BRAIN COMMUNICATIONS

Bridging integrator I protein loss in Alzheimer's disease promotes synaptic tau accumulation and disrupts tau release

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Polymorphisms associated with BIN1 (bridging integrator 1) confer the second greatest risk for developing late-onset Alzheimer's disease. The biological consequences of this genetic variation are not fully understood; however, BIN1 is a binding partner for tau. Tau is normally a highly soluble cytoplasmic protein, but in Alzheimer's disease, tau is abnormally phosphorylated and accumulates at synapses to exert synaptotoxicity. The purpose of this study was to determine whether alterations in BIN1 and tau in Alzheimer's disease promote the damaging redistribution of tau to synapses, as a mechanism by which BIN1 polymorphisms may increase the risk of developing Alzheimer's disease. We show that BIN1 is lost from the cytoplasmic fraction of Alzheimer's disease cortex, and this is accompanied by the progressive mislocalization of phosphorylated tau to synapses. We confirmed proline 216 in tau as critical for tau interaction with the BIN1-SH3 domain and showed that the phosphorylation of tau disrupts this binding, suggesting that tau phosphorylation in Alzheimer's disease disrupts tau-BIN1 associations. Moreover, we show that BIN1 knockdown in rat primary neurons to mimic BIN1 loss in Alzheimer's disease brain causes the damaging accumulation of phosphorylated tau at synapses and alterations in dendritic spine morphology. We also observed reduced release of tau from neurons upon BIN1 silencing, suggesting that BIN1 loss disrupts the function of extracellular tau. Together, these data indicate that polymorphisms associated with BIN1 that reduce BIN1 protein levels in the brain likely act synergistically with increased tau phosphorylation to increase the risk of Alzheimer's disease by disrupting cytoplasmic tau-BIN1 interactions, promoting the damaging mis-sorting of phosphorylated tau to synapses to alter synapse structure and reducing the release of physiological forms of tau to disrupt tau function.

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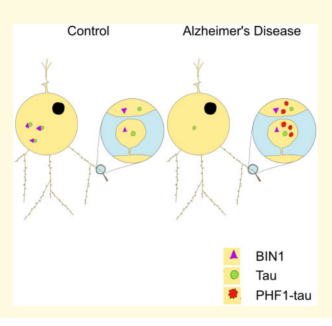
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 $\textbf{Abbreviations:} \ AMPA = \alpha\text{-amino-3-hydroxy-5-methyl-4-isoxazole propionic acid;} \ BIN1 = Bridging \ integrator \ 1; \ DIV = days$

in vitro; GST = glutathione-S-transferase; SH3 = src homology 3; shRNA = short hairpin RNA

Graphical Abstract



Introduction

Tauopathies including Alzheimer's disease are characterized by tau protein modifications that affect normal tau interactions and localization and lead to the development of neurofibrillary pathology (Guo et al., 2017). The redistribution of highly phosphorylated and/or oligomeric tau species to pre- and post-synapses causes the disruption of synaptic vesicle mobility and neurotransmitter release (Zhou et al., 2017; McInnes et al., 2018) and excitotoxicity (Ittner et al., 2010; Li and Gotz, 2017), respectively. As a result, the accumulation of phosphorylated tau at synapses is closely linked with synapse loss and dementia in Alzheimer's disease (Perez-Nievas et al., 2013; Hanseeuw et al., 2019). Developing a better understanding of the causes of tau protein redistribution to synapses may elucidate potential new treatment strategies for Alzheimer's disease and related tauopathies.

Recent genome-wide association studies have identified several gene variants that increase the risk of developing Alzheimer's disease. Of those identified to date, polymorphisms associated with bridging integrator 1 (BIN1) confer the second largest genetic risk factor for developing sporadic Alzheimer's disease, after the apolipoprotein E4 allele (APOE4) (Seshadri et al., 2010; Hu et al., 2011; Wijsman et al., 2011; Lambert et al., 2013; Naj et al., 2014; Vardarajan et al., 2015). Rare variants in

been identified of BIN1 coding regions have (Vardarajan et al., 2015); however, the more common BIN1 variants are upstream of the gene and do not affect protein structure. However, these may affect the tissue-specific splicing or expression of the cytoplasmic membrane-binding BIN1 protein, which is known to play important roles in endocytosis and subcellular trafficking (Prokic et al., 2014). In support of this, the expression of the longer neuronal isoform of BIN1 is decreased and the shorter glial isoforms are increased in Alzheimer's disease brain (Glennon et al., 2013; Holler et al., 2014; De Rossi et al., 2016).

While most genetic variants that increase the risk of Alzheimer's disease affect β-amyloid generation and/or clearance, BIN1 is relatively unusual in that its effects in Alzheimer's disease appear to be mediated by tau (Chapuis et al., 2013; Wang et al., 2016). In Alzheimer's disease brain, BIN1 may colocalize with neurofibrillary tangle-containing neurons (Holler et al., 2014) and is associated with elevated tau phosphorylation (Wang et al., 2016). Expression of BIN1 in a Drosophila model of Alzheimer's disease was shown to modulate the toxicity of tau (Chapuis et al., 2013) and the knockdown of BIN1 promotes tau propagation between neurons (Calafate et al., 2016). Others have shown that BIN1 over-expression in mice causes microstructural changes in hippocampal circuits (Daudin et al., 2018) that are among the first to show tau pathology in Alzheimer's

disease (Daudin *et al.*, 2018), suggesting that BIN1 may affect the development of Alzheimer's disease by modulating tau effects at synapses, and possibly also synaptic activity-dependent tau release (Pooler *et al.*, 2013).

The effects of BIN1 on tau appear to be mediated by direct association between the two proteins. Interactions between BIN1 and tau have been demonstrated in cell models, Drosophila and mice (Chapuis et al., 2013; Sottejeau et al., 2015; Malki et al., 2017; Sartori et al., 2019). BIN1 contains a src homology 3 (SH3) domain through which it interacts with prolines within PXXP motifs (Prokic et al., 2014). Tau contains seven PXXP motifs in its proline-rich domain (Usardi et al., 2011), and the SH3 domain of BIN1 interacts with the prolinerich region of tau in a phosphorylation-dependent manner (Chapuis et al., 2013; Sottejeau et al., 2015; Malki et al., 2017; Sartori et al., 2019). However, the mechanisms by which BIN1 affects tau to mediate pathological changes in tau proteins are not fully understood. The purpose of this study was to determine whether alterations in BIN1 and tau in Alzheimer's disease promote the damaging redistribution of tau to synapses, as a mechanism by which BIN1 polymorphisms may increase the risk of developing Alzheimer's disease.

Materials and methods

Human brain

Braak-staged post-mortem human temporal cortex was obtained from the Medical Research Council London Neurodegenerative Diseases Brain Bank at King's College London following ethical approval (Research Ethics Committee reference: 08/MRE09/38 + 5). Neuropathological assessment was performed according to standard criteria. Samples were classified as control (no history of neurodegenerative or psychiatric disease and age-related pathology only), moderate Alzheimer's disease (clinical diagnosis of Alzheimer's disease and Braak stage III–IV pathology) and severe Alzheimer's disease (clinical diagnosis of Alzheimer's disease and Braak stage V–VI pathology). Characteristics of these samples are summarized in Tables 1 and 2.

Modification of BIN1 expression in primary neurons

All animal work was conducted in accordance with the UK Animals (Scientific Procedures) Act 1986 and the European Directive 2010/63/EU under UK Home Office Personal and Project Licenses and with agreement from the King's College London (Denmark Hill) Animal Welfare and Ethical Review Board.

