Extensive Anti-CoA Immunostaining in Alzheimer’s Disease and Covalent Modification of Tau by a Key Cellular Metabolite Coenzyme A

Tammaryn Lashley1,2,†, Maria-Armineh Tossounian3, Neve Costello Heaven2,3, Samantha Wallworth1, Sew Peak-Chew4, Aaron Bradshaw6, J. Mark Cooper5, Rohan de Silva5, Surjit Kaila Srai3, Oksana Malanchuk7, Valeriy Filonenko7, Margreet B. Koopman8,9, Stefan G. D. Rüdiger8,9, Mark Skehel4 and Ivan Gout3,7,†

1 Queen Square Brain Bank, UCL Queen Square Institute of Neurology, London, United Kingdom, 2 Department of Neurodegenerative Disease, UCL Queen Square Institute of Neurology, London, United Kingdom, 3 Department of Structural and Molecular Biology, University College London, London, United Kingdom, 4 MRC Laboratory of Molecular Biology, Cambridge Biomedical Campus, Cambridge, United Kingdom, 5 Department of Molecular Neuroscience, Faculty of Brain Sciences, Royal Free Campus, London, United Kingdom, 6 Reta Lila Weston Institute of Neurological Studies, University College London, London, United Kingdom, 7 Department of Cell Signaling, Institute of Molecular Biology and Genetics, Kyiv, Ukraine, 8 Cellular Protein Chemistry, Bijvoet Center for Biomolecular Research, Utrecht University, Utrecht, Netherlands, 9 Science for Life, Utrecht University, Utrecht, Netherlands

Alzheimer’s disease (AD) is a neurodegenerative disorder, accounting for at least two-thirds of dementia cases. A combination of genetic, epigenetic and environmental triggers is widely accepted to be responsible for the onset and development of AD. Accumulating evidence shows that oxidative stress and dysregulation of energy metabolism play an important role in AD pathogenesis, leading to neuronal dysfunction and death. Redox-induced protein modifications have been reported in the brain of AD patients, indicating excessive oxidative damage. Coenzyme A (CoA) is essential for diverse metabolic pathways, regulation of gene expression and biosynthesis of neurotransmitters. Dysregulation of CoA biosynthesis in animal models and inborn mutations in human genes involved in the CoA biosynthetic pathway have been associated with neurodegeneration. Recent studies have uncovered the antioxidant function of CoA, involving covalent protein modification by this cofactor (CoAlation) in cellular response to oxidative or metabolic stress. Protein CoAlation has been shown to both modulate the activity of modified proteins and protect cysteine residues from irreversible overoxidation. In this study, immunohistochemistry analysis with highly specific anti-CoA monoclonal antibody was used to reveal protein CoAlation across numerous neurodegenerative diseases, which appeared particularly frequent in AD. Furthermore, protein CoAlation consistently co-localized with tau-positive neurofibrillary tangles, underpinning one of the key pathological hallmarks of AD. Double immunohistochemical staining with tau and CoA antibodies in AD brain tissue revealed co-localization of the two immunoreactive signals. Further, recombinant 2N3R and 2N4R tau isoforms were found to be CoAlated in vitro and the site of CoAlation mapped by mass spectrometry to conserved cysteine 322, located in the microtubule binding...
region. We also report the reversible H$_2$O$_2$-induced dimerization of recombinant 2N3R, which is inhibited by CoAlation. Moreover, CoAlation of transiently expressed 2N4R tau was observed in diamide-treated HEK293/Pank1β cells. Taken together, this study demonstrates for the first time extensive anti-CoA immunoreactivity in AD brain samples, which occurs in structures resembling neurofibrillary tangles and neuropil threads. Covalent modification of recombinant tau at cysteine 322 suggests that CoAlation may play an important role in protecting redox-sensitive tau cysteine from irreversible overoxidation and may modulate its acetyltransferase activity and functional interactions.

**Keywords:** Coenzyme A, protein CoAlation, neurodegeneration, Alzheimer's disease, oxidative stress, tau

**INTRODUCTION**

Presenting as the most common form of dementia, Alzheimer’s disease (AD) is a progressive disease affecting millions of people worldwide (Alzheimer, 1906; Selkoe et al., 1999; Przedborski et al., 2003). AD is characterized by cognitive deterioration, changes in behavior and psychiatric disturbances (Burns and Iliffe, 2009). The multifactorial nature of AD with various genetic, biochemical and molecular abnormalities provides a challenge for disease prevention, early onset diagnostics and the development of effective therapies. The majority of AD cases (∼95%) occur sporadically, with no obvious related risk factors (Castellano et al., 2012), whereas a small percentage of hereditary/familial AD (∼5%) are caused by mutations in genes encoding amyloid precursor protein (APP), presenilin-1 (PS1) and presenilin-2 (PS2). Pathological build-up of the β-amyloid peptide (Aβ) in extracellular plaques and intracellular neurofibrillary tangles (NFT) composed of hyperphosphorylated tau are hallmarks of both familial and sporadic AD (Lee et al., 2001). Other pathological features of AD include altered synaptic transmission, impaired calcium and lipid homeostasis, inflammation, mitochondrial dysfunction, and oxidative stress (Hoover et al., 2010; Huang et al., 2016; Magi et al., 2016; Kinney et al., 2018; Chew et al., 2020; Wang et al., 2020).

