Simple and Fast Assay for Apolipoprotein E Phenotyping and Glycotyping: Discovering Isoform-Specific Glycosylation in Plasma and Cerebrospinal Fluid

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Abstract

Background: The mechanisms of how APOE e4 allele (APOE4) increases the risk of Alzheimer’s disease (AD) pathology have not been fully elucidated. In cerebrospinal fluid (CSF), apoE is heavily glycosylated.

Objective: To determine the impact of APOE genotype on the relative abundance of apoE protein isoforms and their specific glycosylation patterns in CSF and plasma via a newly developed mass spectrometric immunoassay (MSIA) assay.

Methods: Total glycosylation and isoform-specific glycosylation were analyzed in plasma and CSF from a group of non-demented older individuals (n = 22), consisting of homozygous e3/e3 and e4 or heterozygous e3/e4, e2/e3, or e2/e4 carriers. The glycan structures were further confirmed after treatment with sialidase.

Results: In heterozygous individuals, the apoE3/E2, E4/E2, and E4/E3 isoform ratios were all significantly lower in plasma compared to CSF. For all individuals, a single O-linked glycan was observed in plasma, while two glycans (of the same type) per apoE were observed in CSF. The ratio of glycosylated to total apoE was greater in CSF compared to plasma for all apoE isoforms. In plasma and CSF, a trend of decreasing glycosylation was observed from apoE2 > apoE3 > apoE4. The difference in the percentage of secondary glycosylation in CSF was significantly greater in apoE4 compared to the other isoforms.

Conclusion: The new MSIA apoE assay robustly distinguishes among apoE isoforms and glycoforms in plasma and CSF. ApoE4 is the predominant isoform and least glycosylated in CSF. Assessing apoE isoform-specific glycosylation by MSIA may help clarify brain apoE metabolism and AD risk.

Keywords: Alzheimer’s disease, Apolipoprotein E, glycan, isoform, mass spectrometry

INTRODUCTION

Late-onset Alzheimer’s disease (AD) is characterized by cerebral accumulation of amloid plaques and neurofibrillary tangles consisting of insoluble protein aggregates. The major constituents of these plaques are neurotoxic amyloid-β (Aβ) protein 40 and 42 produced by amyloid-β precursor protein (AβPP) proteolysis [1, 2]. The apolipoprotein E (APOE) gene is the most important genetic factor in developing late-onset AD [3-7] depending on which of the three APOE alleles (e2, e3, and e4) are inherited. Brain Aβ levels and Aβ plaque loads are apoE-isoform dependent [8, 9]. As such, having one copy of the e4 allele increases the risk for late-onset AD by approximately...
three-fold, whereas two copies of ε4 increases the risk eight- to twelve-fold; however, there is no consensus on how the apoE4 isoform affects the pathway in AD pathogenesis [10, 11]. One possibility is by acceleration of Aβ deposition [12], or through a reduced ability to remove Aβ plaques [13, 14].

Glycosylation of a protein enzymatically adds a glycan sugar, which affects protein folding, trafficking, and cell signaling. Glycosylation has been implicated in AD pathology: the AβPP is glycosylated with an O-linked N-Acetylglucosamine-Galactose disaccharide (GlcNAc-Gal) [15], and this glycosylation may inhibit Aβ production [16]. The tau protein, which is hyperphosphorylated in AD and forms the tangles [17], contains both N-linked and O-linked glycans: the N-glycosylation may be needed to induce hyperphosphorylation [18], while the O-linked glycosylation may act as a protective mechanism against hyperphosphorylation [19]. ApoE is also glycosylated with an O-linked N-acetylgalactosamine-Galactose disaccharide (GalNAc-Gal), which is further modified with one or two sialic acids (Sia) [20]. The first apoE glycosylation site identified was Thr194, which is on the hinge region of apoE [21]. Subsequently, Ser290 was also identified as a glycan attachment site [22]. Additional possible glycan attachment sites have since been identified through the use of mass spectrometry (MS)-based approaches, and they include Thr5, Thr18, Ser197, Ser263, Thr289, and Ser296 [23–26]. A larger proportion of apoE is glycosylated and sialylated in cerebrospinal fluid (CSF) than in plasma [22, 27–29]. This is of interest because apoE does not cross the blood-brain barrier (BBB) [30], and its concentration in CSF (3–5 μg/mL) is lower than that in plasma (40–80 μg/mL) [31].

