrum of Alzheimer’s disease (Fig. 1A). Baseline levels of plasma p-tau181 associated with amyloid-β deposition more strongly in subjects with MCI and Alzheimer’s disease dementia, while associations were markedly weaker among cognitively normal participants. The observed association patterns in patients with MCI and Alzheimer’s disease dementia covered widespread areas of the cortex and expanded subcortically to the striatum (Supplementary Fig. 2). In contrast, the weaker associations observed in cognitively normal subjects were restricted to the precuneus and to temporal and superior-frontal areas, and did not involve subcortical structures, suggesting that plasma p-tau181 associates more strongly with amyloid-β pathology when amyloid-β deposits are present in widespread areas of the brain. Results were similar when using global composite PET imaging measures of amyloid-β pathology (Fig. 1A, \( r = 0.18 \) in cognitively normal, \( r = 0.41 \) in MCI, and \( r = 0.35 \) in Alzheimer’s disease, \( P < 0.001 \) for all age and sex-adjusted associations). We then investigated the correlations of baseline and change measures of plasma p-tau181 with longitudinal amyloid-β accumulation in serial FBP-PET (Fig. 1B and C). The strongest associations were again observed in MCI participants, followed by cognitively normal subjects. Only marginal and statistically non-significant associations were found for patients with Alzheimer’s disease dementia, which, however, also had a much smaller sample size. Similar to the cross-sectional findings, regional association patterns in cognitively normal and MCI individuals revealed that both elevated baseline levels and longitudinal increases of plasma p-tau181 were associated with longitudinal amyloid-β accumulation in large areas of the temporal, frontal, and parietal cortices, as well as in the striatum (Supplementary Fig. 3), which suggests a stronger association of plasma p-tau181 with amyloid-β in advanced stages of brain amyloidosis. Associations with global longitudinal amyloid-β accumulation were statistically significant for cognitively normal (\( r = 0.17, P = 0.006 \) for baseline plasma p-tau181, \( r = 0.22, P < 0.001 \) for change in plasma p-tau181) and MCI (\( r = 0.27 \) for baseline, \( r = 0.26 \) for change, \( P < 0.001 \) for both) but not for Alzheimer’s disease dementia subjects (\( r = 0.23, P = 0.12 \) for baseline and \( r = 0.03, P = 0.79 \) for change). In analyses stratified by amyloid-β status, the previous associations were only observed among amyloid-β+ subjects, independent of cognitive impairment, which suggests that plasma p-tau181 levels reflect a progressive pathological state rather than continuous...
amyloid-β levels in subjects without Alzheimer’s disease (Supplementary Fig. 4).

**Plasma p-tau181 dynamic changes and amyloid-β pathology**

Using smoothing splines, we observed that earliest elevations in baseline plasma p-tau181 levels as a function of global amyloid-β pathology occurred even before FBP-PET and CSF amyloid-β1-42 reached their respective abnormality thresholds (Fig. 2A and B), demonstrating consistent increases as amyloid-β pathology progresses. This cross-sectional result was confirmed when analysing the dependence of plasma p-tau181 change rates on amyloid-β biomarker levels: a small but significant (i.e. 95% CI, not including \( z = 0 \)) deviation from normative levels in the standardized change rate was observed at subthreshold levels for both FBP-PET and CSF amyloid-β1-42 (Fig. 2A and B) and this change continued accelerating as the severity of amyloid-β pathology increased. The cut-off point for abnormal levels of plasma p-tau181, as defined above, was reached at relatively advanced levels of global amyloid-β pathology (centiloid = 70 pg/ml and CSF amyloid-β1–42 = 540 pg/ml), estimated by intersecting the spline curve with the p-tau181 cut-off point line, confirming our previous regional neuroimaging analyses. Similarly, analyses stratified by cognitive status (cognitively normal versus cognitively impaired) further confirmed our previous regional analyses, yielding stronger associations between plasma p-tau181 and amyloid-β markers among cognitively impaired individuals (Supplementary Fig. 5). Again, the observed associations were only present among amyloid-β+ subjects (Supplementary Fig. 6).

