#### Washington University School of Medicine

### Digital Commons@Becker

2020-Current year OA Pubs

**Open Access Publications** 

8-1-2023

# Cerebrospinal fluid proteomics define the natural history of autosomal dominant Alzheimer's disease

Erik C B Johnson

Brian A Gordon

Eric McDade

Nicolas R Barthélemy

Celeste M Karch

See next page for additional authors

Follow this and additional works at: https://digitalcommons.wustl.edu/oa\_4

Part of the Medicine and Health Sciences Commons

Please let us know how this document benefits you.

#### **Authors**

Erik C B Johnson, Brian A Gordon, Eric McDade, Nicolas R Barthélemy, Celeste M Karch, Chengjie Xiong, Carlos Cruchaga, Richard J Perrin, John C Morris, Tammie L S Benzinger, Randall J Bateman, Anne M Fagan, and et al.

#### nature medicine



**Article** 

https://doi.org/10.1038/s41591-023-02476-4

# Cerebrospinal fluid proteomics define the natural history of autosomal dominant Alzheimer's disease

Received: 23 February 2023

Accepted: 27 June 2023

Published online: 7 August 2023



A list of authors and their affiliations appears at the end of the paper

Alzheimer's disease (AD) pathology develops many years before the onset of cognitive symptoms. Two pathological processes—aggregation of the amyloid- $\beta$  (A $\beta$ ) peptide into plagues and the microtubule protein tau into neurofibrillary tangles (NFTs)—are hallmarks of the disease. However, other pathological brain processes are thought to be key disease mediators of AB plaque and NFT pathology. How these additional pathologies evolve over the course of the disease is currently unknown. Here we show that proteomic measurements in autosomal dominant AD cerebrospinal fluid (CSF) linked to brain protein coexpression can be used to characterize the evolution of AD pathology over a timescale spanning six decades. SMOC1 and SPON1 proteins associated with Aß plaques were elevated in AD CSF nearly 30 years before the onset of symptoms, followed by changes in synaptic proteins, metabolic proteins, axonal proteins, inflammatory proteins and finally decreases in neurosecretory proteins. The proteome discriminated mutation carriers from noncarriers before symptom onset as well or better than AB and tau measures. Our results highlight the multifaceted landscape of AD pathophysiology and its temporal evolution. Such knowledge will be critical for developing precision therapeutic interventions and biomarkers for AD beyond those associated with AB and tau.

AD is a devastating neurodegenerative disease with increasing prevalence in aging societies  $^1$ . AD is currently defined at a research level by the presence of high levels of aggregated A $\beta$  peptide and tau NFTs in the brain, either in the presence or absence of cognitive impairment  $^2$ . Assessment of A $\beta$  plaque and NFT neuropathological burden can be performed by positron emission tomography (PET) imaging using radioactive tracers that bind to plaques and tangles, or by molecular protein biomarkers in CSF, and more recently in blood, that are currently available at either a clinical or research level  $^{3-6}$ . However, it is widely appreciated that AD is a complex brain disorder with multiple pathological alterations that occur during the prodromal stage of the disease in addition to A $\beta$  and tau dyshomeostasis, many of which are not readily apparent by neuropathological examination  $^{7.8}$ . These other pathological processes may mechanistically link A $\beta$  and tau pathology and provide promising therapeutic targets for AD other than A $\beta$  and tau.

Although the landscape of AD pathophysiology has been extensively characterized through multiomic studies on post-mortem brain tissue, such as those conducted through the Accelerating Medicines Partnership for Alzheimer's Disease consortium <sup>8–10</sup>, limitations inherent in the study of molecular changes in brain tissue during life necessitate the development of biomarkers that can reflect the sequencing of these pathological changes over the course of the disease.

A key challenge to the study of AD prodromal changes is capturing these changes over the course of many years when people are otherwise relatively young and healthy. Another challenge is characterizing these changes in those who may never develop symptoms during their lifetimes despite the presence of A $\beta$  plaque and NFT neuropathology. One approach to address these challenges is to study individuals who carry an autosomal dominantly inherited AD (ADAD) mutation in the amyloid precursor protein (APP), presenilin 1 (PSENI) or presenilin 2

⊠e-mail: erik.johnson@emory.edu

Table 1 | Study participants

	Noncarriers (N=230)			Mutation carriers (N=355)			
	n (%)	Mean	s.d.	n (%)	Mean	s.d.	P value
Age <sup>a</sup>		38.1	11.2		38.4	10.8	0.7
Sex (male)	96 (42)			158 (45)			
Mutation							
APP				65 (18)			
PSEN1				264 (74)			
PSEN2				26 (7)			
APOE genotype							
ε2/2	3 (1)			2 (1)			
ε2/3	22 (10)			35 (10)			
ε2/4	7 (3)			8 (2)			
ε3/3	134 (58)			215 (61)			
ε3/4	61 (27)			87 (25)			
ε4/4	3 (1)			8 (2)			
EYOª		-9.4	11.2		-7.4	10.9	0.01
SRM-MS protein measurements	184 (80)			286 (81)			
Aβ42/40 ratio	196 (85)	0.09	0.01	319 (90)	0.07	0.03	5.67×10 <sup>-12</sup>
pTau181 (ng ml <sup>-1</sup> )	152 (66)	0.09	0.03	230 (65)	0.19	0.15	3.50×10 <sup>-15</sup>
pTau202 (ng ml <sup>-1</sup> )	152 (66)	0.01	0.005	230 (65)	0.02	0.009	1.75×10⁻ <sup>8</sup>
pTau205 (ng ml <sup>-1</sup> )	151 (66)	0.002	0.001	230 (65)	0.005	0.006	2.58×10 <sup>-12</sup>
pTau217 (ng ml <sup>-1</sup> )	152 (66)	0.004	0.004	230 (65)	0.03	0.04	9.90×10 <sup>-15</sup>
t-Tau (ngml <sup>-1</sup> )	152 (66)	0.41	0.14	230 (65)	0.60	0.32	1.63×10 <sup>-11</sup>
NEFL (pgml <sup>-1</sup> )	192 (83)	250.5	148.1	304 (86)	510.0	529.3	8.92×10 <sup>-11</sup>
PGRN (pg ml <sup>-1</sup> )	161 (70)	745.1	248.5	250 (70)	816.5	266.8	0.007
c-sTREM2 (pg ml <sup>-1</sup> )	151 (66)	3.3	1.34	242 (68)	4.0	1.6	5.73×10 <sup>-5</sup>
FDG-PET (SUVR)	163 (71)	1.92	0.16	246 (69)	1.84	0.23	8.33×10 <sup>-5</sup>
PIB-PET (SUVR)	165 (72)	1.06	0.17	238 (67)	1.95	1.08	2.98×10 <sup>-23</sup>
MRI (mm³)	173 (75)	4.75	0.27	260 (73)	4.58	0.44	5.35×10 <sup>-6</sup>
, ,							

<sup>a</sup>Calculated at the sample level at time of assessment. Data were from DIAN data freeze 15. Additional trait data are available in Supplementary Table 1. Differences were assessed by two-sided t-test without correction for multiple comparisons. pTau202, tau phosphorylated at residue 202; SUVR, standardized uptake value ratio.

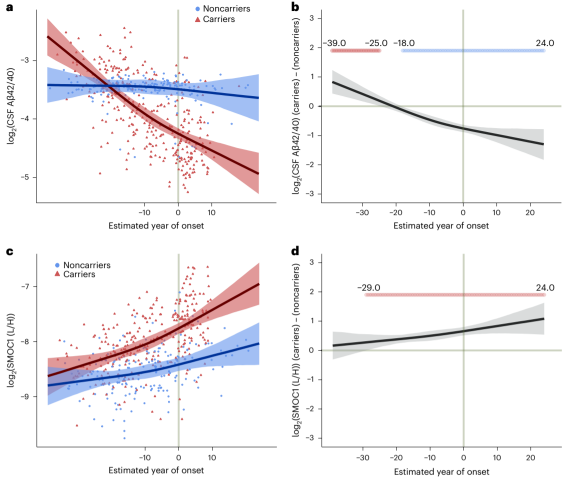
(*PSEN2*) gene that leads to increased relative production of the Aβ42 peptide throughout life and early brain Aβ plaque deposition  $^{11,12}$ . ADAD mutations display nearly 100% disease penetrance, and the age of symptomatic onset is highly predictable based on the nature of the mutation and the family pedigree. The Dominantly Inherited Alzheimer Network (DIAN) observational study is a multisite worldwide effort to enroll and study individuals who carry ADAD mutations to increase understanding of the natural history of AD $^{11,13,14}$ . The DIAN observational study examines ADAD mutation carriers and their noncarrier family members using multiple assessments including imaging, cognitive, CSF and plasma measures, among others. Because of the relatively precise estimated year of disease onset (EYO) in ADAD mutation carriers, cross-sectional study assessments can provide highly valuable information on AD biomarker changes within a longitudinal framework.

Previous proteomic studies of sporadic AD CSF have revealed multiple proteins that are altered in later stages of the disease when individuals are cognitively impaired, and these proteins have been validated in multiple cohorts 9.15-17. Based on these findings in late-onset AD (LOAD), we created a panel of 59 proteins and measured their CSF levels cross-sectionally in 286 ADAD mutation carriers and 184

noncarriers across the EYO continuum using a targeted quantitative mass spectrometry (MS) method called selected reaction monitoring mass spectrometry (SRM-MS) $^{18,19}$ . We used a recent large consensus protein coexpression analysis of AD brain in which 44 coexpression modules were generated from more than 8,600 proteins for biological interpretation of each biomarker $^8$ . By relating these proteins back to the AD brain coexpression modules with which they are associated, we were able to link these protein changes to multiple different AD brain pathological processes and estimate when and how these biomarkers change over the course of the disease. We also incorporated MS-based and enzyme-linked immunosorbent assay (ELISA) affinity measures of other high-value biomarker targets—such as A $\beta$  and tau species—and different imaging and cognitive measures acquired in DIAN in the analysis to serve as benchmarks for the proteomic changes observed.

#### Results

Proteomics identifies early elevations in SMOC1 and the matrisome with subsequent cascading pathological changes A summary of the measurements and cohort is provided in Table 1 and Supplementary Table 1. Our SRM-MS measures provided a relative



**Fig. 1** | **Aβ42/40** ratio and **SMOC1 level in CSF by EYO in ADAD. a,b**, The ratio of CSF Aβ42 to Aβ40 peptide as a measure of Aβ brain deposition (**a**) in ADAD mutation carriers and noncarriers and (**b**) the difference between carriers and noncarriers, by EYO. One outlier was removed from **a** for visualization purposes. **c,d**, CSF level of SMOC1—an Aβ plaque-associated protein—(**c**) in mutation carriers and noncarriers and (**d**) the difference between carriers and noncarriers, by EYO. One outlier was removed from **c** for visualization purposes. EYO labels outside the range of -10 to 10 in **a** and **c** are removed to maintain research

participant confidentiality. Periods of significant difference between carriers and noncarriers are highlighted in  $\bf b$  and  $\bf d$  (red indicates significantly increased levels in carriers, blue indicates significantly decreased levels in carriers). Lines represent the median of the posterior estimates at each EYO point for carriers and noncarriers. Shaded areas represent the 99% credible interval. A $\beta$ 42 and A $\beta$ 40 measurements were from the Fujirebio Lumipulse assay, whereas the SMOC1 measurement was from SRM-MS. L/H, ratio of endogenous peptide signal (light) to the isotopically labeled standard peptide signal (heavy).

protein abundance level among all subjects that could be modeled across EYO time points. We employed a Bayesian regression model incorporating a Markov chain Monte Carlo algorithm to estimate, at the 99% confidence level, protein level and other outcome differences between mutation carriers and noncarriers at 0.5 EYO intervals between -30 to -40 and +20 to +30, adjusting for shared genetic background<sup>20</sup>. Sex and apolipoprotein E (APOE) & allele status—the strongest genetic risk factor for LOAD-did not significantly influence the results and were therefore not included in the final model. An example of the model fit and difference between carrier and noncarrier for two measures—the Aβ42/40 ratio and SPARC-related modular calcium-binding protein 1 (SMOC1)—is shown in Fig. 1. A decrease in the Aβ42/40 ratio correlates with the development of Aβ plaques<sup>21</sup>. The SMOC1 protein has been shown to colocalize with Aβ plaques, and is one of the most strongly elevated proteins in asymptomatic AD cortex<sup>22</sup>. Each protein was placed within the context of the biological process to which it could be ascribed using a recently published consensus proteomic analysis of AD brain<sup>8</sup>. Of the 59 proteins measured by SRM-MS, 33 were significantly different at the 99% credible interval between ADAD mutation carriers and noncarriers at some EYO time point, with most changing before onset of symptoms (Fig. 2 and Supplementary Information).

