



University of Dundee

Comparative profiling of the synaptic proteome from Alzheimer's disease patients with focus on the APOE genotype

Hesse, Raphael; Hurtado, Maica Llaverro; Jackson, Rosemary J.; Eaton, Samantha L.; Herrmann, Abigail G.; Colom-Cadena, Marti

Published in:
Acta Neuropathologica Communications

DOI:
[10.1186/s40478-019-0847-7](https://doi.org/10.1186/s40478-019-0847-7)

Publication date:
2019

Licence:
CC BY

Document Version
Publisher's PDF, also known as Version of record

[Link to publication in Discovery Research Portal](#)

Citation for published version (APA):

Hesse, R., Hurtado, M. L., Jackson, R. J., Eaton, S. L., Herrmann, A. G., Colom-Cadena, M., Tzioras, M., King, D., Rose, J., Tulloch, J., McKenzie, C.-A., Smith, C., Henstridge, C., Lamont, D., Wishart, T. M., & Spires-Jones, T. L. (2019). Comparative profiling of the synaptic proteome from Alzheimer's disease patients with focus on the APOE genotype. *Acta Neuropathologica Communications*, 7, Article 214. Advance online publication. <https://doi.org/10.1186/s40478-019-0847-7>

General rights

Copyright and moral rights for the publications made accessible in Discovery Research Portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

RESEARCH

Open Access



Comparative profiling of the synaptic proteome from Alzheimer's disease patients with focus on the APOE genotype

Raphael Hesse^{1†}, Maica Llaverro Hurtado^{2†}, Rosemary J. Jackson^{1†}, Samantha L. Eaton^{2†}, Abigail G. Herrmann¹, Marti Colom-Cadena¹, Makis Tzioras¹, Declan King¹, Jamie Rose¹, Jane Tulloch¹, Chris-Anne McKenzie³, Colin Smith³, Christopher M. Henstridge^{1,4}, Douglas Lamont⁵, Thomas M. Wishart^{2*} and Tara L. Spires-Jones^{1*} 

Abstract

Degeneration of synapses in Alzheimer's disease (AD) strongly correlates with cognitive decline, and synaptic pathology contributes to disease pathophysiology. We recently observed that the strongest genetic risk factor for sporadic AD, apolipoprotein E epsilon 4 (*APOE4*), is associated with exacerbated synapse loss and synaptic accumulation of oligomeric amyloid beta in human AD brain. To begin to understand the molecular cascades involved in synapse loss in AD and how this is mediated by *APOE*, and to generate a resource of knowledge of changes in the synaptic proteome in AD, we conducted a proteomic screen and systematic in silico analysis of synaptoneurosomes preparations from temporal and occipital cortices of human AD and control subjects with known *APOE* gene status. We examined brain tissue from 33 subjects (7–10 per group). We pooled tissue from all subjects in each group for unbiased proteomic analyses followed by validation with individual case samples. Our analysis identified over 5500 proteins in human synaptoneurosomes and highlighted disease, brain region, and *APOE*-associated changes in multiple molecular pathways including a decreased abundance in AD of proteins important for synaptic and mitochondrial function and an increased abundance of proteins involved in neuroimmune interactions and intracellular signaling.

Keywords: Alzheimer, Synapse, Apolipoprotein E, Proteomics

Highlights

- Proteomic analysis of synapses isolated from Alzheimer's disease and control subject brains identifies over 5500 proteins in human synapses.
- In silico analysis reveals region-specific decreases in proteins involved in synaptic and mitochondrial function and increases in proteins involved in neuroimmune signaling and intracellular signaling in AD.

- The apolipoprotein E4 risk gene is associated with exacerbated changes in synaptic proteins in AD.

Introduction

Dementia poses one of the biggest societal challenges of the twenty-first century. Over 50 million people are living with dementia worldwide, it costs over \$800 billion per year to care for them, and there are currently no disease modifying treatments [54]. One of the barriers to developing effective therapies for Alzheimer's disease, the most common cause of dementia, lies in the lack of a comprehensive understanding of the brain changes that cause neurodegeneration. In particular, a key knowledge gap is not yet understanding how genetic risk factors contribute to disease pathogenesis [35]. Extracellular amyloid beta ($A\beta$) plaques, intracellular neurofibrillary tangles composed of hyperphosphorylated tau protein, and severe brain atrophy are the major

* Correspondence: T.M.Wishart@ed.ac.uk; Tara.spires-jones@ed.ac.uk

[†]Raphael Hesse, Maica Llaverro Hurtado, Rosemary J. Jackson and Samantha L. Eaton contributed equally to this work.

²College of Medicine and Veterinary Medicine, The Roslin Institute and Royal (Dick) School of Veterinary Studies, University of Edinburgh, Easter Bush, Midlothian EH25 9RG, Scotland, UK

¹Centre for Discovery Brain Sciences, UK Dementia Research Institute, The University of Edinburgh, 1 George Square, Edinburgh EH8 9JZ, Scotland, UK
Full list of author information is available at the end of the article



neuropathological hallmarks of AD [45]. There are many genetic risk factors for developing sporadic AD, the strongest of which is inheritance of the apolipoprotein E epsilon 4 allele (*APOE4*). Inheritance of one copy of *APOE4* is associated with a 3 fold increase in disease risk and inheritance of two copies with an over 10 fold increased risk [9]. In addition to its known roles in A β production and clearance, we and others have observed that apoE protein accumulates in synapses [3, 22, 27, 50], which is important as synapse loss is the strongest pathological correlate with cognitive decline in AD [13, 48, 51]. ApoE4 causes more synaptic loss around plaques when expressed in mouse models of familial AD [22]. Using high resolution imaging in human post-mortem brain tissue, we similarly observed exacerbated synapse loss in *APOE4* carriers and further that apoE4 is associated with more accumulation of oligomeric A β at synapses [24, 27]. More recent data implicates *APOE4* in tau mediated neurodegeneration [47] and also inflammatory *TREM2* mediated microglial phenotypes [28], which may be important for synapse degeneration [52]. Further highlighting the importance of APOE to AD progression, the Christchurch mutation in *APOE3* was recently observed to be associated with delayed disease onset in a person with a familial AD mutation in presenilin 1 [2].

Recent data from postnatal human brain samples shows that proteomic datasets can reveal differences in proteins that are not observed in RNA expression data, arguing the importance of building strong resource datasets at the level of protein in human diseases [7]. Thus far there have been several proteomic studies of human AD brain tissue (Additional file 1: Table S1), but a comprehensive dataset on human synaptic proteins examining the effects of *APOE* genotype in AD remains unavailable.

In order to further our understanding of how *APOE* may be influencing synaptic vulnerability in AD, we have performed a comprehensive proteomic study of human post-mortem brain tissue through a series of molecular comparisons allowing us to assess the relative contribution of both regional vulnerability and *APOE* variants to AD pathogenesis. Although our study is in postmortem tissue which has inherent limitations including looking at a snapshot of the end stage of the disease, the inclusion of a less affected brain region allows some novel insight into changes that may be occurring in synapses earlier in the degenerative process. We provide a unique proteomic resource identifying over 5500 proteins in human synaptoneurosome preparations. These preparations enrich remaining synapses in the brain and unlike examination of total homogenates allow specific examination of change in synaptic proteins without the confound of synapse loss [49]. Additionally, we highlight multiple proteins and molecular pathways that are modified in AD with brain region and *APOE* genotype status.

In silico analysis reveals that proteins involved in glutamatergic synaptic signalling and synaptic plasticity are decreased in AD with temporal cortex (which has high levels of pathology) being more severely affected than occipital cortex (which has lower levels of pathology) and *APOE4* carriers more affected than *APOE3* carriers. Alterations in glial proteins important for neuroimmune signalling were also detected using in silico analysis, and further investigation revealed a host of proteins involved in the complement cascade are not only found in human synapses but are increased in AD compared to control brain. In addition to providing a resource for the field, our data support the hypothesis that *APOE* genotype plays an important role in synaptic dysfunction and degeneration in AD. The proteins and pathways identified as altered in this study can in future be investigated in more detail for their potential as therapeutic intervention points to delay or prevent synaptic alterations and the consequential symptoms contributing to dementia.

Methods

Subjects

Use of human tissue for post-mortem studies has been reviewed and approved by the Edinburgh Brain Bank ethics committee and the ACCORD medical research ethics committee, AMREC (ACCORD is the Academic and Clinical Central Office for Research and Development, a joint office of the University of Edinburgh and NHS Lothian, approval number 15-HV-016). The Edinburgh Brain Bank is a Medical Research Council funded facility with research ethics committee (REC) approval (16/ES/0084).

Fresh frozen brain tissue for proteomics and paraffin embedded tissue for examination of pathology was provided from superior temporal gyrus (BA41/42) and primary visual cortex (BA17). Tissue was requested from clinically diagnosed AD and control subjects. All cases were examined by a neuropathologist, and after the proteomics results were returned, it was noted that one of the AD cases was neuropathologically classified as frontotemporal dementia with tau-associated corticobasal degeneration (Table 1). The pooled design of the study precludes exclusion of this case post-hoc but also reduces inter-individual heterogeneity [25, 36]. However, pooled analyses on difficult sample types such as serum have also been reported to be associated with false positive and false negative results [37]. While this has not been a problem in any of our previous analyses of synaptically enriched fractions, it does highlight the need for validation of results.

APOE genotyping

DNA was extracted from ~ 25 mg of cerebellum for each case using the QIAamp DNA mini kit (Qiagen, Hilden, Germany), which was used as per the manufacturer's instructions. Polymerase chain reaction (PCR) was

Table 1 Subject characteristics. We observe the expected decrease in brain weight in AD (2-way ANOVA effect of disease F(1,29) = 9.018, P = 0.0055, no significant effect of genotype). The control APOE3/4 group is not age matched. Age is significantly different in AD vs control (2-way ANOVA effect of disease F(1, 29) = 17.4, P = 0.0003, * Tukey's multiple comparison test control APOE3/4 significantly different from AD APOE3/4 age p = 0.002). There are no differences in age between AD APOE3/4 and AD APOE4/4 cases. There are no significant differences of disease or genotype in post mortem interval (PMI) or brain pH.

MRC BBN number	Clinical diagnosis	ApoE genotype	Sex (f,m)	Age, y	PMI, h	brain weight, g	brain pH	Braak Stage	neuropath diagnosis and co-morbidities
BBN_14395	ctrl	3/3	f	74	41	1520	6.3	0	control, Mild degree of small vessel disease
BBN_20122	ctrl	3/3	m	59	74	1500	6.1	0	control, No significant abnormalities
BBN_22612	ctrl	3/3	m	61	70	1300	6.1	0	control, No significant abnormalities
BBN_24340	ctrl	3/3	m	53	53	1400	6.5	0	control, Significant atherosclerosis in larger vessels, mild small vessel disease
BBN001.26495	ctrl	3/3	m	78	39	1290	6.17	I	control, mild Alzheimer's Disease pathology
BBN001.28402	ctrl	3/3	m	79	49	1503	6.33	I	control, mild Alzheimer's pathology, mild WM pathology, Moderate non-amyloid SVD, Encephalopathy, hepatic
BBN001.28406	ctrl	3/3	m	79	72	1437	6.13	II	control, mild Alzheimer's pathology. Moderate arteriolar CAA, WM pathology, Mild non-amyloid SVD
BBN001.28793	ctrl	3/3	f	79	72	1219	5.95	II	control, mild Alzheimer's pathology, moderate WM pathology, moderate non-amyloid SVD
group medians (IQR)	n = 8		2,6	76 (18.5)	61.5 (25)	1418 (203)	6.15 (0.2)		
BBN_15258	AD	3/3	m	65	80	1335	6.1	VI	Alzheimer's Disease, LBD neocortical subtype
BBN_19595	AD	3/3	m	87	58	1420	6.5	VI	Alzheimer's Disease, CAA, SVD with lacunar infarcts
BBN_19994	AD	3/3	f	87	89	1270	5.9	VI	Alzheimer's Disease, sCAA, Vascular disease lacunar, thrombus, embolus
BBN_22223	AD	3/3	f	87	83	1200	6.7	IV	Alzheimer's Disease, cerebral haemorrhage, vascular disease lacunarBBN_
BBN_24527	AD	3/3	m	81	74	1160	6.1	VI	Alzheimer's Disease, Vascular Disease lacunar
BBN001.28410	AD	3/3	f	62	109	1029	6.04	VI	Alzheimer's Disease, Mild arteriolar CAA, Moderate non-amyloid SVD
BBN001.28771	AD	3/3	m	85	91	1183	5.95	VI	Alzheimer's disease, Severe arteriolar CAA, WM pathology moderate, Moderate non-amyloid SVD
BBN_28785	AD	3/3	f	78	76	960	5.9		Corticobasal degeneration FTLD, WM pathology, mild, Moderate non-amyloid SVD
group medians (IQR)	n = 8		4,4	83 (12.25)	81.5 (14)	1191.5 (159)	6.07 (0.27)		