**Associations between p-tau181 levels in plasma and in CSF**

Smoothing splines demonstrated that cross-sectional p-tau181 levels in plasma and in CSF were correlated up to
relatively high levels of CSF p-tau181 (~50 pg/ml) (Fig. 3A). Moreover, longitudinal increases in plasma p-tau181 were found to accelerate with increasing baseline CSF p-tau181 levels (Fig. 3B). The p-tau181 change rates in plasma and in CSF followed a linear trend approximately anchored at z-scores (0,0), indicating that these two measures follow similar dynamics (Fig. 3C). Analyses stratified by amyloid-β status demonstrated that these associations were mainly driven by amyloid-β+ individuals (Fig. 3D–F). In contrast, cognitive status did not influence the relationship between p-tau181 in plasma and in CSF among amyloid-β+ subjects (Supplementary Fig. 7).

**Associations between plasma p-tau181 and regional tau deposition 6 years later**

We then investigated whether baseline and change measures of plasma p-tau181 correlated with the severity of PET-measured tau pathology 6 years later (Fig. 4). In cognitively normal subjects, baseline plasma p-tau181 correlated with future tau pathology in brain regions mainly restricted to the medial temporal and posterior cingulate cortex (Fig. 4A). In cognitively impaired individuals, associations were stronger and statistically significant in broader areas of the cortex, particularly in lateral temporo-parietal cortical areas. Compared to baseline measures, longitudinal increase in plasma p-tau181 was even stronger associated with brain tau pathology 6 years later, particularly in cognitively normal individuals (Fig. 4B). Thus, significant associations in both cognitively normal and cognitively impaired individuals were observed across a pronounced temporoparietal cortical pattern that closely resembled the stereotypical spatial pattern of NFT aggregation in Alzheimer’s disease. When repeating these analyses stratified by amyloid-β status (and after adjusting for age, sex, time lag, and cognitive status), plasma p-tau181 baseline levels and longitudinal change were associated with future tau aggregation only among amyloid-β+ subjects (Fig. 5).

**Temporal trajectories of plasma p-tau181 in comparison to established Alzheimer’s disease biomarkers**

We finally determined the temporal trajectory followed by plasma p-tau181 levels and compared it to the trajectories
of established PET and CSF Alzheimer’s disease bio-
markers. Smoothing splines demonstrated that both PET
and CSF-based amyloid-β biomarker rates of change
showed an inverted-U shaped dependence on baseline val-
ues (Fig. 6A), indicating that change rates for these
markers decelerate for highly abnormal baseline levels.
A similar relationship was observed for plasma p-tau181;
however, the relatively wide confidence interval at higher
p-tau181 levels with less available data-points could in
fact indicate monotonic growth (Fig. 6A). Similarly, CSF
p-tau181 change increased in a linear manner over the en-
tire range of baseline values. Smoothing splines in Fig. 6A
were integrated and anchored at median levels of amyl-
loid-β– cognitively normal to derive comparative temporal
trajectories of plasma p-tau181, FBP-PET, and CSF bio-
markers (Fig. 6B). Plasma p-tau181 reached abnormal lev-
els after 23.2 (95% CI: 22.0 to 22.4) years (Fig. 6B),
significantly later than CSF amyloid-β1–42 (16.7 years, dif-
ference −6.5, 95% CI: −8.6 to −4.1) and FBP-PET (17.5
years, difference −5.7 years, 95% CI: −7.8 to −3.2)
(Fig. 6B). Plasma p-tau181 and CSF p-tau181 followed
very similar trajectories, the latter reaching abnormal lev-
els 2 years after plasma p-tau181, although this difference
was not statistically significant (95% CI: −0.2 to 4.65).
For reference, we show within-participant trajectories
(spaghetti plots) of plasma p-tau181 accumulation as a
function of time from baseline (Supplementary Fig. 8).

**Discussion**

In the present prospective longitudinal study, we provide a
detailed description of the temporal dynamics of plasma
p-tau181, from the earliest manifestations of Alzheimer’s
disease pathology in cognitively normal individuals to the
dementia stage. Our findings indicate that (i) established
amyloid-β pathology associates with dynamic changes of
p-tau181 in blood; (ii) elevated levels of plasma p-tau181
associate with elevated tau-PET signal 6 years later, with a
spatial distribution that closely matches the typical predilec-
tion sites of NFT pathology in Alzheimer’s disease; and
(iii) p-tau181 in blood largely reflects the dynamics of p-
tau181 in CSF. Taken together, these results suggest that
plasma p-tau181 reflects features of tau pathology that are
intimately related to fibrillar amyloid-β pathology and that
might be predictive of downstream aggregation of tau fibrils
several years before established NFT pathology. Our find-
ings thus extend prior results from three recent cross-section-
al studies (Janelidze et al., 2020; Karikari et al., 2020;
Thijssen et al., 2020) and from a study in familial
Alzheimer’s disease (O’Connor et al., 2020), providing a
more comprehensive picture of the pathological processes reflected by this ultrasensitive measure of p-tau181 in blood. Moreover, by analysing longitudinal changes on multimodal biomarker data, we determined, for the first time, the precise sequence of pathological events that accompany the natural course of plasma p-tau181 changes across the spectrum of Alzheimer’s disease.