The biomarker changes could be conceptualized into five general categories that evolved over the disease time course. The first category was characterized by proteins associated with an AD brain protein coexpression module we previously termed the 'M42 matrisome' module<sup>8</sup>. The 'matrisome' refers to the ensemble of proteins associated with the extracellular matrix<sup>23</sup>. M42 matrisome contains the amyloid precursor protein (considered a surrogate measurement for total Aβ levels in MS-based proteomics of AD brain) as well as multiple proteins that have been shown to colocalize with Aß plaques likely through interactions mediated by heparin-binding domains<sup>22,24-26</sup>. One of these proteins is apolipoprotein E (APOE), genetic variation in which has been shown to influence brain M42 matrisome levels8. Remarkably, SMOC1-a principal driver of M42 matrisome coexpression in brain-was found to be elevated in mutation carriers 29 years before the onset of symptoms and progressively increased throughout the disease course. The increase in SMOC1 levels preceded a significant decrease in absolute levels of CSF Aβ42 or Aβ42/40 ratio compared with noncarriers that is typically associated with the formation of Aβ plaques<sup>27</sup>, and before elevation in phosphorylated tau at residues 181 and 217 (pTau181 and pTau217)—two markers that have also been shown to increase with initial brain Aβ deposition<sup>28-30</sup>. This finding was

observed across different A $\beta$  and tau assays used for measurement of these proteins (Extended Data Fig. 1), and before changes in A $\beta$  plaque deposition were measurable by PET using the radiotracer Pittsburgh Compound-B (PIB-PET). We observed similar early elevation in the level of spondin 1 (SPON1), another member of the M42 matrisome module, although unlike SMOC1 elevation of SPON1 did not persist throughout the disease course.

A second category could be identified after matrisome changes that was characterized by an increase in the 14-3-3 family of proteins YWHAZ (1433Z), YWHAB (1433B) and YWHAG (1433G) associated with synaptic and neuronal coexpression, as well as multiple proteins associated with intermediary glycolytic metabolism including pyruvate kinase, L-lactate dehydrogenase B chain, fructose-bisphosphate aldolase A and phosphoglycerate mutase 1 that mapped to a diverse set of AD brain coexpression modules. Interestingly, although the 14-3-3 proteins were significantly elevated at approximately -26 to -22 EYO, their levels did not begin to rapidly increase until -8 EYO, approximately the time at which neurofilament light chain (NEFL)—a well-known marker of neurodegeneration for multiple central and peripheral nervous system disorders<sup>31</sup>-also began to increase. The early elevations in proteins involved in glycolytic metabolism did not persist throughout the disease course, with a peak at approximately -17 EYO, followed by a period of similar levels compared with noncarriers until around symptom onset, when levels were again elevated. The early period of glycolytic metabolic change was associated with elevation in other protein markers that may reflect an early compensatory neuroprotective response, such as progranulin (PGRN), aspartate aminotransferase, glia maturation factor beta and phosphatidylethanolamine-binding protein 1. PGRN is a secreted factor that has been shown to promote neuronal survival and integrity<sup>32</sup>. Aspartate aminotransferase acts as a scavenger of excess glutamate in the brain and is involved in redox metabolism and the regulation of hydrogen sulfide production important for neuroprotection<sup>33–35</sup>. Glia maturation factor beta is involved in the stimulation of neural regeneration<sup>36</sup>. Phosphatidylethanolamine-binding protein 1 is a negative regulator of the mitogen-activated protein kinase (MAPK) cascade and is also involved in the proper function of presynaptic cholinergic neurons in the central nervous system<sup>37</sup>. Interestingly, early elevation of these proteins coincided with a period of improved cognitive function in mutation carriers compared with noncarriers.

A third category of changes could be identified beginning at approximately –19 EYO with elevation in total tau (t-Tau) and tau phosphorylated at residue 205 (pTau205) levels, followed soon after by mild elevation in the cleaved soluble form of triggering receptor expressed on myeloid cells 2 (c-sTREM2) associated with microglial activation  $^{38,39}$ , and eventual elevation in NEFL beginning at –10 EYO $^{20}$ . Elevated levels of pTau205 and NEFL have been associated with loss of white matter and axonal integrity  $^{40,41}$ . The time span between the elevation in t-Tau and pTau205 levels and elevation in NEFL levels was, therefore, nearly

10 years, suggesting a long period of evolving axonal and white matter changes. Elevation in NEFL was followed by a fourth category of changes beginning at approximately -6 EYO that was characterized by increases in inflammatory proteins osteopontin (SPP1), chitinase-3-like protein 1 (CHI3L1, also known as YKL-40), and more intense elevation in c-sTREM2. SPP1 is a multifunctional protein that has been associated with T lymphocyte and microglial activation<sup>42,43</sup>, whereas CHI3L1 is associated with astrocyte activation 44,45. These inflammatory changes coincided with gross metabolic impairment as assessed by a decreased fluoro-2-deoxy-D-glucose positron emission tomography (FDG-PET) signal, and the onset of cognitive decline. A fifth and final category of changes included the onset of brain atrophy and decreases in neuronal and neurosecretory proteins such as secretogranin-2, VGF, thy1 membrane glycoprotein, and neuropentraxin and its receptor, suggesting frank synaptic and neuronal loss. A second phase of increased glycolytic metabolism was present during this period with elevation in proteins associated with the M7 MAPK/metabolism and M25 sugar metabolism brain modules including malate dehydrogenase, alpha- and gamma-enolase, pyruvate kinase and pyruvate kinase 2, peptidyl-prolyl cis-trans isomerase A and glyceraldehyde-3-phosphate dehydrogenase. A general scheme summarizing biomarker progression over the disease course is provided in Fig. 3. Additional rationale for categories is provided in the Supplementary Information.

# The proteome strongly discriminates mutation carriers from noncarriers before symptom onset

We assessed the ability of SMOC1 and a composite of the targeted 33 proteins significantly altered in ADAD mutation carriers to correctly categorize carriers from noncarriers across the disease time course compared with current and emerging pTau biomarkers (Fig. 4). Both SMOC1 and the proteome composite measure compared favorably with amyloid and tau biomarkers, particularly in the very early stages of the disease.

#### Discussion

In this study we used targeted proteomics to relate biomarker changes in AD CSF to brain pathological changes over the course of six decades. We found that SMOC1 and SPON1—two proteins from the M42 matrisome AD brain coexpression module related to brain A $\beta$  deposition—were elevated in AD CSF nearly 30 years before the onset of symptoms, and before a significant decrease in CSF A $\beta$ 42 levels or A $\beta$ 42/40 ratio, increase in PIB binding or increase in levels of different pTau species related to A $\beta$  plaque formation. SMOC1, like other M42 proteins, has been shown to colocalize with A $\beta$  plaques  $^{22}$ . It has also been shown to be elevated in the preclinical stage of sporadic AD and is increased in both AD CSF and plasma by affinity-based proteomic measurement  $^{46,47}$ . SMOC1 is therefore a promising biofluid AD biomarker of brain A $\beta$  deposition that may be particularly useful in the context of early detection of A $\beta$  plaques and assessment of their clearance with

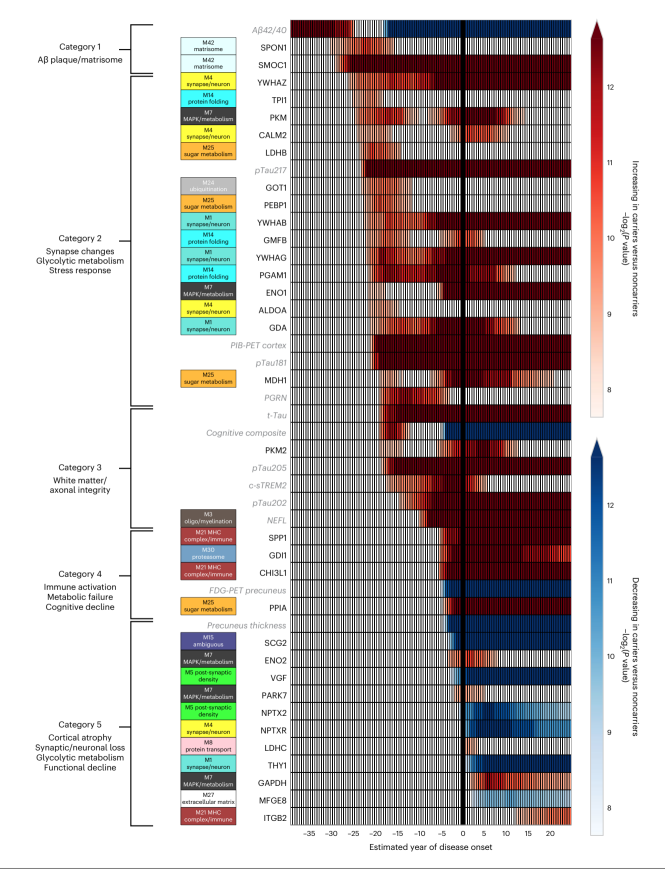
**Fig. 2** | Categories of biomarker changes by EYO in ADAD. Differences between ADAD mutation carriers and noncarriers in levels of CSF biomarker proteins, imaging measures and cognitive function were modeled across the disease course by EYO. Heat represents significant differences between mutation carriers and noncarriers, with the color threshold set at the 99% credible interval (red, increased in carriers; blue, decreased in carriers). All CSF proteins were measured by MS except for PGRN, c-sTREM2 and NEFL, which were measured by ELISA as previously described  $^{20,38,68}$ . Aβ42/40 ratio was measured by the Fujirebio Lumipulse ELISA assay. Additional biomarker measurements are provided in Extended Data Fig. 1. Biomarker measurements available in DIAN used to benchmark the targeted proteomic measurements are shown in gray italics. CSF proteins were mapped to the corresponding AD brain coexpression module as described in ref. 8. Unmapped proteins were not measured in brain. Targeted proteins are listed by their gene symbols. UniProt accessions for each targeted protein are provided in Supplementary Table 2. ALDOA, fructose-bisphosphate

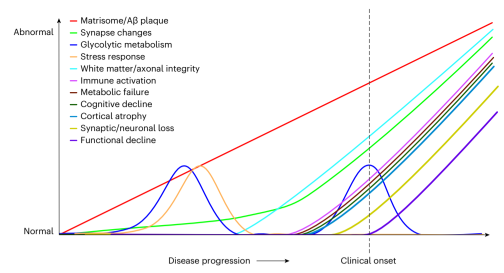
aldolase A; CALM2, calmodulin-2; ENO1, alpha-enolase; ENO2, gamma-enolase; FDG-PET precuneus, FDG-PET precuneus signal; GAPDH, glyceraldehyde-3-phosphate dehydrogenase; GDA, guanine deaminase; GDI1, rab GDP dissociation inhibitor alpha; GMFB, glia maturation factor beta; GOT1, aspartate aminotransferase; ITGB2, integrin beta-2; LDHB, L-lactate dehydrogenase B chain; LDHC, L-lactate dehydrogenase C chain; MDH1, malate dehydrogenase, cytoplasmic; MFGE8, lactadherin; NPTXR, neuronal pentraxin receptor; NPTX2, neuronal pentraxin-2; PARK7, parkinson disease protein 7; PEBP1, phosphatidylethanolamine-binding protein 1; PGAM1, phosphoglycerate mutase 1; PKM, pyruvate kinase; PKM2, pyruvate kinase 2; PIB-PET Cortex, PIB-PET total cortex signal; PPIA, peptidyl-prolyl cis-trans isomerase A; SCG2, secretogranin-2; t-Tau, tau peptide 181–190, a marker of total tau levels; THY1, thy1 membrane glycoprotein; TPI1, triosephosphate isomerase; VGF, neurosecretory protein VGF; YWHAB, 14-3-3 protein beta; YWHAG, 14-3-3 protein gamma; YWHAZ, 14-3-3 protein zeta.

anti- $A\beta$  immunotherapies. Further proteomic analysis of AD biofluids may reveal other promising M42 biomarker proteins.