Mitochondrial homeostasis and function are central to maintaining healthy neurons (Mandal and Drerup, 2019). Healthy and functional mitochondria are vital in neuronal ATP production, intracellular calcium signaling, establishing membrane potential, and efficient neurotransmission. The hippocampal and cortical brain regions are especially vulnerable to mitochondrial disruption and oxidative stress, due to their high oxygen consumption and reliance on mitochondrial energy generation, in combination with inherently low levels of antioxidants and low neuronal cell repair capacity (Cenini and Voos, 2019; Lee et al., 2020). Build-up of damaged mitochondria and autophagic vacuoles is also a prominent feature in neurons of several neurodegenerative diseases, including AD (Nixon and Yang, 2012). Various factors have been found to induce mitochondrial damage, such as abnormal protein aggregates (Aβ, tau), reduced glucose metabolism, and exposure to toxic drugs, and prolonged production of reactive oxygen species (ROS) (Hashimoto et al., 2003; Guo et al., 2013; Stoker et al., 2019). At low levels, ROS may induce subtle changes in intracellular redox signaling. Increased and sustained production of mitochondrial ROS leads to irreversible damage of major cellular biomolecules such as proteins, lipids, and DNA through pathological redox reactions. An imbalance between ROS and antioxidant species triggers oxidative stress. Consequently, increased ROS-induced protein modifications, such as protein cysteine oxidation, carbonylation, S-glutathionylation and nitrosylation, have been reported in post-mortem AD brain tissue and AD animal models, indicating excessive oxidative stress-related damage (Sultana et al., 2009). The activity of several key metabolic and signaling enzymes as well as antioxidant proteins has been found modulated by oxidative stress and implicated in the progression of AD.

Tau is the main microtubule-associated protein in neurons. Under physiological conditions, tau promotes the assembly of tubulin heterodimers into microtubules, and stabilizes microtubule networks, which comprise the neuronal cytoskeleton (Grundke-Iqbal et al., 1986). In the brain, the level of tau expression is two times higher in gray matter than white matter (Binder et al., 1985). Alternative splicing of the tau gene MAPT generates six distinct molecular isoforms in adult human brain, ranging from 352 to 441 amino acids. At the N-terminus, tau isoforms differ by the presence of one or two N-terminal inserts encoded by exon 2, or exons 2, and 3 (1N and 2N, respectively). Exon 3 is present only in accompaniment of exon 2, therefore exclusion of both sequences generates tau isoforms lacking N-terminal inserts (0N). At the C-terminus, alternative splicing of exon 10 produces isoforms featuring three or four microtubule-binding repeats (MTBR) containing one or two naturally occurring cysteine residues, thus distinguishing between 3-repeat (3R) and 4-repeat (4R) tau, respectively (Goedert et al., 1989; Liu and Gong, 2008). The MTBRs are highly positively charged which facilitates their binding to negatively charged tubulin in microtubules. All six tau isoforms have been found in neurofibrillary tangles of AD (Goedert et al., 1992).

Tau is regarded as an intrinsically disordered protein (IDP) and forms random-coil conformations with some transient secondary structures, including α-helices, β-strands, and polyproline II helices (Battisti et al., 2012). It exists in monomeric, dimeric, oligomeric, and fibrillar forms which are implicated in physiological functions and in pathology (Meraz-Rios et al., 2010). Tau monomers are thought to form dimers in antiparallel fashion, involving hydrophobic interactions and/or covalent cysteine-mediated disulfide bonds. Tau dimers were
found to assemble into oligomeric structures, which have the propensity to form paired helical filaments (PHFs) or straight filaments (SFs). Both PHFs and SFs can then assemble further into neurotoxic NFTs.

Recent analysis of neurofibrillary tangles from AD brain by cryo-electron microscopy revealed the ordered pairs of protofilaments comprising residues 306–378 and disordered amino- and carboxy-termini which form the fuzzy coat by projecting away from the core (Fitzpatrick et al., 2017). Generated atomic models of PHFs and SFs reveal inter-protofilament packing and how 3R and 4R tau isoforms can be assembled into the growing filament. Hydrophobic and polar interactions facilitate the anti-parallel β-sheet packing where hexapeptide 308VQIVYK311 is essential for the assembly of tau filaments. Residues 321KCQS324 of the first and 313VELSR317 of the second protofilament mediate the interaction between the two protofilaments. In contrast, the NMR structure of tau bound to microtubules reveals a hairpin conformation of residues 269–284 and 300–312 and the disordered structure of the N- and C-termini (Kadavath et al., 2015).

Post-translational modifications (PTMs) of tau have been extensively studied and found to modulate its microtubule-binding ability and aggregation. Tau is highly phosphorylated in normal brain and hyperphosphorylated in pathologies. In healthy brain, approximately 10 serine, threonine, and tyrosine phosphorylated sites on tau are commonly detected, in contrast to approximately 45 phosphorylation sites in AD brain (Wang et al., 2013; Iqbal et al., 2016). These sites of phosphorylation are predominantly located within the proline rich region and flanking the MTBRs. Abnormal hyperphosphorylation of tau in AD renders it unable to support microtubule function and promotes its dissociation from microtubules. Consequently, cytosolic tau favors the formation of tau aggregates (Lindwall and Cole, 1984; Ramkumar et al., 2018).

Tau is reversibly oxidized by ROS and reactive nitrogen species (RNS), which promote redox-mediated oxidative PTMs, including cysteine oxidation, S-glutathionylation, and nitrosylation. The MTBRs contain redox-sensitive cysteine residues, which have been implicated in contributing to microtubule binding (Martinho et al., 2018). Tau oxidation was shown to be associated with very slow MT polymerization, whereas glutathionylation of oxidized cysteines reversed this inhibitory effect (Landino et al., 2004). Tau is also known to possess intrinsic acetyltransferase activity, which requires Cys291 and Cys322 to function as intermediates in the transfer acetyl from acetyl-CoA to lysine residues during self-acetylation (Cohen et al., 2013). Moreover, lysine acetylation was shown to decrease microtubule binding and thereby promoting tau aggregation and NFT formation.

