BRAIN COMMUNICATIONS

Detection of β -amyloid positivity in Alzheimer's Disease Neuroimaging Initiative participants with demographics, cognition, MRI and plasma biomarkers

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In vivo gold standard for the ante-mortem assessment of brain β -amyloid pathology is currently β -amyloid positron emission tomography or cerebrospinal fluid measures of β -amyloid₄₂ or the β -amyloid₄₂/ β -amyloid₄₀ ratio. The widespread acceptance of a biomarker classification scheme for the Alzheimer's disease continuum has ignited interest in more affordable and accessible approaches to detect Alzheimer's disease b-amyloid pathology, a process that often slows down the recruitment into, and adds to the cost of, clinical trials. Recently, there has been considerable excitement concerning the value of blood biomarkers. Leveraging multidisciplinary data from cognitively unimpaired participants and participants with mild cognitive impairment recruited by the multisite biomarker study of Alzheimer's Disease Neuroimaging Initiative, here we assessed to what extent plasma β -amyloid₄₂/ β -amyloid₄₀, neurofilament light and phosphorylated-tau at threonine-181 biomarkers detect the presence of β -amyloid pathology, and to what extent the addition of clinical information such as demographic data, APOE genotype, cognitive assessments and MRI can assist plasma biomarkers in detecting β -amyloid-positivity. Our results confirm plasma β -amyloid₄₂/ β -amyloid₄₀ as a robust biomarker of brain β -amyloid-positivity (area under curve, 0.80–0.87). Plasma phosphorylated-tau at threonine-181 detected b-amyloid-positivity only in the cognitively impaired with a moderate area under curve of 0.67, whereas plasma neurofilament light did not detect b-amyloid-positivity in either group of participants. Clinical information as well as MRI-score independently detected positron emission tomography b-amyloid-positivity in both cognitively unimpaired and impaired (area under curve, 0.69–0.81). Clinical information, particularly APOE ε 4 status, enhanced the performance of plasma biomarkers in the detection of positron emission tomography b-amyloid-positivity by 0.06–0.14 units of area under curve for cognitively unimpaired, and by 0.21–0.25 units for cognitively impaired; and further enhancement of these models with an MRI-score of b-amyloid-positivity yielded an additional improvement of 0.04– 0.11 units of area under curve for cognitively unimpaired and 0.05–0.09 units for cognitively impaired. Taken together, these multi-disciplinary results suggest that when combined with clinical information, plasma phosphorylated-tau at threonine-181 and neurofilament light biomarkers, and an MRI-score could effectively identify β -amyloid+ cognitively unimpaired and impaired (area under curve, 0.80–0.90). Yet, when the MRI-score is considered in combination with clinical information, plasma phosphorylated-tau at threonine-181 and plasma neurofilament light have minimal added value for detecting β -amyloid-positivity. Our systematic comparison of β -amyloid-positivity detection models identified effective combinations of demographics, APOE, global cognition, MRI and plasma biomarkers. Promising minimally invasive and low-cost predictors such as plasma biomarkers of β -amyloid₄₂/ β -amyloid₄₀ may be improved by age and APOE genotype.

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 $\bf{Abbreviations:}$ $\rm{A}\beta = \beta$ -amyloid; $\rm{AD = Alzheimer's}$ disease; $\rm{ADAS-Cog = Alzheimer's}$ Disease Assessment Scale—Cognitive subscale; $ADNI = Alzheimer's Discase Neuro (Institute, AUC = area under curve, CDR-SB = Clinical Dementia Rating—Sum of$ Boxes; $CI =$ cognitively impaired; $CSF =$ cerebrospinal fluid; $CU =$ cognitively unimpaired; LC-MS/MS = liquid chromatography tandem mass spectrometry; $LONI =$ Laboratory of Neuro Imaging; $MMSE =$ Mini–Mental State Examination; $MSD =$ Meso Scale Discovery; NfL = neurofilament light; NPV = negative predictive value; p-tau181 = phosphorylated-tau at threonine-181; PPV = positive predictive value; $RF =$ random forest; Simoa = Single molecule array; SUVR = standardized uptake value ratio

Graphical Abstract

Introduction

Alzheimer's disease (AD), pathologically defined as the presence of plaques of β -amyloid $(A\beta)$ protein, neurofibrillary tangles of tau protein and neurodegeneration [\(DeTure](#page-15-0) [and Dickson, 2019\)](#page-15-0), is the major cause of cognitive decline and dementia (2020). Currently, no treatment is approved that has been demonstrated to slow the progress of AD [\(Aisen, 2019](#page-14-0)). Historically, AD was diagnosed clinically through neurological and neuropsychological examinations to assess memory impairment and other thinking skills, judge functional abilities and identify behaviour changes, and exclude other causes than AD that could account for the dementia [\(McKhann](#page-16-0) et al., 2011). The 'gold-standard' method to confirm the presence of AD pathology is pathological examination of brains at autopsy ([DeTure and Dickson, 2019\)](#page-15-0). Since the turn of the century, the ability to diagnose AD pathology in living people has been made possible by the development of radioligands for $\mathbf{A}\beta$ positron emission tomographic (PET) scans (Klunk et al.[, 2004;](#page-16-0) [Schilling](#page-16-0) et al., 2016) and tau PET scans [\(Marquie](#page-16-0) et al., 2015; Leuzy et al.[, 2019](#page-16-0)), magnetic resonance imaging (MRI) for neurodegeneration [\(Frisoni](#page-15-0) et al.[, 2010\)](#page-15-0) and analysis of cerebrospinal fluid (CSF) for Aβ and tau species [\(Blennow, 2004;](#page-14-0) [Holtzman, 2011](#page-15-0)). This has led to an *in vivo* biological framework of AD including Ab, tau and neurodegeneration, based on the so-called A/T/N system (Jack et al.[, 2018](#page-15-0)). Indeed, the descriptive A/T/N system places $A\beta$ + individuals firmly on the AD continuum, whereas individuals with Ab- profiles are considered either normal or possessing non-AD pathologic changes (Jack et al.[, 2018](#page-15-0)). Many trials, particularly the ones enrolling patients in earlier stages of disease, are therefore using either Ab PET imaging or CSF $A\beta_{42}$ levels as a critical step in clinical trial cohort enrichment (Sperling et al.[, 2014](#page-17-0); Honig [et al.](#page-15-0), [2018](#page-15-0)).Despite these advances, PET scans are quite expensive and not universally accessible. Although lumbar punctures are very safe [\(Peskind](#page-16-0) et al., 2009), there continues to be reluctance to CSF sample collection in the patient and profes-sional population [\(Moulder](#page-16-0) et al., 2017). Therefore, there has been great interest in developing low cost, minimally invasive methods to detect AD AB pathology compared to PET scans and or CSF as the 'gold standard'. Many publications (reviewed in Ashford et al.) have eval-uated the role of demographics (Insel et al.[, 2016](#page-15-0); [Tosun](#page-17-0) et al.[, 2016;](#page-17-0) Jansen et al.[, 2018;](#page-15-0) [Buckley](#page-15-0) et al., 2019; [Ko](#page-16-0) et al.[, 2019](#page-16-0); [Maserejian](#page-16-0) et al., 2019), APOE e4 [\(de Rojas](#page-15-0) et al.[, 2018;](#page-15-0) Jansen et al., 2018; [Ten Kate](#page-17-0) et al., 2018; [Ba](#page-14-0) et al.[, 2019](#page-14-0); [Buckley](#page-15-0) et al., 2019), cognition [\(Mielke](#page-16-0) et al., [2012;](#page-16-0) [Burnham](#page-15-0) et al., 2014; [Kandel](#page-15-0) et al., 2015; [Burnham](#page-15-0) et al.[, 2016;](#page-15-0) Insel et al.[, 2016;](#page-15-0) Kim et al.[, 2018](#page-15-0); Lee [et al.](#page-16-0), [2018;](#page-16-0) Ba et al.[, 2019](#page-14-0); Brunet et al.[, 2019](#page-15-0); [Maserejian](#page-16-0) et al., [2019;](#page-16-0) Ansart et al.[, 2020](#page-14-0)) and MRI measures ([Tosun](#page-17-0) et al., [2013,](#page-17-0) [2014](#page-17-0), [2016](#page-17-0); [Ten Kate](#page-17-0) et al., 2018; [Petrone](#page-16-0) et al., [2019;](#page-16-0) Ansart et al.[, 2020](#page-14-0); Ezzati et al.[, 2020\)](#page-15-0) to detect AD A_B pathology. More recently, there has been considerable

