Head-to-head comparison of clinical performance of CSF phospho-tau T181 and T217 biomarkers for Alzheimer’s disease diagnosis

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Abstract

Introduction: Phosphorylated tau (p-tau) in cerebrospinal fluid (CSF) is an established Alzheimer’s disease (AD) biomarker. Novel immunoassays targeting N-terminal and mid-region p-tau181 and p-tau217 fragments are available, but head-to-head comparison in clinical settings is lacking.

Methods: N-terminal-directed p-tau217 (N-p-tau217), N-terminal-directed p-tau181 (N-p-tau181), and standard mid-region p-tau181 (Mid-p-tau181) biomarkers in CSF were evaluated in three cohorts (n = 503) to assess diagnostic performance, concordance, and associations with amyloid beta (Aβ).

Results: CSF N-p-tau217 and N-p-tau181 had better concordance (88.2%) than either with Mid-p-tau181 (79.7%–82.7%). N-p-tau217 and N-p-tau181 were significantly...
increased in early mild cognitive impairment (MCI)-AD (A+T–N–) without changes in Mid-p-tau181 until AD-dementia. N-p-tau217 and N-p-tau181 identified Aβ pathophysiology (area under the curve [AUC] = 94.8%–97.1%) and distinguished MCI-AD from non-AD MCI (AUC = 82.6%–90.5%) significantly better than Mid-p-tau181 (AUC = 91.2% and 70.6%, respectively). P-tau biomarkers equally differentiated AD from non-AD dementia (AUC = 99.1%–99.8%).

Discussion: N-p-tau217 and N-p-tau181 could improve diagnostic accuracy in prodromal-AD and clinical trial recruitment as both identify Aβ pathophysiology and differentiate early MCI-AD better than Mid-p-tau181.

Key words: Alzheimer’s disease, biomarker, cerebrospinal fluid, dementia, memory clinic, phosphorylated tau-181, phosphorylated tau-217, prodromal Alzheimer’s

1 | INTRODUCTION

Alzheimer’s disease (AD) has two pathological hallmarks: amyloid beta (Aβ) plaques and tau neurofibrillary tangles. In living individuals, these pathologies are detectable by positron emission tomography (PET) imaging or cerebrospinal fluid (CSF) analysis using immunoassays that measure Aβ42 (or Aβ42/Aβ40 ratio), total-tau, and phosphorylated tau-181 (p-tau181). These biomarkers are included in diagnostic criteria as biological evidence of AD. However, an abnormal decrease of CSF Aβ42 is also present in approximately 30% of cognitively unimpaired (CU) elderly and up to 50% of dementia with Lewy bodies (DLB) patients. Furthermore, CSF total-tau is a marker of neuronal injury that is also increased in other neurological disorders. Conversely, CSF p-tau181 is highly specific for AD pathology and is unchanged in pure tauopathies including tau-related frontotemporal lobar degeneration. Similar results have been reported for these biomarkers in blood.

Aβ pathology is the earliest detectable change in AD, while established p-tau181 becomes abnormal in late mild cognitive impairment (MCI) and dementia stages. Nonetheless, animal-model studies suggest that other p-tau forms may increase earlier in the disease process concomitant with emerging Aβ pathology. In human CSF, p-tau199, p-tau212/p-tau214, p-tau231, and p-tau231/p-tau235 had similar diagnostic performances as p-tau181. P-tau217 quantified by immunoprecipitation-mass spectrometry (IP-MS) was highly increased in AD CSF compared to minimal levels in controls. P-tau217 correlated better with Aβ pathology than p-tau181 and improved separation between AD and non-AD disorders. In preclinical familial AD, CSF p-tau217 began to increase almost concurrent with initial Aβ changes. Another study showed that p-tau217 correlated better with tau-PET and Aβ-PET than p-tau181. Together, p-tau217 may be a marker of incipient Aβ pathophysiology in AD. However, further study is needed, including head-to-head comparison against novel and established p-tau181 biomarkers. Notably, a novel p-tau181 biomarker had equal performance as CSF p-tau217 in identifying Aβ abnormalities in preclinical AD when only subtle Aβ pathological changes were detectable, but comparison of these biomarkers in clinical AD is lacking.

In this study, we performed a head-to-head comparison of different p-tau biomarker performances in MCI-AD and AD dementia. We evaluated, in three prospective cohorts, the: (1) patterns of changes in p-tau biomarkers in MCI-AD and AD dementia, (2) accuracies in differentiating early MCI-AD from non-AD MCI, and (3) associations of p-tau biomarkers with Aβ pathophysiology.