Coenzyme A is an essential cofactor in all living cells with diverse cellular functions (Lipmann and Kaplan, 1946; Leonardi et al., 2005; Davaapil et al., 2014; Srinivasan and Sibon, 2014; Theodoulou et al., 2014). The biosynthesis of CoA in prokaryotic and eukaryotic cells occurs via a conserved pathway involving enzymatic conjugation of ATP, pantothenate (vitamin B5) and cysteine (Leonardi et al., 2005). The presence of a highly reactive thiol group allows CoA to be involved in numerous biochemical reactions and to generate diverse metabolically active thioesters, such as Acetyl-CoA, Malonyl-CoA, HMG-CoA, and others (Tsuciya et al., 2017). CoA and its thioesters are involved in critical anabolic and catabolic pathways, the regulation of gene expression via protein acetylation and the biosynthesis of neurotransmitters. In mammalian cells, CoA/CoA derivatives are predominantly sequestered in mitochondria (2–5 mM) and peroxisomes (0.5–1 mM), while cytosolic/nuclear levels are significantly lower (20–140 µM) (Leonardi et al., 2005). The intracellular levels of CoA/CoA derivatives fluctuate in cellular response to nutrients, hormones, metabolites, and stress (Theodoulou et al., 2014). Abnormal biosynthesis and homeostasis of CoA and its derivatives are associated with various human pathologies, including diabetes, cancer, cardiac hypertrophy, and vitamin B12 deficiency (Reibel et al., 1981; McAllister et al., 1988; Brass et al., 1990). Inborn mutations in the human genes encoding two rate-limiting enzymes of the CoA biosynthetic pathway (PANK2 and COASY) have been implicated in neurodegeneration with brain iron accumulation (NBIA) demonstrating the importance of CoA/CoA derivatives in the maintenance of central nervous system function (Zhou et al., 2001; Dusi et al., 2014).

A novel function of CoA in the antioxidant defense mechanisms has been recently revealed in our laboratory. Using cell-based and animal models, we demonstrated covalent modification of cellular proteins by CoA in cellular response to oxidative or metabolic stress (Tsuciya et al., 2017, 2018). To discover and study this novel PTM termed “protein CoAlation,” we have developed novel reagents and methodologies: (a) anti-CoA monoclonal antibodies, which specifically recognize free CoA and CoA bound to proteins via a disulfide bond in ELISA, Western blotting, immunoprecipitation, immunohistochemistry; (b) a reliable mass spectrometry-based methodology for the identification of CoAlated proteins; and (c) efficient in vitro CoAlation and deCoAlation assays (Malanchuk et al., 2015; Tsuciya et al., 2017, 2018). To date, over 2200 CoAlated proteins have been identified in prokaryotic and eukaryotic cells exposed to oxidative or metabolic stress. Protein CoAlation has been shown to regulate the activity and subcellular localization of modified proteins, protect oxidized cysteine residues from irreversible overoxidation, and to induce conformational changes (Gout, 2018, 2019; Bakovic et al., 2019; Tossounian et al., 2020; Tsuciya et al., 2020; Yu et al., 2021). The antioxidant function of CoA and protein CoAlation in pathologies associated with oxidative stress, such as neurodegeneration, cancer, and diabetes, remains to be investigated.

Here, immunohistochemistry analysis with anti-CoA mAb was used to examine the extent of protein CoAlation in post-mortem human brain tissues from NBIA, AD, Corticobasal Degeneration (CBD), Progressive Supranuclear Palsy (PSP), Multiple System Atrophy (MSA), Parkinson’s Disease (PD), and matched controls. This analysis revealed positive immunoreactivity with anti-CoA in different structures within the brain tissue of NBIA, CDB, PD, and AD, when compared to matched controls. No anti-CoA immunoreactive signal was observed in PSP or MSA. Extensive anti-CoA immunoreactivity was detected in all brain regions apart from the basal ganglia.
in 70% of AD samples. Notably, the anti-CoA immunoreactive signal is readily observed in structures resembling NFTs. Double immunohistochemistry with anti-tau and anti-CoA antibodies showed co-localization of both antibodies within NFTs. This data encouraged us to demonstrate Co-ialation of recombinant 2N4R and 2N3R tau isoforms, which was subsequently confirmed by mass spectrometry to occur at the conserved cysteine residue (Cys322 of 2N4R and Cys291 of 2N3R tau isoforms). Furthermore, reversible H2O2-induced dimerization of recombinant 2N3R, but not 2N4R isofom was reproducibly observed and shown to be completely inhibited by in vitro Co-ialation. We have also found that transiently overexpressed tau is Co-ialated in HEK2093/Pank1β cells treated with the thiol-oxidizing agent diamide. Considering the importance of cysteines in tau acetyl-transferase activity, we speculate that Co-ialation of Cys322 would inhibit this function. Further, since the conserved cysteine residue is located within the microtubule binding region, tau Co-ialation may potentially modulate its binding to microtubules and/or form a new binding site for regulatory interactions in redox signaling. Overall, Co-ialation of tau may protect redox-sensitive cysteine 322 from irreversible overoxidation, modulate its acetyl-transferase activity and regulatory interactions.

MATERIALS AND METHODS

Materials

All chemicals were purchased from Sigma–Aldrich unless otherwise noted here. Anti-CoA monoclonal antibody was produced via hybridoma cell line 1F10 (Malanchuk et al., 2015) and used in following dilutions (1:200 for IHC and 1:6,000 in WB). Biotinylated anti-mouse or anti-rabbit, respectively (both 1:200; Invitrogen). Monoclonal anti-tau (1:200 for IHC) was purchased from Thermo Fisher Scientific. All cell lines were purchased from American Tissue Culture Collection (ATCC, Manassas, VA, United States). Alexa Fluor 555- and 647-conjugated secondary antibodies (1:10,000 for WB) were purchased from Invitrogen.

Brains were donated to the Queen Square Brain Bank (QSBB) for neurological disorders (UCL Queen Square Institute of Neurology). All tissue samples were donated with the full, informed consent. Accompanying clinical and demographic data of all cases used in this study were stored electronically in compliance with the 1998 data protection act and are summarized in Table 1. Ethical approval for the study was obtained from the NHS research ethics committee (NEC) and in accordance with the human tissue authority’s (HTA) code of practice and standards under license number 12198.