excitement concerning the value of assays of plasma $\text{A}\beta$ species and related proteins [\(Burnham](#page-15-0) et al., 2014, [2016;](#page-15-0) [Kaneko](#page-15-0) et al., 2014; [Fandos](#page-15-0) et al., 2017; Ovod et al.[, 2017;](#page-16-0) Park et al.[, 2017](#page-16-0); [de Rojas](#page-15-0) et al., 2018; [Nakamura](#page-16-0) et al., [2018](#page-16-0); [Verberk](#page-17-0) et al., 2018; [Westwood](#page-17-0) et al., 2018; [Chatterjee](#page-15-0) et al., 2019; Chen et al.[, 2019;](#page-15-0) [Goudey](#page-15-0) et al., [2019](#page-15-0); Lin et al.[, 2019](#page-16-0); [Palmqvist](#page-16-0) et al., 2019a[,b](#page-16-0); Park [et al.](#page-16-0), [2019](#page-16-0); [Perez-Grijalba](#page-16-0) et al., 2019; [Vergallo](#page-17-0) et al., 2019), species of plasma tau, including phosphorylated tau (p-tau) forms (Mielke et al.[, 2018;](#page-16-0) [Palmqvist](#page-16-0) et al., 2019b; Barthélemy et al., 2020; [Janelidze](#page-15-0) et al., 2020a; [Karikari](#page-15-0) et al.[, 2020](#page-15-0); [Palmqvist](#page-16-0) et al., 2020; [Thijssen](#page-17-0) et al., 2020) and plasma neurofilament light (NfL) [\(Palmqvist](#page-16-0) et al., [2019b;](#page-16-0) [Thijssen](#page-17-0) et al., 2020) to detect AD A β pathology. The first reports of reproducible high precision, high accuracy tests of plasma $\text{A}\beta_{4}$ / $\text{A}\beta_{4}$ indicated high sensitivity and specificity for $\mathbf{A}\mathbf{\beta}$ plaques as measured by mass spectrometry (Ovod et al.[, 2017;](#page-16-0) [Nakamura](#page-16-0) et al., 2018). Subsequently, plasma measures of p-tau at residues 181 ([Mielke](#page-16-0) et al., [2018](#page-16-0)) and 217 (Barthélemy et al., 2020; [Palmqvist](#page-16-0) et al., [2020](#page-16-0)) indicated good performance relative to Ab plaques and tau tangles. The performance of these tests is being evaluated and has been shown to detect PET Aß-positivity con-version ([Schindler](#page-16-0) *et al.*, 2019), to be associated with cognitive decline and to correlate with AD pathology [\(Janelidze](#page-15-0) et al., 2020a). If proven useful, these alternative approaches to detect $AD \, AB$ pathology may play an important role in drug discovery and in accelerating identification of risk factors for AD with greater precision.

For optimal and generalizable operationalization of such imputation approaches for the presence of $AD \text{ } AB$ pathology, it is important to assess the independent and added value of each class of predictors (e.g. demographics, APOE e4, cognition, plasma biomarkers, MRI, etc.) and the differences in their classification performances at different clinical stages. The Alzheimer's Disease Neuroimaging Initiate (ADNI) is a large, multi-site, longitudinal study aimed at validating biomarkers for AD clinical trials ([Weiner](#page-17-0) et al., 2017). ADNI participants have Ab PET scans, lumbar punctures for CSF and blood drawn for plasma studies, therefore allowing for a head-to-head comparison. This study specifically aimed to assess (i) to what extent plasma $A\beta_{42}/A\beta_{40}$, NfL and p-tau181 biomarkers detect the presence of AD \overrightarrow{AD} pathology (i.e. Ab-positivity); (ii) to what extent the addition of demographic data, APOE genotype and cognitive assessments and (iii) MRI can assist plasma biomarkers in detecting $\Lambda\beta$ -positivity and (iv) to what extent the stage of clinical diagnosis affects these relationships.

Materials and methods

Study design

Data used in the preparation of this article were obtained from the ADNI database [\(adni.loni.usc.edu](http://adni.loni.usc.edu)). The ADNI

was launched in 2003 as a public–private partnership, led by Principal Investigator Michael W. Weiner, MD. 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 AD. Up-to-date information are available at [www.adni-info.org.](http://www.adni-info.org)

Cohort

Subjects of this study were ADNI participants with known PET \overrightarrow{AB} status and with plasma biomarker assessments for p-tau181, and NfL, clinical assessments and structural MRI within 6 months of AB PET imaging. A subset of the main study cohort also had plasma biomarker assessment for $A\beta_{42}/A\beta_{40}$. The primary focus of this study was to assess imputation of $\text{A}\beta$ positivity from single time-point observations of clinical, neuroimaging and plasma biomarker data; therefore, a cross-sectional study design was used. Although longitudinal biomarkers, neuroimaging and clinical data are available for many ADNI participants, we considered only data from the first time-point with complete clinical, neuroimaging and biomarker assessments for each participant to avoid circular model training and assessment. Clinical assessment closest in time to \overrightarrow{AB} PET imaging was used to define cognitively unimpaired (CU) and cognitively impaired (CI) diagnostic groups. The diagnostic criteria for ADNI participants were described previously ([Petersen](#page-16-0) et al., [2010](#page-16-0)). Participant selection was made a priori from all ADNI subjects based on the availability of complete cross-sectional data as of 30 June 2020.

PET A β **status**

Mean tracer uptake in the cerebellar grey and white matter was computed and used as reference to generate whole-brain standardized uptake value ratio (SUVR) maps of florbetapir PET scans (Jagust et al.[, 2015\)](#page-15-0). A composite region-of-interest consisting of middle frontal, anterior cingulate, posterior cingulate, inferior parietal, precuneus, supramarginal, middle temporal and superior temporal regions was used to compute a global SUVR for florbetapir. A threshold of SUVR ≥ 1.11 for florbeta-pir ([Landau](#page-16-0) et al., 2013) was then used to determine the status of PET Ab.

Demographics data

Age at florbetapir PET imaging, sex and years of education were included as demographic characteristics of each participant.

Apolipoprotein E genotyping

APOE genotyping was done by the ADNI Genetics Core using DNA from blood samples as detailed in [Supplementary Material](https://academic.oup.com/braincomms/article-lookup/doi/10.1093/braincomms/fcab008#supplementary-data). APOE e4 carrier status was considered as a predictor of Ab-positivity in this study.

Global cognitive assessments

ADNI participants were assessed with a wide spectrum of clinical and cognitive tests ([Weiner](#page-17-0) et al., 2017). In this study, we limited the global cognitive assessments to the Clinical Dementia Rating—Sum of Boxes (CDR–SB), the Alzheimer's Disease Assessment Scale—Cognitive subscale 13-item (ADAS–Cog) and the Mini–Mental State Examination (MMSE) based on a 30-point questionnaire.