The M42 matrisome class of proteins, of which  $A\beta$  is a member, may not only contain promising AD biomarkers, but also represent promising new therapeutic targets for the disease. M42 proteins may

mediate the pathologic effects of A $\beta$  plaques through either gain or loss of function as a consequence of physical interactions with plaques—interactions which themselves may modulate the dynamics of plaque formation. *APOE*, which is the strongest common genetic risk factor for AD and is a member of the M42 matrisome module<sup>8,48</sup>, likely associates





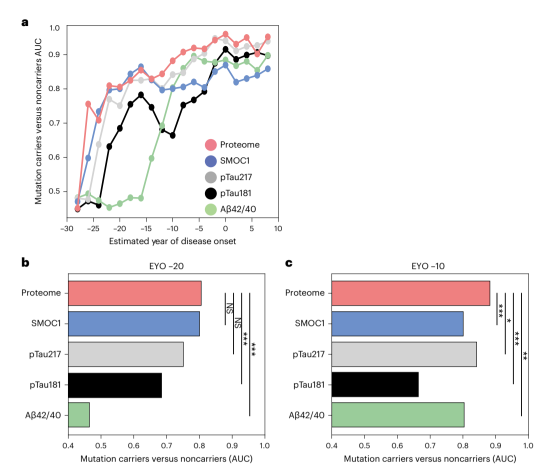
**Fig. 3** | **Proposed biomarker cascade in ADAD.** The magnitude of change depicted by the *y* axis is arbitrary, and magnitudes are not comparable across different biomarker categories.

with A $\beta$  plaques through its heparin-binding domain similar to other M42 proteins. Notably, the Christchurch *APOE* mutation (*APOEch*) eliminates the ability of the protein to bind heparin, and this mutation has been shown to afford remarkable protection against ADAD<sup>49</sup>. The APOE  $\epsilon$ 2 allele, protective against LOAD, also has reduced heparin-binding activity<sup>49,50</sup>. Modulation of A $\beta$  plaque interaction with other M42 proteins may afford similar disease benefit. One of these M42 proteins, vascular endothelial growth factor receptor 1, is a receptor tyrosine kinase that activates the MAPK signaling cascade<sup>51</sup>. Early dysfunction in its biology may lead to downstream activation of MAPK as captured by the brain M7 MAPK/metabolism module, elevation of which we have shown previously to be associated with cognitive decline<sup>8</sup>. Other M42 members such as SPON1 are involved in neurite development and may link A $\beta$  to neuritic dystrophy<sup>52</sup>. Genetic variation in SPON1 has been linked to the rate of cognitive decline in AD<sup>53,54</sup>.

Whereas the first category of CSF biomarker changes was related to M42 proteins, the second category encompassed many proteins related to glycolytic metabolism that were associated with multiple different brain modules. In an early consensus AD brain proteomic study, we observed increased markers of glycolytic metabolism that appeared to be associated with astrocyte and microglial activation<sup>9</sup>. However, more recent AD brain proteomic work has suggested that coexpression modules associated with glycolytic metabolism are not necessarily specific to any single brain cell type<sup>9,46</sup>. Changes in glucose metabolism may be shared by multiple brain cell types. For instance, an increase in glycolysis in neurons in the presence of Aβ has been observed<sup>55</sup>, while microglia are also known to increase glycolytic flux as they engage Aβ plaques for phagocytosis <sup>39,56,57</sup>. Astrocytes have also been proposed to increase glucose metabolism in early stages of the disease<sup>58</sup>. The early increase in metabolic markers that followed the increase in M42 markers was associated with increases in other proteins likely associated with a compensatory response, and may represent a response by neurons or other cell types to stress induced by aggregated Aβ. Interestingly, the early elevation in metabolic markers did not persist throughout the disease course, but a second elevation occurred concurrently with the time of intense immune activation, as represented by increases in c-sTREM2, SPP1 and CHI3L1 levels that immediately preceded metabolic impairment as indicated by a reduced FDG-PET signal, rapid neurodegeneration and cognitive decline. It is possible that the astroglial response during this period leads to a reduction in homeostatic metabolic support to neurons via a reduction in the astrocyte-neuron lactate shuttle<sup>59</sup>, with subsequent impairment of neuronal metabolism leading to a reduced FDG-PET signal. It is also possible that this second phase of elevated glycolytic metabolism may represent strong glial activation to dying neurons. Further studies using approaches that can resolve metabolic changes at the single cell level will likely be required to more precisely identify which cell types are driving the observed increased levels of metabolic markers in CSF at a given stage in the AD disease course.

The 33 proteins when considered together were better able to discriminate carriers from noncarriers compared with A $\beta$  or pTau181, especially at early stages of the disease, and had similar classification performance to pTau217. Additional diagnostic information is likely available through proteomic measurements in CSF and plasma that provide greater coverage beyond the analysis presented here. Such multidimensional proteomic data will be important in subtyping and staging AD for precision medicine approaches to the disease.

Our findings provide a relative time frame between observed biomarker changes over the disease course. Absolute time estimates of biomarker changes will likely skew to earlier time points as the size of the DIAN cohort grows and estimates of biomarker differences between mutation carrier and noncarriers increase in confidence. However, given that our estimates were at the 99% credible interval, we do not expect most absolute time estimates to change dramatically and that the relative ordering of marker changes will remain consistent with additional data. Autosomal dominantly inherited forms of AD and sporadic LOAD have been shown to have similar pathophysiology<sup>14,60</sup>, but it is possible that there may be differences between ADAD and LOAD that could influence the sequence and degree of biomarker changes observed. For instance, although multiple neuropathologies are present in a substantial proportion of both ADAD and LOAD cases, ADAD cases tend to have a higher Aß plaque and NFT burden, higher cerebral amyloid angiopathy burden, and lower Lewy body and microvascular disease burden compared with LOAD<sup>61</sup>. TAR DNA-binding protein 43 aggregation is also more com $mon\,in\,aged\,individuals\,with\,LOAD^{62}.\,Another\,difference\,is\,that\,ADAD$ is associated with overproduction of A $\beta$ 42, whereas LOAD is associated with reduced brain A $\beta$ 42 clearance <sup>12,63</sup>. Overproduction of A $\beta$ 42 may increase the time between Aβ plaque formation and decreased CSF levels of this marker when compared with mutation noncarriers. It may also affect the point at which Aβ deposition plateaus in ADAD and LOAD<sup>49,64,65</sup>. In our study, we did not observe a significant effect of APOE E4 on biomarker changes, consistent with the lack of effect



**Fig. 4** | **Discrimination of ADAD mutation carriers from noncarriers. a**, The ability of Aβ42/40, pTau181, pTau217, SMOC1 and a composite of 33 proteins (proteome) to discriminate mutation carriers from noncarriers across the disease course was assessed using the AUC (higher values equal better discrimination). Each point indicates classification performance (AUC) for carriers and noncarriers over a 10-year time window centered at that particular time point. **b**, AUC of the ROC curve for each measure with the 10-year time

window centered at EYO -20. **c**, AUC of the ROC curve for each measure with the 10-year time window centered at EYO -10. Significant differences between the proteome and other measures were determined using a nonparametric permutation procedure as described in Methods. The resulting two-sided P values were not corrected for multiple comparisons. \*P < 0.05, \*\*P < 0.01, \*\*\*P < 0.001. NS, not significant.

of APOE \$4 on disease onset previously observed in ADAD<sup>66</sup>. This is in contrast to LOAD, where APOE \$4 has a significant effect on AD biomarkers and disease onset<sup>67</sup>. Finally, although the DIAN cohort is quite young (average age 38 for carriers and noncarriers), LOAD biomarkers that may change many decades before symptom onset in mutation noncarriers could affect estimated differences between mutation carriers and noncarriers. Further studies on ADAD brain proteomics, and LOAD progression over the course of many decades through studies such as the Alzheimer's Disease Neuroimaging Initiative, will be required to more fully examine potential differences between ADAD and LOAD.

Our study demonstrates how AD pathology evolves over the course of the disease, and suggests there may be at least three critical periods for therapeutic intervention in ADAD and also likely LOAD: (1) the onset of amyloid plaque formation 30 years before the onset of cognitive symptoms; (2) the onset of axonal and white matter integrity problems starting 19 years before symptoms; and (3) the strong inflammatory response beginning 6 years before symptoms that is proximate to cognitive decline and cortical atrophy. Targeting pathological changes in each category for therapeutic intervention will likely be most successful before, at or near the onset of such changes. Once an individual develops symptoms, a multitarget therapeutic approach will likely be required to optimally slow disease progression.

#### **Online content**

Any methods, additional references, Nature Portfolio reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41591-023-02476-4.

#### References

- GBD 2019 Dementia Forecasting Collaborators. Estimation of the global prevalence of dementia in 2019 and forecasted prevalence in 2050: an analysis for the Global Burden of Disease Study 2019. Lancet Public Health 7, e105–e125 (2022).
- Jack, C. R. Jr et al. NIA-AA research framework: toward a biological definition of Alzheimer's disease. Alzheimers Dement. 14, 535–562 (2018).
- 3. Boerwinkle, A. H. et al. Temporal correlation of CSF and neuroimaging in the amyloid-tau-neurodegeneration model of Alzheimer disease. *Neurology* **97**, e76–e87 (2021).
- Karikari, T. K. et al. Diagnostic performance and prediction of clinical progression of plasma phospho-tau181 in the Alzheimer's Disease Neuroimaging Initiative. *Mol. Psychiatry* 26, 429–442 (2021).
- Leuzy, A. et al. Blood-based biomarkers for Alzheimer's disease. EMBO Mol. Med. 14, e14408 (2022).