All cases were diagnosed pathologically according to current consensus criteria (Montine et al., 2012; Kovacs, 2015). The cohort included pathologically diagnosed cases of AD (n = 15), CBD (n = 5), PSP (n = 5), MSA (n = 5), PD (n = 5), and neurologically normal controls (n = 5). The control cases used in this study had no clinical symptoms of a neurodegenerative disease reports, however, they all had a certain degree of Aβ and tau deposition (Supplementary Table 1).

Methods

Immunohistochemistry

A total of 8 µm paraffin-embedded formalin-preserved tissue sections were cut from the hippocampus and temporal cortex. Routine IHC was performed on sequential sections using anti-tau and anti-CoA, an in-house developed monoclonal antibody. In brief, tissue sections were de-waxed in xylene and rehydrated through various alcohol concentrations, then pre-blocked using methanol and hydrogen peroxide to prohibit endogenous peroxidase activity. Antigen retrieval was carried out by pressure cooking slides in pH 6.0 citrate buffer. A solution of 10% milk/TBS-T was used to prevent non-specific antigen/antibody binding. Tissue sections underwent incubation with primary antibody anti-CoA (1:200; inhouse) or anti-tau (1:200; Invitrogen) for 1 h at room temperature, followed by biotinylated anti-mouse secondary antibody (1:200; DAKO) and finally avidin-biotin complex (ABC), both for 30-min incubations. Di-aminobenzidine (DAB) was used as the chromogen. Sections were counterstained in Mayer’s hematoxylin, dehydrated, cleared, and mounted.

Double Staining Immunohistochemistry

After identical initial pre-treatments to routine IHC, tissue samples were similarly incubated with anti-CoA (1:200; inhouse), biotinylated anti-mouse (1:200; DAKO), and ABC. This was followed by 20 min incubation with Tyramide Signal Amplification (TSA) Red. Samples were then incubated with anti-tau polyclonal antibody (1:200; Invitrogen) and Alexa Fluor 488 Anti-Rabbit (1:1000; Invitrogen) for one and 2 h respectively at room temperature. 4′-6-diamidino-2-phenylindol (DAPI) was used to counterstain nuclei (1:1000; Vector) before slides were viewed under Leica confocal fluorescent microscope.

Quantitation of Neurofibrillary Tangles

The number of CoA and Tau positive NFTs were quantitated in the second frontal gyrus gray matter from the AD cases. IHC sequentially stained slides were scanned using an Olympus Slide Scanner at x20 magnification. Regions of interest were extracted from the digital images and the number of NFTs counted. The numbers of NFTs were then corrected for area (number of NFTs per mm²). The percentage of CoA positive NFTs were then calculated against the number of tau positive NFTs.

Purification of Recombinant 2N3R and 2N4R Tau Isoforms

Recombinant 2N4R and 2N3R tau isoforms were purified as described in Ferrari and Rüdiger (2018). Briefly, Rosetta (DE3) cells containing pSUMO-Flag 2N4R or 2N3R tau plasmid were grown in YT medium supplemented with 10 mg/L of kanamycin (Sigma–Aldrich) and 33 mg/L of chloramphenicol (Sigma–Aldrich), until OD600 reached 0.8. Subsequently, 2N4R and 2N3R tau expression was induced with 0.15 mM IPTG followed by incubation at 18°C for 16 h. Cells were then harvested, and the pellets were resuspended in lysis buffer (50 mM HEPES pH 8.5, 50 mM KC1 half a tablet of EDTA-free protease inhibitor (Roche), 5 mM β-mercaptoethanol). The cells were lysed and centrifuged, to remove cell debris. The
TABLE 1 | Summarized case demographic data for the post-mortem cases used in the study.