Plasma sample collection

Blood samples were obtained by venipuncture in EDTA tubes for plasma by following the ADNI protocol [\(Kang](#page-15-0) et al.[, 2015](#page-15-0)). Within 60 min, the samples were centrifuged at 3000 r.p.m. at room temperature, aliquoted and stored at -80°C. Samples underwent two freeze/thaws. Further details are provided in [Supplementary Material.](https://academic.oup.com/braincomms/article-lookup/doi/10.1093/braincomms/fcab008#supplementary-data)

Plasma $A\beta_{42}$ and $A\beta_{40}$

Plasma $\mathbf{A}\beta$ isoform concentrations were determined using immunoprecipitation combined with liquid chromatography tandem mass spectrometry (LC-MS/MS) as described previously (Ovod et al.[, 2017\)](#page-16-0). Plasma aliquots were thawed at 21° C/800 RPM for 10 min and centrifuged at 21° C/10 000 RCF for 5 min prior to immunoprecipitation. Targeted $\mathbf{A}\beta_{42}$ and $\mathbf{A}\beta_{40}$ isoforms were immunoprecipitated with an anti-A β mid-domain antibody (H $[5.1)$) using a KingFisher (Thermo) automated immunoprecipitation platform. Immuno-enriched fractions were subsequently digested with Lys-N protease, generating $\mathbf{A}\beta_{28-42}$ and $\text{A}\beta_{28-40}$ species, which were measured by LC-MS/MS (Ovod et al.[, 2017](#page-16-0)). Absolute $\mathcal{A}\beta$ isoform concentrations were determined with a 15 N-labelled internal standard for each isoform. The total levels of $A\beta_{42}$ and $A\beta_{40}$ were used to calculate the $A\beta_{42}/A\beta_{40}$ ratio.

Plasma p-tau181

Plasma p-tau181 was analysed by the Single-molecule array (Simoa) technique (Quanterix, Billerica, MA), using an assay developed in the Clinical Neurochemistry Laboratory, University of Gothenburg, Sweden ([Karikari](#page-15-0) et al.[, 2020\)](#page-15-0). The assay uses a combination of two monoclonal antibodies (Tau12 and AT270) and measures N-terminal to mid-domain forms of p-tau181 ([Karikari](#page-15-0) et al.[, 2020](#page-15-0)). Calibrators were run as duplicates, whereas plasma samples were measured in singlicate. All the available samples were analysed in a single batch.

Plasma NfL

Plasma NfL was analysed by the Simoa technique (Quanterix, Billerica, MA). The assay uses a combination of monoclonal antibodies, and purified bovine NfL as a calibrator. Calibrators were run as triplicates, whereas plasma samples were measured in singlicate. All the available samples were analysed in a single batch.

MRI-score for Ab-positivity

3T MRI data included a 3D MP-RAGE or IR-SPGR T1 weighted acquisition, as described online ([http://adni.loni.](http://adni.loni.usc.edu/methods/documents/mri-protocols) [usc.edu/methods/documents/mri-protocols](http://adni.loni.usc.edu/methods/documents/mri-protocols)). We employed a previously proposed methodology for assessing brain A β positivity status (Lang et al.[, 2019](#page-16-0)). Briefly, 972 ADNI patients with structural MRI scans and with known A β status based on either CSF or A β PET imaging were used to train a deep learning model. The deep learning model training cohort included individuals at different clinical stages (CU, subjective memory complaint, early/late MCI and dementia), but excluding the participants of this study with plasma biomarker data. The method yields a probabilistic score of A_B-positivity between 0 and 1.

Statistical analysis

All analyses were performed on CU and CI data separately.

Demographic, clinical and biomarker characteristic differences between $\mathrm{A}\mathrm{B}+$ and $\mathrm{A}\mathrm{B}-$ participants were described using two-sample *t*-test and the χ^2 test for continuous and categorical variables, respectively.

Demographic characteristics (age, sex and years of education), APOE genotype, cognitive scores (MMSE, ADAS– Cog, and CDR–SB), plasma $A\beta_{42}/A\beta_{40}$, p-tau181 and NfL levels, and derived MRI-score were used as inputs to construct random forest (RF) classifiers to detect the Aß-positivity using florbetapir PET status as the ground-truth. RF approach was pre-selected based on the classification performances that are previously reported (Fernández-Delgado [et al., 2014](#page-15-0)) and flexibility of RF models to a mixture of numerical (age, years of education, cognitive scores, plasma levels and MRI-score) and categorical (sex and APOE genotype) features. A reference RF classifier was constructed from demographics and cognitive scores, referred as the clinical information here on. A second reference RF classifier was also constructed from MRI-score alone. To assess the added value of each class of variables (i.e. clinical, plasma and MRI classes), additional RF classifiers were constructed from (i) each plasma marker alone, (ii) each plasma marker jointly with clinical features, (iii) MRI-score jointly with clinical features and (iv) each plasma marker jointly with clinical features and MRI-score.

The RF model construction was repeated 10 times using different random seeds, and the average model performance was reported. Each data set (CU and CI data sets) was randomly divided into training and test data sets, using non-overlapping 80%/20% split. Each data set used the same partitioning for all classifiers for an unbiased comparison between classifiers [\(Vanschoren](#page-17-0) et al., [2012\)](#page-17-0). The models were built on each training split, and the performance on the test data sets was evaluated, and this process was repeated 10 times. Performance was presented as mean and standard deviation over the model runs. We generated sensitivity–specificity curves based on model classifications on the test data. For each sensitivity–specificity curve, we also computed the area under curve (AUC) values. A confidence interval of 95% was chosen. AUC of two classifiers was compared with [DeLong](#page-15-0) test (DeLong et al., 1988). Additionally, we computed accuracy, sensitivity, specificity, positive predictive value (PPV) and negative predictive value (NPV) on each set of model classifications at classifier probability cut-off of 0.5.

Finally, for RF models with multiple variables, the mean decrease in accuracy caused by a variable was determined based on the out-of-bag error estimates. The more the accuracy of the RF decreases due to the exclusion of a single variable, the more important that variable was deemed for the classification of the data.

The main analyses reported below with PET $\text{A}\beta$ -positivity as the gold-standard for Ab-positivity were repeated with CSF A_B-positivity and the results are shown in [Supplementary Fig. 1.](https://academic.oup.com/braincomms/article-lookup/doi/10.1093/braincomms/fcab008#supplementary-data) Results from another secondary analysis are also shown in [Supplementary Fig. 2,](https://academic.oup.com/braincomms/article-lookup/doi/10.1093/braincomms/fcab008#supplementary-data) in which each classifier model was considered in a sub-sample constraint by the plasma $A\beta_{42}/A\beta_{40}$ cohort where all relevant data was available, yielding a fixed sample size across all classifier models. Finally, the main analyses were repeated by restricting clinical information to age and APOE genotype [\(Supplementary Fig. 3](https://academic.oup.com/braincomms/article-lookup/doi/10.1093/braincomms/fcab008#supplementary-data)).

All analyses were performed using the R language and environment for statistical computing version 4.0.1 (R Foundation for Statistical Computing).

Data availability

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

Results

The results of plasma $A\beta_{42}/A\beta_{40}$ for nine CU and nine CI participants failed quality control at measurement. No outliers (i.e. $>$ 4 standard deviations of the mean) were detected in the plasma $A\beta_{42}/A\beta_{40}$ measurements. Samples from three CU and one CI participants were measured below the lower limit of quantification of 1.0 pg/ml for plasma p-tau181. We identified additional five CU and five CI participants with outlier values of plasma ptau181 levels, who were discarded from subsequent analyses. Analytical sensitivity for plasma NfL was $\langle 1.0 \text{ pg/ml}, \text{ and}$

no sample contained NfL levels in plasma below the limit of detection, but 5 CUs and 11 CIs were excluded from our analyses due to outlier plasma NfL values. Participants with dementia were excluded for two main reasons. First, 91% of the AD participants $(n=235)$ with plasma NfL and plasma p-tau181 biomarker data were PET Ab-positive. An unbiased classification performance analysis with a prevalence of 91% Ab-positivity would have required a sample size of >500 [\(Hanczar](#page-15-0) *et al.*, 2010). Second, cross-sectional plasma $\text{A}\beta_{4}$ / $\text{A}\beta_{40}$ data was available only for non-demented participants. The final main study cohort was composed of 333 CU and 519 CI elderly individuals. Participant characteristics are reported in Table 1.