Pregnant female Sprague-Dawley rats were purchased from Charles River and were used within 1 day of delivery. Water and food were available (Picolab rodent diet

Table I Summary of temporal cortex tissue used in this study

Sex	Age (years)	Post- mortem delay (h)	Braak stage	Diagnosis
F	74	64	II	Control
F	90	44	II	Control
F	73	27	- 1	Control
F	77	21	0	Control
F	80	22	II	Control
M	68	60	II	Control
M	80	55	II–III	Control
M	90	45	_	Control
M	78	24	III	Control
F	92	9	II	Control
M	82	47	I	Control
F	84	34	I–II	Control
F	90	50	II	Control
М	66	52	_	Control
М	82	18	1/11	Control
М	91	48	IV	Moderate Alzheimer's disease
М	88	79	III–IV	Moderate Alzheimer's disease
F	95	47	IV	Moderate Alzheimer's disease
М	84	86	IV	Moderate Alzheimer's disease
М	98	53	IV	Moderate Alzheimer's disease
F	86	55.5	IV	Moderate Alzheimer's disease
М	82	28	IV	Moderate Alzheimer's disease
М	86	52.5	IV	Moderate Alzheimer's disease
F	83	22	IV	Moderate Alzheimer's disease
М	93	13.5	IV	Moderate Alzheimer's disease
F	83	41.5	IV	Moderate Alzheimer's disease
F	97	67.5	III–IV	Moderate Alzheimer's disease
F	96	39	IV	Moderate Alzheimer's disease
F	92	19.5	III	Moderate Alzheimer's disease
F	92	29.5	IV	Moderate Alzheimer's disease
F	73	30	VI	Severe Alzheimer's disease
F	84	27	VI	Severe Alzheimer's disease
F	79	31	VI	Severe Alzheimer's disease
М	86	38	VI	Severe Alzheimer's disease
F	85	79	VI	Severe Alzheimer's disease
М	67	39.5	VI	Severe Alzheimer's disease
F	69	73	VI	Severe Alzheimer's disease
F	89	38.5	VI	Severe Alzheimer's disease
F	93	49	VI	Severe Alzheimer's disease
M	84	67	VI	Severe Alzheimer's disease
F	81	20	VI	Severe Alzheimer's disease
M	83	22	VI	Severe Alzheimer's disease
F	81	17.5	VI	Severe Alzheimer's disease
F	86	25	VI	Severe Alzheimer's disease
М	66	41	VI	Severe Alzheimer's disease

Table shows details of sex, age, post-mortem delay, Braak stage and Alzheimer's disease diagnosis for cases from which frozen temporal cortex sections was obtained.

20; # 5053; Lab Diet, St Louis, MO, USA) ad libitum. Animals were housed at 19–22°C, humidity 55%, 12-h:12-h light:dark cycle with lights on at 07:30. Primary cortical neurons were dissected from embryonic day (E) 18 male and female rats and were cultured as previously described (Pooler *et al.*, 2012) on poly-D-lysine-coated plates or glass coverslips. Rat neurons were used since these provide a readily tractable cell model in which we can mimic findings from post-mortem human brain and they are a model in which 'tau biology' has been

Table 2 Summary of temporal cortex cases and controls used in this study

Disease stage	Female (%)	Age (years), mean \pm SEM	Post-mortem delay (h), mean ± SEM
Control	53.3	80.4 ± 2.07	38.1 ± 4.40
Moderate	57.1	89.6 ± 1.42	45.3 ± 5.50
Severe	64.2	80.9 ± 2.10	39.8 ± 5.00

Table shows the percentage of control, moderate Alzheimer's disease and severe Alzheimer's disease cases that were female, the mean age at death (\pm SEM) and the mean post-mortem delay (\pm SEM).

extensively studied. Lentivirus short hairpin RNA (shRNA) targeting BIN1 from the RNA interference consortium (TRCN0000088188) and a scrambled control sequence in the pLKO.1 vector were purchased from Dharmacon Horizon (CO, USA). PAX2 and pMG.2 lentiviral packaging vectors were kind gifts from Dr Maria Jimenez-Sanchez (King's College London). Human embryonic kidney (HEK293) cells cultured in Dulbecco's Modified Eagle's Medium plus GlutaMAX (Thermo Fisher Scientific, MA, USA) supplemented with 10% (v/v) foetal bovine serum (Thermo Fisher Scientific) were transfected with PAX2, pMG.2 and shRNA lentivirus using Lipofectamine 2000 (Invitrogen, CA, USA). After 24h, lentiviral particles were collected from culture medium, isolated and concentrated according to the manufacturer's instructions. For lentiviral knockdown, neurons were cultured for 5 days in vitro (DIV) and then treated with either BIN1 targeting shRNA, scrambled or control shRNA lentiviral particles for 24 hours, after which time the virus was removed and neurons further cultured until 21-23 DIV prior to use. Alternatively, BIN1 was knocked down in primary neurons using Accell BIN1 small interfering RNA smart pool (E-095528) purchased from Dharmacon Horizon Discovery (UK). For these experiments, 19 DIV rat primary cortical neurons were transfected with 50 nM BIN1 or non-targeting control small interfering RNA (Dharmacon Horizon Discovery) using Lipofectamine 2000 for 96 h at 37°C, after which time neurons were imaged or harvested.

Tau enzyme-linked immunosorbent assay and cell viability assays

Tau enzyme-linked immunosorbent assays were performed on Hank's balanced salt solution with Ca²⁺ and Mg²⁺ medium that had been incubated for 4h with 22–23 DIV primary neurons as we described previously (Croft *et al.*, 2017). The amount of lactate dehydrogenase in the media of cultured neurons was determined as a measure of neuron heath, using an LDH Cytotoxicity Kit from Thermo Fischer Scientific according to the manufacturer's instructions.

Immunofluorescence

Immunofluorescence was performed as described previously (Schurmann et al., 2019), using 2% (v/v) foetal bovine serum (Life Technologies) in place of normal goat serum. Cells were incubated with primary antibodies against BIN1 (ab54764; Abcam), post-synaptic density 95 (PSD95, D74D3; Cell Signaling), synaptophysin (sc7568; Santa Cruz, TX, USA), glial fibrillary acidic protein (Agilent, ZO334) and microtubule-associated protein 2 (GTX82661; GeneTex) and the appropriate species of AlexaFluor-conjugated secondary antibodies Technologies). Coverslips were mounted onto glass slides using the ProLong Diamond mounting media (Life Technologies). The labelled proteins were imaged under an Eclipse Ti2 inverted Nikon 3D structured illumination microscope, and images were reconstructed using Nikon Imaging Systems Elements software, or a Nikon Eclipse Ti2 inverted microscope with Vt-iSIM scan head and deconvolved using Nikon Imaging Systems Elements software.

Analysis of synapses

Primary neurons were fractionated to generate cytosoland synapse-enriched fractions using a protocol modified from Frandemiche *et al.* (2014). Total, cytosolic and synaptoneurosome fractions were isolated from post-mortem temporal cortex as we described previously (Perez-Nievas *et al.*, 2013). Equal protein amounts of total, synaptic and cytoplasmic fractions were immunoblotted.

For the analysis of dendritic spine structure, neurons at 22 DIV were transfected with an enhanced green fluorescent protein-N2 plasmid (Clontech, Kyoto, Japan) using Lipofectamine 2000, fixed 24 hours post-transfection, and the GFP-expressing cells were imaged using a Nikon Eclipse Ti2 inverted microscope with Vt-iSIM scan head. The 3×3 large image stacks were acquired covering the entire volume of the neuron, with 0.2 µm between each image in the Z plane. NeurolucidaTM software (MBF Bioscience, VT, USA) was used to trace neurons and detect, classify and quantify dendritic spines and perform the Scholl analysis. Neuronal complexity was determined by (sum of the terminal orders + number of terminals) × (total dendritic length/number of primary dendrites), where terminals are the number of branch endings and terminal orders are the number of branches between the terminal and the cell body.

Glutathione-S-transferase binding assays

BIN1-SH3 cDNA generously provided by Isabelle Landrieu (University of Lille Nord de France) was cloned into pGEX5X1 vectors using sequence- and ligation-independent cloning (Hill and Eaton-Rye, 2014). The BIN1-SH3 domain was amplified from the original vector using

primers 5'-TCG AGC GGC CGC ATC GTG ACA TGG GTC GTC TGG ATC TG-3' and 5'-AAA CGC GCG AGG CAG ATC GTC AGT TAC GGC ACA CGC TCA GTA AAA TTC-3', and pGEX5X1 was linearized using primers 5'-CTG ACG ATC TGC CTC GCG-3' and 5'-GTC ACG ATG CGG CCG CTC-3'. Sequence- and ligation-independent cloning products were used to transform BL21 E. coli (New England Biolabs, MA, USA) by heat shock. DNA was purified using the QIAgen Spin Miniprep Kit (QIAgen, Hilden, Germany), and the cloning was confirmed by sequencing (Source Bioscience, Nottingham, UK), using stock primers to the glutathione-S-transferase (GST) plasmid. BL21 E. coli containing either BIN1-SH3-pGEX5X1 or empty vector pGEX5X1 was used to produce GST fusion proteins. Wild-type human 2N4R tau and PXXP mutant tau plasmids have been described previously (Lau et al., 2016). These were expressed in HEK293 cells for 24 h after which time cells were lysed and the lysates used for GST pull-downs. which were performed as we described previously (Lau et al., 2016).