Very little information exists on apoE isoform glycosylation patterns and their effect on Aβ plaque brain accumulation. In only one related study using a Niemann-Pick Type C disease animal model, it was discovered that specific changes in apoE glycosylation correlate with increased Aβ42 prior to appearance of neurological abnormalities [32]. The lack of apoE glycosylation data and correlations are not surprising given the complex approaches for analyzing glycoproteins, which involved either glycan release or protein digestion. This is followed by LC-MS analysis of the resulting glycans or glycopeptides, respectively. As an example, in a recent study of apoE glycoforms by Flowers et al. [25], the approach included 16-hours of immunocapture, gel separation, 16-hours of digestion with trypsin, and LC-MS separation and detection of glycan-containing peptides. Consequently, only 4 plasma and 4 CSF unmatched samples from healthy individuals were analyzed. Similarly, Zhu et al. employed a lengthy apoE glycolprofiling method with multiple centrifugations for HDL isolation, 18 hours of trypsin digestion, and LC-MS analysis of the glycopeptides on plasma samples from 10 healthy individuals [26]. Not only are these LC-MS-based approaches complex, but they also delivered limited information: only the glycosylation sites and the carbohydrate glycan composition can be revealed from the tryptic glycopeptides, but not the total number of glycans attached per apoE molecule. More importantly, the glycosylation differences among the apoE isoforms could not be delineated. This information was lost upon protein digestion, when the tryptic peptides containing the apoE isoform-determinants (residues 112 and 158) and the tryptic peptides containing the glycans were jumbled post-digestion, while analyzing heterozygous individuals (ε2/ε3, ε2/ε4, ε3/ε4). Analysis of homozygous individuals (ε2/ε2, ε3/ε3, ε4/ε4) could yield such isoform-specific glycosylation information, but such studies have not been performed thus far. In the first two apoE glycosylation sites-identification studies, only ε3/ε3 individuals were analyzed [21, 22]; in the latest glycosylation studies, the apoE phenotypes could not be determined [25, 26], because they were undifferentiable after tryptic digestion. Hence, there is a knowledge gap in the apoE isoform-specific glycosylation and its role in AD.

Demonstrated here is a new assay that can simultaneously detect apoE isoforms and glycoforms via matrix-assisted laser desorption/ionization time-of-flight mass spectrometry (MALDI-TOF MS), following immunoaffinity enrichment of intact apoE. The new assay was also applied to a small cohort of matched plasma and CSF samples from cognitively healthy individuals at risk of AD to delineate and compare individual apoE2, apoE3, and apoE4 isoform glycosylation patterns.

MATERIALS AND METHODS

Reagents

Polyclonal goat anti-human antibody to apoE (Cat. No. 50A-G1) was obtained from Academy Biomedical (Houston, TX). Acetone (UN1090) was from...
Human samples

EDTA plasma and CSF samples from 5 individuals were used for the method development and validation, while a larger set of 22 matched human EDTA plasma and CSF samples were analyzed for the apoE isoform-specific glycosylation determination (Supplementary Table 1). Recruitment methods were directed at persons enrolled in the University of Southern California (USC) Alzheimer Disease Research Center (ADRC) ages 60 years and older. Inclusion criteria included a Clinical Dementia Rating Scale (CDR) score of 0 or 0.5. The study and procedures were approved by the Institutional Review Board of USC. All participants provided informed consent prior to enrollment in the study (USC IRB: HS-16-00888).