In brief, 33% of CU participants in the main study cohort were PET A β +. The frequency of APOE ϵ 4 allele was higher among $\mathsf{A}\mathsf{B}+$ CUs compared to $\mathsf{A}\mathsf{B}-$ CUs. Compared to $A\beta$ – CUs, $A\beta$ + CUs were older with fewer females and had significantly fewer years of education, greater CDR-SB and ADAS-Cog scores, as well as greater plasma NfL levels ([Fig. 1](#page-6-0)). Plasma p-tau181 levels were marginally higher in A β + CUs compared to A β – CUs $(P = 0.057)$. When controlled for age differences, A β – CUs and $A\beta$ + CUs did not differ in ADAS-Cog scores and plasma NfL levels. Demographic and clinical characteristics of CUs in the plasma $A\beta_{42}/A\beta_{40}$ sub-cohort did not differ from those of the main study CUs. Within the plasma $\text{A}\beta_{42}/\text{A}\beta_{40}$ sub-cohort, $\text{A}\beta$ + CUs had lower plasma $A\beta_{42}/A\beta_{40}$ compared to $A\beta$ – CUs [\(Fig. 1;](#page-6-0) $P < 10^{-6}$).

In total, 57% of CI participants in the main study cohort were PET Aβ+. Aβ+ CIs were older than Aβ– CIs

with fewer years of education and a higher frequency of APOE ε 4 allele. Compared to A β – CIs, A β + CIs had greater clinical symptoms, with lower MMSE and higher CDR-SB and ADAS-Cog scores. $A\beta$ + CIs had significantly higher plasma p-tau181 and plasma NfL levels than Aβ– CIs [\(Fig. 1](#page-6-0)). Aβ– versus Aβ+ CI group differences in clinical scores and plasma levels were significant after controlling for age differences. Compared to the CIs in the main study cohort, CIs in the plasma $\text{A}\beta_{42}/\text{A}\beta_{40}$ subcohort had lower symptom severity (i.e. mean CDR-SB of 1.4 versus 0.7 with $P < 10^{-15}$ and mean ADAS-Cog of 9.2 versus 7.8 with $P = 0.002$) and lower plasma NfL levels (39.5 versus 34.5 pg/ml with $P = 0.01$). Within the plasma $\text{A}\beta_{42}/\text{A}\beta_{40}$ sub-cohort, $\text{A}\beta$ + CIs had significantly lower plasma $\text{A}\beta_{42}/\text{A}\beta_{40}$ compared to $\text{A}\beta - \text{Cis}$ ([Fig. 1](#page-6-0); $P < 10^{-10}$).

Performance of classifiers differentiating $A\beta$ + and $A\beta$ -CU participants is shown and summarized in [Figs. 2a](#page-7-0) and [3a](#page-7-0) and [Table 2](#page-8-0). A classifier constructed with only clinical information (i.e. demographics, APOE e4 carrier status and global cognitive assessments) and a classifier constructed with only the MRI-score had similar performances (i.e. DeLong $P = 0.06$) with an accuracy of 67– 68% in differentiating $\mathsf{A}\mathsf{B}+$ CUs and $\mathsf{A}\mathsf{B}-$ CUs [\(Supplementary Fig. 4](https://academic.oup.com/braincomms/article-lookup/doi/10.1093/braincomms/fcab008#supplementary-data)). Of these two classifiers, the MRIscore yielded better AUC (0.74 versus 0.69) reflected in higher NPV of MRI-score (76% versus 68%) and poor sensitivity of clinical information (3% versus 46%). When considered alone and together, plasma p-tau181 and plasma NfL did not differentiate $A\beta +$ and $A\beta -$ CUs

CU, cognitively unimpaired elderly; CI, elderly individuals with mild cognitive impairment; APOE, apolipoprotein E; MMSE, Mini-Mental State Examination; CDR-SB, Clinical Dementia Rating—Sum of Boxes; ADAS-Cog, Alzheimer's Disease Assessment Scale—Cognitive subscale 13-item; NfL, neurofilament light.

Figure 1 Plasma (A) $A\beta_{42}/A\beta_{40}$, (B) NfL concentrations and (C) p-tau181 concentrations categorized by clinical diagnosis and CSF A β -positivity. Plasma A β_{42}/β_{40} data was available for 173 individuals (A $\beta-$ CU, n $=$ 50; A $\beta+$ CU, n $=$ 37; $\mathsf{A}\beta-\mathsf{C}\mathsf{l},$ $\mathsf{n=40};$ $\mathsf{A}\beta+\mathsf{C}\mathsf{l},$ $\mathsf{n=46}).$ Plasma <code>p-tau181</code> and <code>NfL</code> data included 852 individuals (A $\beta-$ CU, $n\!=\!224;$ A $\beta+\,$ CU, $n\!=\!109;$ Aβ— CI, n = 230; Aβ $+$ CI, n = 289). Unpaired two-samples t-test uncorrected significance levels at ****P < 0.00001; ***P < 0.0001; **P < 0.001; ns: P \geq 0.5. CU, cognitively unimpaired elderly; CI, elderly individuals with mild cognitive impairment.

CU A_{B+}

CI AB+

CI AB-

 Ω

CU Aß-

better than chance [\(Table 2](#page-8-0); column (A)). In contrast, plasma $A\beta_{42}/A\beta_{40}$ alone differentiated $A\beta$ + CUs from Ab- CUs with an accuracy of 72%, a PPV of 69% and an NPV of 76%, yielding an AUC of 0.80. The overall performance of plasma $A\beta_{42}/A\beta_{40}$ only classifier was

similar to the performance of a classifier using MRI score and clinical information jointly (i.e. AUC of 0.80; DeLong $P = 0.53$, with plasma $A\beta_{42}/A\beta_{40}$ having slightly better PPV (69% versus 65%), whereas the multi-disciplinary MRI score and clinical information jointly having slightly better accuracy (i.e. 75% versus 72%) and NPV (i.e. 78% versus 76%). All three plasma biomarkers jointly differentiated $A\beta$ + CU and $A\beta$ – CU at an improved accuracy of 77%, a PPV of 77% and an NPV of 80%, yielding an AUC of 0.83, but this was not significantly different than the performance of plasma $A\beta_{42}/$ $A\beta_{40}$ alone classification (DeLong $P = 0.09$).

When combined with clinical information ([Table 2](#page-8-0); column (B)), the predictive performance of the plasma ptau181 and plasma NfL improved but not beyond the performance of the classifier constructed from clinical information alone (i.e. DeLong $P = 0.18$ and $P = 0.08$, respectively). Adding clinical information to the plasma $A\beta_{42}/A\beta_{40}$ classifier yielded better differentiation of $A\beta$ + CU and $\mathbf{A}\mathbf{\beta}$ CU cases with an accuracy of 79%, PPV of 77%, NPV of 81% and an AUC 0.86, with the greatest improvement in the PPV compared to plasma $\text{AB}_{42}/\text{AB}_{40}$ only and clinical information only classifiers. Further enhancing plasma NfL and plasma p-tau181 with the MRI score in addition to the clinical information improved classification accuracy by 5–8%, PPV by 13–22%, NPV by 8– 11% and AUC by 0.10-0.14 (DeLong $P < 10^{-14}$ and $P < 10^{-21}$, respectively) but this was not better than the classifier constructed with the MRI-score and clinical information (i.e. DeLong $P = 0.08$ and $P = 0.46$, respectively) or the classifier based on plasma $A\beta_{42}/A\beta_{40}$ only (i.e. DeLong $P = 0.07$ and $P = 0.88$, respectively) as reported in [Table 2](#page-8-0) (column (C)). Of the three plasma biomarkers, $A\beta_{42}/A\beta_{40}$ in combination with the MRI-score and clinical information performed the best with an accuracy of 83% and AUC of 0.90, with a well-balanced PPV of 84% and NPV of 83%, which was significantly better than the performance of $A\beta_{42}/A\beta_{40}$ alone (i.e. DeLong $P < 10^{-4}$) or in combination with clinical information (i.e. DeLong $P = 0.02$).