2 | METHODS

2.1 Description of p-tau biomarkers studied

Four p-tau biomarkers were studied (Figure 1A): (1) a novel p-tau217 (N-p-tau217) measuring tau phosphorylated at T217 and containing the N-terminal amino acids (aa) 6-18 epitope, and (2) a novel p-tau181 biomarker (N-p-tau181) targeting tau phosphorylated at T181 and bearing the 6-18aa epitope. These assays used identical reagents (except capture antibodies) to enable direct comparison. Established p-tau181 assays were used as a reference and included (3) the INNOTEST enzyme-linked immunosorbent assay (ELISA) and (4) the fully automated Lumipulse method (both by Fujirebio, Ghent, Belgium) that target mid-region epitopes (Mid-p-tau181).

2.2 Study participants

The discovery cohort included biomarker-positive AD patients and biomarker-negative controls from the Sahlgrenska University Hospital, Mölndal, Sweden (Table 1). The validation cohorts were clinic-based prospective memory center cohorts, first from the University Medical Centre, Ljubljana, Slovenia, including AD dementia, MCI-AD, non-AD MCI, and Aβ– CU. The
second validation cohort, from the Lariboisière Fernand-Widal University Hospital (Paris, France), additionally included Aβ– non-AD dementia (frontotemporal dementia [FTD], DLB, and vascular dementia [VaD]). Medial temporal lobe atrophy analysis was available for Paris Cohort (supporting information). Participants underwent comprehensive clinical examination including neurological, neuropsychological, CSF, and magnetic resonance imaging assessments. CSF biomarker results and respective diagnostic criteria\(^{31,32}\) were used to establish reliable diagnosis of AD in both validation cohorts, and of non-AD disorders in the Paris cohort.\(^{33–35}\) MCI-AD participants had decreased A\textsubscript{β42}/A\textsubscript{β40} and normal Mid-p-tau181 and total-tau. Aβ–, CU, non-AD MCI, and non-AD dementia participants had normal CSF biomarker profile. Non-AD MCI included psychiatric and non-neurodegenerative disorders.

Throughout the article, MCI-AD refers to early MCI-AD (A+T–N–) and non-AD MCI to MCI without AD-type pathology (A–T–N–).

2.3 | Measurement of CSF core AD biomarkers

In the discovery cohort, A\textsubscript{β42}, Mid-p-tau181, and total-tau were measured using the INNOTEST\textsuperscript{®} β-AMYLOID(1-42), PHOSPHO-TAU(181P), and hTAU Ag ELISAs. In both validation cohorts, A\textsubscript{β42} and A\textsubscript{β40} were measured with LUMIPULSE\textsuperscript{®} G1200 (Fujirebio), and Mid-p-tau181 and total-tau with INNOTEST and LUMIPULSE G1200 assays, respectively, for the Ljubljana and Paris cohorts. Measurements were performed by board-certified scientists following manufacturers’ instructions.

2.4 | Development and validation of N-p-tau217 and N-ptau181 biomarkers

A rabbit polyclonal antibody specific for p-tau217 (#44-744, Invitrogen) was used as capture, conjugated to paramagnetic beads (#103207, Quanterix). The mouse monoclonal antibody Tau12 (#806502, BioLegend) raised against the N-terminal epitope 6-18aa was used for detection.\(^{36}\) Antibody specificity was independently validated.\(^{37}\) The assay calibrator was phosphorylated recombinant full-length tau-441 (#TO8-50FN, SignalChem). Calibrators and specimens were diluted with assay diluent (Tau 2.0 buffer; #101556, Quanterix). Analytical validation and assay measurement protocol are described in supporting information.

The N-p-tau181 assay, validated for blood,\(^{12}\) was further validated for CSF (supporting information).

2.5 | N-p-tau217 and N-p-tau181 measurements in clinical cohorts

N-p-tau217 and N-p-tau181 were measured blinded on Simoa HD-X using the above-described in-house assays at the Department of Psychiatry and Neurochemistry, University of Gothenburg, Mölndal, Sweden. CSF collection and processing followed standard procedures.\(^{38}\)

Randomized samples were thawed and vortexed before diluting up to 16-fold (N-p-tau181) and 4-fold (N-p-tau217) with assay diluent. Signal variations within and between analytical runs were assessed using two internal quality control samples analyzed in duplicate at the beginning and the end of each run. The within- and between-run variations for N-p-tau217 were 1.7% to 8.6% and 9.5% to 18.5% respectively. For N-p-tau181, the within- and between-run variations were 3.9% to 13.4% and 5.4% to 18.5%.

2.6 | Ethical clearance

The discovery, first, and second validation studies were approved by the ethics committees at the University of Gothenburg (#EPN140811); the Ministry of Health, Republic of Slovenia (0120-442/2017/3); and the Bichat Hospital at the Paris University, respectively.

