SHORT REPORT



The global Alzheimer's Association round robin study on plasma amyloid β methods

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Abstract

Introduction: Blood-based assays to measure brain amyloid beta ($A\beta$) deposition are an attractive alternative to the cerebrospinal fluid (CSF)-based assays currently used in clinical settings. In this study, we examined different blood-based assays to measure $A\beta$ and how they compare among centers and assays.

This is an open access article under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs License, which permits use and distribution in any medium, provided the original work is properly cited, the use is non-commercial and no modifications or adaptations are made. © 2021 The Authors. Alzheimer's & Dementia: Diagnosis, Assessment & Disease Monitoring published by Wiley Periodicals, LLC on behalf of Alzheimer's Association **Methods:** Aliquots from 81 plasma samples were distributed to 10 participating centers. Seven immunological assays and four mass-spectrometric methods were used to measure plasma $A\beta$ concentrations.

Results: Correlations were weak for $A\beta42$ while $A\beta40$ correlations were stronger. The ratio $A\beta42/A\beta40$ did not improve the correlations and showed weak correlations. **Discussion:** The poor correlations for $A\beta42$ in plasma might have several potential explanations, such as the high levels of plasma proteins (compared to CSF), sensitivity to pre-analytical sample handling and specificity, and cross-reactivity of different antibodies. Different methods might also measure different pools of plasma $A\beta42$. We, however, hypothesize that greater correlations might be seen in future studies because many of the methods have been refined during completion of this study.

KEYWORDS

Alzheimer's disease, amyloid beta, biomarkers, method comparison, plasma

1 | INTRODUCTION

In Alzheimer's disease (AD), amyloid beta (A β) deposition in the brain is detectable using the cerebrospinal fluid (CSF) biomarkers A β 42 or A β 42/40 ratio and by using amyloid positron emission tomography (PET).¹ Because CSF sampling is mainly performed at memory clinics and other specialized centers and amyloid PET is costly with limited availability, blood-based assays have long been an attractive alternative, especially in the primary care setting. The ability to reliably distinguish AD dementia from controls using A β in plasma has until 2016 showed poor performance and partially conflicting results.² However, newly developed highly sensitive immunoassays, as well as mass spectrometry (MS) methods, have shown a better and higher concordance of A β in plasma with A β -PET or CSF amyloid status.^{3–7}

The aim of this study was to examine how different methods that measure plasma $A\beta 42$ and $A\beta 40$ levels compare, and whether results correlate linearly. Ten centers participated in this study, which included seven immunoassays and four MS methods, each analyzing aliquots of 81 unique ethylenediaminetetraacetic acid (EDTA)–plasma samples.

2 | METHODS

Individual de-identified EDTA-plasma samples (n = 81) were measured from the prospective and longitudinal Swedish BioFINDER (Biomarkers for Identifying Neurodegenerative Disorders Early and Reliably) cohort (n = 48); the prospective University College London Dementia Research Centre CSF cohort (n = 24); and the Clinical Neurochemistry Laboratory at the Sahlgrenska University Hospital, Mölndal, Sweden (n = 9). Varied sampling and processing procedures were used across these centers, and for this study the samples were prepared in 250 μ L aliquots, so each underwent one freeze-thaw cycle prior to distribution. These aliquots were kept at -80°C pending distribution to participating centers. The plasma samples were selected based on known matched CSF A β 42 concentrations previously measured in the original cohorts, to theoretically include samples with a wide range of plasma A β levels. Across the 10 participating centers (Table 1), seven immunological assays and four MS methods were used in this study. All methods measured A β 40 and A β 42 but varied in whether the full-length A β 1-40 and A β 1-42 forms were measured (for simplicity, the terms A β 40 and A β 42 are used throughout), and two methods also measured the APP₆₆₉₋₇₁₁ form. Methods were compared using Passing-Bablok regression⁸ and Spearman's rank correlation coefficient (r_s).

3 | RESULTS

The correlations for pair-wise method comparison (Figure 1) for A β 42 were generally weak to moderate with a median r_s value of 0.24 and highest r_s value of 0.72. The correlations for A β 40 were stronger with a median r_s value of 0.67 and highest r_s value of 0.89. Interestingly, using the ratio A β 42/A β 40 did not improve the correlations (Figure 2) and showed weak correlations (similar to A β 42) with a median r_s value of 0.25 and highest r_s value of 0.65. See supporting information for full correlation plots between all methods for A β 40, A β 42, and the A β 42/A β 40 ratio.