- Li, Y. et al. Validation of plasma amyloid-beta 42/40 for detecting Alzheimer disease amyloid plaques. *Neurology* 98, e688–e699 (2022).
- Neff, R. A. et al. Molecular subtyping of Alzheimer's disease using RNA sequencing data reveals novel mechanisms and targets. Sci. Adv. 7, eabb5398 (2021).
- 8. Johnson, E. C. B. et al. Large-scale deep multi-layer analysis of Alzheimer's disease brain reveals strong proteomic disease-related changes not observed at the RNA level. *Nat. Neurosci.* **25**, 213–225 (2022).
- Johnson, E. C. B. et al. Large-scale proteomic analysis of Alzheimer's disease brain and cerebrospinal fluid reveals early changes in energy metabolism associated with microglia and astrocyte activation. *Nat. Med.* 26, 769–780 (2020).
- Wan, Y. W. et al. Meta-analysis of the Alzheimer's disease human brain transcriptome and functional dissection in mouse models. Cell Rep. 32, 107908 (2020).
- Bateman, R. J. et al. Autosomal-dominant Alzheimer's disease: a review and proposal for the prevention of Alzheimer's disease. Alzheimers Res. Ther. 3, 1 (2011).
- Potter, R. et al. Increased in vivo amyloid-beta42 production, exchange, and loss in presenilin mutation carriers. Sci. Transl. Med. 5, 189ra177 (2013).
- Bateman, R. J. et al. Clinical and biomarker changes in dominantly inherited Alzheimer's disease. N. Engl. J. Med. 367, 795–804 (2012)
- Morris, J. C. et al. Autosomal dominant and sporadic late onset Alzheimer disease share a common in vivo pathophysiology. *Brain* 145, 3594–3607 (2022).
- Dayon, L. et al. Alzheimer disease pathology and the cerebrospinal fluid proteome. Alzheimers Res. Ther. 10, 66 (2018).
- Higginbotham, L. et al. Integrated proteomics reveals brain-based cerebrospinal fluid biomarkers in asymptomatic and symptomatic Alzheimer's disease. Sci. Adv. 6, eaaz9360 (2020).
- Zhou, M. et al. Targeted mass spectrometry to quantify brain-derived cerebrospinal fluid biomarkers in Alzheimer's disease. Clin. Proteomics 17, 19 (2020).
- Spellman, D. S. et al. Development and evaluation of a multiplexed mass spectrometry based assay for measuring candidate peptide biomarkers in Alzheimer's Disease Neuroimaging Initiative (ADNI) CSF. Proteomics Clin. Appl. 9, 715–731 (2015).
- 19. Gillette, M. A. & Carr, S. A. Quantitative analysis of peptides and proteins in biomedicine by targeted mass spectrometry. *Nat. Methods* **10**, 28–34 (2013).
- Preische, O. et al. Serum neurofilament dynamics predicts neurodegeneration and clinical progression in presymptomatic Alzheimer's disease. *Nat. Med.* 25, 277–283 (2019).
- Janelidze, S. et al. CSF Abeta42/Abeta40 and Abeta42/Abeta38 ratios: better diagnostic markers of Alzheimer disease. Ann. Clin. Transl. Neurol. 3, 154–165 (2016).
- Bai, B. et al. Deep multilayer brain proteomics identifies molecular networks in Alzheimer's disease progression. *Neuron* 105, 975–991 e977 (2020).
- 23. Hynes, R. O. & Naba, A. Overview of the matrisome—an inventory of extracellular matrix constituents and functions. *Cold Spring Harb. Perspect. Biol.* **4**, a004903 (2012).
- Esteve, P. et al. Elevated levels of Secreted-Frizzled-Related-Protein 1 contribute to Alzheimer's disease pathogenesis. Nat. Neurosci. 22, 1258–1268 (2019).
- Hondius, D. C. et al. Proteomics analysis identifies new markers associated with capillary cerebral amyloid angiopathy in Alzheimer's disease. Acta Neuropathol. Commun. 6, 46 (2018).
- Wisniewski, T. et al. HB-GAM is a cytokine present in Alzheimer's and Down's syndrome lesions. Neuroreport 7, 667-671 (1996).

- Campbell, M. R. et al. P-tau/Aβ42 and Aβ42/40 ratios in CSF are equally predictive of amyloid PET status. Alzheimers Dement. 13, e12190 (2021).
- 28. Suarez-Calvet, M. et al. Novel tau biomarkers phosphorylated at T181, T217 or T231 rise in the initial stages of the preclinical Alzheimer's continuum when only subtle changes in  $A\beta$  pathology are detected. *EMBO Mol. Med.* **12**, e12921 (2020).
- Fagan, A. M. et al. Cerebrospinal fluid tau and ptau(181) increase with cortical amyloid deposition in cognitively normal individuals: implications for future clinical trials of Alzheimer's disease. *EMBO Mol. Med.* 1, 371–380 (2009).
- Ossenkoppele, R., van der Kant, R. & Hansson, O. Tau biomarkers in Alzheimer's disease: towards implementation in clinical practice and trials. *Lancet Neurol.* 21, 726–734 (2022).
- 31. Bridel, C. et al. Diagnostic value of cerebrospinal fluid neurofilament light protein in neurology: a systematic review and meta-analysis. *JAMA Neurol.* **76**, 1035–1048 (2019).
- 32. Townley, R. A., Boeve, B. F. & Benarroch, E. E. Progranulin: functions and neurologic correlations. *Neurology* **90**, 118–125 (2018).
- Chen, W. L. et al. Neuroprotective effects of hydrogen sulfide and the underlying signaling pathways. Rev. Neurosci. 26, 129–142 (2015).
- 34. Dopico-Lopez, A. et al. Inhibition of endogenous blood glutamate oxaloacetate transaminase enhances the ischemic damage. *Transl. Res.* **230**, 68–81 (2021).
- 35. Kremer, D. M. et al. GOT1 inhibition promotes pancreatic cancer cell death by ferroptosis. *Nat. Commun.* **12**, 4860 (2021).
- Fan, J. et al. Glia maturation factor-beta: a potential therapeutic target in neurodegeneration and neuroinflammation. Neuropsychiatr. Dis. Treat. 14, 495–504 (2018).
- Rajkumar, K. et al. Understanding perspectives of signalling mechanisms regulating PEBP1 function. Cell Biochem. Funct. 34, 394–403 (2016).
- Morenas-Rodriguez, E. et al. Soluble TREM2 in CSF and its association with other biomarkers and cognition in autosomal-dominant Alzheimer's disease: a longitudinal observational study. *Lancet Neurol.* 21, 329–341 (2022).
- 39. Ulland, T. K. et al. TREM2 maintains microglial metabolic fitness in Alzheimer's disease. *Cell* **170**, 649–663 e613 (2017).
- 40. Schultz, S. A. et al. Serum neurofilament light chain levels are associated with white matter integrity in autosomal dominant Alzheimer's disease. *Neurobiol. Dis.* **142**, 104960 (2020).
- Strain, J. F. et al. CSF Tau phosphorylation at Thr205 is associated with loss of white matter integrity in autosomal dominant Alzheimer disease. *Neurobiol. Dis.* 168, 105714 (2022).
- 42. Cantor, H. & Shinohara, M. L. Regulation of T-helper-cell lineage development by osteopontin: the inside story. *Nat. Rev. Immunol.* **9**, 137–141 (2009).
- Rosmus, D. D., Lange, C., Ludwig, F., Ajami, B. & Wieghofer, P. The role of osteopontin in microglia biology: current concepts and future perspectives. *Biomedicines* 10, 840 (2022).
- 44. Connolly, K. et al. Potential role of chitinase-3-like protein 1 (CHI3L1/YKL-40) in neurodegeneration and Alzheimer's disease. *Alzheimers Dement.* **19**, 9–24 (2022).
- Craig-Schapiro, R. et al. YKL-40: a novel prognostic fluid biomarker for preclinical Alzheimer's disease. *Biol. Psychiatry* 68, 903–912 (2010).
- 46. Dammer, E. B. et al. Multi-platform proteomic analysis of Alzheimer's disease cerebrospinal fluid and plasma reveals network biomarkers associated with proteostasis and the matrisome. *Alzheimers Res. Ther.* **14**, 174 (2022).
- Watson, C. M. et al. Quantitative mass spectrometry analysis of cerebrospinal fluid biomarker proteins reveals stage-specific changes in Alzheimer's disease. Sci. Data 10, 261 (2023).

- Karch, C. M. & Goate, A. M. Alzheimer's disease risk genes and mechanisms of disease pathogenesis. *Biol. Psychiatry* 77, 43–51 (2015).
- Arboleda-Velasquez, J. F. et al. Resistance to autosomal dominant Alzheimer's disease in an APOE3 Christchurch homozygote: a case report. *Nat. Med.* 25, 1680–1683 (2019).
- Reiman, E. M. et al. Exceptionally low likelihood of Alzheimer's dementia in APOE2 homozygotes from a 5,000-person neuropathological study. Nat. Commun. 11, 667 (2020).
- Tchaikovski, V., Fellbrich, G. & Waltenberger, J. The molecular basis of VEGFR-1 signal transduction pathways in primary human monocytes. Arterioscler. Thromb. Vasc. Biol. 28, 322–328 (2008).
- Klar, A., Baldassare, M. & Jessell, T. M. F-spondin: a gene expressed at high levels in the floor plate encodes a secreted protein that promotes neural cell adhesion and neurite extension. *Cell* 69, 95–110 (1992).
- Fernandez, S. et al. SPON1 is associated with amyloid-beta and APOE epsilon4-related cognitive decline in cognitively normal adults. J. Alzheimers Dis. Rep. 5, 111–120 (2021).
- Sherva, R. et al. Genome-wide association study of the rate of cognitive decline in Alzheimer's disease. *Alzheimers Dement.* 10, 45–52 (2014).
- 55. Newington, J. T. et al. Amyloid beta resistance in nerve cell lines is mediated by the Warburg effect. *PLoS ONE* **6**, e19191 (2011).
- 56. Shippy, D. C. & Ulland, T. K. Microglial immunometabolism in Alzheimer's disease. Front. Cell Neurosci. 14, 563446 (2020).
- Xiang, X. et al. Microglial activation states drive glucose uptake and FDG-PET alterations in neurodegenerative diseases. Sci. Transl. Med. 13, eabe5640 (2021).
- Salvadó, G. et al. Reactive astrogliosis is associated with higher cerebral glucose consumption in the early Alzheimer's continuum. Eur. J. Nucl. Med. Mol. Imaging 49, 4567–4579 (2022).
- Magistretti, P. J. & Allaman, I. A cellular perspective on brain energy metabolism and functional imaging. *Neuron* 86, 883–901 (2015).
- Barthelemy, N. R. et al. A soluble phosphorylated tau signature links tau, amyloid and the evolution of stages of dominantly inherited Alzheimer's disease. Nat. Med. 26, 398–407 (2020).
- Ringman, J. M. et al. Neuropathology of autosomal dominant Alzheimer disease in the National Alzheimer Coordinating Center database. J. Neuropathol. Exp. Neurol. 75, 284–290 (2016).

- 62. Nelson, P. T. et al. Limbic-predominant age-related TDP-43 encephalopathy (LATE): consensus working group report. *Brain* **142**, 1503–1527 (2019).
- 63. Mawuenyega, K. G. et al. Decreased clearance of CNS beta-amyloid in Alzheimer's disease. *Science* **330**, 1774 (2010).
- 64. Buchhave, P. et al. Cerebrospinal fluid levels of beta-amyloid 1-42, but not of tau, are fully changed already 5 to 10 years before the onset of Alzheimer dementia. *Arch. Gen. Psychiatry* **69**, 98–106 (2012).
- 65. Rother, C. et al. Experimental evidence for temporal uncoupling of brain Abeta deposition and neurodegenerative sequelae. *Nat. Commun.* **13**, 7333 (2022).
- 66. Ryman, D. C. et al. Symptom onset in autosomal dominant Alzheimer disease: a systematic review and meta-analysis. *Neurology* **83**, 253–260 (2014).
- Raulin, A. C. et al. ApoE in Alzheimer's disease: pathophysiology and therapeutic strategies. *Mol. Neurodegener.* 17, 72 (2022).
- Suarez-Calvet, M. et al. CSF progranulin increases in the course of Alzheimer's disease and is associated with sTREM2, neurodegeneration and cognitive decline. EMBO Mol. Med. 10, e9712 (2018).

**Publisher's note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit <a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a>.