Table 1 Subject characteristics. We observe the expected decrease in brain weight in AD (2-way ANOVA effect of disease $F(1,29) = 9.018, P = 0.0055$, no significant effect of genotype). The control APOE3/4 group is not age matched. Age is significantly different in AD vs control (2-way ANOVA effect of disease $F(1, 29) = 17.4, P = 0.0003$, * Tukey's multiple comparison test control APOE3/4 significantly different from AD APOE3/4 age $p = 0.002$). There are no differences in age between AD APOE3/4 and AD APOE4/4 cases. There are no significant differences of disease or genotype in post mortem interval (PMI) or brain pH. (Continued)

MRC BBN number	Clinical diagnosis	ApoE genotype	Sex (f,m)	Age, y	PMI, h	brain weight, g	brain pH	Braak Stage	neuropath diagnosis and co-morbidities
BBN_15221	ctrl	3/4	m	53	114	1650	6.1	0	control, No significant abnormalities
BBN_15809	ctrl	3/4	m	58	90	1470	5.9	0	control, mild small vessel disease
BBN_16425	ctrl	3/4	m	61	99	1270	6.2	0	control, evidence of cerebrovascular disease, no infarcts
BBN_20593	ctrl	3/4	m	60	52	1460	6	0	control, no significant abnormalities
BBN_20120	ctrl	3/4	m	53	97	1400	6.4	0	control, no significant abnormalities
BBN_22629	ctrl	3/4	f	59	53	1280	6.3	0	control, no significant abnormalities
BBN_2555	ctrl	3/4	m	74	66	1350	6.3	0	control, small vessel lipohyalinosis, large vessel atherosclerosis
group medians (IQR)	n = 7		1,6	59 (5)*	90 (38.5)	1400 (150)	6.2 (0.25)		
BBN_10591	AD	3/4	m	86	76	1470		VI	Alzheimer's Disease, small vessel disease
BBN_15810	AD	3/4	f	73	96	1090	6.2	VI	Alzheimer's Disease, vascular disease
BBN_15811	AD	3/4	f	81	41	1457	6.3	VI	Alzheimer's Disease, sCAA, Intracerebral haemorrhage, vascular disease
BBN_19690	AD	3/4	m	57	58	1200	5.9	VI	Alzheimer's disease,
BBN_23394	AD	3/4	f	88	59	1165	6.3	VI	Alzheimer's Disease, sCAA, Intracerebral haemorrhage, vascular disease lacunar
BBN_24322	AD	3/4	m	80	101	1410	6	VI	Alzheimer's Disease, sCAA
BBN_24526	AD	3/4	m	79	65	1300	6.05	VI	Alzheimer's Disease
BBN_25739	AD	3/4	f	85	45	1375	5.77	VI	Alzheimer's Disease, sCAA, focal TDP43 within the entorhinal cortex.
BBN001.26718	AD	3/4	m	78	74	1367	6.13	VI	Alzheimer's disease, moderate non amyloid arteriolar CAA
BBN_26732	AD	3/4	m	76	66	1467	6.48	VI	Alzheimer's disease, Moderate non amyloid arteriolar SVD, Severe arteriolar CAA, Limbic Lewy body disease
group medians (IQR)	n = 10		4,6	79.5 (7.5)	65.5 (17.3)	1371 (220.3)	6 (0.3)		

performed on the extracted DNA. 10 µl of 2x Master mix (Promega, Madison, WI) was combined with 1 µl of primer stock (20 µM forward primer, 20 µM reverse primer), 2 µl of DMSO (Sigma-Aldrich, St Louis, MO), 6 µl ddH₂O and 1 µl of isolated DNA. The forward primer was 5'taagcttgccacggctgtccaagg3' and the reverse primer 5'acagaattcgccccggcctgtactacc3' (Fig. 2.2a). *APOE* ε2, *APOE* ε3, and *APOE* ε4 plasmids (generously donated by Dr. E Hudry) were also amplified by PCR to use as reference and were treated in the same way as unknown samples throughout. PCR product was digested using the restriction endonuclease HhaI (New England Biolabs, Ipswich, MA). For this 0.5 µl of enzyme, 2.5 µl of 10x CutSmart buffer (New England Biolabs, Ipswich, MA) and 2 µl of ddH₂O were added to each PCR reaction tube to give a total volume of 25 µl. The final volume contains 50 mM Potassium Acetate, 20 mM Tris-acetate, 10 mM Magnesium Acetate, and 100 µg/ml BSA as a result of the CutSmart buffer and 10 units of HhaI. After digestion incubation 5 µl of 6x Blue Loading dye (Promega, Madison, WI) containing 0.4% orange G, 0.03% bromophenol blue, 0.03% xylene cyanol FF, 15% Ficoll® 400, 10 mM Tris-HCl (pH 7.5) and 50 mM EDTA (pH 8.0) was added to the reaction tube. 14 µl of this mixture was then loaded onto precast 15 well Novex TBE 20% gel (Thermo Fisher Scientific, Waltham, MA) using a 25 µL Hamilton Syringe. The DNA were then separated by size using electrophoresis for 2 h at 200 V. The gels were run in an XCell SureLock™ Mini-Cell (Invitrogen, Carlsbad, CA) using Novex TBE running buffer (Thermo Fisher Scientific, Waltham, MA). Bands were stained with either 2 µg/ml ethidium bromide (Sigma-Aldrich, St Louis, MO) or SYBR safe DNA Gel Stain (Thermo Fisher Scientific, Waltham, MA) and visualized with an ultraviolet gel imaging system (Syngene, Cambridge, UK).

Amyloid beta and tau staining in human cortical sections

Tissue sections were stained for amyloid beta and tau according to a previous study [17]. Briefly, fresh post-mortem tissue blocks were fixed in formalin and dehydrated in an ascending alcohol series. Three paraffin waxing stages were performed and 4 µm thick tissue sections were cut on a Leica microtome and collected on glass slides. Immunohistochemistry for amyloid beta (BA4, M087201–2, Agilent) and pTau (AT8, MN1020, Thermo) was performed using the Novolink Polymer detection system and visualized using DAB as chromogen. Images were acquired using an upright Zeiss axioImager equipped with MicroBrightfield stereology software.

Synaptoneurosome preparation

Brain homogenates and synaptic fractions were prepared as described in Tai et al. 2012 [49]. In brief, ~

300 mg of cortical tissue was homogenized on ice in homogenization buffer (25 mM HEPES pH 7.5, 120 mM NaCl, 5 mM KCl, 1 mM MgCl₂, 2 mM CaCl₂, protease inhibitors (roche complete mini), phosphatase inhibitors (Millipore, 524,629)). The homogenate was filtered through 2 layers of 80 µm nylon filter (Millipore, NY8002500) and saved as crude homogenate. The crude homogenate was further filtered through a 5 µm filter (Millipore, SLSV025NB) and centrifuged at 1000 g for 5 min. The pellet was washed once, then the supernatant was removed and the pellet was resuspended in in label-free buffer [100 mM Tris-HCl (pH 7.6) 4% (w/v) SDS] containing 1% protease cocktail inhibitor (Thermo Fisher, UK). Homogenates were centrifuged at 20,000 x g for 20 min at 4 °C with the soluble fraction of each sample transferred to Lo-Bind tubes (Sigma Aldrich). Protein determination using the Bicinchoninic acid assay (Pierce, UK) was carried out according to manufacturer's guidelines.

Electron microscopy

Synaptoneurosome pellets were fixed in 4% paraformaldehyde/ 2% glutaraldehyde in PB for 48 h at 4 °C. Pellets were then post fixed in 1% osmium tetroxide for 30 min, rinsed, and dehydrated in increasing concentrations of ethanol with uranyl acetate 1% in the 70% ethanol step for 1 h. After 100% ethanol, pellets were rinsed in propylene oxide then embedded in Durcupan resin per manufacturer's instructions. 70 nm sections were cut on an Ultracut microtome (Leica) with a histo jumbo diamond knife (Diatome) and mounted on 300 mesh copper EM grids (Electron microscopy sciences). Sections were stained with lead citrate in a CO₂ free environment for 2 min, rinsed in boiled double distilled water, and imaged on a JOEL JEM-1400 transmission electron microscope at an effective magnification of 25,000x-50,000x.

SDS-PAGE and western blotting

SDS-PAGE and western blotting were performed as described previously [19]. Briefly, 5 µg of protein from synaptoneurosome fractions and molecular weight marker (Li-Cor, Cambridge, UK) was loaded onto NuPAGE 4–12% Bis-Tris precast polyacrylamide 15 well gels (Invitrogen, Paisley, UK). Proteins were transferred to polyvinylidene fluoride (PDVF) membranes and blocked using Odyssey Blocking buffer (927–40,000, Li-Cor) diluted 1:1 in PBS. Primary antibodies were incubated overnight in blocking buffer and proteins were detected on an Odyssey system using 680 and 800 IR dye secondary antibodies diluted 1:10000 in blocking buffer (Table 2 shows antibodies used in western blots). Total protein stains were performed with Instant Blue total protein stain per manufacturer instructions (Expedeon).

Table 2 Antibodies used for Western blots

Protein	Manufacturer	Catalogue	Validation for WB (from manufacturers website)	RRID
Actin	Abcam	AB 8226	Cell lysates from HeLa, Jurkat, A431, HEK293, NIH 3 T3, PC12 cells.	AB_306371
Alpha synuclein	Santa Cruz	Sc-7011-R	SH-SY5Y cell lysate, α -synuclein expression in mouse and rat brain tissue extracts.	AB_2192953
Annexin V	Abcam	AB 54775	ANXA5 expression in HeLa, 293 T cell line, pentoxifylline cell treatment.	AB_940268
Beta Tubulin	Abcam	AB 18207	HAP1 cell lysate; mouse brain and hippocampus lysates; rat brain lysate; human brain lysate. Knock out cell lines studies.	AB_444319
GAPDH	Abcam	AB 9845	HeLa, A431, A549, NIH3T3, PC12 whole cell lysate	AB_307275
GFAP	Dako/Agilent	Z033429-2	antibody solid-phase absorbed with human and cow serum proteins. One distinct precipitate (GFAP) with cow brain extract.	AB_10013382
Histone H3	Abcam	Ab 1791	HeLa, Drosophila embryo nuclear extract, NIH/3 T3, <i>S.cerevisiae</i> (Y190) and <i>S.pombe</i> whole cell	AB_302613
NMDANR2B	BD Biosciences	610,416	Rat NMDA receptors	AB_397796
PSD95	Abcam	AB 18258	Mouse and rat brain lysates. PSD95 knockout mouse and immunoprecipitation.	AB_444362
SNAP25	Abcam	AB 53723	RAW264.7 cell extracts and blocking peptides.	AB_882623
SOD2	novusbio	NB100-1992	Rat brain tissue extract.	AB_535862
Synaptophysin	Abcam	AB 8049	Presynaptic vesicles.	AB_2198854
TMEM97	Atlas Antibodies	HPA044795	Recombinant expression validation using target protein overexpression.	AB_10959306

WB Western blot, RRID Research Resource Identifiers

LC-MS/MS analysis

Pools containing equal amounts of protein (25 μ g per case) were prepared of each of the 8 groups (control *APOE3/3* BA41/42, control *APOE3/3* BA17, control *APOE3/4* BA41/42, control *APOE3/4* BA17, AD *APOE3/3* BA41/42, AD *APOE3/3* BA17, AD *APOE3/4* BA41/42, AD *APOE3/4* BA17). Preparation of the samples, quantification, and bioinformatics was carried out according to standardized protocols [15, 25, 32].