Sodium Dodecyl Sulfate-Polyacrylamide Gel Electroresis and western blotting

Protein concentrations of samples were determined using a BCA protein assay kit (Thermo Fisher Scientific) and Ponceau Red staining of membranes. Equal protein amounts were electophoresed on 10% tris-glycine SDSpolyacrylamide gels, Nu-Page 4-12% or 10% bis-tris gels (Invitrogen), transferred to 0.45-µm nitrocellulose membrane (Millipore, MA, USA) and immunoblotted using standard methods. Primary antibodies were BIN1 (99D; Millipore), GST (GE Healthcare, IL, USA), total tau (total human tau; Agilent), Tau-1 (Millipore), PHF1 (Peter Davies, Donald and Barbara Zucker School of Medicine at Hofstra, Northwell), N-methyl-D-aspartate subunit 2B (06-600; Millipore), β-actin (ac15; Abcam), synaptophysin (sc17750; Santa Cruz), PSD95 (MAB 1596; Millipore) and Fyn (HPA023887; Sigma). The bound horseradish peroxidase-conjugated secondary antibodies (GE Healthcare) were detected using enhanced chemiluminesence solutions (Thermo Fisher Scientific) and visualized using a ChemiDoc imager (Bio-Rad, CA, USA). Densitometric analysis was performed using FIJI.

Data analysis and statistics

Statistical tests were performed using GraphPad Prism 7.0 (CA, USA) or RStudio. Normality tests were performed on all data, and the appropriate statistical tests were then used to determine differences between experimental groups. Tests used and sample size (n) numbers are provided for each experiment in the figure legends.

Data availability

The data supporting this study are available in the manuscript and Supplementary Material, and raw data will be made available on reasonable request following publication. Summary statistics including exact *P*-values, *F*-values and degrees of freedom are included in the Supplementary Material.

Results

BINI loss in cytoplasmic fractions correlates with increased synaptic tau in Alzheimer's disease brain

In Alzheimer's disease, highly phosphorylated tau is mislocalized to synaptic compartments (Perez-Nievas et al., 2013) where tau disrupts synapse function and mediates synaptotoxicity (Ittner et al., 2010; Li and Gotz, 2017; Zhou et al., 2017; McInnes et al., 2018). The longest neuronal isoform of BIN1 protein is reduced in end-stage Alzheimer's disease brain (Glennon et al., 2013; De Rossi et al., 2017). To determine whether BIN1 is lost at the earlier stages of Alzheimer's disease, and whether its loss is associated with changes in the distribution of tau, we isolated synaptoneurosomes (Perez-Nievas et al., 2013) from control (Braak stage 0-III), moderate (Braak stage III-IV) and severe (Braak stage V-VI) post-mortem Alzheimer's disease temporal cortex and examined total, cytosolic and synaptic fractions on western blots (Fig. 1). The integrity of synaptic proteins in these samples was first confirmed, as described previously (Bayes et al., 2014), by western blotting a subset of samples with an antibody against N-methyl-D-aspartate subunit (Supplementary Fig. 1B and C). Relatively little degeneration of synaptic proteins indicating that acceptable levels of synaptic integrity is maintained in these tissues (Bayes et al., 2014), and showed no differences in synaptic integrity between groups.

In total brain homogenates, we confirmed a trend towards reduction in BIN1 in severe relative to moderate stage Alzheimer's disease and control tissues (Fig. 1A and B) and significant increases in total and phosphorylated tau amounts with increasing disease severity (Fig. 1A, C and D), as previously reported (Kurbatskaya et al., 2016). Protein amounts were normalized to neuron-specific enolase in the same sample prior to quantification to control for any effects of neuronal loss and/or gliosis (Kurbatskaya et al., 2016). Tau phosphorylation was detected using an antibody against tau phosphorylated at S396/404 (PHF1). The cytoplasmic and synaptoneurosome fractions isolated from the same brain samples were characterized to confirm their relative (Supplementary Fig. 1A). Blotting of these samples showed a significant accumulation of tau and phosphorylated tau in the synaptic compartment in severe

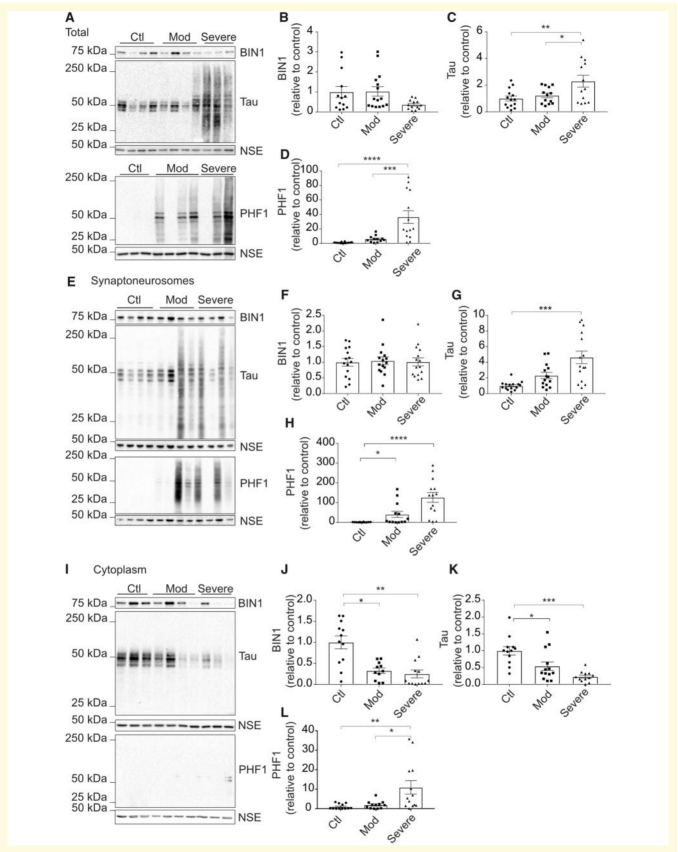


Figure I BIN1 and tau are lost from the cytoplasm, and this is associated with the accumulation of phosphorylated tau at synapses in Alzheimer's disease temporal cortex. (A) Total homogenates from temporal cortex of control (Braak stage 0–III), moderate (Braak stage III–IV) and severe (Braak stage V–VI) Alzheimer's disease brain were western blotted using antibodies against BIN1, total tau, phosphorylated tau (PHF1, pSer396/404) and neuron-specific enolase (NSE) as a loading control. Bar charts show the quantification of (B) BIN1,

Alzheimer's disease brain, relative to moderate staged samples and controls (Fig. 1E, G and H). Tau phosphorylated at \$396/\$404 was found to accumulate at synapses in both moderate and severe stage Alzheimer's disease relative to controls (Fig. 1E and H). The accumulation of synaptic tau paralleled the loss of cytoplasmic tau (Fig. 1I, K and L), suggesting that these results reflect tau mis-sorting from the cytoplasm to synapses. There were no differences in BIN1 levels in synaptoneurosomes between groups (Fig. 1E and F). However, we found marked and significant losses of cytoplasmic BIN1 in both moderate and severe Alzheimer's disease tissues (Fig. 1I and J) that correlated positively with reductions in cytoplasmic tau (Fig. 2A) and inversely with increased synaptic tau (Fig. 2C and D). We also found negative correlations between levels of phosphorylated (pSer396/ 404, PHF1) tau and BIN1 in the cytoplasmic fraction (Fig. 2B). There were also no significant correlations between total tau or phosphorylated tau and BIN1 amounts in either the total or synaptoneurosome fractions (Supplementary Fig. 1G-J). Taken together, these data suggest that loss of cytoplasmic BIN1 may facilitate the mis-sorting of phosphorylated tau to the synapse.

BIN1 knockdown causes synaptic accumulation of phosphorylated tau in neurons

To model BIN1 loss and tau mislocalization to synapses *in vitro*, we silenced BIN1 in rat primary cortical neurons using lentivirus. We confirmed the efficiency of BIN1 knockdown by western blotting and proximity ligation assay (Supplementary Fig. 2). In control neurons, BIN1 and tau are found in fractions enriched in cytoplasmic and synaptic proteins (Fig. 3A). Nikon 3D structured illumination microscope imaging of neuronal processes showed that BIN1 decorates microtubule-associated protein 2-positive and microtubule-associated protein 2-negative fibres (Fig. 3B) and localizes in close proximity to pre-synaptic (synaptophysin) and post-synaptic (PSD95) markers, with a portion of BIN1 co-localizing with

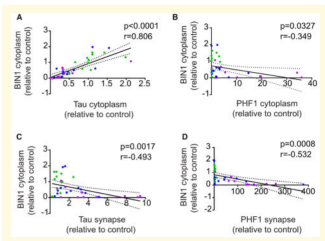


Figure 2 Loss of BIN1 correlates with the loss of cytoplasmic tau and increased synaptic tau in Alzheimer's disease temporal cortex. Correlation analysis of (A) BIN1 and tau amounts and (B) BIN1 and phosphorylated (pSer396/404, PHF1) tau amounts in the cytoplasmic fractions showing a strong positive correlation between BIN1 and total tau, a negative correlation between BIN1 and phosphorylated tau (n=38) and strong negative correlations between (C) cytoplasmic BIN1 and synaptic tau (n=38) and (D) cytoplasmic BIN1 and synaptic tau phosphorylated at Ser396/404 (PHF1) (n=36). Colours represent control (green), moderate (blue) and severe (purple) Alzheimer's disease samples.