© The Author(s) 2023

Erik C. B. Johnson (1.2.59 , Shijia Bian<sup>3.59</sup>, Rafi U. Haque<sup>1.59</sup>, E. Kathleen Carter (1.4, Caroline M. Watson (1.2), Brian A. Gordon (1.2), Lingyan Ping<sup>1.2,4</sup>, Duc M. Duong<sup>1,4</sup>, Michael P. Epstein (1.4), Eric McDade (1.7), Nicolas R. Barthélemy<sup>7</sup>, Celeste M. Karch (1.7), Aliza P. Wingo (1.11,12), Celeste M. Karch (1.7), Aliza P. Wingo (1.11,12), Thomas S. Wingo (1.2,6), Jasmeer P. Chhatwal (1.7), Gregory S. Day (1.4), James M. Noble (1.7), Sarah B. Berman (1.6), Ralph Martins (1.7), Neill R. Graff-Radford (1.4), Peter R. Schofield (1.6,19), Takeshi Ikeuchi (1.7), Hiroshi Mori (1.7), Johannes Levin (1.7), Martin Farlow (1.7), James J. Lah (1.7), Christian Haass (1.7), Mathias Jucker (1.7), John C. Morris (1.7), Tammie L. S. Benzinger (1.7), Blaine R. Roberts (1.4), Randall J. Bateman (1.7), Anne M. Fagan (1.7), Nicholas T. Seyfried (1.7), Allan I. Levey (1.7), & the Dominantly Inherited Alzheimer Network\*

<sup>1</sup>Goizueta Alzheimer's Disease Research Center, Emory University School of Medicine, Atlanta, GA, USA. <sup>2</sup>Department of Neurology, Emory University School of Medicine, Atlanta, GA, USA. <sup>3</sup>Department of Biostatistics and Bioinformatics, Rollins School of Public Health, Emory University, Atlanta, GA, USA. <sup>4</sup>Department of Biochemistry, Emory University School of Medicine, Atlanta, GA, USA. <sup>5</sup>Mallinckrodt Institute of Radiology, Washington University in St Louis, MO, USA. <sup>6</sup>Department of Human Genetics, Emory University School of Medicine, Atlanta, GA, USA. <sup>7</sup>Department of Neurology, Washington University in St Louis, St Louis, MO, USA. <sup>8</sup>Department of Psychiatry, Washington University in St Louis, MO, USA. <sup>9</sup>Division of Biostatistics, Washington University in St Louis, St Louis, MO, USA. <sup>10</sup>Department of Pathology and Immunology, Washington University in St Louis, St Louis, MO, USA. <sup>11</sup>Department of Psychiatry, Emory University School of Medicine, Atlanta, GA, USA. <sup>12</sup>Division of Mental Health, Atlanta VA Medical Center, Atlanta, GA, USA. <sup>13</sup>Massachusetts General and Brigham & Women's Hospitals, Harvard Medical School, Boston, MA, USA. <sup>14</sup>Department of

Neurology, Mayo Clinic, Jacksonville, FL, USA. <sup>15</sup>Department of Neurology, Taub Institute for Research on Alzheimer's Disease and the Aging Brain, and GH Sergievsky Center, Columbia University Irving Medical Center, New York, NY, USA. <sup>16</sup>Departments of Neurology and Clinical and Translational Science, Pittsburgh Institute for Neurodegenerative Diseases, University of Pittsburgh, Pittsburgh, PA, USA. <sup>17</sup>Edith Cowan University, Perth, Western Australia. <sup>18</sup>Neuroscience Research Australia, Sydney, New South Wales, Australia. <sup>19</sup>School of Biomedical Sciences, University of New South Wales, Sydney, New South Wales, Australia. <sup>20</sup>Department of Molecular Genetics, Brain Research Institute, Niigata University, Niigata, Japan. <sup>21</sup>Osaka Metropolitan University Medical School, Nagaoka Sutoku University, Nagaoka, Japan. <sup>22</sup>Department of Neurology, Ludwig-Maximilians-Universität München, Munich, Germany. <sup>23</sup>Indiana University, Bloomington, IN, USA. <sup>24</sup>German Center for Neurodegenerative Diseases (DZNE), Munich, Germany. <sup>25</sup>Metabolic Biochemistry, Biomedical Center (BMC), Ludwig-Maximilians University, Munich, Germany. <sup>26</sup>Munich Cluster for Systems Neurology (SyNergy), Munich, Germany. <sup>27</sup>Department of Cellular Neurology, Hertie Institute for Clinical Brain Research, University of Tübingen, Tübingen, Germany. <sup>28</sup>German Center for Neurodegenerative Diseases (DZNE), Tübingen, Germany. <sup>59</sup>These authors contributed equally: Erik C. B. Johnson, Shijia Bian, Rafi U. Haque. \*A list of authors and their affiliations appears at the end of the paper. ©e-mail: erik.johnson@emory.edu

#### the Dominantly Inherited Alzheimer Network

James M. Noble<sup>15</sup>, Gregory S. Day<sup>14</sup>, Neill R. Graff-Radford<sup>14</sup>, Jonathan Voglein<sup>22,24</sup>, Ricardo Allegri<sup>29</sup>, Patricio Chrem Mendez<sup>29</sup>, Ezequiel Surace<sup>30</sup>, Sarah B. Berman<sup>31,32</sup>, Snezana Ikonomovic<sup>31</sup>, Neelesh Nadkarni<sup>31,33</sup>, Francisco Lopera<sup>34</sup>, Laura Ramirez<sup>34</sup>, David Aguillon<sup>34</sup>, Yudy Leon<sup>34</sup>, Claudia Ramos<sup>34</sup>, Diana Alzate<sup>34</sup>, Ana Baena<sup>34</sup>, Natalia Londono<sup>34</sup>, Sonia Moreno<sup>34</sup>, Mathias Jucker<sup>27,28</sup>, Christoph Laske<sup>24,35,36</sup>, Elke Kuder-Buletta<sup>24</sup>, Susanne Graber-Sultan<sup>24</sup>, Oliver Preische<sup>24,35,36</sup>, Anna Hofmann<sup>24,35</sup>, Takeshi Ikeuchi<sup>20</sup>, Kensaku Kasuga<sup>37</sup>, Yoshiki Niimi<sup>38</sup>, Kenji Ishii<sup>39</sup>, Michio Senda<sup>40</sup>, Raquel Sanchez-Valle<sup>41</sup>, Pedro Rosa-Neto<sup>42</sup>, Nick Fox<sup>43,44</sup>, Dave Cash<sup>43,44</sup>, Jae-Hong Lee<sup>45</sup>, Jee Hoon Roh<sup>45</sup>, Meghan Riddle<sup>46</sup>, William Menard<sup>46</sup>, Courtney Bodge<sup>46</sup>, Mustafa Surti<sup>46</sup>, Leonel Tadao Takada<sup>47</sup>, Martin Farlow<sup>23</sup>, Jasmeer P. Chhatwal<sup>13</sup>, V. J. Sanchez-Gonzalez<sup>48</sup>, Maribel Orozco-Barajas<sup>48</sup>, Alison Goate<sup>49</sup>, Alan Renton<sup>49,50,57</sup>, Bianca Esposito<sup>49,51</sup>, Celeste M. Karch<sup>8</sup>, Jacob Marsh<sup>8</sup>, Carlos Cruchaga<sup>8,52</sup>, Victoria Fernandez<sup>8,52</sup>, Brian A. Gordon<sup>5</sup>, Anne M. Fagan<sup>7</sup>, Gina Jerome<sup>7</sup>, Elizabeth Herries<sup>7</sup>, Jorge Llibre-Guerra<sup>7</sup>, Allan I. Levey<sup>1,2</sup>, Erik C. B. Johnson<sup>1,2</sup>, Nicholas T. Seyfried<sup>1,2,4</sup>, Peter R. Schofield<sup>18,19</sup>, William Brooks<sup>18,53</sup>, Jacob Bechara<sup>18</sup>, Randall J. Bateman<sup>7</sup>, Eric McDade<sup>7</sup>, Jason Hassenstab<sup>7,54</sup>, Richard J. Perrin<sup>7,10</sup>, Erin Franklin<sup>10</sup>, Tammie L. S. Benzinger<sup>5</sup>, Allison Chen<sup>5</sup>, Charles Chen<sup>5</sup>, Shaney Flores<sup>5</sup>, Nelly Friedrichsen<sup>5</sup>, Nancy Hantler<sup>5</sup>, Russ Hornbeck<sup>5</sup>, Steve Jarman<sup>5</sup>, Sarah Keefe<sup>5</sup>, Deborah Koudelis<sup>5</sup>, Parinaz Massoumzadeh<sup>5</sup>, Austin McCullough<sup>5</sup>, Nicole McKay<sup>5</sup>, Joyce Nicklaus<sup>5</sup>, Christine Pulizos<sup>5</sup>, Qing Wang<sup>5</sup>, Sheetal Mishall<sup>5</sup>, Edita Sabaredzovic<sup>5</sup>, Emily Deng<sup>5</sup>, Madison Candela<sup>5</sup>, Hunter Smith<sup>5</sup>, Diana Hobbs<sup>5</sup>, Jalen Scott<sup>5</sup>, Johannes Levin<sup>22</sup>, Chengjie Xiong<sup>7,9</sup>, Peter Wang<sup>9</sup>, Xiong Xu<sup>9</sup>, Yan Li<sup>9</sup>, Emily Gremminger<sup>9</sup>, Yinjiao Ma<sup>9</sup>, Ryan Bui<sup>9</sup>, Ruijin Lu<sup></sup>

<sup>29</sup>Department of Cognitive Neurology, Institute for Neurological Research Fleni, Buenos Aires, Argentina. <sup>30</sup>Department of Molecular Biology and Neuropathology, Institute for Neurological Research Fleni, Buenos Aires, Argentina. 31 Department of Neurology, University of Pittsburgh, Pittsburgh, PA, USA. 32 Clinical and Translational Science, Pittsburgh Institute for Neurodegenerative Diseases, University of Pittsburgh, Pittsburgh, PA, USA. 33 Department of Geriatric Medicine, University of Pittsburgh, Pittsburgh, PA, USA. 34Grupo de Neurociencias de Antioquia (GNA), Universidad de Antioquia, Medellín, Colombia. 35 Hertie Institute for Clinical Brain Research, University of Tübingen, Tübingen, Germany. 36 Department of Psychiatry and Psychotherapy, University of Tübingen, Tübingen, Germany. 37 Brain Research Institute, Niigata University, Niigata, Japan. 38 The University of Tokyo Hospital Unit for Early and Exploratory Clinical Development, Tokyo, Japan. 39Tokyo Metropolitan Institute of Gerontology, Tokyo, Japan. 40Kobe City Medical Center General Hospital, Tokyo, Japan. 41 Alzheimer's Disease and Other Cognitive Disorders Unit, Neurology Service, Hospital Clinic de Barcelona, Barcelona, Spain. <sup>42</sup>McGill University, Montreal, Quebec, Canada, <sup>43</sup>Dementia Research Centre, UCL Queen Square Institute of Neurology, London, UK, <sup>44</sup>UK Dementia Research Institute at UCL, London, UK, 45Korea University College of Medicine, Seoul, South Korea, 46Butler Hospital, Warren Alpert School of Medicine, Brown University, Providence, RI, USA. 47 Hospital das Clinicas, University of São Paulo School of Medicine, São Paulo, Brazil. 48 Doctorado en Biociencias & Departamento de Clinicas, Centro Universitario de Los Altos, UDG, Tepatitlán de Morelos, Mexico. 49 Department of Genetics and Genomic Sciences, Icahn School of Medicine at Mount Sinai, New York, NY, USA. 50 Nash Family Department of Neuroscience, Icahn School of Medicine at Mount Sinai, New York, NY, USA. 51 Ronald M. Loeb Center for Alzheimer's Disease, Icahn School of Medicine at Mount Sinai, New York, NY, USA. 52 Neuro Genomics and Informatics Center, Washington University School of Medicine, St Louis, MO, USA. 53 School of Medical Sciences, University of New South Wales, Sydney, New South Wales, Australia. 54 Department of Psychological and Brain Sciences, Washington University in St Louis, St Louis, MO, USA. 55 Mexico City, Mexico. 56 Washington University School of Medicine in St Louis, St Louis, MO, USA. 57 Department of Radiology, Washington University in St Louis, St Louis, MO, USA. 58 Department of Neurology, Keck School of Medicine, University of Southern California, Los Angeles, CA, USA.