2.7 | Statistical analyses

Statistical analyses were performed with SPSS v26 (IBM, Armonk, New York, USA), Prism v7.03 (GraphPad, San Diego, California, USA), and MedCalc (Ostend, Belgium). Non-parametric tests were used for non-normally distributed data. Spearman correlation and the χ\(^2\) test were
used for continuous and categorical variables, respectively. Group differences were examined using the Mann-Whitney test (two categories) or the Kruskal-Wallis test with Dunn’s multiple comparison (multiple categories). Non-AD dementia (FTD, DLB, and VaD) patients were analyzed as one group. Fold changes were calculated by dividing p-tau concentrations by the mean concentration of the Aβ–CU group. P-tau diagnostic accuracies were evaluated by area under the curve (AUC) analysis and the results statistically compared head-to-head using the DeLong test package in MedCalc. In concordance analyses, overall percentage of (dis)agreement was calculated as the sum of participants classified as “positive” or “negative” over the total number of participants. Concordance was evaluated with Cohen’s κ coefficient, with κ = 0.61–0.80 indicating substantial agreement. Two-sided P < .05 was considered statistically significant.
3 | RESULTS

3.1 | Analytical performance of the N-p-tau217 and N-p-tau181 assays

CSF samples diluted linearly comparing samples two- or four-fold diluted to identical samples measured undiluted (Figure S1 in supporting information). Exogenously added phosphorylated recombinant tau was measureable with high recovery (N-p-tau217 = 91.9–102.8%; N-p-tau181 = 98.6%–111.4%; Figures S2–S3 in supporting information). Assay specificity was demonstrated using IP-MS, showing that the antibodies specifically recognize the intended epitopes (Figure 1B–C). Each assay was specific to the antibody pair used: immunodepletion of the target analyte removed 94% to 98% of the measurable signals (Figure 1D–E). Additionally, the assays demonstrated robust repeatability in the clinical studies (Table S1 in supporting information).

3.2 | Cohort characteristics

We studied p-tau biomarker performance in a discovery cohort (n = 33) and two independent validation cohorts (n = 266 and n = 199; Table 1). The discovery cohort included 16 AD dementia participants with abnormal CSF core biomarkers and 17 Aβ– elderly controls with normal biomarker levels (P < .0001 each). The AD dementia participants were older (P < .0001). The Ljubljana cohort included Aβ– CU (n = 25), non-AD MCI (n = 72), MCI-AD (n = 55), and AD dementia (n = 114). The Paris cohort included Aβ– CU (n = 25), non-AD MCI (n = 41), MCI-AD (n = 15), AD dementia (n = 94), and non-AD dementia (FTD [n = 11], DLB [n = 10], VaD [n = 3]). MCI-AD individuals in both validation cohorts had decreased Aβ42, AD dementia individuals had AD CSF profiles based on defined cut-offs (Table S2 in supporting information). Aβ– CU, non-AD MCI, and non-AD dementia participants had normal core biomarkers. Cognitive impairment assessed by Mini-Mental State Examination (MMSE) increased with disease severity in both cohorts.
| Patient group      | Discovery cohort | Validation Ljubljana cohort | Paris cohort | Paris cohort |
|-------------------|-----------------|-----------------------------|--------------|--------------|
|                    | Discovery cohort |                              |              |              |
| **Age, years, mean** | n = 17          | n = 25                      | n = 114      | n = 25       |
| SD                 | 66.7 (9.0)      | 67.8 (5.7)                  | 74.2 (8.4)   | 73.4 (7.8)   |
| **Sex, F, n(%)**   | 6 (35)          | 29 (2)                      | 72 (277)     | 1098 (331)   |
| **MMSE, mean (SD)** | 29 (2)          | 25 (3)                      | 329 (48)     | 450 (152)    |
| **Aβ42, pg/mL, mean (SD)** | 712 (119)      | 375 (85)                    | 461 (160)    | 1098 (331)   |
| **Aβ42/40, mean (SD)** | –              | 0.090 (0.08)                | 0.038 (0.07) | 0.091 (0.011) |
| **Total tau, pg/mL, mean (SD)** | 214 (68)       | 225 (63)                    | 242 (68)     | 242 (68)     |
| **Mid-p-tau181, pg/mL, mean (SD)** | 33 (10)        | 39 (11)                     | 32 (8)       | 32 (8)       |
| **N-p-tau181, pg/mL, mean (SD)** | 279.0 (69.9)   | 257.7 (78.5)                | 210.7 (60.4) | 210.7 (60.4) |
| **N-p-tau217, pg/mL, mean (SD)** | 2.4 (1.6)      | 3.5 (2.5)                   | 2.9 (1.5)    | 2.9 (1.5)    |

Abbreviations: AD, Alzheimer’s disease; Aβ, amyloid beta; CSF, cerebrospinal fluid; CU, cognitively unimpaired; MCI, mild cognitive impairment; MMSE, Mini-Mental State Examination; p-tau 181, tau phosphorylated at threonine-181; SD, standard deviation.