| Case ID | AAO (years) | AAD (years) | DD (years) | Sex | Path diagnosis | PM delay (hours) | Brain weight (g) | Braak Tau | Thal | CERAD | ABC score |
|---------|-------------|-------------|------------|-----|----------------|-----------------|-----------------|-----------|-----|-------|-----------|
| 1       | 59          | 74          | 15         | F   | AD             | 102:55:00       | 1265            | 6         | 4   | 3     | A3B3C3    |
| 2       | 59          | 76          | 17         | F   | AD             | 60:25:00        | 1191            | 6         | 5   | 3     | A3B3C3    |
| 3       | 60          | 71          | 11         | M   | AD             | 52:39:00        | 1327            | 6         | 3   | 3     | A2B3C3    |
| 4       | 74          | 79          | 5          | F   | AD             | 60:40:00        | 1200            | 6         | 5   | 3     | A3B3C3    |
| 5       | 52          | 68          | 16         | M   | AD             | 73:45:00        | 1234            | 6         | 5   | 3     | A3B3C3    |
| 6       | 55          | 67          | 12         | M   | AD             | 28:35:00        | 1015            | 6         | 5   | 3     | A3B3C3    |
| 7       | 72          | 88          | 16         | M   | AD             | 58:10:00        | 1084            | 6         | 5   | 2     | A3B3C2    |
| 8       | 63          | 73          | 10         | M   | AD             | 31:10:00        | 1269            | 6         | 5   | 3     | A3B3C3    |
| 9       | 49          | 62          | 13         | F   | AD             | 76:40:00        | 996             | 6         | 5   | 3     | A3B3C3    |
| 10      | 63          | 74          | 11         | M   | AD             | 33:26:00        | 1022            | 6         | 5   | 3     | A3B3C3    |
| 11      | 48          | 61          | 13         | M   | AD             | 40:40:00        | 1650            | 6         | 5   | 3     | A3B3C3    |
| 12      | 58          | 72          | 14         | F   | AD             | 81:26:00        | 820             | 6         | 5   | 3     | A3B3C3    |
| 13      | 48          | 63          | 15         | M   | AD             | 31:42:00        | 1042            | 6         | 5   | 3     | A3B3C3    |
| 14      | 51          | 69          | 18         | F   | AD             | 81:00:00        | 1056            | 6         | 5   | 3     | A3B3C3    |
| 15      | 54          | 65          | 11         | M   | AD             | 34:25:00        | 1089            | 6         | 5   | 3     | A3B3C3    |
| 16      | na          | 103         | na         | F   | Control        | 26:35:00        | 975             | 4         | 5   | 1     | A3B2C1    |
| 17      | na          | 88          | na         | M   | Control        | 27:30:00        | 1330            | 4         | 3   | 2     | A2B2C2    |
| 18      | na          | 83          | na         | M   | Control        | 105:28:00       | 1244            | 4         | 3   | 2     | A2B2C2    |
| 19      | na          | 92          | na         | M   | Control        | 46:15:00        | 1213            | 4         | 3   | 2     | A2B2C2    |
| 20      | na          | 91          | na         | F   | Control        | 69:20:00        | 1311            | 4         | 4   | 2     | A3B2C2    |
| 21      | 60          | 68          | 8          | F   | PSP            | 36:50:00        | 1177            | 1         | 1   | 0     | A1B1C0    |
| 22      | 75          | 84          | 9          | F   | PSP            | 70:00:00        | 1095            | 0         | 3   | 1     | A2B0C1    |
| 23      | 76          | 84          | 8          | M   | PSP            | 50:00:00        | 1370            | 0         | 4   | 1     | A3B0C1    |
| 24      | 57          | 62          | 5          | M   | PSP            | 72:20:00        | 1369            | 5         | 5   | 2     | A3B3C2    |
| 25      | 66          | 79          | 13         | F   | PSP            | 73:55:00        | 1141            | 0         | 3   | 1     | A2B0C1    |
| 26      | 58          | 65          | 7          | M   | CBD            | 48:04:00        | 1232            | 0         | 0   | 0     | A0B0C0    |
| 27      | 54          | 61          | 7          | M   | CBD            | 102:30:00       | 1389            | 0         | 0   | 0     | A0B0C0    |
| 28      | 58          | 69          | 11         | M   | CBD            | 103:15:00       | 917             | 0         | 0   | 0     | A0B0C0    |
| 29      | 57          | 64          | 7          | M   | CBD            | 41:25:00        | 1456            | 0         | 0   | 0     | A0B0C0    |
| 30      | 63          | 69          | 6          | M   | CBD            | 81:36:00        | 1291            | 0         | 2   | 1     | A1B0C1    |
| 31      | 60          | 84          | 24         | M   | PD             | 71:05:00        | 1484            | 2         | 1   | 0     | A1B1C0    |
| 32      | 80          | 89          | 9          | M   | PD             | 26:45:00        | 1493            | 4         | 4   | 2     | A3B2C2    |
| 33      | 69          | 78          | 9          | M   | PD             | 95:15:00        | 1600            | 2         | 5   | 2     | A3B1C2    |
| 34      | 77          | 83          | 6          | M   | PD             | 96:25:00        | 1644            | 1         | 3   | 1     | A2B1C1    |
| 35      | 65          | 78          | 13         | F   | PD             | 84:50:00        | 1203            | 1         | 1   | 0     | A1B1C0    |
| 36      | 67          | 75          | 8          | M   | MSA            | 54:00:00        | 1359            | 1         | 1   | 0     | A1B1C0    |
| 37      | 46          | 52          | 6          | F   | MSA            | 79:00:00        | 1354            | 1         | 0   | 0     | A0B1C0    |
| 38      | 33          | 42          | 9          | M   | MSA            | 30:10:00        | 1380            | 0         | 0   | 0     | A0B0C0    |
| 39      | 63          | 72          | 9          | M   | MSA            | 82:00:00        | 1450            | 1         | 0   | 0     | A0B1C0    |
| 40      | 57          | 63          | 6          | M   | MSA            | 102:55:00       | 1234            | 0         | 2   | 0     | A1B0C0    |

In vitro CoAlation of Recombinant 2N3R and 2N4R Tau Isoforms

Prior to the in vitro CoAlation assay of the 2N3R and 2N4R tau isoforms, the proteins were incubated for 30 min at room temperature with DTT (10 mM). Micro Biospin 6 columns (BioRad), equilibrated with 1X PBS, were used to remove excess of DTT. 2N3R and 2N4R tau isoforms (8 µM) were incubated (40 min, 25°C) with H2O2 (200 µM) in the presence or absence of CoA (70 µM). To stop the reaction, 5 mM N-ethyl maleimide was added.
Human (2019) UniProt protein databases\(^1\). Carbamidomethyl cysteine, Acetyl N-terminal, N-ethylmaleimide cysteine, oxidation of methionines, and CoAlation of cysteine with delta mass 356 and 765, were set as variable modifications. All data sets used default MaxQuant parameters with the second peptide ID remaining unselected.

**Generation of the pEGFP-N1/His-2N4R Plasmid**

6xHis-tag sequence was introduced at the N-terminus of WT 2N4R tau (pEGFP-N1 plasmid) to generate the His-2N4R tau-pEGFP-N1 plasmid. Using phosphorylated Fw (5’-ATGGGCAGCCAT CATCATCATCAGCGCTCGAGGCTGGGATGCAGCCGAGCGAGC-3’) and Rev (5’-GGTGCGAGA TCTGAGTCCGGTGAGCGAGC-3’) primers, the plasmid was amplified and an overhang with the His-tag sequence was introduced. T4 DNA ligase (Thermo Fisher Scientific) was used to circularize the plasmid, which was then electroporated in E. coli Top10 cells. The plasmid was then amplified and purified. The integration of the 6xHis-tag at the N-terminus of the 2N4R tau within the pEGFP-N1 plasmid was confirmed by DNA sequencing. The presence of a stop codon at the C-terminus of 2N4R tau prevents the expression of downstream GFP sequence in the pEGFP-N1 plasmid.