The full classifier model including all three plasma biomarkers, the MRI-score and clinical information had an accuracy of 82%, with a PPV of 90% and NPV of 79%. However, this was not significantly different from the classifier model with plasma $\text{A}\beta_{42}/\text{A}\beta_{40}$, MRI-score and clinical information (DeLong $P = 0.61$), suggesting minimal added value of plasma NfL and plasma p-tau181. The most significant variables in a decreasing order of importance based on mean decrease in accuracy analysis were plasma $\text{A}\beta_{42}/\text{A}\beta_{40}$, MRI-score, APOE ε 4 status, MMSE, years of education and sex.

Performance of classifiers differentiating $A\beta +$ and $A\beta -$ CI participants is shown and summarized in [Figs. 2b and](#page-7-0) [3b](#page-7-0) and [Table 3.](#page-10-0) Both clinical information-based and MRI-score-based classifiers were performed moderately well in differentiating $A\beta$ + and $A\beta$ – CIs with an AUC of 0.81 and 0.76, accuracy of 74% and 67%, PPV of 76% and 70% and NPV of 73% and 63%

Figure 2 Receiver-operating characteristic (ROC) analysis of $A\beta$ positivity prediction in an ADNI cohort of (A) cognitively unimpaired (CU) and (B) cognitively impaired (CI) elderly individuals. Optimized ROC curves for classifiers constructed separately and jointly with demographic information (age, sex and years of education), APOE, clinical scores, plasma biomarkers ($\mathsf{AB}_{42}/\mathsf{AB}_{40}$, p-tau181 and NfL), and structural MRIscore when predicting $\mathsf{A}\beta$ -positivity using florbetapir PET as the ground truth in the ADNI study ($n = 333$ CUs and $n = 519$ Cls). To assess the added value of each class of variables (i.e. clinical, plasma and MRI classes), additional RF classifiers were constructed from (i) each plasma marker alone, (ii) each plasma marker jointly with clinical features, (iii) MRI-score jointly with clinical features and (iv) each plasma marker jointly with clinical features and MRI-score. Models including plasma $A\beta_{42}/A\beta_{40}$ were tested and validated in a cohort of $n = 87$ CUs and $n = 86$ CIs due to limited availability of plasma $\mathsf{AB}_{42}/\mathsf{AB}_{40}$ data. Error bars indicate union of 95% CIs from cross-validation iterations.

Figure 3 Classifier performance metrics of $A\beta$ positivity prediction in (A) cognitively unimpaired (CU) individuals and B) individuals with mild cognitive impairment (CI). Area under the curve (AUC) estimates with $\pm 2 \times$ standard variation error bars from cross-validation iterations are shown for classifiers constructed separately and jointly with demographic information (age, sex and years of education), APOE, clinical scores, plasma biomarkers $(A\beta_{42}/A\beta_{40}, p$ -tau181 and NfL) and structural MRI-score when predicting $A\beta$ -positivity using florbetapir PET as the ground truth in the ADNI study ($n = 333$ CUs and $n = 519$ CIs). To assess the added value of each class of variables (i.e. clinical, plasma and MRI classes), additional RF classifiers were constructed from (i) each plasma marker alone, (ii) each plasma marker jointly with clinical features, (iii) MRI-score jointly with clinical features and (iv) each plasma marker jointly with clinical features and MRI-score. Models including plasma $\text{AB}_{42}/\text{AB}_{40}$ were tested and validated in a cohort of $n = 87$ CUs and $n = 86$ CIs due to limited available of plasma $A\beta_{42}/A\beta_{40}$ data. Error bars indicate union of 95% CIs from cross-validation iterations.

Table 2 Performance of classifier models in classifying $A\beta + CU$ individuals Table 2 Performance of classifier models in classifying A $\beta+$ CU individuals

 \overline{a}

To assess the added value of each class of variables (i.e. clinical, plasma and MRI classes), additional RF classifiers were constructed from (i) each plasma marker alone, (ii) each plasma marker jointly with clinical feat To assess the added value of each class of variables (i.e. clinical, plasma and MRI classes), addi
with clinical features and (iv) each plasma marker jointly with clinical features and MRI-score. with clinical features and (iv) each plasma marker jointly with clinical features and MRI-score. \overline{P}

a95% Confidence intervals.

°95% Confidence intervals.
^bDemographics: Age, sex, years of education and APOE s4 status; Global cognitive assessments: MMSE, ADAS-Cog and CDR-SB.
^cThe confidence interval includes the axis y = x, suggesting that the "Demographics: Age, sex, years of education and APOE s4 status; Global cognitive assessments: MMSE, ADAS-Cog and CDR-SB.
"The confidence interval includes the axis y = x, suggesting that the classifier was not better than

[\(Supplementary Fig. 4\)](https://academic.oup.com/braincomms/article-lookup/doi/10.1093/braincomms/fcab008#supplementary-data), respectively. The MRI-score together with clinical information achieved an AUC of 0.88, with an accuracy of 81%, PPV of 82% and NPV of 80%, performing significantly better than clinical information only (DeLong $P < 10^{-15}$) or MRI-score only (DeLong $P < 10^{-39}$) models. In contrast to CU data, both plasma $\text{A}\beta_{42}/\text{A}\beta_{40}$ and plasma p-tau181, but not plasma NfL, separately detected Ab-positivity in CIs with an average accuracy of 77% and 58%, PPV of 79% and 63%, NPV of 76% and 52%, yielding AUCs of 0.87 and 0.64, respectively. Enhancement with clinical information improved performance metrics of plasma ptau181 and NfL, but not plasma $\text{A}\beta_{42}/\text{A}\beta_{40}$, classifiers by 15–23% ([Table 3](#page-10-0); column (B)). Plasma p-tau181 enhanced with clinical information perform similarly to plasma $A\beta_{42}/A\beta_{40}$. When further enhanced with the MRI-score in addition to the clinical information, classifier performance metrics for both plasma p-tau181 and plasma NfL increased by an additional 3–8%, with plasma p-tau181 performing slightly better with an accuracy of 82%, PPV of 83% and NPV of 82% [\(Table 3;](#page-10-0) column (C)). Similarly, the MRI-score enhanced classification performance of plasma $A\beta_{42}/A\beta_{40}$ more than clinical information (DeLong $P < 10^{-4}$), reaching an AUC of 0.94 with an accuracy of 86%, PPV of 86% and NPV of 88%. The full classifier model, including all three plasma biomarkers, MRI-score, and clinical information achieved an AUC of 0.92 and an accuracy of 86%, with a PPV of 88% and NPV of 86%. This was not significantly different than the classifier model with plasma $A\beta_{42}/A\beta_{40}$, MRI-score and clinical information (DeLong $P = 0.31$), suggesting minimal added value of plasma NfL and plasma p-tau181. The most significant variables in a decreasing order of importance based on mean decrease in accuracy analysis were plasma $\text{AB}_{42}/\text{AB}_{40}$, MRI-score, APOE e4 allele, age and CDR-SB.

Discussion

The major findings of this multi-centre biomarker study were (i) of the three plasma biomarkers, when considered separately, $A\beta_{42}/A\beta_{40}$ consistently differentiated PET A β positivity status both in CU and in CI participants, with a slightly better performance in CIs, whereas plasma ptau181 showed moderate value for differentiating PET Ab-positivity status in CI participants, and plasma NfL lacked Ab-positivity stratification value both in CU and in CI participants; (ii) clinical information, dominated by APOE e4 status and education in CU participants, and by APOE e4 status and age in CI participants, as well as MRI-score independently differentiated PET $A\beta-$ and $A\beta$ + both in CU and in CI participants; (iii) clinical information enhanced the performance of plasma biomarkers in differentiating PET $A\beta$ and $A\beta +$ participants by 0.06–0.14 units of AUC for CUs, and by 0.21–0.25 units for CIs and (iv) further enhancement of these models with an MRI-score yielded an additional improvement of 0.04–0.11 units of AUC for CUs and 0.05– 0.09 units for CIs. Taken together, the results recapitulate plasma $A\beta_{42}/A\beta_{40}$ as a robust biomarker of brain A β positivity and suggest that when combined with clinical information, plasma p-tau181 and NfL biomarkers, and an MRI-score, could effectively identify $AB+$ individuals with expected greater accuracy in the symptomatic individuals. Interestingly, when the MRI-score is considered in combination with clinical information, plasma ptau181 and plasma NfL have minimal added value for brain Ab-positivity stratification in this multi-centre ADNI cohort of CU and CI participants.