Notes: Differences between the groups were tested using analysis of variance followed by Tukey’s post hoc test (continuous variables) or contingency chi-square test (sex). Significant differences compared to CU (*) or AD (‡) in the same cohort.
N-p-tau217

A

CSF N-p-tau217, pg/ml

Ap- CU AD dementia

B

CSF N-p-tau217, pg/ml

Ap- CU AD dementia

C

CSF Mid-p-tau181, pg/ml

Ap- CU AD dementia

FIGURE 2  Concentrations of p-tau biomarkers in the three cohorts. (A), (D), and (G) show N-p-tau217 concentrations in the discovery, Ljubljana, and Paris cohorts, respectively. The levels of N-p-tau181 in the discovery, Ljubljana, and Paris cohorts are given in (B), (E), and (H), respectively. The plots in (C), (F), and (I) show Mid-p-tau181 concentrations in the discovery, Ljubljana, and Paris cohorts, respectively. Participants in each cohort were classified according to clinical diagnosis and amyloid pathology. Group differences were compared using a two-tailed Mann-Whitney test (the discovery cohort) or Kruskal-Wallis test followed by the Dunn’s multiple comparison test (Ljubljana and Paris cohorts). Note that p-tau concentrations were estimated from known concentrations of the assay calibrators. Assays that measure different p-tau epitopes, those quantified on different analytical platforms as well as assays targeting different tau fragments (N-terminal versus mid-region p-tau species) are therefore likely to give non-identical values. For these reasons, the p-tau concentrations measured by the different assays should not be compared by absolute pg/ml levels but rather according to their diagnostic performances and associations with Alzheimer’s disease–type pathophysiologies.

In the Paris cohort, AD dementia and MCI-AD participants were older than Apβ-CU (P ≤ .0023). There were no sex differences between groups (χ² test; P ≥ .0930).

3.3 | Increases in p-tau biomarkers in the AD pathological process

All p-tau biomarkers were increased in AD dementia compared to Apβ-CU (P < .0001; Figure 2A–I) and non-AD MCI (P < .0001; Figure 2D–I). In both validation cohorts, N-p-tau217 was significantly elevated in MCI-AD compared to Apβ-CU (P ≤ .0124, Figure 2G,D). N-p-tau181 showed mild albeit significant increases in MCI-AD in both cohorts (P ≤ .0217, Figure 2D,G). Mid-p-tau181 showed minor non-significant changes in MCI-AD in either cohort (Figure 2F,I). N-p-tau217 was increased in MCI-AD compared to non-AD MCI (P ≤ .0124, Figure 2G), as was N-p-tau181 (P ≤ .0380; Figure 2E,H). Mid-p-tau181 did not differ between MCI-AD and non-AD MCI in either cohort. In the Paris cohort, all p-tau biomarkers were increased in AD dementia compared to non-AD dementia (P < .0001, Figure 2G–I). P-tau concentrations were each similar in the respective Apβ- groups (Figure 2A–I).

N-p-tau217 had the highest mean fold increases in all cohorts and between groups, followed by N-p-tau181 and Mid-p-tau181 (P ≤ .0254, Figure 2E,H). Mid-p-tau181 showed minor non-significant changes in MCI-AD in either cohort (Figure 2F,I). N-p-tau217 was increased in MCI-AD compared to non-AD MCI (P ≤ .0124, Figure 2G), as was N-p-tau181 (P ≤ .0380; Figure 2E,H). Mid-p-tau181 did not differ between MCI-AD and non-AD MCI in either cohort. In the Paris cohort, all p-tau biomarkers were increased in AD dementia compared to non-AD dementia (P < .0001, Figure 2G–I). P-tau concentrations were each similar in the respective Apβ- groups (Figure 2A–I).
cohnets, fold changes in MCI-AD were 3.5 to 3.7 for N-p-tau217, 1.8 to 2.2 for N-p-tau181, and 1.3 to 1.6 for Mid-p-tau181 (Table S3). For AD dementia and MCI-AD, N-p-tau217 fold changes were higher than those for N-p-tau181 and Mid-p-tau181 (all P < .05, Table S3).

3.4 | Association of p-tau variants with amyloid biomarkers

P-tau biomarkers were inversely correlated with Aβ242/Aβ40 in the validation cohorts (Table S4 and supporting information) and Aβ42 in the discovery cohort (Figure S5 in supporting information). However, N-p-tau217 had the strongest correlation with Aβ242/Aβ40 in the Ljubljana and Paris cohorts (r = −0.813 and r = −0.820, respectively, P < .0001; Table S4). In comparison, the correlation of N-p-tau181 with Aβ242/Aβ40 was r = −0.783 to r = −0.819 (P < .0001) while that of Mid-p-tau181 was r = −0.736 to r = −0.802 (P < .0001; Table S4). In AD dementia, N-p-tau217 correlated with Aβ242/Aβ40 in both validation cohorts (Ljubljana: r = −0.420; Paris: r = −0.375, P < .001), compared to r = −0.321 to r = −0.450 (P ≤ .0019) for N-p-tau181 and r = −0.170 to r = −0.372 (P ≤ .0003) for Mid-p-tau181. In MCI-AD, all p-tau forms showed weak correlations with Aβ242/Aβ40 but only Mid-p-tau181 reached significance in the Ljubljana cohort (r = −0.353, P = .0088). There was no correlation between p-tau and Aβ42/Aβ40 in Aβ− groups.