ApoE MSIA tips preparation

Activation and derivatization of the microcolumns inside the MSIA Tips were performed on a Multimek 96 automated 96-channels pipettor (Beckman Coulter, Brea, CA). The MSIA Tips were first rinsed with 200 mM HCl (10 aspiration/dispense cycles, 100 μL each), followed by water (10 cycles) and acetonitrile (10 cycles). Then, the microcolumns inside the tips were activated through CDI rinses (100 mg/mL in NMP, 1000 cycles, 50 μL each), followed by two rinses with NMP (10 cycles each, 100 μL). The tips were immediately immersed into the wells of a 96-microwell microplate containing 5 μg apoE antibody/well (in

<table>
<thead>
<tr>
<th>Name</th>
<th>Glycan Structure</th>
<th>Mass</th>
<th>Fig.</th>
<th>Label</th>
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<td></td>
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100 µL of 10 mM MES buffer), and 1000 cycles (50 µL each) were performed, allowing for antibody attachment to the activated microcolumns. This was followed by one rinse with ETA and two rinses with PBS (50 cycles each, 100 µL). Total time taken for activation and derivatization of 96 MSIA Tips was 1.5 h. The antibody-derivatized tips were stored at 4°C.

Sample preparation

Immediately prior to the apoE assay, 40 µL of plasma were mixed with 110 µL of PBS, 0.1% Tween (PBST); 200 µL of CSF were mixed with 200 µL PBST. Higher volumes of CSF were needed because apoE concentrations in CSF are approximately ten-times lower compared to plasma. For the reproducibility studies, EDTA plasma from two individuals was separated into several 40 µL aliquots and then frozen at −80°C. For the glycan structures confirmation, plasma and CSF samples were treated with sialidase: 100 µL of sialidase in PBS (1 unit) were added to 200 µL of plasma or CSF and incubated for 2 h at 37°C. Analytical samples for the apoE assay were prepared by mixing 60 µL of the sialidase-treated plasma with 90 µL PBST, and 300 µL of the sialidase-treated CSF with 100 µL PBST.

ApoE assay

The antibody-derivatized tips were mounted onto the head of the Multimek 96 pipettor and first rinsed with PBST (10 cycles, 100 µL). The tips were then immersed into the wells of a microplate containing the analytical samples (150 µL of plasma mixture and 400 µL of CSF mixture, per well), and 500 cycles (100 µL each) were performed, allowing for affinity capture of apoE from the samples. Then, one rinse with PBST (100 cycles, 100 µL) and two rinses with water (10 cycles each, 100 µL) followed, to wash off the non-specifically bound proteins from the microcolumns. To elute the captured apoE, 5 µL of MALDI matrix (20 g/L sinapic acid in 33% (v/v) ACN and 0.4% (v/v) TFA) were aspirated into each tip, pushed up and down three times, and then dispensed directly onto a 96-well formatted MALDI target. Sample spots were dried on a hot plate at 50°C.

MALDI-TOF MS detection

Bruker’s Autoflex III MALDI-TOF instrument (Bruker, Billerica, MA) was utilized to acquire linear mass spectra. The instrument was operated in positive ion mode, and mass spectra were acquired in the mass range from 7 to 70 kDa, with a 700 ns delay, 20.00 kV and 18.45 kV ion source voltages, with signal suppression of up to 7,000 Da. A total of 10,000 laser-shots were acquired and summed for each mass spectrum.