#### Methods

#### **Participants**

Individuals at 50% risk of carrying an autosomal dominant Alzheimer's disease mutation in one of three genes (APP, PSEN1, PSEN2) were enrolled in the DIAN observational study (that is, mutation carriers and noncarriers from the same family). DIAN participants are assessed at baseline and at subsequent follow-up visits that occur every one to three years. Assessments included collection of body fluids (CSF, blood), clinical testing (Clinical Dementia Rating (CDR)), neuropsychological testing and imaging modalities (magnetic resonance imaging (MRI), PIB-PET and 18F-FDG) as previously described 13,69-72. The institutional review board at Washington University in St Louis provided supervisory review and human studies approval. Participants or their caregivers provided informed consent in accordance with their local institutional review boards. Details on the number of participants and number of measurements for each trait analyzed in this study are provided in Supplementary Table 1, which was generated using scipy v.1.9.3. Data were from DIAN data freeze 15.

#### Clinical assessment and EYO

The presence of symptoms was assessed using the CDR<sup>71</sup>. Clinical evaluators were blinded to each participant's mutation status. For every visit, a participant's EYO was calculated based on their age at the visit relative to their mutation-specific expected age at symptom onset. The mutation-specific expected age of symptom onset was computed by averaging the reported age of symptom onset across individuals with the same specific mutation from the DIAN cohort as well as from the published literature, as previously described 66. If the mutation-specific expected age at symptom onset could not be calculated because only single families with a mutation were available (8% of participants), the individual EYO was calculated from the age at which the parental cognitive decline began (parental age of onset). The parental age of clinical symptom onset was determined by a semi-structured interview with the use of all available historical data. The EYO was calculated identically for both mutation carriers and noncarriers. As an example, if the expected age of onset for a particular ADAD mutation is 50 and two fraternal twins were aged 40, one of whom is a carrier for the mutation and one of whom is not, they would both have an EYO of -10. The unaffected mutation noncarrier family member therefore serves as a direct control to the mutation carrier, which can help control for subject-specific factors that may be shared between family members. Given the young age of the DIAN cohort (mean age 38), biomarker changes due to the potential development of sporadic LOAD in mutation noncarriers are unlikely to substantially influence the analysis and results reported in DIAN. Mutation status was determined using polymerase chain reaction-based amplification of the appropriate exon followed by Sanger sequencing<sup>13</sup>.

#### CSF and plasma sample collection

CSF and blood plasma were collected in the morning under fasting conditions. Blood was drawn into two 10-ml syringes precoated with 0.5 M EDTA, then transferred to two 15-ml polypropylene tubes containing 120 µl of 0.5 M EDTA. The samples were kept on wet ice until centrifugation. After venipuncture, CSF was collected by gravity drip into two 13-ml polypropylene tubes using standard lumbar puncture procedures (L4-L5) with an atraumatic Sprotte spinal needle (22G). Plasma and CSF were flash-frozen upright on dry ice. Samples collected in the United States were shipped overnight on dry ice to the DIAN biomarker core laboratory at Washington University, whereas samples collected at sites outside the United States were stored at -80 °C and shipped quarterly on dry ice to Washington University. At the core laboratory, the frozen samples were subsequently thawed, combined into a single polypropylene tube of plasma or CSF, and aliquoted (300 or 500 µl) into polypropylene Corning microcentrifuge tubes (Thermo Fisher Scientific), after which they were again flash-frozen on dry ice and stored at  $-80\,^{\circ}$ C. DIAN CSF samples were shipped to Emory University for SRM-MS analysis.

#### Measurement of CSF protein levels by SRM-MS

Fifty-nine proteins previously identified as altered in AD CSF were targeted for measurement by SRM-MS using the ratio of the endogenous proteotypic peptide level to an isotopically labeled heavy standard, according to best practices  $^{9,16,73}$ . CSF proteins from 475 DIAN baseline samples and 65 quality controls (QC) were analyzed. The QCs were generated from a cohort of Emory subjects by pooling approximately 50 individuals from one of three groups: a biomarker-positive group representing low A $\beta$  and high t-Tau; a biomarker-negative group representing high A $\beta$  and low t-Tau; and a biomarker-intermediate group representing intermediate A $\beta$  and t-Tau levels. The QCs were processed independently in parallel and analyzed identically to the DIAN CSF samples to ensure proper assay performance.

A 95-µl aliquot of CSF was reduced and alkylated with 2 µl of 0.5 M tris-2(-carboxyethyl)-phosphine (Thermo Fisher Scientific, catalog no. 77720), 5 µl of 0.8 M chloroacetamide (Sigma, catalog no. 22790) and 2.5 µl of 1 M ammonium bicarbonate (Sigma, catalog no. 09830) while heating at 90 °C for 10 min, followed by water bath sonication for 15 min. Urea buffer (8 M) made with urea (Sigma, catalog no. U0631), 10 mM Tris (J.T. Baker, catalog no. 4109-06) and 100 mM NaH<sub>2</sub>PO<sub>4</sub> (Sigma, catalog no. S0751) at pH 8.5 was used as the denaturant. Urea buffer (105 µl) and Lys-C enzyme (5 µg, 1:20 enzyme to protein ratio; Wako, catalog no. 125-02543) were added for overnight digestion at room temperature. The urea was diluted to 1 M with 50 mM ammonium bicarbonate (615 μl) and trypsin (10 μg, 1:10 enzyme to protein ratio; Thermo Fisher Scientific, catalog no. 90058) was added for overnight digestion. Trypsin digestion was stopped by adding final concentration of 1% formic acid (FA; Thermo Fisher Scientific, catalog no. A117) and 0.1% trifluoroacetic acid (TFA; Thermo Fisher Scientific, catalog no. 85183).

Peptides were desalted with 30 mg C18 HLB 96-well plates (Waters, catalog no. 186008054) using a positive pressure system. Each HLB well was conditioned (1 ml of methanol) and equilibrated twice (1 ml of 0.1% TFA) before the samples were added. Each well was washed twice (1 ml of 0.1% TFA) and eluted twice (500  $\mu$ l of 50% acetonitrile with 0.1% FA). A portion (450  $\mu$ l) of the solid-phase extraction elution was transferred to new plates for targeted MS analysis. All samples and QCs were dried using a SpeedVac.

Samples were reconstituted in 40 ul of heavy standards (4 ul) and Promega 6 × 5 LC-MS/MS Peptide Reference Mix (50 fmol µl<sup>-1</sup>; Promega, catalog no. V7491) in mobile phase A (0.1% FA in water; Thermo Fisher Scientific, catalog no. LS118). Peptide eluents (20 µl) were separated on an AdvanceBio Peptide Map Guard column (2.1 × 5 mm, 2.7 μm; Agilent, catalog no. 851725-911) connected to an AdvanceBio Peptide analytical column (2.1 × 150 mm, 2.7 μm; Agilent, catalog no. 653750-902) by a 1290 Infinity II system (Agilent) and monitored on an TSQ Altis Triple Quadrupole mass spectrometer (Thermo Fisher Scientific). Sample elution was performed over a 14-min gradient using mobile phase A (0.1% FA in water) and mobile phase B (0.1% FA in acetonitrile; Thermo Fisher Scientific, catalog no. LS120) at a flow rate of 0.4 ml min<sup>-1</sup>. The gradient was from 2% to 24% mobile phase B over 12.1 min, then from 24% to 80% over 0.2 min, and held at 80% mobile phase B for 0.7 min. The mass spectrometer was set to acquire data in positive-ion mode using selected reaction monitoring acquisition. Three transitions were acquired for each target analyte, the cycle time set to 0.8 s, Q1 resolution to 0.7 full-width at half-maximum, Q2 resolution at 1.2 full-width at half-maximum, and collision-induced dissociation gas at 1.5 mTorr. Data were uploaded into Skyline-Daily v.22.2.1.351 for analysis. Total area ratios for each peptide were calculated by summing the area for each light (3) and heavy (3) transition and dividing the light total area by the heavy total area. Each batch included QCs at the beginning, end and after every 20 samples per plate. Using the coefficient of variation

for the 30 monitored Promega peptides, we estimated the lowest limits of detection to be between 1 and 10 femtomoles for each peptide. All peptide measurements had coefficients of variation less than 30%, with most less than 20% (Supplementary Table 2). We used the light peptide signal within a sample to determine sample quality. Based on our inspections, two DIAN identifiers were removed from our matrix because the sample quality was deemed unacceptable. A total of 470 subjects with sufficient trait data were included in the final statistical analysis of the SRM protein measurements. Gene symbols for each targeted protein in this study were used to maintain consistency with brain proteomic data and to facilitate integration with other -omics data. UniProt accessions and peptide sequences for all targeted proteins are provided in Supplementary Table 2.

#### NonSRM-MS molecular biomarker measurements

MS-based measurements of tau and pTau species used in this analysis have been previously described  $^{60}$ . ELISA measurements of A $\beta$ , tau and pTau were obtained using the Luminex, Fujirebio and Innotest platforms  $^{13}$ . Plasma pTau181 and NEFL ELISA measurements were obtained on the Simoa HD-1 platform as previously described  $^{20}$ . PGRN and c-sTREM2 measurements were obtained on the Meso Scale Discovery platform as previously described  $^{38,68}$ .

#### **Imaging**

Imaging protocols and data processing for MRI and PET studies in DIAN have previously been described in detail  $^{69,70}$ . We used the precuneus region for cortical thickness and metabolic imaging analyses given that it has been shown to be the region most sensitive to early AD changes in ADAD  $^{69}$ . Precuneus measurements were averaged across hemispheres. For PIB-PET, we used the total cortical mean signal. PET measurements were corrected for partial volume effects.

#### Cognitive measures

In this analysis we used the Mini Mental State Examination (MMSE) and a composite cognitive measure<sup>72</sup>. The cognitive composite measure was generated by converting four different cognitive outcomes measures into *z*-scores, then averaging the four *z*-scores into one composite measure. The outcome measures used for the composite were animal naming (DIAN variable ANIMALS), digit symbol substitution (DIAN variable WAIS), delayed logical memory (DIAN variable MEMUNITS) and the MMSE.

#### Statistical analysis

**Bayesian modeling.** We analyzed each participant's first CSF and plasma measurement in this study. Measures for all protein biomarkers underwent  $\log_2$  transformation to approximate normality before analysis. Measurements greater than five standard deviations from the mean after  $\log_2$  transformation were removed before analysis. Inclusion of outliers did not significantly alter the analysis.

We carefully studied the variables that could be used to model the cross-sectional CSF and plasma outcomes. We did not include age in our model because it is highly correlated with EYO. Our ad hoc analysis also revealed that adding commonly utilized predictors, such as sex and APOE  $\epsilon 4$  status, did not provide any additional benefit to our model for modeling phenotypic outcomes in AD. The independent variables in our final model included ADAD carrier/noncarrier status and EYO.

To better approximate the complex nonlinear relationships between the biomarkers and EYO, and according to previously published work  $^{20}$ , we modeled EYO using a restricted cubic spline transformation with three knots at the 0.1, 0.5 and 0.9 quantiles (Formula 1). The restricted cubic spline transformation decomposes EYO into one linear term and one cubic term, which ensures the resulting fitted curve is smooth and continuous at each quantile segment.

We used a Bayesian framework to analyze the relationship between biomarkers and the independent variables and achieve accurate and robust statistical inference from these family-based samples. The Bayesian framework can account for random effects induced by strong family relatedness. The Bayesian regression model was implemented by Markov Chain Monte Carlo (MCMC)—a powerful and robust MCMC algorithm called the Hamiltonian Monte Carlo algorithm. We implemented the algorithm in R v.4.1.2.