PSD95 (Fig. 3C). Cultures were also immunolabelled with an antibody against glial fibrillary acidic protein, which suggests that a small proportion of BIN1 is astrocytic (Supplementary Fig. 2I and J), in agreement with recent reports (Taga *et al.*, 2019).

We found that knockdown of BIN1 did not alter the total amount of tau or its phosphorylation in total cell lysates (Supplementary Fig. 2A–D). However, following BIN1 knockdown, there was a significant increase in the amounts of phosphorylated, but not total or dephosphorylated, tau in synapse-enriched fractions relative to controls (Fig. 3D–G). These data show that reducing BIN1 in neurons causes the accumulation of

Figure I Continued

(C) tau and (D) tau phosphorylated at Ser396/404 (PHFI). Data shown are mean \pm SEM expressed as fold average control. n=13 per group (BIN1), n=14 per group (tau) or n=12 per group (PHFI). Following D'Agostino and Pearson normality testing, data were analysed using a one-way ANOVA with Holm–Sidak's multiple comparisons test. (E) Synaptoneurosomes isolated from the same temporal cortex samples were immunoblotted with the same antibodies. Bar charts show the quantification of (F) BIN1, (G) tau and (H) PHFI in synaptoneurosome fractions following normalization. Data are mean \pm SEM expressed as fold average control. n=15 per group (BIN1 and tau) or n=12 per group (PHFI). Following D'Agostino and Pearson normality testing, data were analysed using non-parametric Kruskal–Wallis test with Dunn's multiple comparison test. (I) The cytoplasmic fraction was blotted as above with antibodies against BIN1, tau, PHFI and NSE. Bar charts show the quantification of (J) BIN1, (K) tau and (L) tau phosphorylated at Ser396/404 (PHFI) in the cytoplasmic fraction following normalization to NSE in the same sample. Data are mean \pm SEM expressed as fold mean control. n=11 per group (BIN1) or n=12 per group (tau and PHFI). Following D'Agostino and Pearson normality testing, BIN1 data were analysed using non-parametric Kruskal–Wallis test with Dunn's multiple comparison test and tau data using a one-way ANOVA with Holm–Sidak's multiple comparisons test. *P < 0.05, **P < 0.01, ****P < 0.001 and ******P < 0.0001. Full uncut western blots are found in the Supplementary Material.

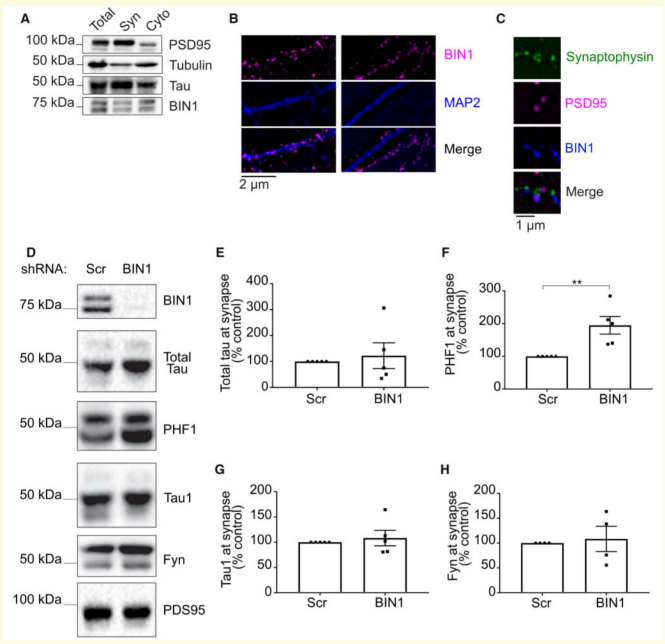


Figure 3 BIN1 knockdown in neurons increases the abundance of phosphorylated tau at synapses. (A) Proteins from 22 DIV primary cortical neurons were biochemically fractionated using a synaptosome fractionation protocol into total, synaptic protein- (syn) and cytoplasmic (cyto) protein-enriched fractions, which were western blotted with antibodies against PSD95, tubulin, tau and BIN1. Blots show the presence of BIN1 and tau in all fractions and an enrichment of PSD95 in the synaptic relative to the cytosolic fraction. (B) N-SIM superresolution images of primary cortical neurons immunolabelled with antibodies against BIN1 (ab54764, pink) and the dendritic marker MAP2 (blue) showing that BIN1 is present within dendrites and axons in cultured neurons. (C) N-SIM super-resolution images show close associations and some colocalization of BIN1 (ab54764, blue) with the pre-synaptic marker synaptophysin (green) and the post-synaptic marker PSD95 (pink). (D) Lysates from primary cortical neurons transduced with scrambled control shRNA (Scr) lentivirus or BIN1 shRNA (BIN1) lentivirus at 5 DIV and biochemically fractionated at 22 DIV as above were immunoblotted with antibodies against BIN1, total tau, tau phosphorylated at Ser396/404 (PHF1), tau dephosphorylated at Ser199/202/Thr205 (Tau-1), Fyn kinase and PSD95. Bar charts show the quantification of synaptic (E) total tau, (F) tau phosphorylated at Ser396/404 (PHF1), (G) dephosphorylated tau (Tau-1) and (H) Fyn protein amounts. Data were normalized to the synaptic marker PSD95 in the same sample and are expressed as percentage mean control (scrambled shRNA). Data are mean ± SEM and were analysed using Mann—Whitney test. n = 4-5, **P < 0.01. Full uncut western blots are found in the Supplementary Material. MAP2 = microtubule-associated protein 2; N-SIM = Nikon 3D structured illumination microscope.

phosphorylated tau at synapses and suggest that the increased synaptic phospho-tau that we observe in postmortem Alzheimer's disease brain may result from tau mislocalization from the cytoplasm upon the loss of cytoplasmic BIN1.

When bound to tau, the non-receptor tyrosine kinase, Fyn, is trafficked to the post-synapses where it is believed to mediate β-amyloid toxicity in Alzheimer's disease (Ittner *et al.*, 2010). We previously showed that the Fyn-SH3 domain also binds preferentially to proline 216 in tau (Usardi *et al.*, 2011; Pooler *et al.*, 2012). We therefore examined the localization of Fyn in synaptic fractions following BIN1 knockdown. Our data suggest that there is no competition between BIN1 and Fyn for binding to tau since we found no alterations in synaptic Fyn amounts in neurons treated with *BIN1* shRNA (Fig. 3H).

The interaction of BIN1 with tau is reported to be regulated by tau phosphorylation and via direct association of the BIN1-SH3 domain and the proline-rich region of tau (Sottejeau et al., 2015; Lasorsa et al., 2018). To confirm this, we generated GST-BIN1-SH3 constructs (Supplementary Fig. 3A) and we used these and GSTonly constructs in binding assays using lysates from HEK293 cells transfected with wild-type human 2N4R tau, mutant tau constructs or empty vector. The mutant tau constructs are human 2N4R tau in which a single proline in each PXXP motif is mutated to alanine (Supplementary Fig. 3B), as we reported previously (Lau et al., 2016). Immunoblotting of BIN1-SH3-GST pulldowns with an antibody against tau confirmed that the BIN1-SH3 domain binds human 2N4R (Supplementary Fig. 3A and Fig. 4A and B). The analysis of BIN1-SH3 binding to mutant relative to wild-type human tau showed that P216 is important for the tau-BIN1 interaction. The amount of P216A tau bound to BIN1-SH3 was significantly decreased relative to wildtype tau. There were no significant differences relative to wild type in tau binding to BIN1-SH3 when any other proline residue was mutated to alanine (Fig. 4A and B).