Data analysis

The mass spectra were externally calibrated using human hemoglobin peaks ([M+2H]^{2+}, [M+H]^{+}, and [2M+H]^{+}). The spectra were baseline subtracted (Convex Hull algorithm, 0.8 flatness) and smoothed (Savitzky Golay algorithm, 5 m/z width, and 1 cycle) using Flex Analysis software (Bruker Daltonics). The peak intensities of all isoforms and glycoforms were measured using Zebra 1.0 software (Intrinsic Bioprobes Inc.) and tabulated in a spreadsheet. For samples from heterozygous individuals, peak intensities were measured separately for the two isoforms and their corresponding glycoforms in each mass spectrum. The intensities of all apoE peaks (unglycosylated protein and all glycoforms) were separately summed for each isoform. To obtain the percent abundance, the peak intensity of each apoE isoform-specific signal was divided by the summed intensity of all peaks for that isoform. To compare the expression levels of the three different isoforms in heterozygous individuals (e2/e3, e2/e4, e3/e4), the percent abundances of the unglycosylated and glycosylated apoE were summed for each isoform, and then compared by dividing one with another (e.g., apoE4 divided by apoE2 for the e2/e4 phenotype). To get the total glycosylation level of each isoform, the percent abundance of all glycoforms for a specific isoform was summed and then divided by the total percent abundance for that isoform. Similarly, to obtain the secondary glycosylation abundance of each isoform in CSF, percent abundances of the secondary glycosylation glycoforms were summed and divided by the total percent abundance for that isoform.

GraphPad Prism 7 was utilized for statistical analysis. Data normality was assessed by the Shapiro-Wilk test. To identify differences between plasma and CSF, paired t-test was performed at a 5% false discovery rate. To identify differences among the apoE2, apoE3, apoE4 isoforms, one-way ANOVA with post-hoc Tukey HSD (honestly significant difference) test was performed at a 5% false discovery rate.
RESULTS AND DISCUSSION

New assay for simultaneous ApoE phenotyping and glycotyping

The three major apoE alleles give rise to three isoforms differing in amino acids at positions 112 and 158: E2 (Cys\(^{112}\), Cys\(^{158}\)), E3 (Cys\(^{112}\), Arg\(^{158}\)), and E4 (Arg\(^{112}\), Arg\(^{158}\)). The three isoforms thus differ in mass by only 53 Daltons, making it challenging to differentiate them at the intact level with MALDI-TOF MS in the higher mass range (> 30 kDa). Glycosylation of apoE also adds additional complexity to glycoforms that register at slightly higher masses than unglycosylated apoE. Nevertheless, an assay was successfully developed for intact apoE analysis capable of detecting the three apoE isoforms and their glycoforms in a single mass spectrum. The assay was comprised of two steps: 1) immunocapture of apoE from samples using anti-apoE antibody immobilized within a porous microcolumn inside a pipettor tip, and 2) elution and detection of the captured intact apoE with MALDI-TOF MS. This method has been utilized for the analysis of several other proteins [33, 34]. The workflow for the assay is shown in Fig. 1.

ApoE mass spectra resulting from the analysis of matched plasma and CSF samples obtained from two healthy individuals are shown in Fig. 2. Two major, closely spaced peaks were observed in the apoE region in the plasma sample mass spectrum from the first individual (Fig. 2a). Even though the signals were not baseline resolved, they were accurately assigned based on their measured masses as apoE3 (m/z = 34,236.6) and apoE4 (m/z = 34,289.7), indicating that the first individual is heterozygous e3/e4. A single major peak that corresponds to apoE4 was observed in the second individual’s plasma mass spectrum (Fig. 2c), indicative of homozygous e4/e4. A higher m/z signal in the mass spectrum was assigned as a single O-linked GalNAc-Gal-Sia glycan attached to apoE4 (m/z = 34946.3, labeled “a1”). This signal appeared for the e3/e4 individual as a doublet (Fig. 2a), because both apoE3 and the apoE4 contain the same glycan.

Major apoE signals were also observed in the mass spectra obtained from the CSF samples of the e3/e4 individual (Fig. 2b) and e4/e4 individual (Fig. 2d). As in plasma, the apoE4 signal was higher than the apoE3 signal, but, more importantly, there were additional signals at higher values in both CSF mass spectra that corresponded to various apoE glycoforms. The glycoforms’ signals were labeled and assigned, as shown in Table 1, based on their accurate mass determination. As with the plasma sample, the CSF glycoforms’ signals for the e3/e4 individual (Fig. 2b) appeared as doublets because both the apoE3 and apoE4 isoforms contained the same glycans. The larger number of high-intensity glycoforms’ signals indicated more excessive glycosylation in CSF than in plasma, as was observed previously [22, 27–29].