3.5 | Accuracies of p-tau variants to identify Aβ pathology and differentiate MCI-AD from non-AD MCI

In the Ljubljana cohort, N-p-tau217 identified individuals with decreased Aβ242/Aβ40 (AUC = 97.1% [95% confidence interval [CI] = 95.4%–98.8%]) equally accurately as N-p-tau181 (AUC = 94.8% [95%CI = 92.4%–97.4%], P = .1567) but stronger than Mid-p-tau181 (AUC = 91.2% [95%CI = 88.0%–94.4%] P = .0029; Figure 3A). N-p-tau217 separated MCI-AD from Aβ− CU with higher accuracy (AUC = 93.0% [95%CI = 87.7%–98.1%]) than Mid-p-tau181 (AUC = 79.8% [95%CI = 67.8%–91.7%], P = .0194) but not N-p-tau181 (AUC = 89.1% [95%CI = 82.0%–96.1%], P = .3840; Figure 3B). N-p-tau217 more accurately distinguished MCI-AD from non-AD MCI (AUC = 90.5% [95%CI = 85.1%–95.8%]) than Mid-p-tau181 (AUC = 70.6% [95%CI = 61.6%–79.7%], P = .0004) but not N-p-tau181 (AUC = 82.6% [95%CI = 75.3%–90.0%], P = .1049, Figure 3C).

3.6 | Accuracies in separating AD dementia from Aβ− CU and non-AD dementia

In the Paris cohort, N-p-tau217 discriminated AD dementia from non-AD dementia patients (AUC = 99.7% [95%CI = 99.2%–100%]) with similar accuracy as N-p-tau181 (AUC = 99.5% [95%CI = 98.6%–100%], P = .2787) and Mid-p-tau181 (AUC = 99.9% [95%CI = 99.6%–100%], P = .5560; Figure 3D). The results were unchanged when non-AD dementia cases were stratified by dementia types (data not shown).

3.7 | Correlation between p-tau biomarkers and with total-tau

In all cohorts, N-p-tau217 was highly correlated with N-p-tau181 (r = 0.913 to r = 0.935, P < .0001; Table 2). These correlations were stronger in Aβ+ than Aβ− cases, with similar observation for MCI (Table 2).

N-p-tau217 correlated with Mid-p-tau181 in all cohorts (r = 0.847 to r = 0.930, P < .0001; Table 2), with stronger associations in Aβ+ cases (Table 2). Regarding diagnosis, the association was highest in AD cases (r = 0.700 to r = 0.835, P < .0001, Table 2).

N-p-tau217 showed strong correlations with total-tau in all cohorts (discovery r = 0.823 to r = 0.857, P < .0001), as well as in Aβ− sub-groups (r = 0.533 to r = 0.857, P < .0001). The correlations were similarly high for MCI-AD (r = 0.808 in Paris) and AD dementia (r = 0.609–0.865, P < .0001; Table 2). Similar correlations were recorded for N-p-tau181 and Mid-p-tau181 versus total-tau (Table S5 in supporting information).

3.8 | Concordance between p-tau biomarkers

N-p-tau217 and N-p-tau181 had an overall agreement of 88.2% (negative agreement (−/−): n = 81/262 [30.9%]; positive agreement (+/+): n = 150/262 [57.3%, x = 0.746; Figure 4A). The overall agreement of N-p-tau217 with Mid-p-tau181 was relatively lower –79.7% (negative agreement (−/−): n = 91/262 [34.7%]; positive agreement (+/+): n = 118/262 [45.0%, x = 0.606; Figure 4B). The concordance of N-p-tau181 with Mid-p-tau181 was 82.7% (negative agreement: n = 103/266 [38.7%]; positive agreement: n = 117/266 [44.0%, x = 0.662; Figure 4C). A higher proportion of cases were positive for N-p-tau217 and negative for Mid-p-tau181 (n = 52/262, 19.8%) and N-p-tau181 (n = 20/262, 7.6%) compared to those negative for N-p-tau217 but positive for N-p-tau181 (n = 11/262, 4.2%) and Mid-p-tau181 (n = 1/262, 0.4%). According to diagnostic groups, cases that were N-p-tau217-positive but negative for N-p-tau181 or Mid-p-tau181 were mostly MCI-AD (N-p-tau181 negative: 13 MCI-AD out of 20 discordant individuals; Mid-p-tau181 negative: 40 MCI-AD among 52 discordant individuals).