Samples were lysed in 4%SDS + 100 mM tris prior to protein estimation by microBCA. Each sample was then reduced with 100 mM DTT and samples then processed using the FASP protocol [56] with some modifications. Samples were initially diluted 1:10 into 8 M Urea and buffer exchanged to remove the SDS and tris buffer, filters were then washed 3 times with 100 mM Tris-HCL pH 8 then another 3 times with 100 mM triethyl ammonium bicarbonate (TEAB). Proteins on the filters are then digested twice at 30°C with trypsin (2 x 1 μ g), first overnight and then for another 6 h in a final volume of 200 μ l prior to addition of 200 μ l of 500 mM NaCl. Samples were then desalted using a SPE cartridge (Empore-C18, Agilent Technologies, 7 mm/3 ml) and the peptides dried in a speedvac (Savant).

Desalted tryptic peptides (25 μ g each sample) were then dissolved in 100 μ l 100 mM TEAB. The different 8 TMT labels were dissolved in 41 μ l of anhydrous acetonitrile, and each label then added to a different sample. The mixtures were incubated for 1 h at room temperature and the labelling reaction was then quenched by adding 8 μ l of 5% hydroxylamine. Following labelling with TMT, samples were mixed, desalted using a SPE cartridge

(Empore-C18, Agilent Technologies, 7 mm/3 ml) and the peptides dried in a speedvac (Savant). Samples were then dissolved in 200 μ l ammonium formate (10 mM, pH 10) and peptides fractionated using High pH RP HPLC. A C18 Column from Waters (XBridge peptide BEH, 130 \AA , 3.5 μ m 2.1 X 150 mm, Ireland) with a guard column (XBridge, C18, 3.5 μ m, 2.1X10mm, Waters) are used on a Ultimate 3000 HPLC (Thermo-Scientific). Buffers A and B used for fractionation consists, respectively of 10 mM ammonium formate in milliQ water and 10 mM ammonium formate with 90% acetonitrile, both buffers were adjusted to pH 10 with ammonia. Fractions were collected using a WPS-3000FC auto-sampler (Thermo-Scientific) at 1 min intervals. Column and guard column were equilibrated with 2% buffer B for 20 min at a constant flow rate of 0.2 ml/min. Samples (175 μ l) were loaded onto the column at 0.2 ml/min. Peptides were eluted from the column with a gradient of 2% buffer B to 5%B in 6 min then from 5% B to 60% B in 50 min. The column is washed for 16 min at 100% buffer B and equilibrated at 2% buffer B for 20 min as mentioned above. The fraction collection started 1 min after injection and stopped after 80 min (total of 80 fractions, 200 μ l each). The total number of fractions concatenated was set to 20 by non-contiguous pooling and the content of the fractions dried and resuspended in 50 μ l of 1% formic acid prior to analysis by nLC-MS/MS.

Analysis of peptides was performed using a Q-Exactive-HF (Thermo Scientific) mass spectrometer coupled with a UltiMate 3000 RSLCnano (Thermo Scientific) UHPLC system. nLC buffers were as follows: buffer A (2% acetonitrile and 0.1% formic acid

in Milli-Q water (v/v)) and buffer B (80% acetonitrile and 0.08% formic acid in Milli-Q water (v/v)). Aliquots of 15 μ L of each sample (50 μ L in total) were loaded at 5 μ L/min onto a trap column (100 μ m \times 2 cm, PepMap nanoViper C18 column, 5 μ m, 100 \AA , Thermo Scientific) equilibrated in 98% buffer A. The trap column was washed for 6 min at the same flow rate and then the trap column was switched in-line with a Thermo Scientific, resolving C18 column (75 μ m \times 50 cm, PepMap RSLC C18 column, 2 μ m, 100 \AA). The peptides were eluted from the column at a constant flow rate of 300 nl/min with a linear gradient from 95% buffer A to 40% buffer B in 122 min, and then to 98% buffer B by 132 min. The column was then washed with 95% buffer B for 15 min and re-equilibrated in 98% buffer A for 32 min. Q-Exactive HF was used in data dependent mode. A scan cycle comprised MS1 scan (m/z range from 335 to 1800, with a maximum ion injection time of 50 ms, a resolution of 120,000 and automatic gain control (AGC) value of 3×10^6) followed by 15 sequential dependent MS2 scans (with an isolation window set to 0.7 Da, resolution at 60000, maximum ion injection time at 200 ms and AGC 1×10^5). To ensure mass accuracy, the mass spectrometer was calibrated on the first day that the runs are performed.

The raw mass spectrometric data files obtained for each experiment were collated into a single quantitated dataset using MaxQuant 1.6.0.16 [10] and Andromeda search engine software [11] with enzyme specificity set to trypsin. Other parameters used were: (i) variable modifications, deamidation (NQ), oxidation (M), protein N-acetylation, gln-pyro-glu; (ii) fixed modifications, carbamidomethylation (C); (iii) database: uniprot-human_Sept2017 database; (iv) Reporter ion MS2 – TMT labels: TMT8plex_Nter and TMT 8plex-Lys; (v) MS/MS tolerance: FTMS- 10 ppm, ITMS- 0.02 Da; (vi) maximum peptide length, 6; (vii) maximum missed cleavages, 2; (viii) maximum of labelled amino acids, 3; and (ix) false discovery rate, 1%. Peptide ratios were calculated using 'Reporter Intensity' Data that was normalised using 1/median ratio value for each identified protein group per labelled sample.

In silico analyses

Filtered data was utilised for all bioinformatics statistical analyses and filtered by the following excluding proteins identified by only 1 peptide. For some analyses we filtered for proteins that demonstrated a $\pm > 20\%$ change between *APOE3/4* BA41/42 AD and control subjects. The Database for Annotation Visualization and Integrated Discovery (DAVID) was used to test whether synaptic protein sets were enriched in the samples [21]. To obtain further

insight into potential pathways changed in AD synapses, Ingenuity Pathway Analysis (IPA, Ingenuity Systems) was used as previously described [15, 32, 55] with the interaction data limited as follows: direct and indirect interactions; experimentally observed data only; 35 molecules per network; 10 networks per dataset. Prediction activation scores (z-scores) were calculated in IPA. Expression clustering was performed in Biocluster Express 3D software by applying Markov clustering algorithms to raw proteomic data (MCL 19 2.2) as previously described in [32]. All graphs were clustered using Pearson correlation $r = 0.96$.

Data sharing

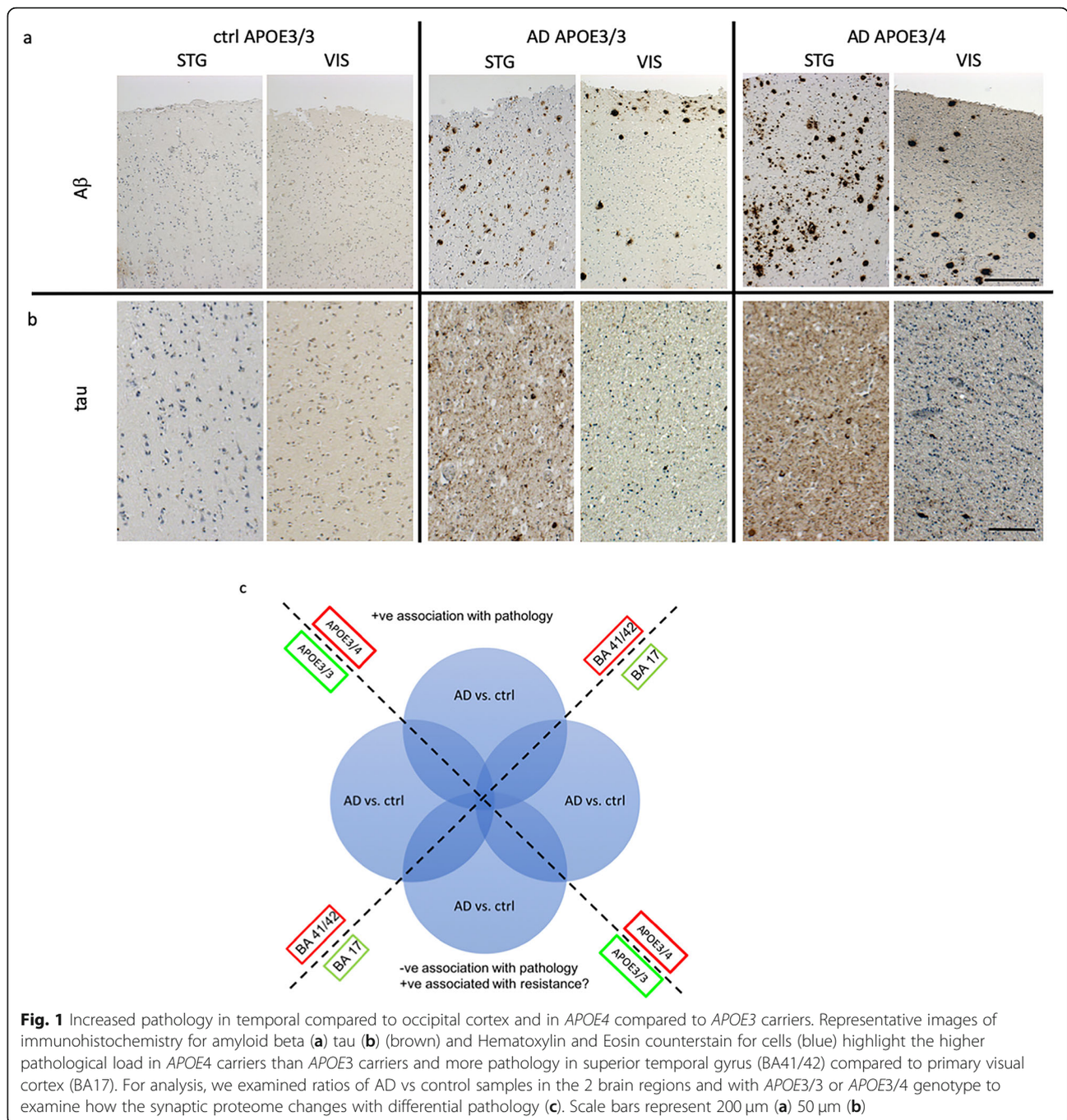
Unfiltered proteomics data is included as Additional file 5: Table S5. The mass spectrometry proteomics data have also been deposited to the ProteomeXchange Consortium via the PRIDE partner repository [39], with the dataset identifier PXD013753. DAVID analysis is provided in Additional file 2: Table S2. The full IPA analysis from Fig. 3 is in Additional file 3: Table S3. Complement proteins identified are in Additional file 4: Table S4. Filtered proteomics data used for IPA analysis in Fig. 3 is provided in Additional file 6: Table S6.

Results

Development of a human post-mortem synaptic reference proteome

To better understand the changes in synapses that may contribute to disease pathogenesis in AD and how the genetic risk factor *APOE* contributes to synaptic vulnerability, we conducted a proteomic study of human post-mortem brain tissue. Using immunohistochemistry, proteomics, and western blots, we examined two brain regions, superior temporal gyrus (BA41/42) which has a severe pathological burden and primary visual cortex (BA17) which is less severely affected even at the end stages of disease (Fig. 1a and b) [45]. With this study design incorporating disease, brain region, and *APOE* genotype, it is possible to design a series of comparisons which will enable the interrogation of complex proteomic comparisons in a biologically meaningful way (Fig. 1c). Through the MRC Edinburgh sudden death brain bank, we were able to access samples from 33 brain tissue donors whose condition and underlying genetics were amenable to this particular investigation. Details of subjects in the study can be found in Table 1.