Interestingly, the glycosylated apoE peaks in CSF indicated, for the first time, the presence of two glycans per one molecule of apoE in CSF (Table 1). It is quite possible that apoE can be glycosylated at two sites at the same time since several glycosylation sites for apoE have been identified so far [23–26]. Indeed, Lee et al. have detected two glycans per one molecule of cellular and secreted apoE from primary human macrophages using two-dimensional gel electrophoresis (2DE) and MS analysis of in-gel generated tryptic glycopeptides [22]. However, 2DE-MS methods are cumbersome and lengthy (lasting over a day), and certainly not high-throughput. The presented new assay had analyzed intact apoE without the need for tryptic peptide generation, thus increasing the speed (~1 hour) and throughput (96 samples at a time) of the analysis.

The glycan structures were confirmed by treating plasma and CSF samples with sialidase, which removes terminal sialic acid residues that are linked to other sugars in glycoproteins. The resultant mass spectra (Fig. 2e, f) revealed two new glycosylated apoE peaks corresponding to apoE4 that contained one (a0) or two (a0, b0) GalNAc-Gal disaccharides, which are not present in the original spectra (Fig. 2c, d), and only appear after the removal of the sialic acids with sialidase.

Fig. 1. Workflow for the new apoE assay.
Fig. 2. Mass spectra resulting from the analysis of the matched plasma and CSF from a heterozygous ε3/ε4 individual (a, b) and a homozygous ε4/ε4 individual (c, d). Mass spectra after sialidase treatment of plasma and CSF samples from the ε4/ε4 individual (e, f). Matrix adduct peaks are labeled with *. For the glycan peak labeling, structure, and predicted masses, see Table 1.

The reproducibility of the new assay was tested by analyzing plasma samples from two individuals (ε3/ε4 and ε4/ε4) on three different days \((n = 3\) for each individual on each day). Analyses of those samples yielded good reproducible results, with intra- and inter-assay CVs for the ε3/ε4 ratios of 1–3% and 6%, respectively. The intra- and inter-assay CVs for the glycosylation percentage were 2–12% and 6–10%, respectively (Supplementary Table 2).

Analysis of a cohort of matched plasma and CSF samples

A small cohort \((n = 22)\) of matched plasma and CSF samples was analyzed with the new assay. The samples were obtained from non-demented older individuals, with various apoE genotypes. Based on the presence of the apoE isoform peaks in the mass spectra of both plasma and CSF, five allelic apoE combinations were confirmed in the cohort, with the following frequency: 5 ε2/ε3, 2 ε2/ε4, 5 ε3/ε3, 5 ε3/ε4, and 5 ε4/ε4. Mass spectra resulting from the analysis of matched plasma and CSF from heterozygous ε2/ε3 and ε2/ε4 individuals are shown in Supplementary Figure 1. The peak intensities for all apoE signals were measured in each mass spectrum (unglycosylated protein and glycosylated, for each apoE isoform), and the apoE isoforms’ relative ratios in heterozygous samples were determined. The glycosylation percentage of each apoE isoform for both plasma and CSF was measured and determined as well.
Relative ratios of ApoE isoforms in plasma and CSF

The ratios of the apoE isoforms in plasma and CSF from the heterozygous individuals in the cohort (12 out of the 22 were heterozygous) are shown in Fig. 3. These ratios were computed from the peak intensities of the apoE isoform in the mass spectra. The ratio of the E3/E2 isoforms was increased significantly in CSF with a mean $±$ SD of $0.96$ $±$ $0.07$ compared to plasma, $0.54$ $±$ $0.07$ ($p < 0.01$). The ratios of E4/E2 and E4/E3 were also increased: for E4/E2 $2.55$ $±$ $0.07$ in CSF and $0.73$ $±$ $0.12$ in plasma ($p < 0.05$); while for E4/E3, $1.51$ $±$ $0.09$ in CSF and $1.23$ $±$ $0.18$ in plasma ($p = 0.06$). These tissue-specific isoform ratios differences are consistent with previous studies [35–37]. They reflect the distinct metabolism of the apoE isoforms in the central nervous system and the periphery, as apoE does not cross the BBB [30], and its concentration in CSF is approximately ten-times lower than that in plasma [31].