First, studies of the novel plasma p-tau181 assays could demonstrate a good correspondence of plasma p-tau181 levels with a positive amyloid-β and tau status as measured with PET (Janelidze et al., 2020; Karikari et al., 2020; Thijssen et al., 2020). However, the strength of the associations with PET-measured amyloid-β and tau pathologies was not consistent across studies, with two studies showing stronger associations with amyloid-β (Karikari et al., 2020; Thijssen et al., 2020), and the third with tau (Janelidze et al., 2020), leaving unclear the specific pathological process best reflected by plasma p-tau181. Moreover, these studies were limited by their cross-sectional design and could not provide direct insights into the temporal dynamics of plasma p-tau181 changes in relation to established PET and CSF-based biomarkers of Alzheimer’s disease pathology. Therefore, the ability of plasma p-tau181 to detect early pathological features of the disease was not clear.

A first key finding of our longitudinal study describes that the earliest dynamic changes in plasma p-tau181 levels occurred even before PET and CSF biomarkers for amyloid-β pathology reached abnormal levels (Fig. 2). Moreover, the dynamics of plasma p-tau181 increases accelerated as the severity of amyloid-β pathology increased, reaching abnormal levels ~5 years after established amyloid-β pathology (Fig. 6). Consistent with these findings, we found that the associations of plasma p-tau181 with regional amyloid-β deposition as measured with FBP-PET were stronger when amyloid-β deposits had significantly spread throughout the cortex (Fig. 1). Further, plasma p-tau181 changes were associated with longitudinal amyloid-β accumulation in several cortical and subcortical areas that have been previously identified as late-accumulating areas in the disease course (Thal et al., 2002; Grothe et al., 2017; Palmqvist et al., 2017; Hanseeuw et al., 2018). Plasma p-tau181 associations with amyloid-β accumulation were marginal among patients with Alzheimer’s disease dementia, suggesting amyloid-β saturation effects at this stage (Jack et al., 2013). Overall, these results suggest that early amyloid-β pathology associates with tau dysregulation and subsequent release of soluble p-tau181 in blood, which escalates at more advanced amyloid-β stages. This is in line with previous in vitro (De Felice et al., 2008; Jin et al., 2011) and in vivo animal findings (Zheng et al., 2002; Shin et al., 2007), as well as results from recent reports on p-tau181 in CSF (Palmqvist et al., 2019; Mattsson-Carlsgren et al., 2020).

A second key finding of our study revealed that baseline plasma p-tau181 levels and, more pronounced, longitudinal...
plasma p-tau181 increases, were associated with PET-measured tau aggregation 6 years later (Fig. 4), suggesting that the progressive accumulation of soluble p-tau181 might be a marker of tau fibril aggregation. Interestingly, baseline plasma p-tau181 levels even predicted spatially restricted tau aggregation in cognitively normal individuals, coinciding with typical limbic predilection sites of initial NFT formation (Braak et al., 2006; Brier et al., 2016; Johnson et al., 2016; Schöll et al., 2016; Bejanin et al., 2017; Hanssenuw et al., 2019). By contrast, dynamic increases in plasma p-tau181 levels correlated with NFT pathology in widespread cortical areas exceeding the medial temporal lobe, following a typical temporo-parietal distribution pattern characteristic for NFT deposition associated with advanced Braak stages (Braak et al., 2006; Schöll et al., 2019). These findings extend results from previous studies showing cross-sectional associations between elevations in plasma p-tau181 and widespread PET-measured NFT deposition (Janelidze et al., 2020; Karikari et al., 2020; Thijsen et al., 2020), demonstrating the potential of plasma p-tau181 as an accessible measure of pathological features of Alzheimer’s disease that relate more closely with clinical decline (Brier et al., 2016; Bejanin et al., 2017; Hanssenuw et al., 2019; Janelidze et al., 2020; Karikari et al., 2020).