4 DISCUSSION

The results in this multicenter study showed acceptable correlations for plasma A β 40, while there were poor correlations for plasma A β 42, as well as for the A β 42/A β 40 ratio. The moderate correlations between the MS assays support comparable measurements but correlations are not ideal (generally < 0.7).

The MagQu method, which uses one antibody to capture A β 40 and A β 42 and immunomagnetic reduction to quantify the protein, does not correlate with the other methods, thus it may measure other forms of

Center	Technology platform	Aß species	Capture antibody	Detection antibody	Calibrant
University of Pennsylvania Biomarker Research Lab	Simoa (commercial)	A <i>β</i> 42 A <i>β</i> 40	H31L21 12F4	6E10 6E10	AnaSpec #24236 & #20276
ADx/Euroimmun	ELISA	Aβ1-42 Aβ1-40	21F12 2G3	3D6 3D6	rPeptide rPeptide
Amsterdam UMC/ADx	Simoa (in-house) (Amyblood)	Aβ1-42 Aβ1-40	21F12 2G3	3D6 3D6	rPeptide rPeptide
Araclon Biotech	ELISA (ABtest)	Aβ1-42 Aβ1-40 and N-truncated species up to N3pE-42	1F3 (Araclon Biotech)	pAB031 and pAB002 (Araclon Biotech)	Synthetic Aβ1-40 and Aβ1-42 peptides (Araclon Biotech)
Araclon Biotech	LC-MS	Aß1-42 Aß1-40	None	None	r Peptide Uniformly labeled 15N, recombinant
Shimadzu Corporation	MALDI-TOF MS	Aß1-42 Aß1-40 APP669-711	6E10 (BioLegend)	None	AnaSpec AnaSpec PEPTIDE INSTITUTE
MagQu Taiwan	IMR	A <i>β</i> 42 A <i>β</i> 40	Abcam (ab 34376) BAM-10	None	rPeptide
Roche Diagnostics	Elecsys	Aβ1-42 Aβ1-40	21F12 & 23C2	3D6	Synthetic peptide in artificial matrix
University of Gothenburg	IP-LC-MS	Aß1-42 Aß1-40 APP669-711	Biolegend A, 17-24 (4G8) & 1-16 (6E10)	None	rPeptide Uniformly labeled 15N, recombinant
Washington University	IP-LC-MS	Aβ42 Aβ40	HJ5.1	None	r Peptide Uniformly labeled 15N, recombinant
Eii Lilly	Simoa (in-house)	Aβ1-42 Aβ1-40	3D6	2G3–Aβ1-40 21F12–Aβ1-42	Eli Lilly reference standard

TABLE 1 Participating centers, assay platform, and measured $A\beta$ species

Abbreviations: A, amyloid β ; ADNI, Alzheimer's Disease Neuroimaging Initiative; ELISA, enzyme-linked immunosorbent assay; IMR, ImmunoMagnetic Reduction; IP-LC-MS, immunoprecipitation (IP) coupled to liquid chromatography mass spectrometry (LC-MS); MALDI-TOF-MS, matrix-assisted laser desorption-ionization-time of flight mass spectrometry; Simoa, single molecule array.







Αβ ₄₂ /Αβ ₄₀		Adx /	U Dava	Araclon	Araclon ELISA (2 outliers	Araclon LC-	Deebe	N0	1.06.	Lilly (7 outliers	Ohimadau	Amsterdam	Amsterdam (1 outlier	Washington
	U. Got.	Euroimmun	0.19	ELISA 0.04	nemoved)	MS 0.52	Roche	MagQu	LIIIY	removed)	Shimadzu	0.41	removed)	0.40
U. Got.	^	0.00	0.10	-0.04	-0.05	0.05	0.20	0.09	0.06	0.25	0.65	0.41	0.40	0.40
Adx / Euroimmun		Х	0.45	0.17	0.16	0.23	0.51	0.11	0.36	0.42	0.47	0.42	0.41	0.48
U. Penn.			Х	0.06	0.06	0.17	0.24	-0.04	0.26	0.26	0.29	0.34	0.32	0.45
Aradon ELISA				Х	Х	0.13	0.06	0.26	0.42	0.30	0.30	0.18	0.17	0.02
Araclon ELISA (2 outliers removed)					Х	0.10	0.08	0.28	0.41	0.27	0.27	0.19	0.17	0.06
Araclon LC-MS						Х	0.19	-0.04	0.03	0.14	0.57	0.25	0.22	0.39
Roche							Х	0.06	0.31	0.32	0.23	0.51	0.53	0.20
MagQu								Х	0.14	0.10	0.13	0.17	0.17	0.17
Lilly									Х	Х	0.15	0.40	0.38	0.08
Lilly (7 outliers removed)										Х	0.20	0.48	0.48	0.16
Shimadzu											Х	0.43	0.41	0.47
Amsterdam												Х	Х	0.33
Amsterdam (1 outlier removed)													Х	0.32
Washington U														Х