Synaptic fractions were prepared and quality control for post-mortem protein degradation were confirmed as previously described [15, 25, 32] (Fig. 2). Enrichment of synaptic proteins and exclusion of nuclear protein were confirmed by western blot (Fig. 2a). Any synaptoneurosome preparations containing nuclear histone protein



were discarded and fresh preparations made from the same case. Protein degradation was assessed using comparison of total protein stains (Fig. 2b-d) and using the “HUSPIR” ratio which examines NMDAR2B degradation that occurs postmortem [6] (Additional file 8: Figure S2). The HUSPIR ratio significantly correlated with RNA integrity number ($p = 0.009$, $R^2 = 0.215$, linear regression analysis) and brain pH ($p = 0.023$, $R^2 = 0.184$, linear regression analysis) but not at all with post-mortem interval.

RIN and pH are routinely collected for all brain bank samples and used as a proxy for tissue integrity. Here we confirm that protein degradation correlates better with these markers than with post-mortem interval highlighting the importance of tissue handling in maintaining protein integrity. Electron microscopy conducted on synaptoneurosome pellets (Fig. 2e) confirms preservation of pre and postsynaptic terminals in pairs with our synaptoneurosome preparation as we had previously observed [49]. We

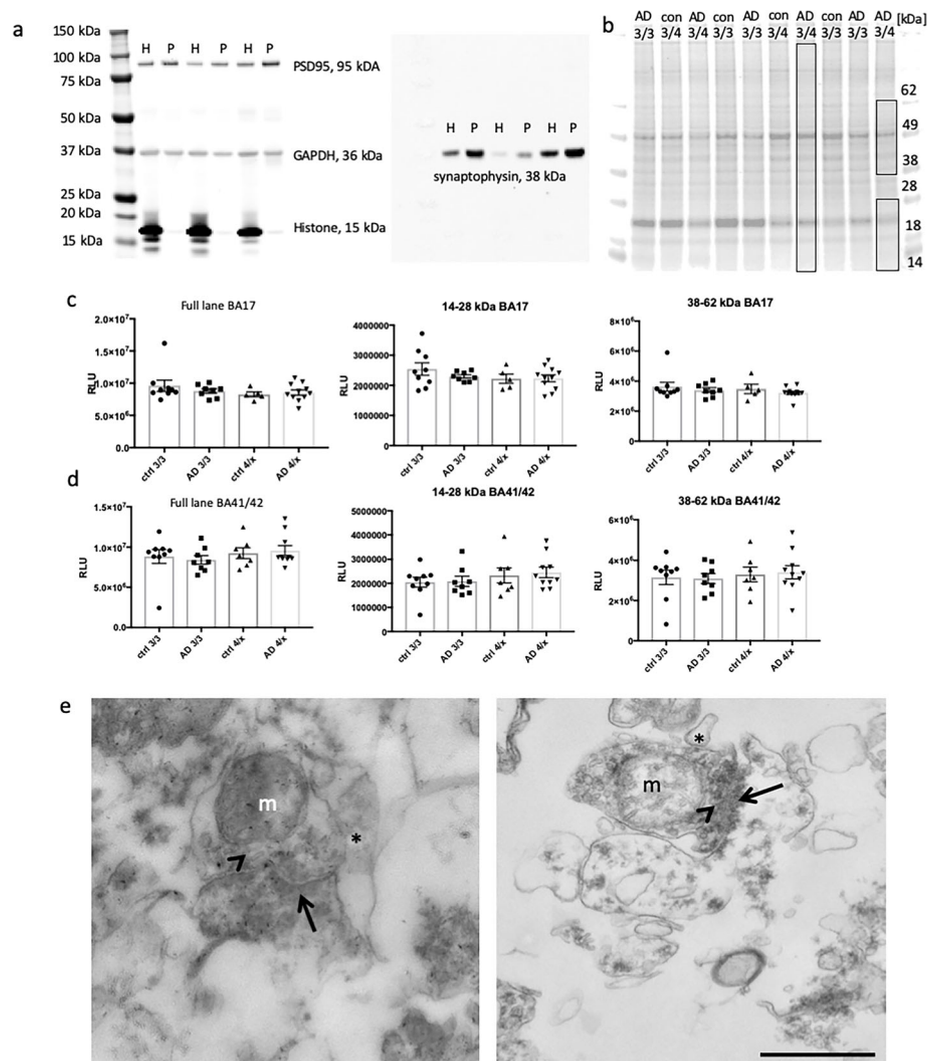


Fig. 2 Enrichment and integrity analysis of synaptic protein preparations **a**) A representative western blot from 3 cases shows the enrichment of synaptic proteins and exclusions of histones from the synaptoneurosomes preparation (P) compared to crude homogenate (H) protein from that sample. Blots were probed for PSD95, synaptophysin, histone and GAPDH. **b**) Total protein analysis (TPA) was also used to determine whether any samples showed evidence of protein degradation. Boxes in panel **(b)** indicate the molecular weight ranges analysed for total protein stain. Quantification reveals no difference in total protein in BA17 **(c)** or BA41/42 **(d)** samples (One way ANOVAs, $p > 0.05$). Transmission electron microscopy confirms that synaptoneurosomes preparations contain paired pre and post synaptic terminals as expected **(e)**. We observe clear electron dense postsynaptic densities (arrows), presynaptic vesicles (arrowheads), presynaptic mitochondria (m) and small processes associated with synapses (*). Scale bar represents 500 nm

observe clear post synaptic densities, presynaptic vesicles, and synaptic mitochondria.

Having confirmed that the extracted protein is of appropriate quality, we then applied a comprehensive workflow to enable us to assess (at the protein level) the relative contribution of both regional vulnerability and *APOE* variants as a risk factors to AD pathogenesis (Fig. 1c, Additional file 7: Figure S1) [15, 32]. We performed a complex 8-plex TMT LC-MS/MS analysis. Representative pools based on the outlined groupings were generated from these synaptic protein extracts. By pooling individual samples

according to *APOE* genotype and cortical area, we were able to reduce potential noise in the system generated through inter individual differences, subtle post mortem handling differences and/or sample isolation [16]. Thus, 25 µg of each of the 33 subjects were pooled according to disease status, *APOE* genotype (3/3 or 3/4) and brain region (BA41/42 or BA17). The inclusion of an equivalent proportion of each protein isolate into a readily comparable pool allowed the generation of a molecular fingerprint representative of each condition and enables subsequent analysis of individual patient variability in the resulting validity work

(as a deviation from the population signal, as previously described [25, 36]).

Following detection on the mass spectrometer, quantitation of the dataset using MaxQuant [10] and Andromeda search engine software [11] we identified 7148 protein identifications (IDs) in total. These 7148 identified proteins were then filtered to include only proteins identified by 2 or more unique peptides (Fig. 3c). This yielded 5678 proteins. A DAVID enrichment analysis of this filtered list of proteins served to further confirmed enrichment of the samples for synaptic material (Additional file 2: Table S2).

Having confirmed that the proteomic data is likely to be representative of the synaptically enriched starting material we then filtered to include only those demonstrating differential abundance of equal to or greater 20 % (up or down regulated) in the comparison AD vs. ctrl in BA41/42 in *APOE4* carriers (Fig. 3). After applying these further two data filtering steps we obtained a set of 1532 protein IDs identified with high confidence and meeting our differential abundance criteria.

In order to validate the proteomics data, we selected a subset of 9 proteins for western blot analysis in BA41/42 whose levels should be increased or decreased just past our magnitude of change cutoff as this will be more indicative of the sensitivity of the MS than highly up or downregulated proteins. We also selected a protein whose levels was unchanged to use as an internal control (Fig. 3, Additional file 9: Figure S3) [44]. All of the proteins we chose for validation by western blot went in the direction indicated by the proteomics results and the ratios of AD/non-demented control levels in western blots significantly correlated with those found with proteomics (Pearson's correlation $p = 0.03$, details in Fig. 3).

In silico analysis revealed differences in abundance ratios correlating with increasing vulnerability for AD neuropathology

To determine potential differences in the synaptic proteomes of AD patients vs. control subjects dependent on *APOE* genotype and brain region, we focused on the protein abundance ratios as calculated by dividing values from AD patients by matched control subjects, subcategorized for *APOE3/4* or *APOE3/3* genotype, and segregated by brain region (Fig. 3a-c). More proteins were changed in AD patients compared to controls in BA41/42 of *APOE4* carriers than any other condition (Fig. 3b). The numbers of protein changes increases progressively from *APOE3/3* BA17 < *APOE3/3* BA41/42 < *APOE3/4* BA17 < *APOE3/4* BA41/42. Looking at the 15 most upregulated and downregulated pathways detected by Ingenuity

Pathway Analysis software (Fig. 4) reveals that pathways involved in intracellular signalling, glial proteins involved in glia-neuron interactions, and the immune response are upregulated in AD compared to control with generally larger effects in the temporal cortex BA41/42. Downregulated pathways include many involved in synaptic function such as synaptic long term potentiation, glutamate signalling, and calcium signalling. The most downregulated pathway in AD *APOE3/4* BA/41/42 was oxidative phosphorylation including significant downregulation of proteins in complex I, IV, and V. This pathway was increased in BA17 indicating a potential compensatory effect in BA17 which has less pathology at end stages of disease. This combination of region specific decreases in synaptic and mitochondrial proteins is very interesting in light of our recent paper showing decreased numbers of mitochondria in synaptic terminals in BA41/42 using electron microscopy [40]. All pathways detected with IPA analysis are available in Additional file 3: Table S3.

Our previous work examining synapses in human post-mortem tissue has revealed that the handling of the body and the tissue is critical for maintaining structural and molecular integrity of synapses [26, 40]. In particular, we observe that rapid cooling of the body after death preserves synapse structure and molecular integrity better even than short post-mortem intervals. Therefore in this study we used samples only from the Edinburgh MRC Sudden Death Brain Bank whose robust handling protocol is carried out on each individual ensuring that the data is as comparable as possible. This precluded precise age and sex matching of our control groups with our AD groups (see Table 1), which could mean that there are confounding effects of age and sex on our AD/control comparisons. However, when we compare BA41/42 of the AD *APOE3/4* to AD *APOE3/3* cases, which are better age and sex matched, we observe many of the same pathways increased in AD *APOE4* carriers compared to AD *APOE3* carriers as those we observed in the comparison of AD vs control *APOE4* carriers (Fig. 4). Less changes were observed in BA17 from AD *APOE4* carriers compared to AD *APOE3* carriers. This strongly supports our conclusion that *APOE4* influences the synaptic proteome in AD in a region-specific manner. Interestingly, in non-demented controls when *APOE4* carriers are compared to *APOE3* carriers in BA41/42, there are changes in the opposite direction to those that are observed in *APOE4* AD vs control.