**Mammalian Cell Culturing, Transfection, and Treatment With Diamide**

In this study, we used HEK293 cells with stable overexpression of Pank1\(\beta\). Overexpression of this rate-limiting enzyme in CoA biosynthesis increases the level of CoA to that observed in primary cell lines (rat primary cardiomyocytes) and rat tissues (liver, heart, or kidney) (Tsuchiya et al., 2017). The increase in CoA level in HEK293/Pank1\(\beta\) cells results in significant increase of protein CoAlation in response to oxidative or metabolic stress (Tsuchiya et al., 2017, 2020; Bakovic et al., 2019; Yu et al., 2021). HEK293/Pank1\(\beta\) cells were maintained in DMEM (Dulbecco’s Modified Eagle Medium) supplemented with fetal bovine serum (10% – FBS, Gibco), penicillin (50 U/mL) and streptomycin (0.25 µg/mL – Lonza) at 37°C and 5% CO\(_2\). Around 0.6 million cells were seeded onto 60 mm plates, and at ~60% confluency, the cells were transiently transfected with pEGFP-N1/His-2N4R tau plasmid using XtremeGene HP transfection reagent (Roche), according to the manufacturer’s protocol. After 24 h, cells were primed for oxidative stress by changing the medium to pyruvate and glucose-free DMEM (10% FBS) supplemented with 5 mM glucose. After 18 h of culturing, cells were treated with diamide (500 µM) for 30 min at 37°C. After harvesting, cells were lysed on ice for 20 min in lysis buffer [50 mM Tris pH 7.5, 150 mM NaCl, 5 mM EDTA, 50 mM NaF, and 5 mM sodium pyrophosphate, 1% triton X-100, 1% PIC (complete mini protease inhibitor cocktail)], and 25 mM NEM]. Following centrifugation, 30 µg of lysate was mixed/boiled with SDS-PAGE loading dye, and the rest of the lysate was incubated overnight at 4°C with nickel-NTA beads equilibrated in wash buffer (lysis buffer without PIC and NEM). The beads were then washed 3 times with lysis buffer and mixed/boiled with SDS-PAGE loading dye. Immuno blotting

\(^1\)https://www.uniprot.org/uniprot/
with mouse anti-CoA (1:6,000) and mouse anti-tau12 (Merck) (1:5,000) was performed as described earlier.

RESULTS

Optimization of Anti-CoA Immunohistochemistry

Recent discovery of the antioxidant function of CoA and the development of anti-CoA monoclonal antibody 1F10, which works efficiently in various immunological approaches (Malanchuk et al., 2015), prompted us to investigate its suitability for immunohistochemical (IHC) analysis of post-mortem human tissues. In previous studies, we showed that 1F10 antibody specifically recognizes in Western blotting CoA covalently bound to proteins via a disulfide bond in mammalian cells and tissues, exposed to oxidative or metabolic stress (Tsuchiya et al., 2017, 2018). Moreover, this antibody is also efficient in immunoprecipitating CoA-ligated peptides, when employed for the identification of CoA-modified proteins by mass spectrometry (Malanchuk et al., 2015).

In this study, our efforts were focused on examining the suitability of 1F10 antibody for IHC analysis of protein CoAlation in pathologies associated with oxidative stress. Initial optimization studies of 1F10 antibody were carried out in post-mortem NBIA brain samples and age-matched controls with no cognitive impairment. Several pre-treatments were tested (no pre-treatment, pressure cooking in citrate buffer pH6.0, proteinase K and formic acid) to determine the best pre-treatment and this was paired with titrating the antibodies concentration for optimum staining. We determined that pre-treating the section in a pressure cooker and using the antibody at 1:200 ratio, gave the optimum staining intensity compared to background staining in formalin fixed paraffin embedded tissue.

Using optimized IHC conditions (Figure 1), we observed readily detectable anti-CoA immunoreactive signal in NBIA brain samples located predominantly in the neuronal and glial nuclei, as well as cytoplasmic staining in the larger neurons in the gray matter (Figure 1A and insert). In contrast, anti-CoA immunoreactivity of age-matched controls demonstrated very little nuclear staining (Figure 1B).

Anti-CoA Immunohistochemistry of Post-mortem Brain Tissues of Patients With Various Neurodegenerative Pathologies

Following the optimization studies and the positive IHC staining found in the NBIA brain samples, we investigated the profile of anti-CoA immunoreactivity in brain tissues from several neurodegenerative diseases and age-matched controls. These included AD, Corticobasal Degeneration (CBD), Progressive Supranuclear Palsy (PSP), Multiple System Atrophy (MSA), and Parkinson’s disease (PD). Brain regions where the majority of pathology is exhibited in each disease were analyzed, including frontal cortex, temporal cortex, hippocampus, basal ganglia, upper midbrain, and anterior cingulate.

The IHC analysis showed that other neurodegenerative diseases exhibited varying degrees of positive immunoreactivity with anti-CoA, which was typically seen in different pathological structures within the brain tissue. In a small subset of PD samples (15%), positive anti-CoA staining of structures resembling Lewy body (Figure 1C and insert) were present in the anterior cingulate and upper midbrain. No anti-CoA immunoreactivity was observed in either gray or white matter in MSA (Figure 1D) or in any of the PSP cases. In 20% of CBD samples, anti-CoA immunoreactive staining was primarily observed in the neuronal axons in the white matter of basal ganglia samples (Figure 1E).

Anti-CoA immunoreactive signal was observed in AD brain samples (frontal cortex) in structures resembling neuropil threads and NFT’s (Figures 1G–I, arrows).

Analysis of Anti-CoA Immunoreactivity in Alzheimer’s Disease Brain Samples

The anti-CoA immunoreactivity was detected in all brain regions, apart from the basal ganglia, in AD brain samples. When compared to control samples (Figure 1B), anti-CoA immunoreactivity in AD brain samples was detected consistently in assemblies resembling NFT’s and neuropil threads, both of which are characteristic pathophysiological markers of AD (Figure 1F). The immunoreactive signal was observed in frontal cortex (Figure 1G), temporal cortex (Figure 1H), and hippocampus (Figure 1I) but not in the basal ganglia. Taking into account that the structures stained with anti-CoA antibody resembled tau-positive NFT’s, the same cases and brain regions were analyzed using anti-tau antibody (Figure 1F) and showed strong immunoreactivity, including in structures similar to NFT.