Our primary objective of using the Bayesian method was to provide an estimation of the uncertainty that is associated with the unknown parameters in the generalized linear model (GLM). Through quantifying this uncertainty, we aimed to derive insights into the changes in biomarker levels across EYO. Because our model was designed to be objective, we expect that the posterior distribution of the biomarker levels is not significantly impacted by the prior information. We used the default R package settings to implement flat or weak informative priors. Combined with the moderate sample size, this approach enabled us to obtain posterior estimates that closely approximated the likelihood, aligning with our goals of utilizing the Bayesian framework. Furthermore, by plotting the fitted model, we were able to visualize that the expected biomarker levels at specific EYO produced by our Bayesian GLM aligned well with the observed data points, serving as a sanity check and confirming that the posterior distribution was not significantly influenced by the prior information. Therefore, we do not expect the results to change with different sets of noninformative priors or flat priors.

We applied the Bayesian GLMs with identify link function for continuous outcomes. Our independent variables of fixed effects included ADAD status, linear EYO term, cubic EYO term and the interaction effects between ADAD status and EYO (Formula 2). We selected weak informative Cauchy distribution (location parameter was 0 and scale parameter was 2.5) as the prior distribution of the regression coefficients and the intercept because our method aimed to utilize a more objective data-driven approach. For the MCMC simulation setup, we initialized eight Markov chains using four cores, and each Markov chain generated 10,000 iterations, including a warmup period of 5,000 iterations that were discarded. We also kept every ten simulations for the post-warmup sampling realizations. To ensure that the 4,000 post-warmup samples were a reliable representation of the posterior estimates for both the main effects and the interaction effects, we meticulously examined and tracked the convergence of the parameter estimates. Finally, we estimated the two-sided Bayesian credible interval of the continuous outcomes for ADAD mutation carriers and noncarriers and the credible interval of the difference between carriers and noncarriers. The empirical P value was also estimated to measure the probability that carrier and noncarrier were different under the null hypothesis. All estimates were performed at each EYO in 0.5-unit increments. Results were visualized using ggplot2 (v.3.3.6) (Fig. 1) and in a heatmap (Fig. 2) generated using custom Python v.3.10.8 code with the packages seaborn v.0.12.1 and matplotlib v.3.6.2. The Bayesian GLMs were implemented using the open-source R package rstanarm (v.2.21.3).

Our study had two categorical outcomes, CDR global score and the MMSE score, which have ceiling and floor effects that could not be adequately handled using a Gaussian distribution (Formula 3). Therefore, we used Bayesian mixed-effect ordinal regression models with a cumulative link function to model the two categorical outcomes (Formula 3) $^{74,75}$ . We encoded CDR (CDR = 0, CDR = 0.5 and CDR  $\geq$  1) and MMSE (MMSE > 24,  $19 \le$  MMSE  $\le$  24, MMSE < 19) into three categories that generally correspond to cognitively normal, mild cognitive impairment and dementia stages of AD. This led to a natural ordering for the encoded MMSE and CDR. We specified the ordinal regression with cumulative probabilities. We used a flat prior for the regression coefficients, and we used Student's t distribution (degrees of freedom was 3, location was 0 and scale was 2.5) as the prior for the intercepts. With the same MCMC simulation setup (8 chains on 4 cores, each chain had 10,000 iterations with 5,000 warmups, kept every 10 simulations), we estimated the probability of being in one category

and its credible interval at each EYO in 0.5-unit increments based on the 4,000 post-warmup posterior coefficient estimates. The Bayesian mixed-effects ordinal regression model was implemented using the open-source R package brms (v.2.18.0).

Formula 1:

splinefit = rcspline.eval(EYO, nk=3, norm = 2, pc = FALSE, inclx=TRUE)

Formula 2:

Formula = Outcome - EYO\_Spline\_Linear + EYO\_Spline\_Cubic + MUTATION + EYO\_Spline\_Linear \* MUTATION + EYO\_Spline\_Cubic \* MUTATION + (1 | MASTER FAMID)

stan\_BL <- stan\_glmer(Formula, data, family=gaussian(), prior = cauchy(), prior\_intercept = cauchy(), chains = 8, cores = 4, iter = 10,000, thin = 10)

Formula 3:

Formula = Encoded CDRGLOB ~ EYO\_Spline\_Linear + EYO\_Spline\_ Cubic + MUTATION + EYO\_Spline\_Linear \* MUTATION + EYO\_Spline\_ Cubic \* MUTATION + (1 | MASTER\_FAMID)

 $stan\_CDR \leftarrow brm(f, data = BL\_traits\_pep, family = cumulative, chains = 8, cores = 4, iter = 10,000,$ 

thin = 10

MMSE is modeled by replacing CDR with MMSE.

#### Classification

For the classification analysis, 313 subjects (188 mutation carriers, 125 noncarriers) were analyzed who had measurements of A $\beta$ 42/40 ratio, pTau217, pTau181, SMOC1 and the panel of 33 proteins measured by SRM (proteome) at a given EYO. The participants were separated into 10-year time windows spaced 2 years apart based on their EYO. All time windows without a minimum of 30 participants were excluded. For each 10-year time window, logistic regression classifiers with elastic net regularization were trained with fivefold cross-validation to estimate mutation status using A $\beta$ 42/40 ratio, pTau217, pTau181, SMOC1 and the proteome measure using Custom Python v.3.9 code and sklearn v.0.24.2. The best L1 ratio for regularization was selected using a fivefold cross-validation procedure within the training set. Performance was assessed using the area under the receiver operating characteristic (ROC) curve (AUC) of the testing sets.

A nonparametric permutation procedure was used to compare performance of the logistic regression models trained using the proteome and other biomarkers. Our null hypothesis was that across participants the proteome showed no difference in AUC compared with the other biomarkers. We computed the true difference in performance between the proteome and the other biomarkers. We then randomly permuted the estimation generated by the proteome and the other biomarkers for each participant and recomputed the difference in performance<sup>76</sup>. Significance was established using 1,000 permutations.

#### **Reporting summary**

Further information on research design is available in the Nature Portfolio Reporting Summary linked to this article.

#### Data availability

DIAN trait data are available through request. Instructions can be found at https://dian.wustl.edu/our-research/for-investigators/dian-observational-study-investigator-resources/data-request-terms-and-instructions/. Source data are under controlled access to protect mutation carrier confidentiality. Data requests will be reviewed based on scientific merit and feasibility, appropriateness of the investigator's qualifications and resources to protect the data, and appropriateness to DIAN goals/themes. De-identified DIAN data will be made available to investigators to conduct analyses after approval by the PI and the relevant DIAN Core Leader. The data request form can be found at https://dian.wustl.edu/our-research/for-investigators/dian-observational-study-investigator-resources/

data-request-form/. Data access requests are typically processed within 30–60 days.

#### **Code availability**

Code used for analyses in this study is available upon request.

#### References

- Gordon, B. A. et al. Spatial patterns of neuroimaging biomarker change in individuals from families with autosomal dominant Alzheimer's disease: a longitudinal study. *Lancet Neurol.* 17, 241–250 (2018).
- McKay, N. S. et al. Positron emission tomography and magnetic resonance imaging methods and datasets within the Dominantly Inherited Alzheimer Network (DIAN). *Nat. Neurosci.* https://doi. org/10.1038/s41593-023-01359-8 (2023).
- 71. Morris, J. C. The Clinical Dementia Rating (CDR): current version and scoring rules. *Neurology* **43**, 2412–2414 (1993).
- 72. Folstein, M. F., Folstein, S. E. & McHugh, P. R. 'Mini-mental state'. A practical method for grading the cognitive state of patients for the clinician. *J. Psychiatr. Res* **12**, 189–198 (1975).
- 73. Carr, S. A. et al. Targeted peptide measurements in biology and medicine: best practices for mass spectrometry-based assay development using a fit-for-purpose approach. *Mol. Cell Proteomics* **13**, 907–917 (2014).
- 74. Bürkner, P.-C. brms: An R Package for Bayesian multilevel models using stan. *J. Stat. Softw.* **80**, 1–28 (2017).
- Bürkner, P.-C. Advanced bayesian multilevel modeling with the R package brms. R J. 10, 395–411 (2018).
- Bandos, A. I., Rockette, H. E. & Gur, D. A permutation test sensitive to differences in areas for comparing ROC curves from a paired design. Stat. Med. 24, 2873–2893 (2005).

#### **Acknowledgements**

E.C.B.J. was supported by KO8AG068604. S.B. and M.P.E. were supported by RF1AG071170. Other support included the Emory Goizueta Alzheimer's Disease Research Center (P30AG066511, A.I.L.) and the Accelerating Medicines Partnership Program for Alzheimer's Disease (U01AG061357, A.I.L. and N.T.S.) funded by the National Institute on Aging (NIA), Japan Agency for Medical Research and Development (AMED) JP22dk0207049 (T.I.), AMED 17929884 (H.M.), P30 AG066444, P01AG003991, P01AG026276, U19 AG024904 (J.C.M.), Deutsche Forschungsgemeinschaft (German Research Foundation) under Germany's Excellence Strategy within the framework of the Munich Cluster for Systems Neurology (EXC 2145 SyNergy - ID 390857198) and a Koselleck Project HA1737/16-1 (C.H.). Sample and data collection and sharing for this project was supported by The Dominantly Inherited Alzheimer Network (DIAN, U19AG032438) funded by the NIA, the Alzheimer's Association (SG-20-690363-DIAN), the German Center for Neurodegenerative Diseases, Raul Carrea Institute for Neurological Research, partial support by the Research and Development Grants for Dementia from AMED and the Korea Health Technology R&D Project through the Korea Health Industry Development Institute, Spanish Institute of Health Carlos III, Canadian Institutes of Health Research, Canadian Consortium of Neurodegeneration and Aging, Brain Canada Foundation and Fonds de Recherche du Québec - Santé. This paper has been reviewed by DIAN Study investigators for scientific content and consistency of data interpretation with previous DIAN Study publications. We acknowledge the altruism of the participants and their families and contributions of the DIAN research and support staff at each of the participating sites for their contributions to this study.

#### **Author contributions**

E.C.B.J., N.T.S., A.I.L., L.P. and C.M.W. designed the experiments. C.M.W. and L.P. carried out experiments. E.C.B.J., S.B., R.U.H., E.K.C. and

B.A.G. analyzed data. D.M.D., M.P.E., E.M., N.R.B., C.M.K., C.X., R.J.P., A.P.W., T.S.W., J.P.C., G.S.D., J.M.N., S.B.B., R.M., N.R.G.-R., P.R.S., T.I., H.M., J.L., M.F., J.J.L., C.H., M.J., T.L.S.B., B.R.R., R.J.B., C.C., J.C.M and A.M.F. provided advice on the interpretation of data and paper review. E.C.B.J. wrote the paper with input from co-authors.

#### **Competing interests**

D.M.D., N.T.S. and A.I.L. are founders of EmTheraPro. T.S.W. is a co-founder of revXon. The other authors declare no competing interests.

#### **Additional information**

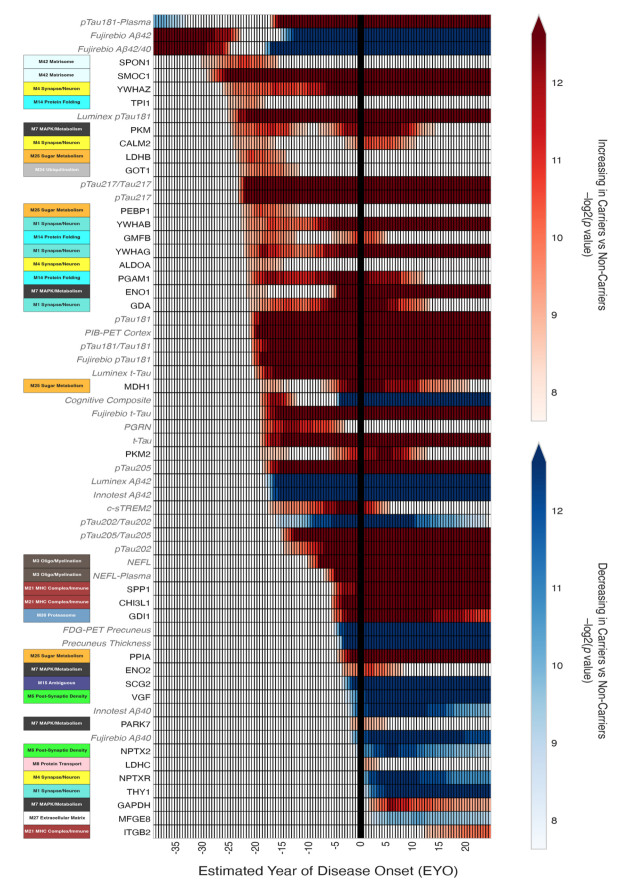
**Extended data** is available for this paper at https://doi.org/10.1038/s41591-023-02476-4.