3.9 | Association of p-tau with cognitive decline and neurodegeneration

N-p-tau217 inversely correlated with MMSE in the Ljubljana and Paris cohorts (r = −0.490 and r = −0.419, respectively, P < .0001; Table S6 in supporting information). N-p-tau181 and Mid-p-tau181 showed similar respective correlations (Ljubljana: r = −0.481 and r = −0.357; Paris: r = −0.428 and r = −0.405, P < .0001). In the Ljubljana cohort, the correlation was significant in Aβ+ cases for N-p-tau217 and N-p-tau181 (r = −0.222, P = .0215 and r = −0.279, P = .0040, respectively). In the Paris cohort, N-p-tau217, N-p-tau181, and Mid-p-tau181 were each correlated to medial temporal lobe atrophy (r = 0.334, r = 0.335, and r = 0.305, respectively, P < .001, Table S6).
FIGURE 3 Accuracies of p-tau biomarkers in identifying increased amyloid pathology, separating mild cognitive impairment-Alzheimer’s disease (MCI-AD) from non-AD MCI, and distinguishing AD dementia from amyloid beta (Aβ)–non-AD. A, Area under the curves (AUC) comparing the predictive capacities of N-p-tau217, N-p-tau181, and Mid-p-tau181 to correctly identify individuals with increased Aβ pathology (assessed by cerebrospinal fluid [CSF] Aβ42/Aβ40 ratio). (B) and (C) depict AUC showing the abilities of the different p-tau biomarkers to distinguish between individuals with MCI-AD and Aβ– cognitively unimpaired (CU) groups and the MCI-AD and non-AD MCI groups, respectively. D, Diagnostic accuracies of p-tau variants in separating between AD dementia and non-AD dementia (including dementia with Lewy bodies, frontotemporal dementia, and vascular dementia patients). AUC values representing diagnostic accuracies for the different p-tau biomarkers were statistically compared head-to-head using the DeLong test package in the MedCalc software. P values < .05 were considered statistically significant.

4 | DISCUSSION

In this study we compared the diagnostic performance of CSF p-tau biomarkers in clinical settings. P-tau217 and p-tau181, which were partnered with an N-terminal detection antibody, increased in MCI-AD while the conventional mid-region p-tau181 assays remained in normal ranges. In agreement, N-p-tau217 and N-p-tau181 identified increased Aβ pathophysiology, separated MCI-AD from non-AD MCI, and differentiated MCI-AD from Aβ– CU significantly better than Mid-p-tau181. Similar performances of N-p-tau217 and N-p-tau181 imply the advantage of N-p-tau217 relies on the p-tau181 biomarker to which it is compared. N-p-tau217 and N-p-tau181 appear to be earlier markers of AD pathophysiology that could aid in establishing if prodromal cognitive decline is due to AD. All p-tau variants showed near-perfect capacities in distinguishing AD from Aβ– non-ADs, indicating comparable AD specificity.

Tau phosphorylation was first reported as a CSF biomarker for AD in a 1995 study presenting an ELISA based on antibody pairs targeting mid-region tau, showing p-tau181 increases in AD.39 This study informed the development of gold-standard commercial p-tau181...
TABLE 2  Spearman’s correlation of N-p-tau217 with other p-tau forms and total-tau

|                      | N-p-tau181 | Mid-p-tau181 | Total-tau |
|----------------------|------------|--------------|-----------|
| **Discovery cohort** |            |              |           |
| Whole cohort         | 0.916 (P < .0001) | 0.847 (P < .0001) | 0.823 (P < .0001) |
| Aβ- CU               | 0.512 (P = .0376) | 0.338 (P = .1831) | 0.234 (P = .3629) |
| AD dementia          | 0.918 (P < .0001) | 0.5026 (P < .0001) | 0.533 (P = .0397) |
| **Ljubljana cohort** |            |              |           |
| Whole cohort         | 0.913 (P < .0001) | 0.851 (P < .0001) | 0.857 (P < .0001) |
| All Aβ-              | 0.348 (P = .0006) | 0.144 (P = .1698) | 0.182 (P = .0807) |
| All Aβ+              | 0.894 (P < .0001) | 0.855 (P < .0001) | 0.818 (P < .0001) |
| Aβ- CU               | 0.243 (P = .2422) | 0.207 (P = .3209) | 0.327 (P = .1105) |
| Non-AD MCI           | 0.369 (P = .0019) | 0.0629 (P = .6106) | 0.0768 (P = .5334) |
| MCI-AD               | 0.669 (P < .0001) | 0.241 (P = .0757) | 0.186 (P = .1744) |
| AD dementia          | 0.749 (P < .0001) | 0.700 (P < .0001) | 0.609 (P < .0001) |
| **Paris cohort**     |            |              |           |
| Whole cohort         | 0.935 (P < .0001) | 0.930 (P < .0001) | 0.855 (P < .0001) |
| All Aβ-              | 0.564 (P < .0001) | 0.572 (P < .0001) | 0.473 (P < .0001) |
| All Aβ+              | 0.873 (P < .0001) | 0.868 (P < .0001) | 0.858 (P < .0001) |
| Aβ- CU               | 0.487 (P = .0136) | 0.578 (P = .0025) | 0.535 (P = .0059) |
| Non-AD MCI           | 0.598 (P < .0001) | 0.529 (P = .0004) | 0.464 (P = .0022) |
| MCI-AD               | 0.814 (P < .0001) | 0.835 (P < .0001) | 0.808 (P < .0001) |
| AD dementia          | 0.887 (P < .0001) | 0.875 (P < .0001) | 0.865 (P < .0001) |
| Non-AD dementia      | 0.565 (P = .0040) | 0.545 (P = .0058) | 0.398 (P = .0541) |