We next confirmed that increasing tau phosphorylation, to mimic tau modifications in Alzheimer's disease, affects the interaction of tau with BIN1 in cultured primary rat neurons. Cells were treated for 4h with 50 nM okadaic acid, a protein phosphatase inhibitor that prevents the removal of phosphate from residues throughout the tau molecule to allow efficient tau phosphorylation (Van Dolah and Ramsdell, 1992; Pooler et al., 2012) (Fig. 4C). GST pull-downs with lysates from these cells confirmed that phosphorylated tau shows only trace amounts of binding to BIN1-SH3-GST when compared with lysates from vehicle-treated cells (Fig. 4D). When tau was dephosphorylated upon application of 25 mM of the glycogen synthase kinase-3 inhibitor lithium chloride (Stambolic et al., 1996; Pooler et al., 2012) (Fig. 4E and F), or 20 μM of the casein kinase-1 inhibitor IC261 (Pooler et al., 2012) (Supplementary Fig. 4), the amount of tau pulled down by BIN1-SH3 was similar to controls.

Glycogen synthase kinase-3 and casein kinase-1 inhibitors were used to modulate tau phosphorylation since these kinases phosphorylate tau throughout the protein (Guo et al., 2017), and phosphorylation of tau sites distal and proximal to P216 mediates tau interactions with BIN1-SH3 (Sottejeau et al., 2015; Lasorsa et al., 2018). These data confirm and extend previous findings to show that BIN1-SH3 interacts with P216 in tau, predominantly when tau is dephosphorylated. Taken together, our data suggest that tau phosphorylation in Alzheimer's disease may disrupt cytoplasmic BIN1-tau interactions and allow unbound tau to mislocalize to synapses.

Loss of BIN1 alters spine morphology and reduces tau release from neurons

Synaptic tau is closely linked with the release and propagation of modified tau proteins in Alzheimer's disease and related tauopathies (Guo et al., 2017; Yamada, 2017). However, the release of soluble tau species in physiological conditions allows important signalling roles of extracellular tau (Gomez-Ramos et al., 2008; Pooler et al., 2013) and this tau function may be lost in Alzheimer's disease (Croft et al., 2017).

Tau release is predominantly mediated by synaptic activity, and modulating BIN1 expression affects dendritic spine morphology and α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid (AMPA) receptor-mediated synaptic transmission via changes in AMPA receptor surface expression and trafficking (Daudin et al., 2018; Schurmann et al., 2019). Since we and others have previously shown that neuronal depolarization and stimulation of AMPA receptors mediate endogenous tau release (Pooler et al., 2013; Croft et al., 2017), we examined the effects of BIN1 knockdown by shRNA on synapse morphology and tau release. Examination of neurons by iSIM showed that BIN1 knockdown affects synaptic morphology in 23 DIV primary neurons exogenously expressing enhanced green fluorescent protein. BIN1 knockdown did not cause any alterations in dendritic spine length, volume or density (Fig. 5A-D) but resulted in significant increases in the diameter of spine heads and necks (Fig. 5E and F) and a reduced head:neck diameter ratio (Fig. 5G). When spine morphologies were examined, BIN1 knockdown had no effect on the proportion of immature stubby or thin spines (Fig. 5H and I) but significantly reduced the proportion of filopodia (Fig. 5K) and increased the proportion of mature mushroom spines (Fig. 5]), which are relatively stable and have a high density of AMPA receptors (Hanley, 2008; Lee et al., 2012; Woolfrey and Srivastava, 2016). The structure and density of dendritic spines varies according to the branch order of the neurite, and Scholl analysis (Supplementary Fig. 5) showed that BIN1 knockdown increases the branching of dendrites and increases neuronal complexity, which may

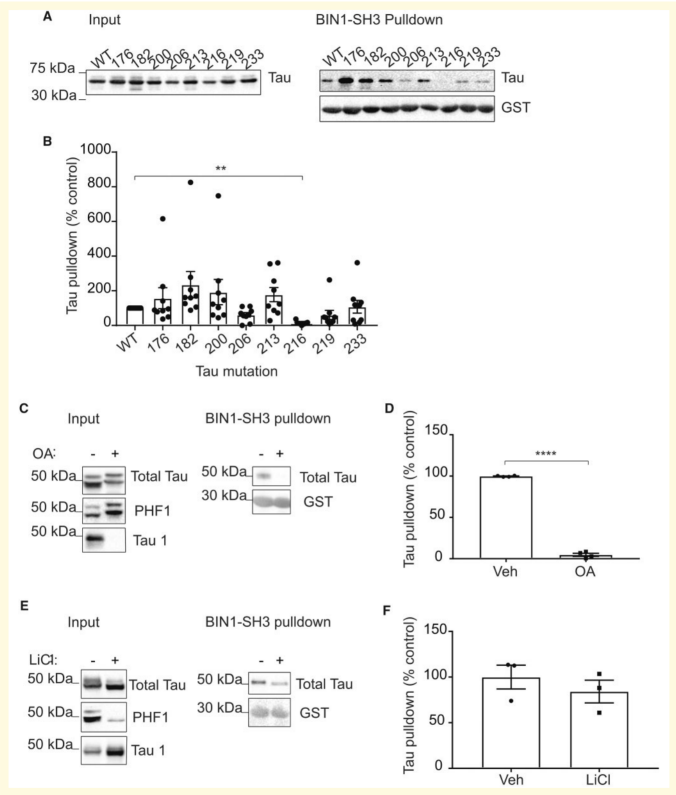


Figure 4 BIN1 and tau interact via BIN1-SH3 and P216 in tau in a phosphorylation-dependent manner. (A) HEK293 cells were transfected with WT 2N4R tau or PXXP mutant tau constructs in which a single proline residue at sites 176, 182, 200, 206, 213, 216, 219 or 223 was mutated to alanine to disrupt the PXXP sequence. Proteins in lysates from HEK293 cells (input) were pulled down with BIN1-SH3-GST beads and western blotted with antibodies against total tau or GST. (B) The amount of WT or PXXP mutant tau pulled down by BIN1-SH3-GST was quantified, and the bar chart shows this data relative to WT 2N4R tau (control). When P216 was mutated to alanine, tau binding to BIN1-SH3 was significantly reduced (**P < 0.001). Following D'Agostino and Pearson normality testing, data were analysed using non-parametric Kruskal–Wallis test and Dunn's multiple comparisons test. Data shown are mean \pm SEM, n = 9. (C) Primary cortical neurons were treated with either vehicle (-) or 50 nM OA (+) for 4h. Proteins were pulled down from primary neuron lysates with BIN1-SH3-GST. Western blots of

contribute to the difference in spine structure that we observe since spines on all branches of neurites were quantified.

To determine whether BIN1 knockdown affects tau release, tau content in culture medium from 21 DIV neurons treated with BIN1 and control shRNA was measured by enzyme-linked immunosorbent assay and normalized to the total amount of tau in neurons from the same culture well, as we reported previously (Croft et al., 2017). BIN1 knockdown caused a significant reduction in basal tau release without affecting the amount of intracellular tau (Fig. 6A-C). BIN1 knockdown followed by the depolarization of neurons with potassium chloride to stimulate tau release (Pooler et al., 2013; Croft et al., 2017) also significantly reduced tau release relative to controls (Fig. 6D-F). The observed changes in tau release were not due to cell toxicity since there were no alterations in lactate dehydrogenase content in medium between conditions (Fig. 6G). Thus, BIN1 knockdown results in alterations in synapse morphology and reduces basal and stimulated tau release. Our findings, therefore, suggest that since BIN1 knockdown affects tau release, loss of BIN1 in Alzheimer's disease will disrupt the functions of extracellular tau in addition to allowing phosphorylated tau to mislocalize to synapses and exert toxicity. Our data provide novel insights into the mechanisms by which BIN1 polymorphisms may increase the risk of Alzheimer's disease.