Plasma $\mathsf{A}\beta_{42}/\mathsf{A}\beta_{40}$ detects PET Ab-positivity

The first major finding was that plasma $A\beta_{42}/A\beta_{40}$ was a robust biomarker of PET Ab-positivity independent of clinical diagnosis, whereas plasma p-tau181 detected PET Ab-positivity only in CIs with a moderate accuracy, and plasma NfL lacked value for stratification of PET $\mathbf{A}\mathbf{B}+$ and PET $\mathbf{A}\beta$ cases both in CU and in CI cohorts. It should be noted that this finding was replicated when the modelling and testing of all classifiers were repeated on the plasma $\text{A}\beta_{42}/\text{A}\beta_{40}$ sub-cohort to mitigate the potential influence of sample size and sub-cohort characteristics in comparisons of classifiers [\(Supplementary Fig. 2\)](https://academic.oup.com/braincomms/article-lookup/doi/10.1093/braincomms/fcab008#supplementary-data). Of the three plasma biomarkers considered in this study, $A\beta_{42}/$ $A\beta_{40}$ has been the most extensively studied in the literature. Recent studies, particularly the ones using highly sensitive mass spectrometry, have repeatedly reported a strong correlation between plasma $A\beta_{42}/A\beta_{40}$ and the gold-standard CSF and PET $\mathbf{A}\beta$ measures [\(Janelidze](#page-15-0) et al.[, 2016](#page-15-0); Ovod et al.[, 2017](#page-16-0); [Nakamura](#page-16-0) et al., 2018; [Schindler](#page-16-0) et al., 2019). Consistent with our findings, plasma $\text{A}\beta_{42}/\text{A}\beta_{40}$, especially when combined with age and APOE e4 status, have been shown to accurately stratify $\mathbf{A}\mathbf{\beta}+$ individuals (e.g. AUC, 0.80–0.85) in the AD continuum [\(Palmqvist](#page-16-0) et al., 2019b; [Schindler](#page-16-0) et al., [2019](#page-16-0)). The slightly superior performance of plasma $\text{A}\beta_{42}/$ $\text{A}\beta_{40}$ in this study (cf. [Supplementary Fig. 3](https://academic.oup.com/braincomms/article-lookup/doi/10.1093/braincomms/fcab008#supplementary-data)) compared to the previous reports of 0.79–0.82 AUC for the detection of A β -positivity in CU participants ([Fandos](#page-15-0) *et al.*, [2017](#page-15-0); [de Rojas](#page-15-0) et al., 2018; [Chatterjee](#page-15-0) et al., 2019) and 0.90 AUC for CIs (Lin et al.[, 2019](#page-16-0)) might be due to high molecular specificity and detection sensitivity of LC-MS/MS technique used to analyse the ADNI plasma samples. This observation is consistent with the notion that the different assays for plasma $A\beta_{42}/A\beta_{40}$ may have different precision and, in particular, mass spectrometrybased assays compared to immunoassays might be more accurate and robust in measuring levels of plasma Ab species as biomarker of brain \overrightarrow{AB} [\(Zetterberg, 2019](#page-17-0)). Another factor contributing to the high performance of the $\text{A}\beta_{42}/\text{A}\beta_{40}$ ratio, as compared with single biomarkers, is that between-individual differences in basal 'total' Ab

AB42/AB4

 P -tau $|8|$

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models in differentiation $\mathbf{A} \mathbb{R}$ individuals with mild \mathbf{C} l Table 3 Performance of classifier models in differentiating $\mathsf{A}\beta+$ individuals with mild <code>CI</code> af classifier Table 3 Perfor To assess the added value of each class of variables (i.e. clinical, plasma and MRI classe), additional RF classfiers were constructed from (i) each plasma marker alone, (i) each plasma marker jointly with clinical feature To assess the added value of each class of variables (i.e. clinical, plasma and MRI classe), additional RF classifiers were constructed from (i) each plasma marker alone, (ii) each plasma marker jointly with clinical featu with clinical features and (iv) each plasma marker jointly with clinical features and MRI-score. with clinical features and (iv) each plasma marker jointly with clinical features and MRI-score. ^a95% Confidence intervals. a95% Confidence intervals.

0.11

0.06

"Demographics: age, sex, years of education and APOE &4 status; Clinical assessments: MMSE, ADAS-Cog and CDR-SB.
"The confidence interval includes the axis y = x, suggesting that the classifier was not better than chance. Demographics: age, sex, years of education and APOE e4 status; Clinical assessments: MMSE, ADAS-Cog and CDR-SB.
The confidence interval includes the axis y = x, suggesting that the classifier was not better than chance.

p-tau181

secretion are compensated for in the ratio, by dividing with $A\beta_{40}$, whereas such differences in plasma NfL and p-tau181 levels, MRI measures or cognitive abilities might introduce variability in these measures.

Plasma p-tau181 presented a more complex picture as a candidate biomarker of brain Ab-positivity

Assays for the quantification of plasma p-tau181 are very recently developed [\(Zetterberg and Blennow, 2020\)](#page-17-0) and are still under extensive investigation to fully understand the role of different plasma tau species as peripheral markers of AD pathophysiology. Compared to the limited number of previously reported evaluations of plasma ptau181 as a biomarker of brain Ab-positivity in other re-search and clinical cohorts [\(Mielke](#page-16-0) et al., 2018; [Palmqvist](#page-16-0) et al.[, 2019b](#page-16-0); Barthélemy et al., 2020; [Janelidze](#page-15-0) et al., [2020a](#page-15-0); [Karikari](#page-15-0) et al., 2020; [Thijssen](#page-17-0) et al., 2020), ADNI plasma p-tau181 levels measured by the Simoa assay differentiated between PET $\mathrm{A}\mathrm{\beta}+$ and PET $\mathrm{A}\mathrm{\beta}-$ ADNI CI participants with an inferior accuracy (AUC, 0.64). Furthermore, this biomarker had no stratification value for PET A_B-positivity within the ADNI CU participants (AUC, 0.55). The addition of clinical information to this base model increased AUC for the classification of $A\beta$ + versus Ab- by 0.14–0.69 in CUs and by 0.21–0.85 in CIs. The subsequent addition of an MRI-score to this model further increased AUC for the classification of $A\beta + \gamma$ versus $A\beta - \gamma$ by 0.11–0.80 in CUs and by 0.05–0.90 in CIs, bringing its classification performance to a clinically acceptable level.

Potential sources of the discrepancy between our results and those of other groups may include differences in the plasma analysis assays, diagnostic composition and demographic characteristics of the study cohorts, methodology used to determine ground-truth brain $\Lambda\beta$ -positivity status and data analytics. One of the earliest plasma p-tau181 studies on a Meso Scale Discovery (MSD) platform reported that plasma p-tau181 as a good biomarker of the elevated brain \overrightarrow{AB} with an AUC of 0.7 in CU and 0.85 in MCI participants in their discovery cohort but this study lacked internal validation or replication in an external validation cohort (Mielke et al.[, 2018](#page-16-0)). Another study (Barthélemy et al., 2020) reported high specificity of plasma p-tau181, measured by a highly sensitive mass spectrometry assay, for $\mathbf{A}\beta$ plaque pathology in their discovery cohort ($n = 34$; including clinically diagnosed CU, MCI and AD individuals) and then replicated their findings with an AUC of 0.72 to differentiate A $\beta-$ and A $\beta+$ individuals in an independent replication cohort of CUs, MCIs and ADs $(n = 92)$ but the performance within CU only or MCI only sub-cohorts was not statistically significant. Similarly, a larger multi-cohort study which included individuals with various clinical diagnoses including CU, MCI and AD reported a stepwise increase in plasma p-tau181 levels, measured on the MSD

platform, with both $\mathbf{A}\beta$ -positivity and cognitive impairment and achieved an AUC of 0.81 in differentiating $\rm{A}\beta-$ and $\rm{A}\beta+$ individuals, which was increased to 0.84 with the addition of plasma $A\beta_{42}/A\beta_{40}$ ([Janelidze](#page-15-0) et al., [2020a\)](#page-15-0).