Abbreviations: AD, Alzheimer’s disease; Aβ, amyloid beta; CU, cognitively unimpaired; MCI, mild cognitive impairment; p-tau181, tau phosphorylated at threonine-181.

*Mid-p-tau181 and total tau were measured using Fujirebio® Innotest (Ljubljana cohort) or Lumipulse (Paris cohort) assays.

FIGURE 4  Concordance among the three p-tau assays. (A) N-p-tau217 versus N-p-tau181, (B) N-p-tau217 versus Mid-p-tau181, and (C) N-p-tau217 versus Mid-p-tau181 in the Ljubljana cohort. On each plot, the percentage of concordant cases are given in the upper right and lower left quadrants while the percent of discordant cases are shown in the upper left and lower right quadrants. Assay cut-offs were set as the concentrations of the 95th percentage individual in the amyloid beta-negative cognitively unimpaired group.

immunoassays (eg, INNOTEST, Lumipulse, and Elecsys).40,41 Recently, CSF was found to also contain N-terminal to mid-region species with biomarker potential.24,42–44 We recently developed the assay targeting N-p-tau181 which is metabolized into both CSF and blood.12–15,30 Among other p-tau forms,23,24,45 p-tau217 was suggested to be a potentially superior AD biomarker because it better: (1) correlated with tau and Aβ-PET than p-tau18129 (2) identified Aβ+ individuals from preclinical stage,27,28 and (3) distinguished AD from non-AD.27,29 However, studies reporting improved p-tau217 performances compared novel, research-grade p-tau immunoassays,29 IP-MS assays,27,28
or IP-MS p-tau217 versus Mid-p-tau181 ELISA. Further evidence is needed and requires direct comparison to the most clinically characterized Mid-p-tau181 biomarkers.

Consequently, we compared a novel N-p-tau217 biomarker head-to-head against three p-tau181 assays: one of two commercial Mid-p-tau181 assays (INNOTEST and Lumipulse), and an ultrasensitive N-p-tau181 Simoa-based biomarker that shares identical analytical features with N-p-tau217 (ie, same detector antibody, assay buffers, and platform). We corroborate previous findings that p-tau217 highly correlates with p-tau181 and total-tau, displays larger fold changes than p-tau181, and has greater capacity to identify Aβ+ cases. However, N-p-tau217 and N-p-tau181 became abnormal earlier than Mid-p-tau181, suggesting that both have improved associations with Aβ pathophysiology, especially at the initial stages of the disease process. N-p-tau217 and N-p-tau181 start increasing almost concurrently with Aβ changes, with Mid-p-tau181 becoming abnormal later. Most MCI-AD cases had increased N-p-tau217 (80.0%) and N-p-tau181 (61.8%) compared to 9.3% for Mid-p-tau181. This may indicate that N-p-tau217 becomes abnormal marginally ahead of N-p-tau181, although these differences were not statistically significant. Agreeably, we showed in a preclinical AD study that N-p-tau217 and N-p-tau181 were both better associated with changes in Aβ-PET and CSF Aβ(1-42)/Aβ(1-40) (Elecsys) than Mid-p-tau181.

All p-tau biomarkers equally separated AD dementia from non-AD dementia, showing that their performance differences are limited to the AD spectrum. Altogether, N-p-tau217 and N-p-tau181 are equally increased in preclinical and MCI-AD in association with Aβ changes and hence closely track early AD-related Aβ and tau abnormalities in pre-dementia stages while Mid-p-tau181 monitors established tau pathology in AD-dementia.

A major challenge in memory clinics is to identify cognitive impairment due to AD in a heterogeneous population presenting with memory complaints. MCI has various outcomes including progression to AD dementia (10%-15% of cases annually), stability or improvement, or development of other dementia. Brain imaging and neuropsychological assessment remain essential for diagnosis; however, both have limited value to distinguish amyloid-positivity. Even with CSF testing, Mid-p-tau181 is only changed in late prodromal AD and Aβ positivity does not always signal MCI-AD, reinforcing potential clinical utility of the early and AD-specific N-p-tau217 and N-p-tau181 biomarkers.