Discussion

BIN1 is closely linked with tau abnormalities that underlie the progression of sporadic Alzheimer's disease (Chapuis *et al.*, 2013; Calafate *et al.*, 2016; Dourlen *et al.*, 2019; Sartori *et al.*, 2019). Our results suggest that BIN1 and tau interact predominantly when tau is dephosphorylated in the cytoplasm and that altered tau phosphorylation, together with BIN1 loss in Alzheimer's disease, allows tau to be mislocalized to synapses where it is detrimental to synapse health. In support of this, we found that P216 of tau interacts with the BIN1-SH3 and that interactions between these two proteins are disrupted

when tau phosphorylation is increased in primary neurons. Our results also indicated that there may be some loss of tau interactions with BIN1-SH3 when tau proline 219 was mutated to alanine. Notably, even when an apparent (but not statistically validated) outlier was removed from this analysis, binding of BIN1-SH3 with P219A mutant tau was not significantly reduced. However, others have reported that proline residues 216 and 219 of tau are in direct contact with BIN1 (Lasorsa et al., 2018). Our findings also showed that treatment with OA to increase tau phosphorvlation effectively abolished tau interactions with BIN1. This is in keeping with observations of tau interactions with other SH3 domaincontaining proteins such as Fyn (Reynolds et al., 2008; Usardi et al., 2011; Pooler et al., 2012). Nevertheless, it is somewhat surprising that the binding of tau with BIN1 is not increased from baseline when tau is dephosphorylated since a degree of tau phosphorylation is expected in basal cell culture conditions. Future experiments using tau phosphomimics in which tau residues are mutated to mimic permanent phosphorylation or dephosphorylation, or conducting dose response experiments with tau phosphorylation modulators, will be useful to fully examine the effects of tau phosphorylation on its interactions with BIN1.

Loss of BIN1 from Alzheimer's disease cytoplasm at moderate and severe stages of disease was accompanied by the accumulation of phosphorylated tau in synaptic compartments. The average age of patients classified as 'moderate' Alzheimer's disease on the basis of Braak stage was found to be significantly higher than those with severe Alzheimer's disease, and this may indicate that our 'severe' Alzheimer's disease group consisted of cases with increased resilience to the accumulation of Alzheimer's disease pathology. Our analysis of the relationship between phosphorylated tau and BIN1 subcellular distributions was conducted independently of Braak stage and, therefore, we do not consider this to confound our findings. However, it could be of interest to examine the relationship between tau and BIN1 further in wellmatched resilient and susceptible populations in future studies.

Figure 4 Continued

neuronal lysates (input) with antibodies against total tau, tau phosphorylated at Ser 394/404 (PHFI) and tau dephosphorylated at Ser 199/202/Thr 205 (Tau-I) show increased tau phosphorylation following OA treatment. (**D**) Quantification shows that the amount of tau pulled down by BIN I-SH3-GST is reduced following OA treatment of primary neurons. Data are shown as percentage relative to the mean of controls (vehicle). Following Shapiro—Wilk normality testing, the data were analysed using an unpaired T-test. Data shown are mean \pm SEM, n = 4. **** P < 0.0001. (**E**) Lysates from primary cortical neurons show reduced tau phosphorylation following treatment with 25 mM LiCl (+) for 4 h relative to vehicle-treated neurons (–). BIN I-SH3-GST pull-downs show that there was no difference in the amount of tau pulled down by BIN I-SH3-GST following LiCl treatment relative to vehicle-treated conditions. (**F**) Quantification shows no difference in the amount of tau from vehicle- or LiCl-treated neurons pulled down by BIN I-SH3-GST. Following Shapiro—Wilk normality testing, data were analysed using a non-parametric Mann—Whitney test. Data shown are mean \pm SEM, n = 3. Full uncut western blots are found in the Supplementary Material. LiCl = lithium chloride; OA = okadaic acid; WT = wild type.



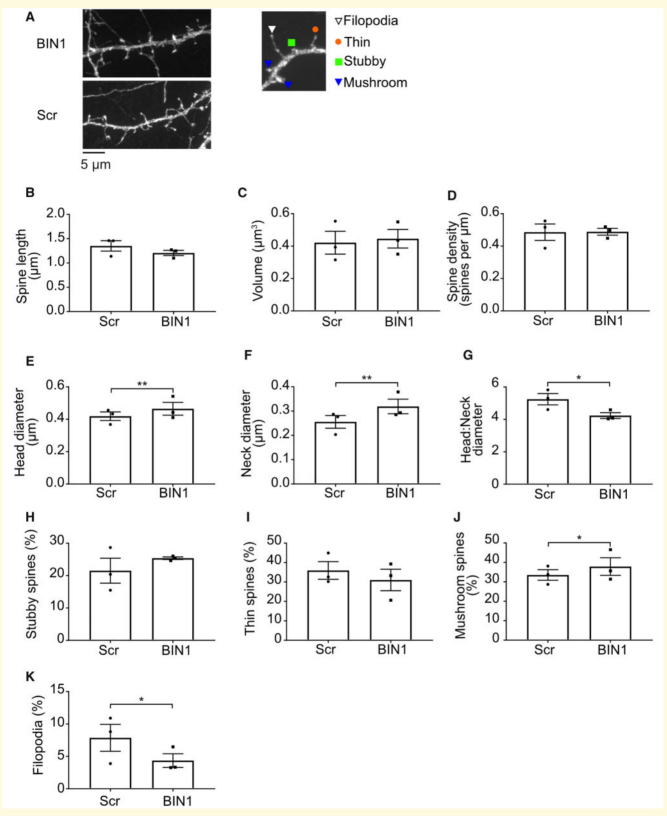


Figure 5 BIN1 knockdown alters dendritic spine morphology. (A) Primary cortical neurons transduced with BIN1 shRNA (BIN1) lentivirus or scrambled control shRNA (Scr) lentivirus at 5 DIV were transfected with a plasmid expressing eGFP and fixed at 23 DIV. Maximum intensity projections were generated from Z-stacks acquired using I-SIM super-resolution imaging. Five to ten different neurons per condition were analysed in each of three separate experiments, one dendrite from each cell was selected randomly for spine quantification and all branches of that dendrite were analysed. Dendritic spines were classified as either filopodia, stubby, thin or mushroom spines (right). Bar charts show the quantification of spine (B) length, (C) volume, (D) density, (E) head diameter, (F) neck diameter, (G) ratio of spine head to neck diameter and percentage of (H) stubby, (I) thin, (J) mushroom spines and (K) filopodia. Data are mean \pm SEM and were analysed using a randomized block 2-way ANOVA. n = 3. *P < 0.05 and **P < 0.01. eGFP = enhanced green fluorescent protein.

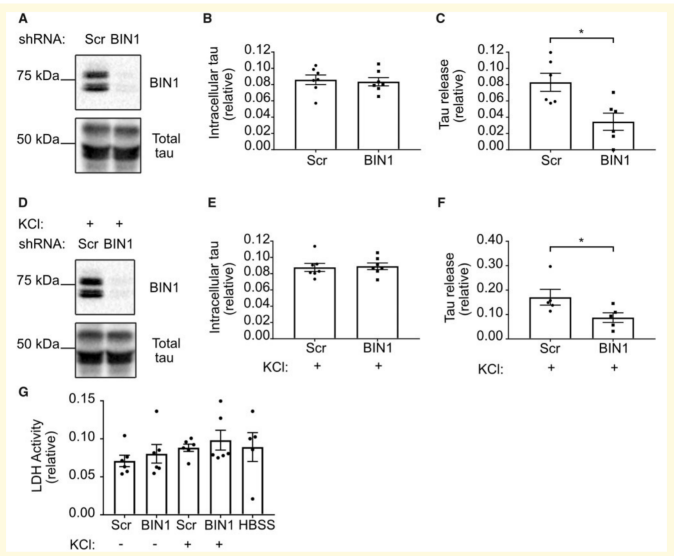


Figure 6 BIN1 knockdown reduces basal and stimulated tau release. (A) Cell lysates from 21 DIV primary cortical neurons transduced with scrambled control shRNA (Scr) lentivirus or BIN1 shRNA (BIN1) lentivirus at 5 DIV were western blotted with antibodies against BINI and total tau. (B) Quantification shows no effect of BINI knockdown on intracellular tau amount. Shapiro-Wilk normality test demonstrated that the data were normally distributed, and so data were analysed using an unpaired Ftest. (C) Tau content in conditioned media from the same neurons was determined by ELISA. Extracellular tau amounts were quantified relative to intracellular tau from the same well, and the data show reduced tau release upon BIN1 knockdown. Shapiro-Wilk normality test demonstrated that the data were normally distributed, so data were analysed using an unpaired 7-test. (D) Cells transduced as above were depolarized with 50 nM KCI (+) for 30 min, and the lysates were western blotted with antibodies against BIN1 and total tau. (E) KCI treatment had no effect on intracellular tau amounts. Shapiro-Wilk normality test demonstrated that the data were normally distributed, so data were analysed using an unpaired T-test. (F) Tau in conditioned media from KCI-stimulated cells was measured as described for basal conditions. Tau release from neurons in which BIN1 was knocked down was reduced upon neuron depolarization with KCI. Shapiro-Wilk normality test demonstrated that the data were not normally distributed, so data were analysed using a Mann-Whitney test. (G) Lactate dehydrogenase amounts were measured in medium from unstimulated (-) or KCIstimulated (+) primary cortical neurons transduced with scrambled control shRNA (Scr) lentivirus or BIN1 shRNA (BIN1) lentivirus as above and show no effect of treatment on cell viability. Shapiro-Wilk normality test demonstrated that the data were not normally distributed, so data were analysed using a Kruskal-Wallis test with Dunn's multiple comparison test. All graphs show mean \pm SEM, n=7 (intracellular tau), n=6(tau release/intracellular tau and lactate dehydrogenase assay). *P < 0.05. Full uncut western blots are found in the Supplementary Material. ELISA = enzyme-linked immunosorbent assay; KCI = potassium chloride.