To further examine trends in protein changes in an unbiased manner, we performed clustering analysis to detect differences in the abundance ratios across these differentially vulnerable synaptic populations. Proteins were clustered according to their abundance profile

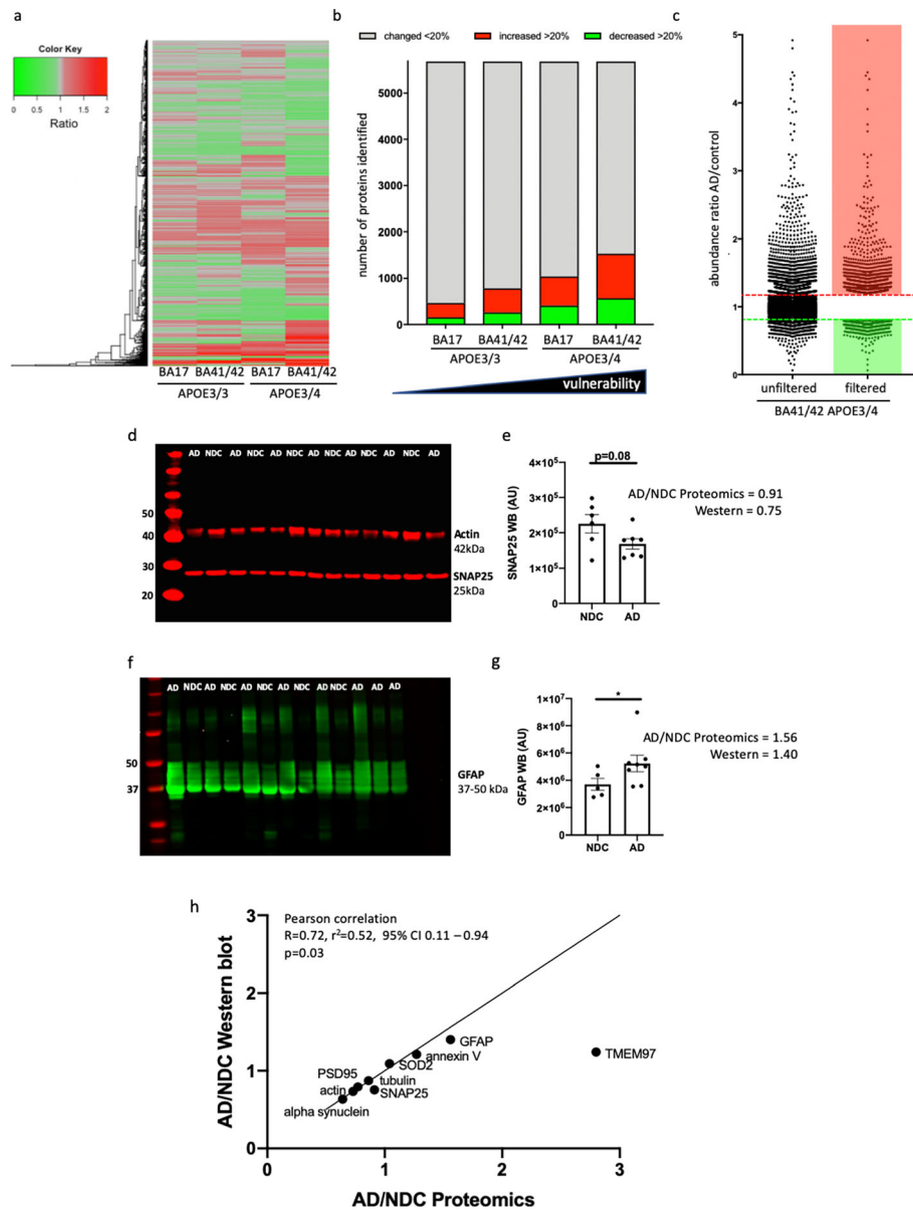
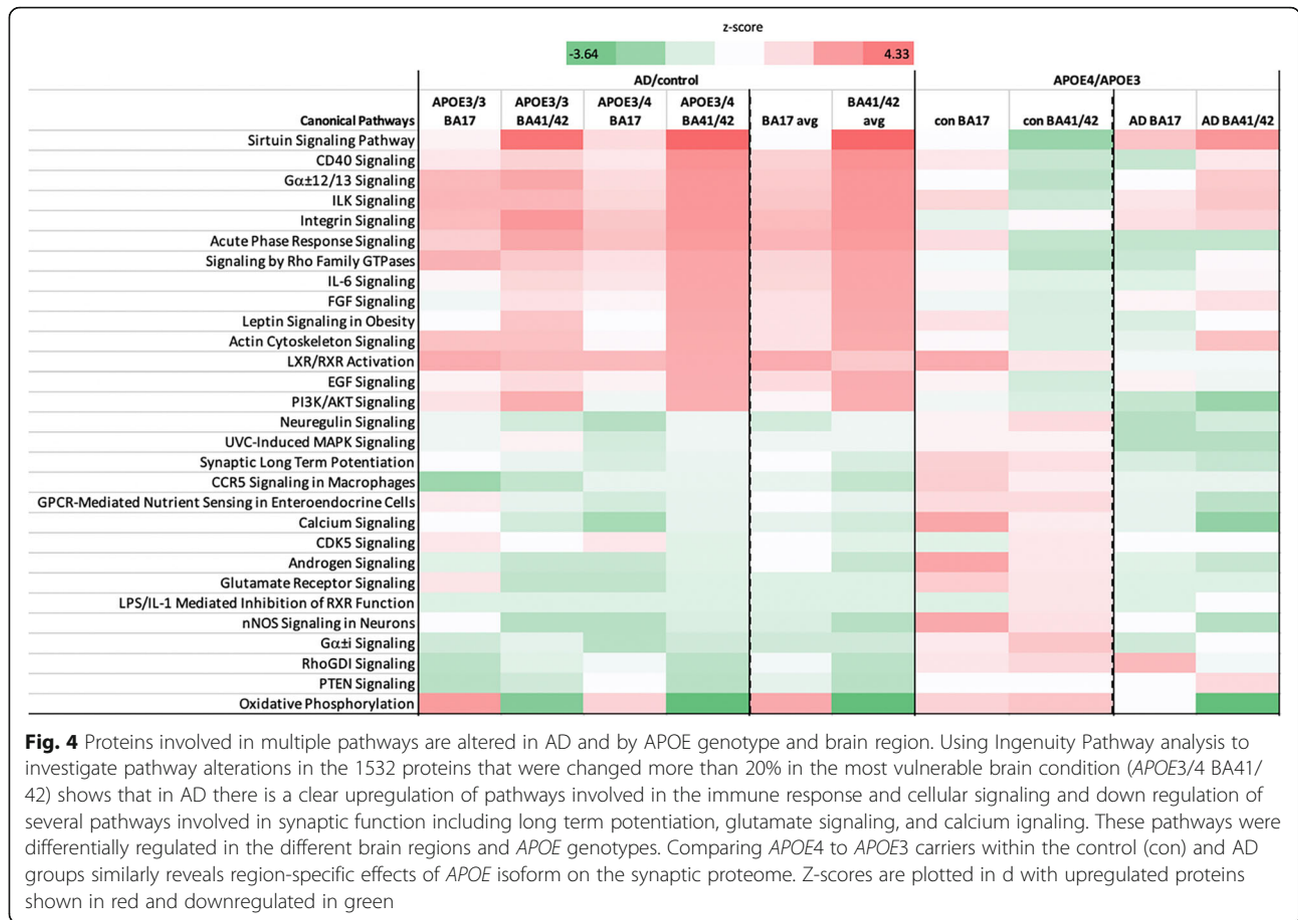


Fig. 3 Synaptic proteomes are altered by AD and *APOE* genotype **a**) Heat map with hierarchical clustering demonstrates the differential abundance of the 5678 individual proteins across “spared” and “vulnerable” brain regions and with *APOE* genotype. The ratios compare AD to control in each condition. **b**) Stacked bar chart demonstrates there is a direct correlation between the number of proteins that are differentially expressed, by 20% or more (up or down regulation), with the “vulnerability status” of the synapses as determined by both genotype and brain region. **c**) Graphical representation of protein abundance ratios in the comparison AD vs. ctrl (*APOE3/4*, BA41/42) before (left) and after applying the filters of at least 2 unique peptide IDs and > 20% change between AD and control (right). The dotted lines indicate a change of 20% up or down (note 4 proteins out of 5678 which have abundance ratios higher than 5 are excluded from the graph in panel **c**). Western blot validation from non-demented control (NDC) and AD cases show examples of a synaptic protein that was decreased in the proteomics dataset (SNAP25 **d**, **e**, t-test $p = 0.08$), and a glial protein that was increased in AD (GFAP, **f**, **g**, Mann-Whitney $p = 0.045$). Data in panels **b** and **e** are shown as mean and error bars represent the standard error of the mean. Each dot represents the value from a single case. Normality of data were assessed with Shapiro-Wilks tests. When comparing the ratio of levels of 9 proteins in AD divided by non-demented controls of 9 proteins and comparing these ratios calculated from western blot vs proteomics data (**h**), we observe a significant correlation between ratios measured with the 2 methods (Pearson correlation $R = 0.72$, $p = 0.03$), validating the accuracy of our pooled proteomics method. Full blots of PSD95, alpha synuclein, tubulin, annexin V, SOD2, and TMEM97 are shown in Additional file 9: Figure S3

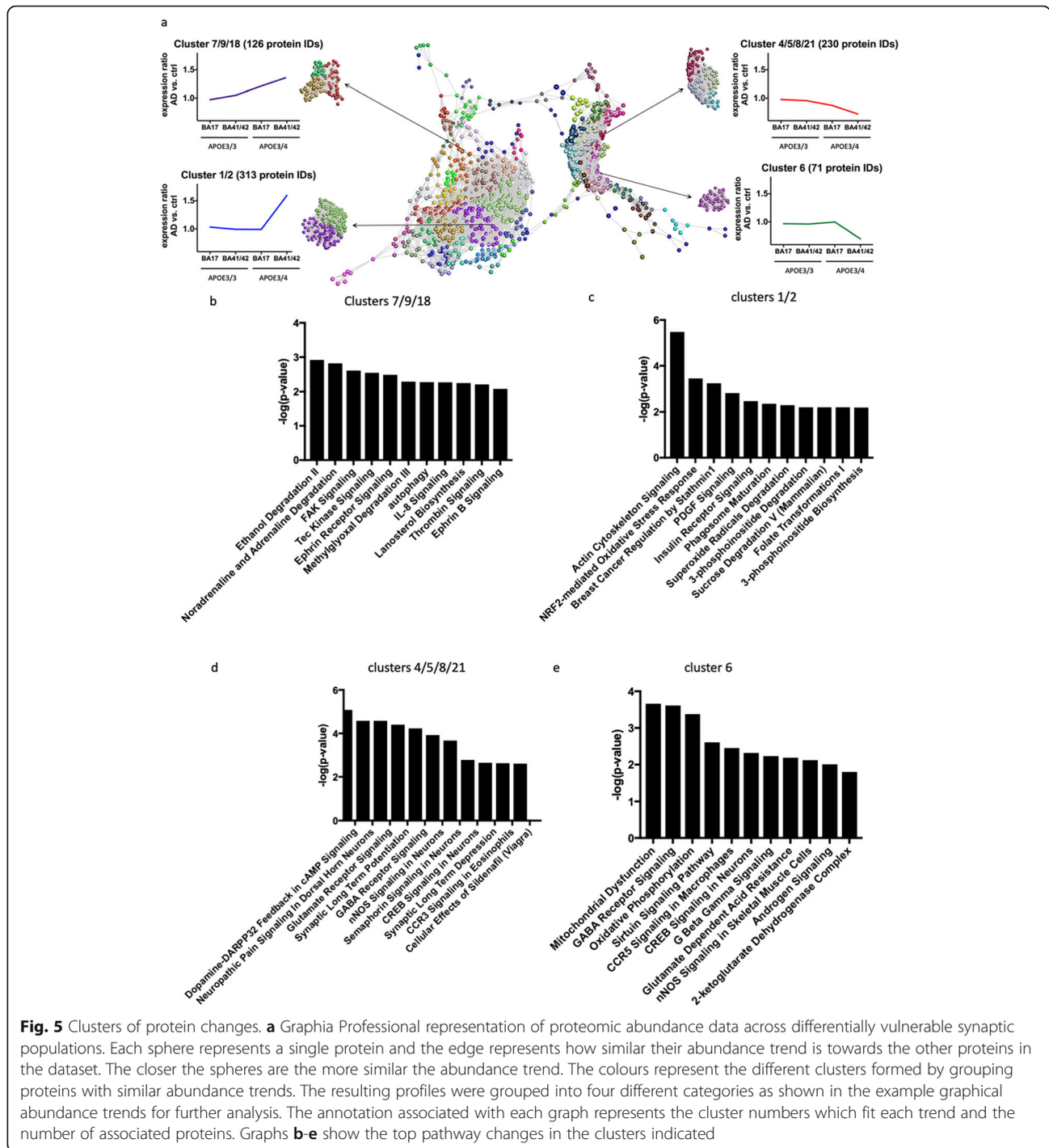


across the four calculated ratios (Fig. 5). Each sphere represents an individual protein ID and the distances between the spheres indicate the similarity in abundance profile. Different colours are used to group proteins together in clusters based on abundance profile similarity. In order to analyse the impact/influence of *APOE* genotype and cortical region, we focused specifically on clusters showing a steady increase or decrease in protein abundance across the four groups or only demonstrating differences in protein abundance in *APOE4* carriers in BA41/42 (Fig. 5). In order to determine if these abundance profile specific clusters were associated with specific pathways and/or canonical cascades, we have carried out a higher order functional clustering analysis using IPA software. IPA pathway analysis and DAVID enrichment analysis highlighted multiple affected pathways. In clusters 4, 5, 8 and 21 which have progressive decreases in AD/control ratios as pathological severity increases (Fig. 5), we observe pathways involved in synaptic function are decreased including glutamate signalling, synaptic long term potentiation, GABA receptor signalling, CREB signalling, and synaptic long-term depression. Cluster 6 containing proteins that were sharply

decreased in the condition with most pathology, AD *APOE4* BA41/42, similarly showed decreases in pathways involved in synaptic function including CREB signalling and GABA receptor signalling, along with decreases in pathways implicated in mitochondrial function including oxidative phosphorylation (Fig. 5).