Another crucial contribution is the early identification of AD-type tau pathology in Aβ+ patients. Currently, inclusion for anti-amyloid therapeutic trials relies on Aβ+ positivity. Therefore, MCI Aβ+ patients are recruited without being sure of the presence of AD tau pathology and consequently some have low risks of progressing to AD during the trial. Identifying abnormal tau phosphorylation in MCI could be advantageous to "enrich" the trial population by selecting only individuals on the AD continuum, thereby improving the reliability of biomarker-based outcome measures.

Despite their statistically inseparable clinical performances, N-p-tau217 had higher fold changes than N-p-tau181, suggesting that pathophysiological changes in the former occur over a wider biological spectrum. However, this point has limited clinical value because both biomarkers become abnormal starting from MCI-AD, hence clinically validated cut-off values should identify abnormal concentrations. Moreover, the assessment of fold changes is not feasible in routine clinical settings.

One could argue that the similar performances of N-p-tau217 and N-p-tau181 might be due to a potential lesser sensitivity of our N-p-tau217 assay than previously published assays. Importantly, the assays target different tau fragments. Nonetheless, N-p-tau217 showed larger fold changes in AD dementia (9.2–11.5) than the one reported by Janelidze et al. using a Lilly-developed assay (fold change = 8.6), meaning our new assay appears to have a wider dynamic range. Moreover, while our N-p-tau181 had AD fold changes up to 6.0, the Lilly-developed p-tau181 assay had a fold change of 3.7, closer to the 2.2 to 4.6 we report for Mid-p-tau181. These points support the argument that the significant improvement of p-tau217 depends on the assay held as a standard for comparison. A head-to-head comparison study between the different p-tau217 assays would help us gain further insights.

The results suggest that pathophysiological changes resulting in the release of novel N-terminal p-tau biomarkers into CSF occur early in the AD continuum, ahead of Mid-p-tau181. This could be due to differential brain processing and metabolism of distinct p-tau forms resulting from, for example, distinctions in phosphorylation kinetics, truncation, active secretion, and release. Indeed, p-tau biomarker changes are dynamic in normal individuals and across the AD pathological process. Furthermore, these biomarkers associate better with Aβ pathology because they become progressively abnormal earlier than Mid-p-tau181 in the disease process, in agreement with recent reports. In vivo animal-model studies also support such differences in p-tau dynamics with respect to Aβ abnormalities.

This study has several strengths including its focus on clinical settings, corroborating findings from three independent cohorts, using unselected, routinely archived clinical samples. Furthermore, we compared the performance of two novel p-tau biomarkers versus two established Mid-p-tau181 assays and investigated the ability of AD biomarkers to identify early MCI-AD. Limitations include lack of PET data that prevented comparison of p-tau performance in relation to PET biomarkers. Nonetheless, CSF biomarkers are more widely used in clinical settings and become abnormal earlier than PET biomarkers. Additionally, potential differences in analytical technologies (N-p-tau217 and N-p-tau181 on Simoa and ELISA/electrochemiluminescence for Mid-p-tau181) contributing to the observed results cannot be discounted. Nonetheless, corroborating results were reported using assays developed with Meso-Scale Discovery technology. Finally, lack of direct comparison of N-p-tau217 with the Lilly-developed p-tau217 prevented head-to-head characterization of these assays.

In conclusion, we compared p-tau biomarkers, showing that N-p-tau217 and N-p-tau181 are both increased in early MCI-AD, identify individuals with Aβ pathology, and separate early MCI-AD from non-AD MCI more accurately than Mid-p-tau181. The inseparable accuracies of N-p-tau217 and N-p-tau181 suggest that they can both
support AD diagnosis starting from the prodromal stage. These results suggest that different p-tau biomarkers change at distinct stages of the AD pathological process, and support the idea of therapeutically targeting specific p-tau at defined stages. Other important clinical implications of these novel biomarkers include their potential uses for prognosis, progression monitoring, and as outcome measures in therapeutic trials.

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CONFLICTS OF INTEREST

Henrik Zetterberg has served at scientific advisory boards for Denali, Roche Diagnostics, Wave, Sumumed, Siemens Healthineers, Pinteon Therapeutics, and CogRx; and has given lectures in symposia sponsored by Fujirebio, Alzecure, and Biogen. Kaj Blennow has served as a consultant or on advisory boards for Axon, Biogen, CogRx, Lilly, MagQu, Novartis, and Roche Diagnostics. Henrik Zetterberg and Kaj Blennow are co-founders of Brain Biomarker Solutions in Gothenburg AB, a GU Ventures-based platform company at the University of Gothenburg. The other authors declare no competing interest.

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SUPPORTING INFORMATION
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