To directly ascertain the effects of BIN1 loss on tau localization, we knocked down BIN1 in rat primary neurons and showed that this caused an accumulation of phosphorylated tau at synapses. This finding is in agreement with previous reports that over-expression of BIN1 in mice expressing human tau leads to a reduced number of somatodendritic tau inclusions (Sartori *et al.*, 2019). This is an important concept since alterations in

the trafficking and normal positioning of tau are considered to be early pathogenic changes in Alzheimer's disease (Zempel and Mandelkow, 2014; Zempel and Mandelkow, 2015; Guo et al., 2017). We also investigated the effects of BIN1 knockdown on synapse structure and tau release, since in addition to promoting the spread of tau pathology (Yamada, 2017), synapse function is important for the release of physiological forms of tau and, therefore, the signalling functions of extracellular tau (Gomez-Ramos et al., 2008). We show here that BIN1 knockdown affects the morphology of dendritic spines, a feature closely linked with synapse function (Chidambaram et al., 2019). BIN1 knockdown caused an increased abundance of spines with a larger head and neck diameter and a higher ratio of mature mushroom spines to immature filopodia. Although, in these experiments, we transduced cells with BIN1 shRNA at DIV5, a time at which neurons and synapses are still developing, Sartori et al. (2019) have reported that BIN1 is not expressed in vitro until DIV14. Therefore, the alterations we observe in synapse morphology are not expected to have occurred as a result of any developmental roles of BIN1. In support of this, BIN1 over-expression in mice results in the opposite changes to spines, leading to structural alterations in the hippocampus and memory deficits (Daudin et al., 2018). Mushroom spines are considered to be more stable and in general, as spine size increases the number of AMPA receptors on the spine increases, promoting synaptic strength (Hanley, 2008; Lee et al., 2012; Woolfrey and Srivastava, 2016). This may appear to be in contrast with our assertion that BIN1 knockdown promotes synapse damage by directing phosphorylated tau into synapses. However, synapse enlargement is reported to occur in the early stages of neurodegeneration in Alzheimer's disease (DeKosky and Scheff, 1990) as a compensatory mechanism for the pre-synapse loss occurring early in the disease process. A similar mechanism at the post-synapse could explain the increased spine diameter we report here. It is also possible that the effect of altering BIN1 expression on dendritic spines is independent of its binding to tau. Schurmann et al. (2019) report that BIN1 modulates vesicle trafficking from recycling endosomes to the cell surface, thereby altering the surface localization of AMPA receptors at the post-synapse. Hence, alterations in vesicle trafficking may be another mechanism by which BIN1 alters the structure of dendritic spines.

Finally, we demonstrate that reducing *BIN1* expression reduced tau secretion from neurons, both in basal conditions and following neuronal depolarization. We previously showed that tau released from primary neurons is largely intact, dephosphorylated (Pooler *et al.*, 2012), and others have shown that this form of extracellular tau has important trans-cellular signalling functions (Gomez-Ramos *et al.*, 2008) distinguishing it from the aggregated, cleaved and highly phosphorylated tau species implicated in trans-synaptic tau spread/propagation (Wu *et al.*,

2016). Our results therefore suggest that BIN1 loss in Alzheimer's disease could reduce the availability of extracellular tau, resulting in a loss of extracellular tau function.

In conclusion, our data demonstrate that BIN1 binds in a tau phosphorylation-dependent manner to P216 of tau. We find that BIN1 is lost in Alzheimer's disease cytoplasm and that this correlates with tau accumulation in synapses and its loss from the cytoplasm. Modelling the loss of BIN1 in Alzheimer's disease in primary neurons showed that when BIN1 is knocked down, phosphorylated tau accumulates at synapses. We also see that BIN1 loss causes alterations to synapse structure and disrupts tau release. We hypothesize that disruptions to BIN1 proteins in Alzheimer's disease affect normal tau functions in the extracellular space and promote phosphorylated taumediated synaptotoxicity. These data provide a potential mechanism by which polymorphisms near BIN1 may increase Alzheimer's disease risk.

Supplementary material

Supplementary material is available at Brain Communications online.

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Competing interests

The authors report no competing interests.

References

Bayes A, Collins MO, Galtrey CM, Simonnet C, Roy M, Croning MD, et al. Human post-mortem synapse proteome integrity screening for proteomic studies of postsynaptic complexes. Mol Brain 2014; 7: 88.

- Calafate S, Flavin W, Verstreken P, Moechars D. Loss of Bin1 promotes the propagation of tau pathology. Cell Rep 2016; 17: 931–40.
- Chapuis J, Hansmannel F, Gistelinck M, Mounier A, Van Cauwenberghe C, Kolen KV, et al.; GERAD consortium. Increased expression of BIN1 mediates Alzheimer genetic risk by modulating tau pathology. Mol Psychiatry 2013; 18: 1225–34.
- Chidambaram SB, Rathipriya AG, Bolla SR, Bhat A, Ray B, Mahalakshmi AM, et al. Dendritic spines: revisiting the physiological role. Prog Neuropsychopharmacol Biol Psychiatry 2019; 92: 161–93.
- Croft CL, Wade MA, Kurbatskaya K, Mastrandreas P, Hughes MM, Phillips EC, et al. Membrane association and release of wild-type and pathological tau from organotypic brain slice cultures. Cell Death Dis 2017; 8: e2671–e2671.
- Daudin R, Marechal D, Wang Q, Abe Y, Bourg N, Sartori M, et al. BIN1 genetic risk factor for Alzheimer is sufficient to induce early structural tract alterations in entorhinal cortex-dentate gyrus pathway and related hippocampal multi-scale impairments. bioRxiv 2018: 437228.
- De Rossi P, Buggia-Prevot V, Andrew RJ, Krause SV, Woo E, Nelson PT, et al. BIN1 localization is distinct from Tau tangles in Alzheimer's disease. Matters (Zur) 2017. doi: 10.19185/matters.201611000018.
- De Rossi P, Buggia-Prevot V, Clayton BL, Vasquez JB, van Sanford C, Andrew RJ, et al. Predominant expression of Alzheimer's disease-associated BIN1 in mature oligodendrocytes and localization to white matter tracts. Mol Neurodegener 2016; 11: 59.
- DeKosky ST, Scheff SW. Synapse loss in frontal cortex biopsies in Alzheimer's disease: correlation with cognitive severity. Ann Neurol 1990; 27: 457–64.
- Dourlen P, Kilinc D, Malmanche N, Chapuis J, Lambert JC. The new genetic landscape of Alzheimer's disease: from amyloid cascade to genetically driven synaptic failure hypothesis? Acta Neuropathol 2019; 138: 221–36.
- Frandemiche ML, De Seranno S, Rush T, Borel E, Elie A, Arnal I, et al. Activity-dependent tau protein translocation to excitatory synapse is disrupted by exposure to amyloid-beta oligomers. J Neurosci 2014; 34: 6084–97.
- Glennon EB, Whitehouse IJ, Miners JS, Kehoe PG, Love S, Kellett KA, et al. BIN1 is decreased in sporadic but not familial Alzheimer's disease or in aging. PLoS One 2013; 8: e78806.
- Gomez-Ramos A, Diaz-Hernandez M, Rubio A, Miras-Portugal MT, Avila J. Extracellular tau promotes intracellular calcium increase through M1 and M3 muscarinic receptors in neuronal cells. Mol Cell Neurosci 2008; 37: 673–81.
- Guo T, Noble W, Hanger DP. Roles of tau protein in health and disease. Acta Neuropathol 2017; 133: 665–704.
- Hanley JG. AMPA receptor trafficking pathways and links to dendritic spine morphogenesis. Cell Adh Migr 2008; 2: 276–82.
- Hanseeuw BJ, Betensky RA, Jacobs HIL, Schultz AP, Sepulcre J, Becker JA, et al. Association of amyloid and tau with cognition in preclinical Alzheimer disease: a longitudinal study. JAMA Neurol 2019: 76: 915
- Hill RE, Eaton-Rye JJ. Plasmid construction by SLIC or sequence and ligation-independent cloning. Methods Mol Biol 2014; 1116: 25–36.
- Holler CJ, Davis PR, Beckett TL, Platt TL, Webb RL, Head E, et al. Bridging integrator 1 (BIN1) protein expression increases in the Alzheimer's disease brain and correlates with neurofibrillary tangle pathology. J Alzheimers Dis 2014; 42: 1221–7.
- Hu X, Pickering E, Liu YC, Hall S, Fournier H, Katz E, et al.; Alzheimer's Disease Neuroimaging Initiative. Meta-analysis for genome-wide association study identifies multiple variants at the BIN1 locus associated with late-onset Alzheimer's disease. PLoS One 2011; 6: e16616.