**Supplementary information** The online version contains supplementary material available at https://doi.org/10.1038/s41591-023-02476-4.

**Correspondence and requests for materials** should be addressed to Erik C. B. Johnson.

**Peer review information** *Nature Medicine* thanks Corinne Engelman, Nancy Ip and the other, anonymous, reviewer(s) for their contribution to the peer review of this work. Primary Handling Editor: Jerome Staal, in collaboration with the *Nature Medicine* team.

**Reprints and permissions information** is available at www.nature.com/reprints.



**Extended Data Fig. 1** | **Biomarker Changes by Estimated Year of Disease Onset in ADAD.** Data is presented as described in Fig. 2, but includes additional measurements of A $\beta$  and tau species. Biomarker measurements available in DIAN used to benchmark the targeted proteomic measurements are shown in gray italics.

# nature portfolio

corresponding author(s):	Erik C.B. Johnson
Last updated by author(s):	06-14-2023

## **Reporting Summary**

Nature Portfolio wishes to improve the reproducibility of the work that we publish. This form provides structure for consistency and transparency in reporting. For further information on Nature Portfolio policies, see our <u>Editorial Policies</u> and the <u>Editorial Policy Checklist</u>.

~				
<b>\</b> 1	tai	tic	ŤΗ	$\sim$

For	all statistical analyses, confirm that the following items are present in the figure legend, table legend, main text, or Methods section.
n/a	Confirmed
	The exact sample size (n) for each experimental group/condition, given as a discrete number and unit of measurement
	A statement on whether measurements were taken from distinct samples or whether the same sample was measured repeatedly
	The statistical test(s) used AND whether they are one- or two-sided Only common tests should be described solely by name; describe more complex techniques in the Methods section.
	A description of all covariates tested
	A description of any assumptions or corrections, such as tests of normality and adjustment for multiple comparisons
	A full description of the statistical parameters including central tendency (e.g. means) or other basic estimates (e.g. regression coefficient) AND variation (e.g. standard deviation) or associated estimates of uncertainty (e.g. confidence intervals)
	For null hypothesis testing, the test statistic (e.g. <i>F</i> , <i>t</i> , <i>r</i> ) with confidence intervals, effect sizes, degrees of freedom and <i>P</i> value noted <i>Give P values as exact values whenever suitable.</i>
	For Bayesian analysis, information on the choice of priors and Markov chain Monte Carlo settings
	For hierarchical and complex designs, identification of the appropriate level for tests and full reporting of outcomes
$\boxtimes$	Estimates of effect sizes (e.g. Cohen's d, Pearson's r), indicating how they were calculated
	Our web collection on <u>statistics for biologists</u> contains articles on many of the points above.

#### Software and code

Policy information about availability of computer code

Data collection

Skyline-Daily v22.2.1.351

Data analysis

In-house code was used to curate the data, complete data tables, and create figures with Python v3.10.8, scipy v1.9.3, seaborn v0.12.1, and matplotlib v3.6.2.

Statistical data analysis was performed in R (4.1.2). The Bayesian generalized linear models were implemented using the open-source R package rstanarm (2.21.3). The Bayesian mixed-effects ordinal regression model was implemented using the open-source R package brms (2.18.0). Figures 1 was plotted using ggplot2 (3.3.6).

Logistic regression and receiver operating characteristics were performed using sklearn 0.24.2 libraries and custom Python v3.9 code, which is available upon request.

For manuscripts utilizing custom algorithms or software that are central to the research but not yet described in published literature, software must be made available to editors and reviewers. We strongly encourage code deposition in a community repository (e.g. GitHub). See the Nature Portfolio guidelines for submitting code & software for further information.

#### Data

Policy information about availability of data

All manuscripts must include a data availability statement. This statement should provide the following information, where applicable:

- Accession codes, unique identifiers, or web links for publicly available datasets
- A description of any restrictions on data availability
- For clinical datasets or third party data, please ensure that the statement adheres to our policy

DIAN trait data are available through request. Instructions can be found at https://dian.wustl.edu/our-research/for-investigators/dian-observational-study-investigator-resources/data-request-terms-and-instructions/. Source data are under controlled access to protect mutation carrier confidentiality. Data requests will be reviewed based on scientific merit and feasibility, appropriateness of the investigator's qualifications and resources to protect the data, and appropriateness to DIAN goals/themes. De-identified DIAN data will be made available to investigators to conduct analyses after approval by the PI and the relevant DIAN Core Leader. The data request form can be found at https://dian.wustl.edu/our-research/for-investigators/dian-observational-study-investigator-resources/data-request-form/. Data access requests are typically processed within 30-60 days.

#### Human research participants

Policy information about studies involving human research participants and Sex and Gender in Research.

Reporting on sex and gender

Sex as a predictor was analyzed in an ad-hoc analysis along with APOE4 status, but was not selected in our final model because it did not have a significant effect on the results.

Population characteristics

Please see Table 1 and Supplementary Table 1 for study population characteristics

Recruitment

Individuals are eligible to be enrolled in DIAN if they are adult children (18 years or older) of a clinically affected parent in an ADAD family in which the parent (or consanguineous relative) has a known mutation causing symptomatic AD. The primary sources of recruitment into DIAN are the ADAD families that are identified by DIAN performance sites located around the world, including kindreds that were previously established and kindreds that have emerged in response to publicity about DIAN. The DIAN Expanded Registry website serves as another recruitment tool for DIAN. Other recruitment sources include the National Centralized Repository for Alzheimer's Disease and Related Dementias (NCRAD), physicians with patients with positive genetic testing results, and individuals from ADAD families who seek information from relevant nonprofit organizations (the Alzheimer's Association; the Alzheimer Research Forum) and the NIA's Alzheimer's Disease Education and Referral Center. For further information on inclusion criteria and study sites, see https://dian.wustl.edu/our-research/observational-study/dian-observational-study-participation/.

Ethics oversight

The institutional review board at Washington University in St. Louis provided supervisory review and human studies approval. All study participants provided informed consent.

Note that full information on the approval of the study protocol must also be provided in the manuscript.

## Field-specific reporting

Please select the one below	that is the best fit for your research.	. If you are not sure, read the appropriate sections before making your selection.
Life sciences	Behavioural & social sciences	Ecological, evolutionary & environmental sciences
For a reference copy of the docume	ent with all sections, see <u>nature.com/document</u>	ss/nr-reporting-summary-flat.pdf

# Life sciences study design

All studies must disclose on these points even when the disclosure is negative.

Sample size

The first measurement for each trait from all available subjects was analyzed to achieve maximal statistical power to detect differences between mutation carriers and non-carriers.

Data exclusions

Measurements greater than five standard deviations from the mean after log2 transformation were considered technically suspect and removed before analysis. Exclusion criteria were established post-hoc after inspection of the data distributions. A very small fraction of the data were excluded, and inclusion of the outlier data points did not affect the outcome of the analysis. SRM measurements from two subjects were removed based on poor sample quality as determined by light peptide signal intensity.

Replication

Replication was not performed due to the rare nature of ADAD and the difficulty of establishing sufficiently large and well-phenotyped cohorts for study

Randomization

Subject-level randomization was not performed due to the design of the study. Co-variates, particularly genetic relatedness, were controlled for in the statistical model as described in Methods.

Preprocessing

Normalization

Preprocessing software

Investigators were blinded to mutation carrier status during data acquisition to the extent possible. Analysis was necessarily performed unblinded to mutation carrier status on de-identified data so that participants could be correctly assigned to the mutation carrier or non-carrier group for comparison of groups differences across measures.

# Reporting for specific materials, systems and methods

We require information from authors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material, system or method listed is relevant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response.

Materials & experimen	tal systems	Methods
n/a Involved in the study		n/a Involved in the study
Antibodies		ChIP-seq
Eukaryotic cell lines		Flow cytometry
Palaeontology and are	chaeology	MRI-based neuroimaging
Animals and other or	ganisms	
Clinical data		
Dual use research of o	concern	
•		
Antibodies		
Bateman, R.J., et al. The New were obtained on the Simoa were obtained on the Meso		a, Tau, and pTau were obtained using the Luminex, Fujirebio, and Innotest platforms as described in England journal of medicine 367, 795-804 (2012). Plasma pTau181 and NEFL ELISA measurements HD-1 platform as described in Preische, O., et al. Nat Med 25, 277-283 (2019). c-sTREM2 measurements Scale Discovery platform as described in Morenas-Rodriguez, E., et al. Lancet Neurol 21, 329-341 (2022). btained on the Simoa HD-1 platform as described in Suarez-Calvet, M., et al. EMBO Mol Med 10 (2018).
Validation	Please see aforementioned s	tudies for further details
Magnetic resonand  Experimental design  Design type		aging acquisition in DIAN has been described in detail in McKay, N.S., et al. Neuroimaging within the
Dominantly In		erited Alzheimer's Network (DIAN): PET and MRI. bioRxiv, 2022.2003.2025.485799 (2022), https://g/content/10.1101/2022.03.25.485799v1
0 1		ber of blocks, trials or experimental units per session and/or subject, and specify the length of each trial sare blocked) and interval between trials.
		nd/or type of variables recorded (e.g. correct button press, response time) and what statistics were used at the subjects were performing the task as expected (e.g. mean, range, and/or standard deviation across
Acquisition		
Imaging type(s)	Specify: function	nal, structural, diffusion, perfusion.
Field strength Specify in Teslo		
0 0 1		e sequence type (gradient echo, spin echo, etc.), imaging type (EPI, spiral, etc.), field of view, matrix size, prientation and TE/TR/flip angle.
Area of acquisition	State whether a	whole brain scan was used OR define the area of acquisition, describing how the region was determined.
Diffusion MRI Used Not used		

Provide detail on software version and revision number and on specific parameters (model/functions, brain extraction,

transformation OR indicate that data were not normalized and explain rationale for lack of normalization.

If data were normalized/standardized, describe the approach(es): specify linear or non-linear and define image types used for

segmentation, smoothing kernel size, etc.).

Normalization template	Describe the template used for normalization/transformation, specifying subject space or group standardized space (e.g. original Talairach, MNI305, ICBM152) OR indicate that the data were not normalized.			
Noise and artifact removal	Describe your procedure(s) for artifact and structured noise removal, specifying motion parameters, tissue signals and physiological signals (heart rate, respiration).			
Volume censoring	Define your software and/or method and criteria for volume censoring, and state the extent of such censoring.			
Statistical modeling & inference				
Model type and settings	Specify type (mass univariate, multivariate, RSA, predictive, etc.) and describe essential details of the model at the first and second levels (e.g. fixed, random or mixed effects; drift or auto-correlation).			
Effect(s) tested	Define precise effect in terms of the task or stimulus conditions instead of psychological concepts and indicate whether ANOVA or factorial designs were used.			
Specify type of analysis: Whole brain ROI-based Both				
Statistic type for inference (See <u>Eklund et al. 2016</u> )	Specify voxel-wise or cluster-wise and report all relevant parameters for cluster-wise methods.			
Correction	Describe the type of correction and how it is obtained for multiple comparisons (e.g. FWE, FDR, permutation or Monte Carlo).			

#### Models & analysis

	Involved in the study
X	Functional and/or effective connectivity
X	Graph analysis
X	Multivariate modeling or predictive analysis