FIGURE 1 Amyloid beta ($A\beta$)1-40 (top), $A\beta$ 1-42 (middle), and $A\beta$ 1-42/ $A\beta$ 1-40 (bottom) correlations (Spearman) between the different centers and methods



FIGURE 2 Examples of amyloid beta (Aβ)1-42/Aβ1-40 correlation plots between different centers. The solid line represents the Passing-Bablok regression line and the dashed line denotes the unity line (y = x). See supporting information for complete set of plots for all centers

RESEARCH IN CONTEXT

- 1. Systematic review: The authors reviewed the literature using PubMed and conference presentations. While blood-based assays until recently have shown conflicting results in the ability to distinguish Alzheimer's disease from controls compared to cerebrospinal fluid (CSF) biomarker profiles (amyloid beta [$A\beta$] and tau) and amyloid positron emission tomography (PET), newly developed methods to measure $A\beta$ in plasma have shown results with improved diagnostic performance for specific applications. Citations directly relevant to the included assays and their contexts are cited.
- Interpretation: The findings in this study show correlations among 11 methods that measured ethylenediaminetetraacetic acid-plasma Aβ42 and Aβ40. Further standardization, qualification, and validation work is needed to obtain a more harmonized outcome among detection methods.
- 3. Future directions: Since completion of this study, many of the methods have undergone additional refinement by the vendors. Future method comparison studies will show if this will result in higher correlations between the methods or improved clinical performance; if not, an in-depth analysis of method differences needs to be undertaken.

A β , which might explain the increased (not decreased) levels of A β 42 and A β 42/A β 40 ratio in plasma of AD patients compared to controls.⁹ Based on previous studies, this method may require special sample preparation procedures to obtain consistent results.¹⁰

There might be several potential explanations for the discrepancies between the measurements obtained by the different methods used in this study. First, plasma is a much more complex matrix compared to CSF, with very high levels of albumin, immunoglobulin G, and other plasma proteins (approximately 200 times higher in plasma than in CSF), and also lipoprotein particles containing apolipoprotein E (apoE) and other apolipoproteins that may form complexes with $A\beta$. This makes plasma a difficult matrix for $A\beta$ measurements. These proteins may block the binding of antibodies to their respective analytes in the assays. In contrast, CSF has a less complicated matrix, and round robin studies on CSF A^β42 and A^β40 show very tight correlations across different assays, with a median correlation coefficient of 0.98.¹¹ It is also possible that different methods measure different pools of plasma A β 42 but these may still show diagnostic utility as reported by different groups^{12,13} and, as exemplified also by the inverse correlations for the MagQu assay. Different methods might also be differentially sensitive to method-specific pre-analytical sample handling in the local analysis laboratories, which might have been different in the originating cohorts, but aliquots distributed to the different centers were identical in the present study. Specificity of the used antibodies, cross-reactivity

with other Aß isoforms, sample dilution before analysis, additive,s and pre-incubation procedures are other factors that might influence the sensitivities. In addition, A β 42 concentrations are still at or close to the lower limit of quantification of most methods in plasma samples, which also may explain the higher correlations between assays for the more abundant A β 40 compared to A β 42. Furthermore, several studies reported similar findings comparing enzyme-linked immunosorbent assays and Simoa platforms for plasma A β 40 and A β 42.^{7,14,15} Spearman coefficients were 0.68 and 0.71 for, respectively, A β 40 and A β 42, which corroborates the findings in this article for the same assays. Since completion of this study, many of the methods have undergone additional refinement and new method comparison studies are underway. We hypothesize that greater correlations will now be seen; if not, an in-depth analysis of method differences will need to be undertaken.

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CONFLICTS OF INTEREST

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SUPPORTING INFORMATION

Additional supporting information may be found in the online version of the article at the publisher's website.

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