Interestingly, when examining clusters 7, 9, and 18 which were progressively increased with pathological vulnerability, we observe proteins involved in autophagy and chemokine signalling were progressively upregulated in conditions of higher synaptic vulnerability (Fig. 5). Clusters 1 and 2, which included proteins highly upregulated in AD *APOE4* BA41/42 compared to the other groups indicate increases in pathways involved in actin cytoskeleton signalling, NRF2 mediated oxidative stress response, PDGF signalling, and insulin receptor signalling, which all implicate non-neuronal contributors to synapse degeneration as has been recently emphasised for AD risk by genetic studies [18].

Along with the unbiased bioinformatic analyses, we further interrogated our proteomics dataset to examine proteins of interest based on what is known about synapse degeneration in AD from model systems. In



addition to loss of proteins involved in synaptic function in remaining synapses in AD as shown with bioinformatics, it is likely that there is some degree of synaptic remodelling/compensation taking place as some synaptic proteins were increased. The synaptic receptor TMEM97 is increased in remaining synapses in AD vs control *APOE4* carriers in BA41/42 (Fig. 3). This is particularly interesting because TMEM97 is the sigma 2 receptor,

and compounds that disrupt interaction of A β and sigma 2 receptors are protective in mouse models and are being tested for efficacy in human AD as a therapeutic [23]. Clusterin is also increased 21% in AD compared to controls. This is interesting in light of our recent work showing clusterin within individual synapses containing amyloid beta in human AD brain using high resolution imaging [24].

Recent data strongly implicate the complement cascade and microglia in A β mediated synapse loss in mouse models of amyloid deposition [20, 46]. Two studies recently demonstrated upregulation of components of the complement system in AD brain and influence of complement cascade in synapse dysfunction and loss in a mouse model of tauopathy [12, 31]. Based on these data, we interrogated our human synaptoneurosomes dataset to look at proteins important for microglial synapse phagocytosis and specifically the complement system. Pathway analysis reveals increases in CD40, IL-6, IL-8, IL-1, IL-2, IL-7 and acute phase response signalling, indicating neuroimmune signalling between neurons and glia in synapses, which is modulated by *APOE* genotype (Figs. 4 and 5). Further interrogation of the proteomics dataset shows increases in C1qA, B, and C in AD brain, which are most pronounced in BA41/42 of *APOE3* carriers (over 2 fold increases). We also detect complement components C1 and C4 which are increased in most conditions AD brain without a clear effect of *APOE* genotype (Additional file 4: Table S4).

Discussion

Of the pathological changes associated with dementia, the best correlate to the extent of memory decline in life is the loss of synapses. Synapses are exquisitely complicated structures requiring thousands of proteins for the complex process of establishing, maintaining, and undergoing synaptic transmission. Work from animal models and human post mortem tissue indicates that synapse degeneration is a driving force in disease progression in AD. However, to date there has been a lack of data on the precise molecular changes in synapses in human AD brain, which impedes the design of hypothesis driven experiments to understand mechanisms of synapse degeneration in animal models that are likely to be relevant to human disease. In the literature, we found 20 publications using proteomics on human AD brain tissue (Additional file 1: Table S1). In proteomics studies examining whole tissue homogenates from AD brains without considering *APOE* genotype, there have been quite varied results. Three studies show decreases in synaptic proteins or pathways involved in synaptic function, which could have been explained by synapse loss [1, 38, 59]. To our knowledge only one previous study examined the effects of *APOE* on synaptic proteins [53]. This study used whole tissue homogenates from AD and control subjects for proteomics but focused their analysis on a group of 191 proteins that had previously been detected in synaptosome fractions of healthy subjects. With this method, they observed a downregulation of glutamate signalling proteins and an effect of *APOE4* genotype on the abundance of these synaptic

proteins. Our results significantly expand upon these findings as we biochemically isolated synaptoneurosomes from AD and control subjects and detected over 5500 proteins, which is over 25 times more proteins examined than in the previous study of synaptic proteins. Synaptoneurosomes preparations have not previously been used in proteomic studies of AD. Synaptoneurosomes, unlike other synaptic fractions, contain both the presynaptic and postsynaptic compartments, which is important due to data from model systems implicating both pre and post synapses in degenerative mechanisms. Further, the preparation might retain parts of glial processes closely associated with the synapse, which is key for understanding the role of non-neuronal cells in synapse degeneration, an important topic in the field [18].

We observed that multiple pathways including those associated with synaptic and mitochondrial function were downregulated with increasing vulnerability and other pathways including intracellular signalling and neuroimmune signalling proteins were increased with increasing vulnerability. This is encouraging as dysfunctional synaptic signalling is consistent with multiple lines of evidence from AD animal models [5, 43, 48]. Some of the proteins that we observe are reduced in AD synapses have been observed as CSF biomarkers associating with disease. For example, we observe a 25% decrease in neurexin 2 and over 30% decrease in neurogranin abundance in AD *APOE4* superior temporal gyrus compared to controls, whereas recently published biomarker studies observed increases in neurexin 2 and neurogranin in CSF of people with mild cognitive impairment or AD [14, 29, 41]. In another study of CSF, a group of 9 synaptic proteins (GluR2, GluR4, Neuroligin-2, Neurexin-3A, Neurexin-2A, Calsynytinin-1, Syntaxin-1B, Thy-1, and VAMP-2) were increased [33]. Our proteomics data support the notion that proteins may be removed from synapses in AD and at least some of these cleared from the brain via CSF.

In addition to the synaptic signalling pathway changes, we observe interesting changes in immune-related signals in AD synapses. In recent work examining both iPSCs and human brain tissue, *APOE4* was strongly associated with reduced expression of regulators of synaptic function and increased expression of microglial genes associated with the immune response [57]. *APOE* has been shown to interact with and modulate the immune and inflammatory system in the brain especially through its interaction with another important AD genetic risk factor *TREM2* [4]. Our study also found that proteins involved in the immune system and neuroimmune signalling are dysregulated in the AD synapse. Recent evidence has indicated that the complement system of innate immunity, particularly complement components C1q and C3, are involved

in synaptic death in mouse models both downstream of A β and tau pathology, and that ApoE forms a complex with activated C1q which blocks initiation of the complement cascade [12, 20, 31, 46, 58]. Our study highlights the importance of these pathways in human AD brain and shows that other proteins in this cascade including complement component C4, HLA-1, and Clusterin are all increased at the synapse in AD presenting innate immunity as an attractive area for further study and therapeutic intervention. Our data indicate that within remaining synapses in human AD brain, *APOE4* is associated with altered levels of proteins involved in synaptic function and proteins involved in the innate immune system. One possible interpretation of these data supports the hypothesis that microglia are involved in synaptic pruning during disease.

Synapses have high energy demands requiring local mitochondrial ATP production. Both A β and tau have been observed in model systems to impact mitochondrial function and the intracellular transport of mitochondria, which impair synaptic function [30, 34, 42]. And there is some evidence that *APOE4* can impair mitochondria function in cell culture [8]. However, the role of *APOE4* in synaptic mitochondrial function in human brain has not been studied. We observe region and *APOE* specific changes in proteins involved oxidative phosphorylation with a strong decrease in BA41/42 of AD patients that was larger in *APOE4* carriers than *APOE3* carriers. Conversely, this pathway was increased in BA17 with the strongest increase in E3 carriers. This could reflect a compensatory increase in mitochondrial function in brain regions that are very early in the disease process. Consistent with the BA41/42 data, we recently observed a decrease in presynaptic terminals containing multiple mitochondria in the temporal cortex of AD patients [40].

Synaptic degeneration is an important part of AD pathogenesis. Further understanding this process and how to delay and/or halt it may lead us towards important novel therapeutic targets not only for AD but also for other diseases for which synapse loss is an integral or important process. As indicated in Fig. 1a and as expected from the literature, *APOE4* AD cases have a higher degree of amyloid pathology than *APOE3* AD cases. Our data cannot disentangle whether *APOE4* directly affects the synaptic proteome or does so downstream of increasing pathology. We argue that understanding the differences in synaptic proteome in AD vs control and *APOE4* vs *APOE3* will be an important starting point for future mechanistic experiments looking for therapeutic interventions. By coupling subcellular fractionation with anatomical knowledge of regional vulnerability and human patient genetics we were able to generate the most comprehensive synaptic proteomics

profiling datasets from human AD patient samples to date. Importantly, we have determined its accuracy through experimental validation and links to existing published literature on mechanisms and biomarker identification. As an example of the potential utility of such data we were able to begin to uncover how AD and *APOE4* impact synaptic composition and may be leading to synaptic degeneration. Although in this discussion we have highlighted specific proteins and cascades correlating with regional vulnerability and discussed their potential roles in disease progression and /or regulation this was done to highlight the potential utility of our dataset. There are many other potentially important proteins and pathways in these data to explore in future studies. We have made the data freely available and hope that this will provide a useful resource for other researchers in the field to use at their discretion. The results described here demonstrate that *APOE* genotype has a profound impact on the molecular fingerprint of the synapse and that further understanding of the effects of these protein changes may contribute to our understanding of, and ultimately the development of novel therapies for AD.

Supplementary information

Supplementary information accompanies this paper at <https://doi.org/10.1186/s40478-019-0847-7>.

Additional file 1: Table S1. Systematic literature search for AD proteomics studies.

Additional file 2: Table S2. DAVID Analysis confirms enrichment of synaptic proteins.

Additional file 3: Table S3. IPA analysis output.

Additional file 4: Table S4. Evidence for alterations in proteins involved in the complement cascade in human AD synapses.

Additional file 5: Table S5. Proteomics raw data.

Additional file 6: Table S6. Filtered proteomics data used for IPA analysis in Fig. 3.

Additional file 7: Figure S1. Proteomics workflow. Samples were prepared from postmortem tissue and processed for proteomics analysis according to the workflow shown.

Additional file 8: Figure S2. Protein degradation blot example. Protein degradation blots were completed for all samples using NMDA NR2B antibody (a). The ratio of band 1, which is found in vivo, to band 2, which appears with postmortem degradation was calculated (b) and samples with a ratio < 1 were excluded from the study.

Additional file 9: Figure S3. Validation western blots. Validation western blots (uncropped) of AD vs non demented control (NDC) from BA41/42 of people with *APOE3/4* genotype. Full blots are shown for PSD95 and alpha-synuclein (a), SOD2 (b), annexin V (c), TMEM97 (d), beta tubulin (e), and total protein at high intensity (f) and low intensity (g). Each of the molecular weight ranges in g were quantified for each lane, shown in (h). Comparisons between proteomics and western blot data are shown in i.