- Ittner L, Ke MYD, Delerue F, Bi M, Gladbach A, van Eersel J, et al. Dendritic function of tau mediates amyloid-beta toxicity in Alzheimer's disease mouse models. Cell 2010; 142: 387–97.
- Kurbatskaya K, Phillips EC, Croft CL, Dentoni G, Hughes MM, Wade MA, et al. Upregulation of calpain activity precedes tau phosphorylation and loss of synaptic proteins in Alzheimer's disease brain. Acta Neuropathol Commun 2016; 4: 34.
- Lambert JC, Ibrahim-Verbaas CA, Harold D, Naj AC, Sims R, Bellenguez C, et al. Meta-analysis of 74,046 individuals identifies 11 new susceptibility loci for Alzheimer's disease. Nat Genet 2013; 45: 1452–8.
- Lasorsa A, Malki I, Cantrelle FX, Merzougui H, Boll E, Lambert JC, et al. Structural basis of tau interaction with BIN1 and regulation by tau phosphorylation. Front Mol Neurosci 2018; 11: 421.
- Lau DH, Hogseth M, Phillips EC, O'Neill MJ, Pooler AM, Noble W, et al. Critical residues involved in tau binding to fyn: implications for tau phosphorylation in Alzheimer's disease. Acta Neuropathol Commun 2016: 4: 49.
- Lee KF, Soares C, Beique JC. Examining form and function of dendritic spines. Neural Plast 2012; 2012: 1–9.
- Li C, Gotz J. Somatodendritic accumulation of tau in Alzheimer's disease is promoted by Fyn-mediated local protein translation. EMBO J 2017; 36: 3120–38.
- Malki I, Cantrelle FX, Sottejeau Y, Lippens G, Lambert JC, Landrieu I. Regulation of the interaction between the neuronal BIN1 isoform 1 and Tau proteins—role of the SH3 domain. FEBS J 2017; 284: 3218–29.
- McInnes J, Wierda K, Snellinx A, Bounti L, Wang YC, Stancu IC, et al. Synaptogyrin-3 mediates presynaptic dysfunction induced by tau. Neuron 2018; 97: 823–35.e8.
- Naj AC, Jun G, Reitz C, Kunkle BW, Perry W, Park YS, et al. Effects of multiple genetic loci on age at onset in late-onset Alzheimer disease: a genome-wide association study. JAMA Neurol 2014; 71: 1394–404.
- Perez-Nievas BG, Stein TD, Tai HC, Dols-Icardo O, Scotton TC, Barroeta-Espar I, et al. Dissecting phenotypic traits linked to human resilience to Alzheimer's pathology. Brain 2013; 136: 2510–26.
- Pooler AM, Phillips EC, Lau DH, Noble W, Hanger DP. Physiological release of endogenous tau is stimulated by neuronal activity. EMBO Rep 2013; 14: 389–94.
- Pooler AM, Usardi A, Evans CJ, Philpott KL, Noble W, Hanger DP. Dynamic association of tau with neuronal membranes is regulated by phosphorylation. Neurobiol Aging 2012; 33: 431.e27–38.
- Prokic I, Cowling BS, Laporte J. Amphiphysin 2 (BIN1) in physiology and diseases. J Mol Med 2014; 92: 453–63.
- Reynolds CH, Garwood CJ, Wray S, Price C, Kellie S, Perera T, et al. Phosphorylation regulates tau interactions with Src homology 3 domains of phosphatidylinositol 3-kinase, phospholipase Cgamma1, Grb2, and Src family kinases. J Biol Chem 2008; 283: 18177–86.
- Sartori M, Mendes T, Desai S, Lasorsa A, Herledan A, Malmanche N, et al. BIN1 recovers tauopathy-induced long-term memory deficits in mice and interacts with Tau through Thr(348) phosphorylation. Acta Neuropathol 2019; 138: 631–52.
- Schurmann B, Bermingham DP, Kopeikina KJ, Myczek K, Yoon S, Horan KE, et al. A novel role for the late-onset Alzheimer's disease (LOAD)-associated protein Bin1 in regulating postsynaptic trafficking and glutamatergic signaling. Mol Psychiatry 2019. doi: 10.1038/s41380-019-0407-3.
- Seshadri S, Fitzpatrick AL, Ikram MA, DeStefano AL, Gudnason V, Boada M, et al. Genome-wide analysis of genetic loci associated with Alzheimer disease. JAMA 2010; 303: 1832–40.
- Sottejeau Y, Bretteville A, Cantrelle FX, Malmanche N, Demiaute F, Mendes T, et al. Tau phosphorylation regulates the interaction between BIN1's SH3 domain and tau's proline-rich domain. Acta Neuropathol Commun 2015; 3: 58.

- Stambolic V, Ruel L, Woodgett JR. Lithium inhibits glycogen synthase kinase-3 activity and mimics wingless signalling in intact cells. Curr Biol 1996; 6: 1664–8.
- Taga M, Petyuk VA, White C, Marsh G, Ma Y, Klein H-U, et al. BIN1 protein isoforms are differentially expressed in astrocytes, neurons, and microglia: neuronal and astrocyte BIN1 implicated in Tau pathology. bioRxiv 2019; 535682.
- Usardi A, Pooler AM, Seereeram A, Reynolds CH, Derkinderen P, Anderton B, et al. Tyrosine phosphorylation of tau regulates its interactions with Fyn SH2 domains, but not SH3 domains, altering the cellular localization of tau. FEBS J 2011; 278: 2927–37.
- Van Dolah FM, Ramsdell SM. Okadaic acid inhibits a protein phosphatase activity involved in formation of the mitotic spindle of GH4 rat pituitary cells. J Cell Physiol 1992; 152: 190–8.
- Vardarajan BN, Ghani M, Kahn A, Sheikh S, Sato C, Barral S, et al. Rare coding mutations identified by sequencing of Alzheimer disease genome-wide association studies loci. Ann Neurol 2015; 78: 487–98.
- Wang HF, Wan Y, Hao XK, Cao L, Zhu XC, Jiang T, et al.; Disease Neuroimaging Initiative Alzheimer's. Bridging integrator 1 (BIN1) genotypes mediate Alzheimer's disease risk by altering neuronal degeneration. J Alzheimers Dis 2016; 52: 179–90.

- Wijsman EM, Pankratz ND, Choi Y, Rothstein JH, Faber KM, Cheng R, et al.; NIA-LOAD/NCRAD Family Study Group. Genome-wide association of familial late-onset Alzheimer's disease replicates BIN1 and CLU and nominates CUGBP2 in interaction with APOE. PLoS Genet 2011; 7: e1001308.
- Woolfrey KM, Srivastava DP. Control of dendritic spine morphological and functional plasticity by small GTPases. Neural Plast 2016; 2016: 1–12.
- Wu JW, Hussaini SA, Bastille IM, Rodriguez GA, Mrejeru A, Rilett K, et al. Neuronal activity enhances tau propagation and tau pathology in vivo. Nat Neurosci 2016; 19: 1085–92.
- Yamada K. Extracellular tau and its potential role in the propagation of tau pathology. Front Neurosci 2017; 11: 667.
- Zempel H, Mandelkow E. Lost after translation: missorting of tau protein and consequences for Alzheimer disease. Trends Neurosci 2014; 37: 721–32.
- Zempel H, Mandelkow EM. Tau missorting and spastin-induced microtubule disruption in neurodegeneration: Alzheimer disease and hereditary spastic paraplegia. Mol Neurodegener 2015; 10: 68.
- Zhou L, McInnes J, Wierda K, Holt M, Herrmann AG, Jackson RJ, et al. Tau association with synaptic vesicles causes presynaptic dysfunction. Nat Commun 2017; 8: 15295.