In line with recent cross-sectional studies, we found moderate associations between p-tau181 levels in blood and CSF (Janelidze et al., 2020; Karikari et al., 2020). Further, we extended these previous observations by noting that plasma p-tau181 in blood and CSF followed similar longitudinal dynamics (Figs 3C and 6B), suggesting that elevations of plasma p-tau181 in blood and CSF reflect comparable underlying pathological processes. Although not statistically significant, we observed that plasma p-tau181 reached the cut-off point for abnormality 2 years before CSF p-tau181. This finding is of interest taking into account that p-tau181 release into blood is believed to be downstream to that into CSF. However, two factors may explain this statistically non-significant difference. First, the relative time lag derived from Fig. 6B is cut-off point-dependent (see also limitations below), therefore the small time difference until abnormality levels are reached in plasma and CSF-derived p-tau181 levels may relate to non-equivalent cut-off point estimates for the two markers. Second, the plasma and CSF p-tau181 assays used in the present study possess different properties.

Figure 6 The natural time course of plasma p-tau181 in Alzheimer’s disease. (A) Smoothing splines describing the dependence of biomarker rate of change on baseline levels of the respective biomarker. Logarithmic transformation of CSF amyloid-β1–42 levels was performed in order to improve residual normality in linear mixed models and facilitate the spline fit. (B) Left: Time course of plasma p-tau181, estimated using individual longitudinal data. The curve is anchored at median plasma p-tau181 levels in cognitively normal amyloid-β– individuals, thus describing the temporal trajectory from non-pathological to abnormal levels. The inset shows a box plot representing biomarker levels for amyloid-β– and amyloid-β+ subjects at different stages of Alzheimer’s disease. Right: Combined temporal trajectories of plasma p-tau181, amyloid-β PET and CSF biomarkers. To represent all trajectories on the same scale, curves were anchored to median levels in cognitively normal amyloid-β– subjects, transformed to z-scores using mean cognitively normal amyloid-β– levels as reference, and scaled to the corresponding cut-off point z-score (Villemagne et al., 2013). The insert demonstrates the time lag between time points where plasma p-tau181 and other biomarkers reach abnormal levels. Plasma p-tau181 reached abnormal levels ~5.7 years after amyloid-β PET and 6.5 years after CSF amyloid-β1–42, following similar dynamics as CSF p-tau181, which reached abnormal levels 2.0 years after plasma p-tau181 (not statistically significant).
Although both target p-tau181, the tau species measured by each assay are different (N-terminal phosphorylated tau in the plasma assay compared with mid-region fragments in the CSF assay). Therefore, the observed difference could theoretically also relate to a difference in detectability of different tau species. However, this is currently purely speculative and would require more focused research. Similarly, differences in diagnostic performance and predictive power between these two p-tau181 markers remain to be elucidated and are currently the focus of an ongoing investigation by our group.

Our findings have clear implications for the use of plasma p-tau181 as a diagnostic test for early Alzheimer’s disease. First, the observation that prominent changes in plasma p-tau181 coincide with the presence of established amyloid-β pathology indicates that these elevations are highly specific for Alzheimer’s disease neuropathological changes. Second, plasma p-tau181 levels reached abnormality thresholds ~5 years after manifest brain amyloidosis as detected by amyloid-β PET or CSF amyloid-β1–42. Since overt neurodegeneration and cognitive decline occur many years (even decades) after amyloid-β positivity is reached (Villemagne et al., 2013; Baek et al., 2020), this indicates that, from a clinical perspective, plasma p-tau181 can be regarded as an early biomarker for Alzheimer’s disease. Third, the ability of plasma p-tau181 and its longitudinal accumulation to forecast widespread tau tangle deposition suggests that this marker may be suitable to track Alzheimer’s disease progression up to advanced disease stages that strongly associate with cognitive decline.

The results presented in this study may also have relevant implications for disease-modifying treatment trials of Alzheimer’s disease. One of the main potential applications of plasma p-tau181 is its use as a screening tool prior to amyloid-β or tau PET confirmatory scans, likely resulting in highly reduced costs (Jack, 2020). In this regard, our findings indicate that, although coinciding with an early clinical stage, elevated plasma p-tau181 levels associate with a disease stage of several years of pathological disease progression that likely reflects an established disruption of tau metabolism leading to NFT formation. Thus, patient selection based on plasma p-tau181 may be detrimental for trials that target earlier features of the disease such as early amyloid-β pathology (Sperling et al., 2014). Nevertheless, the fact that plasma p-tau181 correlated with the severity of tau pathology several years later suggests that this marker may be particularly useful for screening participants in clinical trials targeting tau pathology (Congdon and Sigurdsson, 2018). Future studies are warranted to elucidate the power of plasma p-tau181 as an estimator of target engagement in tau trials.