Acknowledgements

The authors thank our brain tissue donors and their families for their generous donations and Amy Tavendale for her help LC-MS/MS data acquisition. Authors gratefully acknowledge membership of Edinburgh Neuroscience. Some of the control participants in the human study were from the Lothian Birth Cohort 1936, thus we wish to thank the cohort and research

team supported by Age UK (Disconnected Mind project) in The University of Edinburgh Centre for Cognitive Ageing and Cognitive Epidemiology, funded by the Biotechnology and Biological Sciences Research Council (BBSRC) and Medical Research Council (MRC) (MR/K026992/1). We thank Prof Marian DiFuria and the Philly Dake Electron Microscopy Centre at Massachusetts General Hospital for the use of the TEM.

Authors' contributions

Study concept and design: TSJ, TMW, AGH, RH, RJJ; acquisition of data: RH, RJJ, SLE, MT, MCC, JR, JT, C-AM, CS, CH, DL; analysis and interpretation of data: RH, MLH, DK, TMW, TSJ; drafting of the manuscript: RH, TSJ, TMW; critical revision of the manuscript for important intellectual content: TSJ, TMW, SLE, MLE. All authors read and approved the final manuscript.

Funding

This work was supported by Alzheimer's Society (project grant AS-PG-15b-023), Alzheimer's Research UK, the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (Grant agreement No. 681181), the University of Edinburgh (Chancellor's Fellow start-up funding), Wellcome Trust Institutional Strategic Support Fund, the UK Dementia Research Institute which receives its funding from DRI Ltd., funded by the UK Medical Research Council, Alzheimer's Society, and Alzheimer's Research UK, and BBSRC Institute Strategic Programme funding.

Ethics approval and consent to participate

Use of human tissue for post-mortem studies has been reviewed and approved by the Edinburgh Brain Bank ethics committee and the ACCORD medical research ethics committee, AMREC (ACCORD is the Academic and Clinical Central Office for Research and Development, a joint office of the University of Edinburgh and NHS Lothian — Ethics approval reference 15-HV-016). The Edinburgh Brain Bank is a Medical Research Council funded facility with research ethics committee (REC) approval (16/ES/0084). Tissue from 33 donors was used for this study and their details are found in Table 1.

Competing interests

TSJ is a member of the scientific Advisory Board of Cognition Therapeutics. The company had no influence over the experiments reported in this paper.

Author details

¹Centre for Discovery Brain Sciences, UK Dementia Research Institute, The University of Edinburgh, 1 George Square, Edinburgh EH8 9JZ, Scotland, UK. ²College of Medicine and Veterinary Medicine, The Roslin Institute and Royal (Dick) School of Veterinary Studies, University of Edinburgh, Easter Bush, Midlothian EH25 9RG, Scotland, UK. ³Centre for Clinical Brain Sciences, University of Edinburgh, Edinburgh, Scotland, UK. ⁴Division of Systems Medicine, Neuroscience, Ninewells Hospital & Medical School, University of Dundee, Dundee, UK. ⁵FingerPrints Proteomics Facility, College of Life Sciences, University of Dundee, Dundee, Scotland, UK.

Received: 11 November 2019 Accepted: 13 November 2019

Published online: 20 December 2019

References

- Andreev VP, Petyuk VA, Brewer HM, Karpievitch YV, Xie F, Clarke J, Camp D, Smith RD, Lieberman AP, Albin RL et al (2012) Label-free quantitative LC-MS proteomics of Alzheimer's disease and normally aged human brains. *J Proteome Res* 11:3053–3067. <https://doi.org/10.1021/pr3001546>
- Arboleda-Velasquez JF, Lopera F, O'Hare M, Delgado-Tirado S, Marino C, Chmielewska N, Saez-Torres KL, Amarnani D, Schultz AP, Sperling RA et al (2019) Resistance to autosomal dominant Alzheimer's disease in an APOE3 Christchurch homozygote: a case report. *Nature Medicine*. Doi: <https://doi.org/10.1038/s41591-019-0611-3>
- Arold S, Sullivan P, Bilousova T, Teng E, Miller CA, Poon WW, Vinters HV, Cornwell LB, Saing T, GM C et al (2012) Apolipoprotein E level and cholesterol are associated with reduced synaptic amyloid beta in Alzheimer's disease and apoE TR mouse cortex. *Acta Neuropathol* 123:39–52. <https://doi.org/10.1007/s00401-011-0892-1>
- Atagi Y, Liu CC, Painter MM, Chen XF, Verbeeck C, Zheng H, Li X, Rademakers R, Kang SS, Xu Het al (2015) Apolipoprotein E is a ligand for triggering receptor expressed on myeloid cells 2 (TREM2). *J Biol Chem* 290: 26043–26050 Doi <https://doi.org/10.1074/jbc.M115.679043>
- Baglietto-Vargas D, Prieto GA, Limon A, Forner S, Rodriguez-Ortiz CJ, Ikemura K, Ager RR, Medeiros R, Trujillo-Estrada L, Martini AC et al (2018) Impaired AMPA signaling and cytoskeletal alterations induce early synaptic dysfunction in a mouse model of Alzheimer's disease *Aging Cell*:e12791. <https://doi.org/10.1111/age.12791>
- Bayes A, Collins MO, Galtrey CM, Simonnet C, Roy M, Croning MD, Gou G, van de Lagemaat LN, Milward D, Whittle IR et al (2014) Human post-mortem synapse proteome integrity screening for proteomic studies of postsynaptic complexes. *Mol Brain* 7:88. <https://doi.org/10.1186/s13041-014-0088-4>
- Carlyle BC, Kitchen RR, Kanyo JE, Voss EZ, Pletikos M, Sousa AMM, Lam TT, Gerstein MB, Sestan N, Nairn AC (2017) A multiregional proteomic survey of the postnatal human brain. *Nat Neurosci* 20:1787–1795. <https://doi.org/10.1038/s41593-017-0011-2>
- Chang S, ran Ma T, Miranda RD, Balestra ME, Mahley RW, Huang Y (2005) Lipid- and receptor-binding regions of apolipoprotein E4 fragments act in concert to cause mitochondrial dysfunction and neurotoxicity. *Proc Natl Acad Sci U S A* 102:18694–18699. <https://doi.org/10.1073/pnas.0508254102>
- Corder EH, Saunders AM, Strittmatter WJ, Schmechel DE, Gaskell PC, Small GW, Roses AD, Haines JL, Pericak-Vance MA (1993) Gene dose of apolipoprotein E type 4 allele and the risk of Alzheimer's disease in late onset families. *Science* 261:921–923
- Cox J, Mann M (2008) MaxQuant enables high peptide identification rates, individualized p.p.b.-range mass accuracies and proteome-wide protein quantification. *Nat Biotechnol* 26:1367–1372. <https://doi.org/10.1038/nbt.1511>
- Cox J, Neuhauser N, Michalski A, Scheltema RA, Olsen JV, Mann M (2011) Andromeda: a peptide search engine integrated into the MaxQuant environment. *J Proteome Res* 10:1794–1805. <https://doi.org/10.1021/pr101065j>
- Dejanovic B, Huntley MA, De Maziere A, Meilandt WJ, Wu T, Srinivasan K, Jiang Z, Gandham V, Friedman BA, Ngu Het al (2018) Changes in the synaptic proteome in Tauopathy and Rescue of tau-Induced Synapse Loss by C1q antibodies. *Neuron*. Doi <https://doi.org/10.1016/j.neuron.2018.10.014>
- DeKosky ST, Scheff SW, Styren SD (1996) Structural correlates of cognition in dementia: quantification and assessment of synapse change. *Neurodegeneration* 5:417–421
- Duits FH, Brinkmalm G, Teunissen CE, Brinkmalm A, Scheltens P, Van der Flier WM, Zetterberg H, Blennow K (2018) Synaptic proteins in CSF as potential novel biomarkers for prognosis in prodromal Alzheimer's disease. *Alzheimers Res Ther* 10:5. <https://doi.org/10.1186/s13195-017-0335-x>
- Graham LC, Eaton SL, Brunton PJ, Atrih A, Smith C, Lamont DJ, Gillingwater TH, Pennetta G, Skehel P, Wishart TM (2017) Proteomic profiling of neuronal mitochondria reveals modulators of synaptic architecture. *Mol Neurodegener* 12:77. <https://doi.org/10.1186/s13024-017-0221-9>
- Graham LC, Naldrett MJ, Kohama SG, Smith C, Lamont DJ, McColl BW, Gillingwater TH, Skehel P, Urbanski HF, Wishart TM (2019) Regional molecular mapping of primate synapses during normal healthy ageing. *Cell Rep* 27 (1018–1026):e1014. <https://doi.org/10.1016/j.celrep.2019.03.096>
- Henstridge CM, Sideris DJ, Carroll E, Rotariu S, Salomonsson S, Tziouras M, McKenzie CA, Smith C, von Arnim CAF, Ludolph AC et al (2018) Synapse loss in the prefrontal cortex is associated with cognitive decline in amyotrophic lateral sclerosis. *Acta Neuropathol* 135: 213–226 Doi <https://doi.org/10.1007/s00401-017-1797-4>
- Henstridge CM, Spire-Jones T (2019) Beyond the neuron - cellular interactions early in Alzheimer's disease pathogenesis. *Nat Rev Neurosci*
- Hesse R, von Einem B, Wagner F, Bott P, Schwanzar D, Jackson RJ, Föhr KJ, Lausser L, Kroker KS, Proepper C et al (2018) sAPP β and sAPP α increase structural complexity and E/I input ratio in primary hippocampal neurons and alter Ca. *Exp Neurol* 304:1–13. <https://doi.org/10.1016/j.expneurol.2018.02.010>
- Hong S, Beja-Glasser VF, Nfonoyim BM, Frouin A, Li S, Ramakrishnan S, Merry KM, Shi Q, Rosenthal A, Barres BA et al (2016) Complement and microglia mediate early synapse loss in Alzheimer mouse models. *Science*. Doi: <https://doi.org/10.1126/science.aad8373>
- Huang DW, Sherman BT, Lempicki RA (2009) Systematic and integrative analysis of large gene lists using DAVID bioinformatics resources. *Nat Protoc* 4:44–57. <https://doi.org/10.1038/nprot.2008.211>
- Hudry E, Dashkoff J, Roe AD, Takeda S, Koffie RM, Hashimoto T, Scheel M, Spire-Jones T, Arbel-Ornath M, Betensky R et al (2013) Gene transfer of