Total glycosylation levels of ApoE in plasma and CSF

Similar to the data shown in Fig. 2, a single $O$-linked GalNAc-Gal-Sia apoE glycosylation was observed in plasma for all 22 individuals. In contrast, multiple glycoforms were detected in CSF, including peaks indicating simultaneous glycosylation of apoE at two sites (primary and secondary glycosylation). The total apoE glycosylation percentage was determined by summing up all the glycosylated apoE signals and dividing them by the total apoE signals (unglycosylated + glycosylated) in each spectrum for the individual plasma and CSF samples. Shown in Fig. 4 is the glycosylation percentage for all apoE isoforms in plasma and CSF. Glycosylation was much greater in CSF at $66.5$ $±$ $2.9\%$, compared to only $12.5$ $±$ $5.2\%$ in plasma ($p < 0.0001$). Significantly higher apoE glycosylation in CSF compared to plasma has been observed in previous studies [22, 27–29], and it can be explained by the important role the terminal sialic acids have in the overall apoE function in the central nervous system, including recognition and binding to its receptors, formation of lipoproteins, and regulation of lipid delivery in neuronal tissue [38]. For example, reducing apoE sialylation reduces its binding to HDL [39].
Fig. 4. Total apoE glycosylation in plasma versus CSF. Total apoE glycosylation was computed by dividing the peak intensity of the glycosylated forms with the total apoE peak intensity; paired t-test was performed, \( p < 0.0001 \) (****).

Hence, for each sample and mass spectrum, all signal intensities coming from a single isoform (apoE2, or apoE3, or apoE4) were summed, and then the summed glycoforms’ signals were divided by the total signals for that isoform to determine the isoform-specific glycosylation percentage. The data was then grouped by isoforms (7 apoE2, 15 apoE3, and 12 apoE4), and plotted as percent glycosylation of each apoE isoform in plasma and CSF. Key differences among the three isoforms were observed: in plasma, a small trend of decreasing glycosylation was observed from apoE2 > apoE3 > apoE4 isoforms (13.7 ± 3.5% glycosylated apoE2, 12.7 ± 5.9% apoE3, and 9.96 ± 4.2% apoE4) (Fig. 5). The same trend was observed in CSF when the total glycosylation was considered (both glycans counted: 69.7 ± 1.1% glycosylated apoE2, 67.2 ± 2.9% apoE3, and 65.7 ± 3.2% apoE4), and it was statistically significant for apoE4 versus apoE2 \( (p < 0.05) \) (Fig. 6a). The statistical relevance increased significantly for apoE4 only when secondary glycosylation was considered (calculated from MS peaks corresponding to the “b” glycans attached): 25.2 ± 1.4% secondary glycosylated apoE2, 22.7 ± 2.9% apoE3, and 18.3 ± 2.4% apoE4, with \( p < 0.0001 \) for E2 versus E4, and \( p < 0.001 \) for E3 versus E4 (Fig. 6b).