The age of cohort participants may also influence the ability of plasma p-tau181 to detect Ab-positivity status. For instance, a multi-cohort study used the Simoa assay to measure plasma p-tau181 in four different cohorts [\(Karikari](#page-15-0) et al., 2020) and found that plasma p-tau181 biomarker discriminated $A\beta$ + CU older adults and individuals with CI from $A\beta$ - CU older adults and young adults with an AUC of 0.76–0.88 across cohorts. However, the CU older adults in this study were on average 10 years younger than ADNI participants, raising the question about age-dependent sensitivity of plasma ptau181 to AD-related \overrightarrow{AB} pathology. Similarly, another small cohort study of CU and CI participants, who were on average 13 years younger than ADNI participants, reported an excellent AUC of 0.86 in CU and 0.94, although not internally validated or replicated in an external cohort, in differentiating PET $\mathrm{A}\beta +$ and PET $\mathrm{A}\beta -$ CIs with plasma p-tau181 levels [\(Thijssen](#page-17-0) *et al.*, 2020). It is highly likely that younger $A\beta$ + participants might have greater pathophysiological changes than the older ADNI participants in response to $\Lambda\beta$ toxicity, which might be a driving factor for increased plasma p-tau181 levels. Indeed, it is well established that younger individuals who are $A\beta$ + have more brain tau deposition than older individuals who are $A\beta$ + (Schöll et al.[, 2017](#page-16-0)). Furthermore, previous studies found that the strong correlations between plasma p-tau181 and Ab PET are often in the A β + but not in A β – individuals ([Janelidze](#page-15-0) *et al.*, [2020a\)](#page-15-0) and that increased plasma p-tau181 levels might be initiated by accumulation of $\mathbf{A}\mathbf{\beta}$ beyond the positivity threshold, and continue to increase as $\text{A}\beta$ further accumulates in the brain even during early stages of tau pathology as measured by Braak & Braak staging at autopsy or tau PET during life ([Janelidze](#page-15-0) et al., 2020a; [Karikari](#page-15-0) et al.[, 2020\)](#page-15-0). Evidence from these recent studies together with the stronger association of plasma p-tau181 with brain Ab burden in younger cohorts might suggest that plasma p-tau181 is unlikely to be a direct measure of $\text{A}\beta$ pathology but instead a marker of tau pathology. Our finding that plasma p-tau181 has moderate stratification accuracy for PET A β -positivity only at the symptomatic disease stage suggests that p-tau181 detects $\mathbf{A}\beta$ -positivity only once a significant tau pathology, which is closely associated with symptoms, is detectable.

Plasma NfL was a poor biomarker of PET Ab-positivity

The relatively poor performance of plasma NfL in differentiating $\mathbf{A}\mathbf{\beta}+$ and $\mathbf{A}\mathbf{\beta}-$ ADNI individuals, either symptomatic or asymptomatic, is largely consistent with the previous literature. Previous studies found no evidence Detection of $\beta \beta$ positivity in ADNI participants BRAIN COMMUNICATIONS 2021: Page 13 of 18 | 13

that plasma NfL was related to \overrightarrow{AB} or tau pathology as measured by PET or even synaptic dysfunction as measured by fluorodeoxyglucose-PET imaging, repeatedly emphasizing that plasma NfL is more likely to be a marker of all cause neurodegeneration ([Mattsson](#page-16-0) et al., [2019;](#page-16-0) Mielke et al.[, 2019](#page-16-0); [Janelidze](#page-15-0) et al., 2020a; [Thijssen](#page-17-0) et al., 2020). Finally, our finding that plasma ptau181 and plasma NfL did not improve Ab-positivity stratification accuracy above and beyond the plasma $A\beta_{42}/A\beta_{40}$ was consistent with the previous studies on other AD research cohorts [\(Palmqvist](#page-16-0) et al., 2019b).

Clinical information and MRI-score independently differentiated PET $A\beta$ + and $A\beta$ - ADNI individuals

To date, the most common candidate predictors considered for Ab-positivity were age, APOE genotype and measures of cognition, largely because they are easier to collect with widely available standardized protocols. Of these, age has been the most common predictor of elevated brain \overrightarrow{AB} followed by the APOE genotype (reviewed in [Ashford](#page-14-0) et al. (2021)), consistent with the notion that after advanced age, APOE e4 genotype is a major risk factor for developing AD ([Payami](#page-16-0) et al., [1997\)](#page-16-0). Consistent with the prior knowledge, age and APOE genotype were important predictors of $\Lambda\beta$ -positivity for ADNI CU and CI participants (cf. [Supplementary](https://academic.oup.com/braincomms/article-lookup/doi/10.1093/braincomms/fcab008#supplementary-data) [Fig. 3\)](https://academic.oup.com/braincomms/article-lookup/doi/10.1093/braincomms/fcab008#supplementary-data). In the main analyses, we observed that the ability of clinical information to differentiate $A\beta +$ and $A\beta -$ participants improved, especially in terms of sensitivity, with increasing severity of clinical diagnosis. Indeed, measures of global cognition, such as MMSE and CDR-SB, had greater influence in the classifier model for $\Lambda\beta$ -positivity within the CI participants. Consistent with our findings, accumulating evidence suggests that elevated \overrightarrow{AB} is associated with risk of cognitive worsening and may indicate a pre-symptomatic stage of disease (Roe *et al.*[, 2013](#page-16-0); [Donohue](#page-15-0) et al., 2017). As the relationships between cognition and AD biomarkers are expected to be subtle, the global measures of cognition may have insufficient sensitivity among CUs to reliable detect pre-symptomatic expression of Ab pathology, as reflected in our results with extremely low sensitivity of clinical information in detecting $\mathbf{A}\beta$ -positivity in CUs.

MRI-score of brain A β alone stratified A β + and A β participants with an AUC of 0.74 in ADNI CUs and an AUC of 0.76 in ADNI CIs with a substantially increased sensitivity. When combined with clinical information, MRIscore performed as well as, or, in CIs, even better than, the best performing plasma biomarker, $A\beta_{42}/A\beta_{40}$. Although structural T1-weighted MRI is not a molecular imaging modality directly targeting quantification of protein accumulation in the brain, MRI has been a gold standard for neurodegeneration (Jack et al.[, 2004](#page-15-0)). The evidence for a relationship between A_B deposition and neurodegeneration has been previously demonstrated in very early AD and even in asymptomatic individuals [\(Bourgeat](#page-15-0) et al., 2010; Chételat et al., 2010). In a similar manner to plasma p-tau181, the value of the MRI-score for Ab-positivity might be a reflection of neurodegenerative processes due to $\mathbf{A}\mathbf{\beta}$ toxicity, yet we observed that the MRI-score outperformed the plasma p-tau181. The brain AB deposition has a spatially distinct signature of cortical atrophy ([Bourgeat](#page-15-0) et al., 2010; Chételat et al., 2010; Tosun et al.[, 2011\)](#page-17-0) and MRI-based correlates of brain AB deposition compared to plasma analytes might have the advantage of capturing this spatial information. Furthermore, although structural T1-weighted imaging has been traditionally considered to reveal fat and water distribution and distinguish tissue types, cellular changes associated with neuropathology might also influence the MRI contrast as well as the MRI intensity quality, such as the grey value distribution, texture features and spatial heterogeneity [\(S](#page-17-0)ørensen et al.[, 2016;](#page-17-0) Feng et al.[, 2019](#page-15-0); [Ranjbar](#page-16-0) et al., [2019](#page-16-0)). Our results also suggest that deep learning, the computational approach used in this study to construct MRI-scores, might efficiently quantify \overrightarrow{AB} toxicity from structural MRI because of its high automatic feature learning and visual pattern recognition abilities [\(LeCun](#page-16-0) et al., [2015](#page-16-0)).