To investigate whether anti-CoA and anti-tau immunoreactive signals co-localize in NFT’s, double staining IHC of AD brain samples with tau and CoA antibodies was carried out. Immunoreactivity with anti-CoA (Figures 1K,N) and anti-tau (Figures 1J,M) was clearly observed and immunofluorescent co-localization of the two antibodies within NFT structures was revealed, demonstrated by the yellow immunofluorescent signals (Figures 1L,O). Notably, antibody co-localization was not seen with the same intensity at every instance where anti-tau had bound to NFT proteins (Figures 1M–O, asterisks), suggesting CoAlation of NFT’s is not uniform or an inevitable PTM in these structures. Quantitative analysis was undertaken to assess the number of CoA positive NFT’s compared to the number of tau positive NFT’s (Figures 2A,B). NFT’s were counted in the frontal gray matter. In all AD cases a large proportion of NFT’s were found to be CoA positive. The average number of CoA positive NFT’s per mm² was 10 and the average number of Tau positive NFT’s was 22 per mm², equating on average to around 50% of tau positive NFT’s were also CoA positive.

2N3R and 2N4R Tau Isoforms Are CoA-lated in vitro

In this study, we used 2N3R and 2N4R tau isoforms, which are distinguished only by the configuration of their microtubule-binding repeat domains. Within the second and third microtubule-binding repeat domains (R2 and R3,
respectively) are one or two naturally occurring cysteine residues (according to nomenclature of the longest tau isoform, Cys291 and Cys322, respectively) (Figure 3A). 2N3R tau does not possess the second repeat domain (R2) and therefore only contains the cysteine within R3, which is at position 291. 2N3R Cys291 and 2N4R Cys322 are therefore structurally equivalent and highly conserved (Figure 3A).

We expressed and purified 2N3R and 2N4R tau proteins, which were used in the in vitro CoAlation assays. The in vitro tau CoAlation reaction was carried out in the presence of H$_2$O$_2$ and CoA, and the samples were then separated by SDS-PAGE under non-reducing conditions and immunoblotted with anti-CoA 1F10 antibody. Both 2N3R and 2N4R tau proteins were found to be efficiently CoAlated in vitro (Figure 3B). Both isoforms were predominantly CoAlated in the monomeric state, but low level of CoA-modified 2N4R dimer was also detected. Mass spectrometry analysis of CoAlated samples revealed one CoA-modified peptide (C$^*$GSLGNIHKKPGGQVEVK) in both 2N3R and 2N4R isoforms (Figure 3C). Cys322 was CoAlated in 2N4R isomorf, and Cys291 in the 2N3R isomorf. Multiple sequence analysis of 2N3R and 2N4R tau isoforms (data not shown) revealed this CoAlated cysteine residue to be the ubiquitously conserved cysteine across all isoforms of tau, and present within R2 and R3 of 2N3R and 2N4R tau, respectively.

Diamide-Induced Oxidative Stress Causes CoAlation of His-2N4R Tau in HEK293/Pank1β Cells

To explore the role of tau CoAlation in vivo, HEK293/Pank1β cells transiently over-expressing His-2N4R tau were incubated with or without diamide as described in M&M. His-2N4R tau was pulled-down from lysed cells using Nickel-NTA beads. The pulled-down protein was then mixed/boiled with SDS-PAGE
loading dye, and separated on SDS-PAGE gel under non-reducing conditions. Anti-tau12 and anti-CoA Western blots were performed to visualize the expression and pull-down efficiency of His-2N4R tau, and the pattern of CoAlation in analyzed samples. As shown in Figure 3D, His-2N4R tau is efficiently expressed in HEK293/Pank1β cells and pulled-down on Nickel-NTA beads. We have reproducibly observed CoAlation of His-2N4R tau in samples prepared from diamide-treated HEK293/Pank1β cells. Interestingly, a significant increase in tau oligomerization was detected in cells exposed to diamide, when compared to non-treated controls.

**Reversible in vitro CoAlation of 2N3R Prevents H$_2$O$_2$-Induced Tau Dimerization**

To further understand the role of CoA and tau CoAlation in the presence of H$_2$O$_2$, which is a strong oxidant, we analyzed the oligomerization and CoAlation states of the H$_2$O$_2$-treated 2N3R and 2N4R tau isoforms in the presence and absence of CoA (Figures 4A,B). H$_2$O$_2$-induced dimerization of the 2N3R tau isoform is reproducibly observed and mediated via the formation of an intermolecular disulfide bond (Figure 4A – Sample 2). On the other hand, 2N4R tau isoform, showed a weaker dimerization band (Figure 4B – Sample 2), as it may be more likely to engage in intramolecular disulfide bond formation due to the proximity of the two cysteine residues (Cys291 and Cys322) within the MTBR.

To determine whether CoAlation of the 2N3R tau isoform interferes with its dimerization, the protein was incubated with H$_2$O$_2$ in the presence of CoA. Interestingly, H$_2$O$_2$-induced 2N3R dimerization is nearly completely inhibited in the presence of CoA (Figure 4A – Sample 3). With anti-CoA WB, we show that the latter monomeric band of 2N3R tau is strongly CoAlated (Figure 4A – Samples 3 and 3′). This may indicate that CoAlation protects 2N3R tau from disulfide bond-mediated dimerization. For the 2N4R tau isoform, both the monomeric (major form) and dimeric (minor form) bands showed CoAlation in the presence of H$_2$O$_2$ and CoA (Figure 4B – Sample 3′). As the dimeric 2N4R tau contains free thiols, CoAlation could occur on these residues. Overall, we showed that both 2N3R and 2N4R tau isoforms are CoAlated in the presence of H$_2$O$_2$, but 2N3R tau dimerizes more readily compared to 2N4R isoform. These findings suggest that CoA may have a protective role against H$_2$O$_2$-induced overoxidation of cysteine residues in tau.