Although this preliminary data is derived from a small set of samples, the observed differences in glycosylation for the three apoE isoforms are very intriguing. Structurally, the isoforms have distinct three-dimensional conformations, and these differences may influence the probability of glycan binding to apoE glycosylation residues. To understand apoE4’s role in the progression of AD, it is important to determine where the secondary site of glycosylation is and how it affects apoE4’s functions. Two arginines, one located at residue 112 and the other at 158, distinguish apoE4 from the other two isoforms. In apoE4, Arg\(^{112}\) interacts with Glu\(^{109}\) by forming a salt bridge. This orients Arg\(^{61}\) towards domain interaction with Glu\(^{255}\), pulling the C-terminal domain (244–299) closer to the N-terminal domain in stark juxtaposition with apoE3’s open conformation [31]. It has been demonstrated that the C-terminus mediates apoE’s stability, wherein it is rich in Ser and Thr glycosylation sites that may play a key role in protection against self-association and spontaneous aggregation [22]. The NETOGlyc 4.0 Server predicts several sites for O-glycosylation in the C-terminus, including Thr\(^{289}\) and Ser\(^{290}\), and there is experimental evidence for glycosylation at these sites, plus Ser\(^{296}\) [22, 25, 26]. Thus, the second glycan may be attached to the C-terminus of apoE in CSF. The first (primary) glycosylation site (and the only one in plasma) is most likely at Thr\(^{194}\) [21]. This site is located on the hinge region of apoE,
which is easily accessible to glycan attachment. It has been proposed that glycosylation at Thr194 occurs first, which is then followed in a stepwise pathway by glycosylation at the C-terminus [22, 40].

The presence of negatively charged sialic acid residues at the C-terminus may mediate/stabilize intermolecular interactions between apoE and the polar phospholipid heads of micelle [22], which would explain apoE4’s preference for VLDL particles over HDL particles, as it is unlikely to be sialylated at the C-terminus in plasma. The removal of the sialic acids decreased the binding of apoE to HDL, leading to impaired reverse cholesterol transport [39]. In another in-vitro study with fully glycosylated apoE3 and mutated apoE3 (Thr194 → Ala, which had removed the glycan attachment site), the mutant apoE3 exhibited reduced binding to Aβ42 [41]. Furthermore, treatment of the fully glycosylated apoE with sialidase completely eliminated its binding avidity for Aβ42 [41]. It has been postulated that the sialic acids in apoE affect its binding to lipids, and may be involved in the formation of apoE-containing lipoprotein particles [38]. This may also be relevant to the binding of apoE to Aβ as it may contribute to the pathogenesis of AD. When apoE4 residues 166–299 were removed, the ability of apoE4 to remove Aβ was significantly decreased, resulting in intracellular Aβ42 accumulation [42]. Studies of Aβ have shown that the binding to sialic acids reduces Aβ cell toxicity [43–45]. Taken together with the current findings that apoE4 is the least glycosylated isoform, especially in CSF, it is speculated that reduced glycosylation/sialylation of apoE4 could result in reduced binding to Aβ, which in turn could lead to a reduced ability to remove the deposited Aβ plaques.

**Conclusion**

A new simple and fast assay was developed for intact apoE analysis using immunoaffinity enrichment and MALDI-TOF MS detection. The assay simultaneously detected the three apoE isoforms and their glycoforms in a manner that preserved isoform-specific glycosylation. The assay was employed in a study of a small cohort of individuals with matched plasma and CSF samples. There were two major findings in this study. First, the ratios of apoE isoforms differed in CSF from plasma, reflecting two distinct pools (brain and systemic) of apoE with different metabolic fates. In plasma, apoE2 had a larger relative abundance compared to apoE3; these findings are consistent with a lower fractional catabolic rate of apoE2 compared to apoE3 or apoE4 in plasma [37]. These isoform differences were not evident in CSF. Second, apoE was more glycosylated in CSF than in plasma, and glycosylation decreased from apoE2 > apoE3 > apoE4, more so in CSF than plasma. A second glycosylation site in CSF seemed to play a more prominent role in the differentiation of the three isoforms. ApoE4 is the least glycosylated isoform. We hypothesize that apoE4’s lower glycosylation status may contribute to its greater CSF abundance or altered binding to Aβ, thus providing one mechanism for its role in AD pathogenesis. Future studies
understanding how forms by MSIA may have important implications to receptors. Studying the glycobiology of the apoE iso-N-terminus LDL receptors, and C-terminus ABCA1 sialylation affects binding to surface heparin glycan, should therefore evaluate if and how apoE glyco-

REFERENCES