Both clinical information and MRIscore enhanced performance of plasma biomarkers in identifying PET A_β-positivity

One interesting observation was that although when combined with clinical information and MRI-score, plasma p-tau181 and NfL biomarkers could effectively identify $\mathbf{A}\mathbf{B}$ + symptomatic individuals, plasma p-tau181 and plasma NfL did not contribute to the detection of brain $\Delta\beta$ above and beyond the classification power of clinical information and MRI-score jointly, particularly in CUs. This is a particularly important criterion in the selection of candidate cost-effective and rapid screening tools for broad implementation in clinical and drug trial settings. Demographics and global cognitive measures are an integral part of the clinical assessment. MRI has long played a role in inclusion and exclusion criteria in patient recruitment and ruling out other causes of cognitive symptoms [\(Frisoni](#page-15-0) et al.[, 2010\)](#page-15-0). Furthermore, MRI has been routinely acquired in clinical trials to identify and monitor adverse events (Cash et al.[, 2014\)](#page-15-0). Plasma biomarkers, therefore, should have a classification ability as good as or better than clinical information and MRI separately and in combination in order to be a practical non-invasive screener.

Our results in this ADNI study, although limited to CU and CI participants, suggest that plasma $A\beta_{42}/A\beta_{40}$ but not plasma p-tau181 and plasma NfL might have added value in screening for brain $\mathbf{A}\beta$ -positivity. It is also important to emphasize that plasma assays target brain-

derived proteins that are present at extremely low concentrations in the peripheral circulation and originate not only in the brain but almost all peripheral cells ([Roher](#page-16-0) et al.[, 2009\)](#page-16-0). What plasma $\mathcal{A}\beta$ measures mean biologically and to what extent the variances seen in plasma $\text{A}\beta$ levels reflect brain pathology especially in the CU and CI clinical groups in which greater heterogeneity in comorbid conditions is expected are questions still warrant further investigations. These limitations may make the use of the plasma \overrightarrow{AB} biomarkers to predict the AD pathology more difficult at the individual level. Despite the inferior performance of plasma p-tau181 in detecting AD Ab-positivity observed in this ADNI cohort, this biomarker may have different utility. Plasma p-tau181 can be robustly measured in plasma and is highly specific for AD pathology (Mielke et al.[, 2018\)](#page-16-0), making it an attractive screening tool for brain \overrightarrow{AB} and tau pathologies jointly as required for A/T/N biomarker profiling (Jack [et al.](#page-15-0), [2018](#page-15-0)) linked to differential trajectories of disease progression ([Altomare](#page-14-0) et al., 2019; Jack et al.[, 2019](#page-15-0); [Ebenau](#page-15-0) et al.[, 2020](#page-15-0)). Further studies are warranted to better understand the behaviour of plasma p-tau181 as a biomarker of the burden of the disease at different disease stages ([Lantero Rodriguez](#page-16-0) et al., 2020). Given that Abpositivity assessment using either CSF or PET is independent of clinical diagnosis, clinical stage-dependent classifier performance might be a concern if these plasma biomarkers are operationalized in clinical practice. In our analysis, a similar clinical diagnosis-dependent gradual increase in classification performance was observed in Abpositivity classifier constructed with clinical information and to a lesser extent with MRI-score.

Study design-specific considerations

There are multiple strengths to the study including the large sample size, well-characterized participants, and availability of plasma analytes, \overrightarrow{AB} PET imaging and structural MRI, all assessed within a short period of time. A limitation of this in vivo study was the use of \overrightarrow{AB} PET as the gold standard for brain \overrightarrow{AB} -positivity rather than the true gold standard of neuropathology. A limitation of plasma analyte comparisons is that different techniques were used, namely Simoa for p-tau181 and NfL and LC-MS/MS for $A\beta_{42}/A\beta_{40}$. Despite the superior specificity, mass spectrometry has the disadvantage of being more expensive and requiring more expertise than immunoassays, which are easily analysed by laboratories that routinely run blood tests. Another limitation of the study is the potential pre-analytical variability since the blood samples were collected at multiple ADNI sites. Although the collection site as a categorical variable had no significant effect on ADNI plasma levels, multi-centre studies of plasma analytes still require further

investigation for standardization of protocols to reduce measurement variability (Rozga et al.[, 2019](#page-16-0)). We should also note that this study was limited to plasma p-tau181. Other blood immunoassays targeting tau species, specifically the very recently reported plasma pTau-217, might be promising biomarkers for AD \overline{AB} pathology [\(Janelidze](#page-15-0) et al.[, 2020b](#page-15-0)). Finally, we should further emphasize that this study is based on a convenience cohort where the degree of true population representation is not known. Most notable, about 47% of CU and 19% of CI ADNI participants who were CSF p-tau positive were PET $A\beta$ –, suggesting non-AD aetiology of their tau pathology that might have particularly impacted the observed plasma p-tau181 levels [\(Benussi](#page-14-0) et al., 2020). Additionally, the PPV and NPV performance of the classifier models considered in this study was limited by the prevalence of the PET Ab-positivity in the selected ADNI cohort and may not be directly comparable to other studies with different PET Aβ-positivity prevalence.

Conclusion

In summary, in vivo gold standard for brain \overrightarrow{AB} burden assessment is currently Ab PET or lumbar puncture for CSF $\text{A}\beta_{42}$ ([Tapiola](#page-17-0) *et al.*, 2009; [Palmqvist](#page-16-0) *et al.*, 2016). The widespread acceptance of biomarker classification scheme for the AD continuum (*Jack et al.*[, 2018](#page-15-0)) has ignited interest in more affordable and accessible approaches to detect AD \overrightarrow{AB} pathology, a process that often slows down the recruitment into, and adds to the cost of, clinical trials. To this end, our systematic comparison of Ab-positivity stratification models that use minimally invasive and low-cost measures identified demographics, APOE genotype, global cognitive measures, MR imaging, plasma \overrightarrow{AB} measures, plasma p-tau181 and plasma NfL biomarkers, some alone and some in combination, as promising Ab-positivity classifiers. Advances in ultrasensitive assays for plasma analytes as well as in computational classifier techniques combining multidisciplinary information further promise reduce the difficulty and cost of screening participants with AD $\mathbf{A}\beta$ pathology.

Supplementary material

[Supplementary material](https://academic.oup.com/braincomms/article-lookup/doi/10.1093/braincomms/fcab008#supplementary-data) is available at Brain Communications online.

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Conflicts of interest

Dr Jack serves on an independent data monitoring board for Roche, has consulted for and served as a speaker for Eisai, and consulted for Biogen, but he receives no personal compensation from any commercial entity. He receives research support from NIH and the Alexander Family Alzheimer's Disease Research Professorship of the Mayo Clinic.

Dr Saykin reports grants from NIH Grants, non-financial support from Eli Lilly/Avid Radiopharmaceuticals, other from Bayer Oncology, grants and other from Arkley BioTek, personal fees and other from Springer Nature, outside the submitted work.

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Dr Zetterberg has served at scientific advisory boards for Denali, Roche Diagnostics, Wave, Samumed, Siemens Healthineers, Pinteon 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.

Dr Blennow 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 cofounder of Brain Biomarker Solutions in Gothenburg AB (BBS), which is a part of the GU Ventures Incubator Program.

Dr Bateman co-founded C2NDiagnostics. Washington University and RJB have equity ownership interest in C2N Diagnostics and receive royalty income based on technology (stable isotope labelling kinetics and blood plasma assay) licenced by Washington University to C2N Diagnostics. Dr Bateman receives income from C2N Diagnostics for serving on the scientific advisory board. Washington University, with Dr Bateman as coinventor, has submitted the US provisional patent application 'Plasma Based Methods for Detecting CNS Amyloid Deposition'. Dr Bateman consults for Roche, Genentech, AbbVie, Pfizer, Boehringer-Ingelheim and Merck.

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