- human Apoe isoforms results in differential modulation of amyloid deposition and neurotoxicity in mouse brain. *Sci Transl Med* 5:212ra161. <https://doi.org/10.1126/scitranslmed.3007000>
23. Izzo NJ, Xu J, Zeng C, Kirk MJ, Mozzoni K, Silky C, Rehak C, Yurko R, Look G, Rishton Get al (2014) Alzheimer's therapeutics targeting amyloid beta 1-42 oligomers II: Sigma-2/PGRMC1 receptors mediate Abeta 42 oligomer binding and synaptotoxicity. *PLoS One* 9: e111899 Doi <https://doi.org/10.1371/journal.pone.0111899>
 24. Jackson RJ, Rose J, Tulloch J, Henstridge C, Smith C, Spires-Jones TL (2019) Clusterin accumulates in synapses in Alzheimer's disease and is increased in apolipoprotein E4 carriers. *Brain Commun* 1. <https://doi.org/10.1093/braincomms/fcz003>
 25. Jones RA, Harrison C, Eaton SL, Llaverro Hurtado M, Graham LC, Alkhamash L, Oladiran OA, Gale A, Lamont DJ, Simpson H et al (2017) Cellular and molecular anatomy of the human neuromuscular junction. *Cell Rep* 21: 2348–2356. <https://doi.org/10.1016/j.celrep.2017.11.008>
 26. Kay KR, Smith C, Wright AK, Serrano-Pozo A, Pooler AM, Koffie R, Bastin ME, Bak TH, Abrahams S, Kopeikina KJ et al (2013) Studying synapses in human brain with array tomography and electron microscopy. *Nat Protoc* 8:1366–1380. <https://doi.org/10.1038/nprot.2013.078>
 27. Koffie RM, Hashimoto T, Tai HC, Kay KR, Serrano-Pozo A, Joyner D, Hou S, Kopeikina KJ, Frosch MP, Lee VM et al (2012) Apolipoprotein E4 effects in Alzheimer's disease are mediated by synaptotoxic oligomeric amyloid-beta. *Brain* 135:2155–2168. <https://doi.org/10.1093/brain/aws127>
 28. Krasemann S, Madore C, Cialic R, Baufeld C, Calcagno N, El Fatimy R, Beckers L, O'Loughlin E, Xu Y, Fanek Z et al (2017) The TREM2-APOE pathway drives the transcriptional phenotype of dysfunctional microglia in neurodegenerative diseases. *Immunity* 47: 566–581 e569 Doi <https://doi.org/10.1016/j.immuni.2017.08.008>
 29. Kvarnstrom H, Duits FH, Ingelsson M, Andreassen N, Ohrfelt A, Andersson K, Brinkmalm G, Lannfelt L, Minthon L, Hansson O et al (2015) Cerebrospinal fluid levels of the synaptic protein neurogranin correlates with cognitive decline in prodromal Alzheimer's disease. *Alzheimers Dement* 11:1180–1190. <https://doi.org/10.1016/j.jalz.2014.10.009>
 30. Lasagna-Reeves CA, Castillo-Carranza DL, Sengupta U, Clos AL, Jackson GR, Kaye R (2011) Tau oligomers impair memory and induce synaptic and mitochondrial dysfunction in wild-type mice. *Mol Neurodegener* 6:39. <https://doi.org/10.1186/1750-1326-6-39>
 31. Litvinchuk A, Wan YW, Swartzlander DB, Chen F, Cole A, Propson NE, Wang Q, Zhang B, Liu Z, Zheng H (2018) Complement C3aR inactivation attenuates tau pathology and reverses an immune network deregulated in Tauopathy models and Alzheimer's disease. *Neuron*: Doi <https://doi.org/10.1016/j.neuron.2018.10.031>
 32. Llaverro Hurtado M, Fuller HR, Wong AMS, Eaton SL, Gillingwater TH, Pennetta G, Cooper JD, Wishart TM (2017) Proteomic mapping of differentially vulnerable pre-synaptic populations identifies regulators of neuronal stability in vivo. *Sci Rep* 7:12412. <https://doi.org/10.1038/s41598-017-12603-0>
 33. Lleó A, Núñez-Llaves R, Alcolea D, Chiva C, Balateu-Pañós D, Colom-Cadena M, Gomez-Giro G, Muñoz L, Querol-Vilaseca M, Pegueroles Jet al (2019) Changes in synaptic proteins precede Neurodegeneration markers in preclinical Alzheimer's disease cerebrospinal fluid. *Molecular & Cellular Proteomics* 18: 546–560 Doi <https://doi.org/10.1074/mcp.RA118.001290>
 34. Manczak M, Kandimalla R, Fry D, Sesaki H, Reddy PH (2016) Protective effects of reduced dynamin-related protein 1 against amyloid beta-induced mitochondrial dysfunction and synaptic damage in Alzheimer's disease. *Hum Mol Genet* 25:5148–5166. <https://doi.org/10.1093/hmg/ddw330>
 35. Mauricio R, Benn C, Davis J, Dawson G, Dawson LA, Evans A, Fox N, Gallacher J, Hutton M, Isaac Jet al (2019) Tackling gaps in developing life-changing treatments for dementia. *Alzheimers Dement (N Y)* 5: 241–253 Doi <https://doi.org/10.1016/j.trci.2019.05.001>
 36. McGorum BC, Pirie RS, Eaton SL, Keen JA, Cumyn EM, Arnott DM, Chen W, Lamont DJ, Graham LC, Llaverro Hurtado Met al (2015) Proteomic profiling of cranial (superior) cervical ganglia reveals Beta-amyloid and ubiquitin proteasome system perturbations in an equine multiple system neuropathy. *Mol Cell Proteomics* 14: 3072–3086 Doi <https://doi.org/10.1074/mcp.M115.054635>
 37. Molinari N, Roche S, Peoc'h K, Tiers L, Seveno M, Hirtz C, Lehmann S (2018) Sample pooling and inflammation linked to the false selection of biomarkers for neurodegenerative diseases in top-down proteomics: a pilot study. *Front Mol Neurosci* 11:477. <https://doi.org/10.3389/fnmol.2018.00477>
 38. Musunuri S, Wetterhall M, Ingelsson M, Lannfelt L, Artemenko K, Bergquist J, Kultima K, Shevchenko G (2014) Quantification of the brain proteome in Alzheimer's disease using multiplexed mass spectrometry. *J Proteome Res* 13:2056–2068. <https://doi.org/10.1021/pr401202d>
 39. Perez-Riverol Y, Csordas A, Bai J, Bernal-Llinares M, Hewapathirana S, Kundu DJ, Inuganti A, Griss J, Mayer G, Eisenacher M et al (2019) The PRIDE database and related tools and resources in 2019: improving support for quantification data. *Nucleic Acids Res* 47:D442–D450. <https://doi.org/10.1093/nar/gky1106>
 40. Pickett EK, Rose J, McCrory C, McKenzie CA, King D, Smith C, Gillingwater TH, Henstridge CM, Spires-Jones TL (2018) Region-specific depletion of synaptic mitochondria in the brains of patients with Alzheimer's disease. *Acta Neuropathol* 136:747–757. <https://doi.org/10.1007/s00401-018-1903-2>
 41. Portelius E, Olsson B, Hoglund K, Cullen NC, Kvarnstrom H, Andreasson U, Zetterberg H, Sandelius A, Shaw LM, VMY L et al (2018) Cerebrospinal fluid neurogranin concentration in neurodegeneration: relation to clinical phenotypes and neuropathology. *Acta Neuropathol* 136:363–376. <https://doi.org/10.1007/s00401-018-1851-x>
 42. Reddy PH, Beal MF (2008) Amyloid beta, mitochondrial dysfunction and synaptic damage: implications for cognitive decline in aging and Alzheimer's disease. *Trends Mol Med* 14:45–53. <https://doi.org/10.1016/j.molmed.2007.12.002>
 43. Reinders NR, Pao Y, Renner MC, da Silva-Matos CM, Lodder TR, Malinow R, Kessels HW (2016) Amyloid-beta effects on synapses and memory require AMPA receptor subunit GluA3. *Proc Natl Acad Sci U S A* 113:E6526–E6534. <https://doi.org/10.1073/pnas.1614249113>
 44. Riad A, Zeng C, Weng CC, Winters H, Xu K, Makvandi M, Metz T, Carlin S, Mach RH (2018) Sigma-2 receptor/TMEM97 and PGRMC-1 increase the rate of internalization of LDL by LDL receptor through the formation of a ternary complex. *Sci Rep* 8:16845. <https://doi.org/10.1038/s41598-018-35430-3>
 45. Serrano-Pozo A, Frosch MP, Masliah E, Hyman BT (2011) Neuropathological alterations in Alzheimer disease. *Cold Spring Harb Perspect Med* 1. <https://doi.org/10.1101/cshperspect.a006189>
 46. Shi Q, Chowdhury S, Ma R, Le KX, Hong S, Caldarone BJ, Stevens B, Lemere CA (2017) Complement C3 deficiency protects against neurodegeneration in aged plaque-rich APP/PS1 mice. *Sci Transl Med* 9. <https://doi.org/10.1126/scitranslmed.aaf6295>
 47. Shi Y, Yamada K, Liddelov SA, Smith ST, Zhao L, Luo W, Tsai RM, Spina S, Gribben LT, Rojas JC et al (2017) ApoE4 markedly exacerbates tau-mediated neurodegeneration in a mouse model of tauopathy. *Nature* 549:523–527. <https://doi.org/10.1038/nature24016>
 48. Spires-Jones TL, Hyman BT (2014) The intersection of amyloid beta and tau at synapses in Alzheimer's disease. *Neuron* 82:756–771. <https://doi.org/10.1016/j.neuron.2014.05.004>
 49. Tai HC, Serrano-Pozo A, Hashimoto T, Frosch MP, Spires-Jones TL, Hyman BT (2012) The synaptic accumulation of hyperphosphorylated tau oligomers in Alzheimer disease is associated with dysfunction of the ubiquitin-proteasome system. *Am J Pathol* 181:1426–1435. <https://doi.org/10.1016/j.ajpath.2012.06.033>
 50. Tai LM, Bilousova T, Jungbauer L, Roeske SK, Youmans KL, Yu C, Poon WW, Cornwell LB, Miller CA, Vinters HV et al (2013) Levels of soluble apolipoprotein E/amyloid-beta (Abeta) complex are reduced and oligomeric Abeta increased with APOE4 and Alzheimer disease in a transgenic mouse model and human samples. *J Biol Chem* 288:5914–5926. <https://doi.org/10.1074/jbc.M112.442103>
 51. Terry RD, Masliah E, Salmon DP, Butters N, DeTeresa R, Hill R, Hansen LA, Katzman R (1991) Physical basis of cognitive alterations in Alzheimer's disease: synapse loss is the major correlate of cognitive impairment. *Ann Neurol* 30:572–580
 52. Tzioras M, Davies C, Newman A, Jackson R, Spires-Jones T (2019) Invited review: APOE at the interface of inflammation, neurodegeneration and pathological protein spread in Alzheimer's disease. *Neuropathol Appl Neurobiol* 45:327–346. <https://doi.org/10.1111/nan.12529>
 53. Wang S, Yang F, Petyuk VA, Shukla AK, Monroe ME, Gritsenko MA, Rodland KD, Smith RD, Qian WJ, Gong CX et al (2017) Quantitative proteomics identifies altered O-GlcNAcylation of structural, synaptic and memory-associated proteins in Alzheimer's disease. *J Pathol* 243:78–88. <https://doi.org/10.1002/path.4929>
 54. WHO (2017) Dementia, a global health priority. World Health Organisation, City

55. Wishart TM, Paterson JM, Short DM, Meredith S, Robertson KA, Sutherland C, Cousin MA, Dutia MB, Gillingwater TH (2007) Differential proteomics analysis of synaptic proteins identifies potential cellular targets and protein mediators of synaptic neuroprotection conferred by the slow Wallerian degeneration (Wlds) gene. *Mol Cell Proteomics* 6: 1318–1330. <https://doi.org/10.1074/mcp.M600457-MCP200>
56. Wisniewski JR, Zougman A, Nagaraj N, Mann M (2009) Universal sample preparation method for proteome analysis. *Nat Methods* 6:359–362. <https://doi.org/10.1038/nmeth.1322>
57. Wu H-Y, Kuo P-C, Wang Y-T, Lin H-T, Roe AD, Wang BY, Han C-L, Hyman BT, Chen Y-J, Tai H-C (2018) β -Amyloid induces pathology-related patterns of tau hyperphosphorylation at synaptic terminals. *J Neuropathol Exp Neurol* 77:814–826. <https://doi.org/10.1093/jnen/nly059>
58. Yin C, Ackermann S, Ma Z, Mohanta SK, Zhang C, Li Y, Nietzsche S, Westermann M, Peng L, Hu Det al (2019) ApoE attenuates unresolvable inflammation by complex formation with activated C1q. *Nat Med: Doi* <https://doi.org/10.1038/s41591-018-0336-8>
59. Zhang Q, Ma C, Gearing M, Wang PG, Chin LS, Li L (2018) Integrated proteomics and network analysis identifies protein hubs and network alterations in Alzheimer's disease. *Acta Neuropathol Commun* 6:19. <https://doi.org/10.1186/s40478-018-0524-2>

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Ready to submit your research? Choose BMC and benefit from:

- fast, convenient online submission
- thorough peer review by experienced researchers in your field
- rapid publication on acceptance
- support for research data, including large and complex data types
- gold Open Access which fosters wider collaboration and increased citations
- maximum visibility for your research: over 100M website views per year

At BMC, research is always in progress.

Learn more biomedcentral.com/submissions