Strengths of our study include using data from a large, prospective cohort with multimodal biomarker data to explore the associations between plasma p-tau181 and established biomarkers of different aspects of Alzheimer’s disease pathology in a relatively unbiased manner. Second, we used a longitudinal design with comparably comprehensive and long follow-up data that allowed the derivation of a robust estimate of the temporal trajectory of plasma p-tau181 changes in direct comparison with those of established Alzheimer’s disease biomarkers. Limitations include: (i) tau PET was not acquired concurrently to plasma p-tau181 and therefore we could only assess associations between plasma p-tau181 and regional tau deposition 6 years later, whereas the baseline levels of tau deposition remain unknown. Effects of plasma p-tau181 changes on regional tau accumulation rates will have to be studied in more detail using serial PET data; (ii) the estimated time point at which plasma p-tau181 levels reach abnormality in the temporal trajectory models (~5 years from amyloid-β positivity) obviously depends on the used cut-off for denoting abnormality. Since no universally accepted cut-off points for plasma or CSF p-tau181 levels are currently available in the literature, we used a commonly used method for cut-off derivation in the biomarker field based on the distribution in a non-pathological (in this case amyloid-β−) control population (Jack et al., 2017). While more research on optimal plasma p-tau181 cut-offs is necessary, we note that this method yielded a cut-off for CSF p-tau181 that was very similar to previously proposed cut-offs for this biomarker (Blennow et al., 2019; Mattsson et al., 2019; Meyer et al., 2020). Moreover, the conservative nature of our approach ensures maximal specificity, which is the most desirable feature of this biomarker from a clinical perspective; (iii) the derivation of biomarker temporal trajectories relies on our selected modelling approach; other modelling strategies might result in differences in time to events and curve shape. However, our findings were relatively consistent with those obtained in other biomarker modelling studies (Jack et al., 2013; Villemagne et al., 2013; Budgeon et al., 2017; Baek et al., 2020); (iv) high dropout rates in the Alzheimer’s disease dementia group limited our statistical power to detect regional associations with longitudinal amyloid-β pathology. However, several previous studies have indicated little dynamic amyloid-β changes at this disease stage (Villemagne et al., 2011, 2013; Jack et al., 2013); (v) only four subjects with Alzheimer’s disease dementia were scanned using tau PET, leaving it unclear how plasma p-tau181 specifically associates with tau pathology in this advanced disease stage; and (vi) the ADNI is a highly preselected cohort, which, for example, did not include participants with significant vascular pathologies. Our findings can thus not easily be extrapolated to the population at large, and possible effects of vascular pathology (Graff-Radford et al., 2019; Caballero et al., 2020; Moscoso et al., 2020) and other common comorbidities on amyloid-β and plasma p-tau181 levels remain to be studied in less selected cohorts.

In conclusion, we provide a detailed picture of the temporal trajectory followed by plasma p-tau181 in the context of established Alzheimer’s disease biomarkers, in which elevations of plasma p-tau181 are tightly linked to established amyloid-β pathology. Moreover, dynamic changes of plasma p-tau181 closely resembled those of CSF p-tau181, suggesting that both markers reflect similar underlying pathological
processes. Finally, plasma p-tau181 levels associated with advanced regional tau deposition, as detected by PET several years after the blood test. Together, these findings strongly support the use of this novel blood biomarker as a diagnostic and screening tool for Alzheimer’s disease.

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Competing interests

H.Z. has served at scientific advisory boards for Denali, Roche Diagnostics, Wave, Samumed, Siemens Healthineers, Pinteen Therapeutics and CogRx, has given lectures in symposia sponsored by Fujirebio, Alzecure and Biogen, and is a co-founder of Brain Biomarker Solutions in Gothenburg AB (BBS), which is a part of the GU Ventures Incubator Program (outside submitted work). K.B. has served as a consultant, at advisory boards, or at data monitoring committees for Abcam, Axon, Biogen, JOMDD/Shimadzu. Julius Clinical, Lilly, MagQu, Novartis, Roche Diagnostics, and Siemens Healthineers, and is a co-founder of Brain Biomarker Solutions in Gothenburg AB (BBS), which is a part of the GU Ventures Incubator Program. M.S. has served on a scientific advisory board for Servier Pharmaceuticals (outside submitted work). A.M., M.J.G., N.J.A., T.K.K., J.L.R., A.S., and M.S.C. report no competing interests.

Supplementary material

Supplementary material is available at Brain online.

References


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