To determine whether CoAlation of 2N3R and 2N4R tau isoforms in the presence of H$_2$O$_2$ is a reversible modification, CoAlated proteins were treated with excess of DTT, which is a reducing agent. For the case of the H$_2$O$_2$-treated 2N3R tau isoform, the dimerization band was completely shifted to its monomeric form (Figure 4A – Sample 4). DeCoAlation of 2N3R and 2N4R isoforms was also observed in the presence of DTT (Figures 4A,B – Samples 5 and 5′). Overall, these results suggest that CoAlation has a potential to protect the cysteine residues of tau from oxidative damage and the formation of intermolecular disulfide bond-mediated dimerization.

**DISCUSSION**

The antioxidant function of CoA and protein CoAlation have recently emerged as a novel mechanism of redox regulation in health and disease. The development of highly specific anti-CoA mAb and a reliable MS-based methodology allowed the identification of over 1400 CoAlated proteins in mammalian cells and tissues exposed to oxidative or metabolic stress. In this study, we report that anti-CoA immunoreactivity is readily observed by IHC in several neurodegenerative diseases, including NBIA and Parkinson’s disease, but with a substantial prevalence in AD. Utilizing anti-CoA mAb for the first time on post-mortem formalin fixed tissue, extensive protein CoAlation was detected in tau positive pathological structures in several brain regions in AD in contrast to control brain samples. Double immunohistochemical staining with tau and CoA and CoAlation states of the H$_2$O$_2$-treated 2N3R and 2N4R tau isoforms in the presence and absence of CoA (Figures 4A,B). H$_2$O$_2$-induced dimerization of the 2N3R tau isoform is reproducibly observed and mediated via the formation of an intermolecular disulfide bond (Figure 4A – Sample 2). On the other hand, 2N4R tau isoform, showed a weaker dimerization band (Figure 4B – Sample 2), as it may be more likely to engage in intramolecular disulfide bond formation due to the proximity of the two cysteine residues (Cys291 and Cys322) within the MTBR.

To determine whether CoAlation of the 2N3R tau isoform interferes with its dimerization, the protein was incubated with H$_2$O$_2$ in the presence of CoA. Interestingly, H$_2$O$_2$-induced 2N3R dimerization is nearly completely inhibited in the presence of CoA (Figure 4A – Sample 3). With anti-CoA WB, we show that the latter monomeric band of 2N3R tau is strongly CoAlated (Figure 4A – Samples 3 and 3′). This may indicate that CoAlation protects 2N3R tau from disulfide bond-mediated dimerization. For the 2N4R tau isoform, both the monomeric (major form) and dimeric (minor form) bands showed CoAlation in the presence of H$_2$O$_2$ and CoA (Figure 4B – Sample 3′). As the dimeric 2N4R tau contains free thiols, CoAlation could occur on these residues. Overall, we showed that both 2N3R and 2N4R tau isoforms are CoAlated in the presence of H$_2$O$_2$, but 2N3R tau dimerizes more readily compared to 2N4R isoform. These findings suggest that CoA may have a protective role against H$_2$O$_2$-induced overoxidation of cysteine residues in tau.

To determine whether CoAlation of 2N3R and 2N4R tau isoforms in the presence of H$_2$O$_2$ is a reversible modification, CoAlated proteins were treated with excess of DTT, which is a reducing agent. For the case of the H$_2$O$_2$-treated 2N3R tau isoform, the dimerization band was completely shifted to its monomeric form (Figure 4A – Sample 4). DeCoAlation of 2N3R and 2N4R isoforms was also observed in the presence of DTT (Figures 4A,B – Samples 5 and 5′). Overall, these results suggest that CoAlation has a potential to protect the cysteine residues of tau from oxidative damage and the formation of intermolecular disulfide bond-mediated dimerization.
FIGURE 3 | Analysis of tau CoAlation in vitro and in vivo. (A) Schematic diagram of human 2N4R and 2N3R tau isoforms (441 and 410 amino acids in length, respectively). N-terminal inserts, proline rich region (PRR), and microtubule-binding region (MTBR) are shown in blue, yellow, and pink, respectively. Conserved cysteine residues within MTBR are indicated in red. 2N3R tau lacks the second MTBR and thus only features the conserved cysteine residue (in this case, Cys291). N- and C-terminal domains (NTD and CTD, respectively) are shown in gray. (B) In vitro CoAlation of recombinant 2N4R and 2N3R tau isoforms occurs following exposure to hydrogen peroxide. Lane L indicates protein molecular weight marker. Lanes 1 and 1′ contain reduced tau in the presence of CoA. Lanes 2 and 2′ contain H₂O₂- and CoA-treated tau. CoAlated tau remains largely monomeric (M) yet CoAlated dimers are also present for 2N4R (D). (C) Mass spectrometry analysis of the CoAlated peptide [C*GSLGNHKKPGGQVEVK] indicates covalent modification of cysteine (Cys356) by CoA at the conserved cysteine residue (Cys322 and Cys291 in 4R and 3R tau, respectively). (D) Transiently overexpressed His-2N4R tau is CoAlated in HEK293/Pank1β cells exposed to diamide-induced oxidative stress. Total cell lysates and Ni-NTA pulled-down proteins were separated by SDS-PAGE under non-reducing conditions and immunoblotted with anti-CoA and anti-tau12 antibodies. The position of His-2N4R tau in total lysates and pulled-down samples is shown with the arrow. Oligomerization of His-2N4R tau in total lysates and pulled-down samples readily detected with anti-Tau antibodies. TCL, total cell lysate; Pull-down, the use of Ni-NTA affinity beads to pull-down His-tag fusion proteins from cell lysates.

The identification of CoAlation in NFTs raises more questions for extensive further studies. One key aspect to be addressed is that the double IHC staining revealed that CoA did not co-localize with every NFT. Speculation for the consequences of tau CoAlation can be drawn from what is known about existing PTMs that target and regulate this protein. Tau undergoes a plethora of modifications that are critical to its regulation and localization in AD brains, including – but not limited to – polyubiquitination, O-glycosylation, glycation, oxidation and phosphorylation, the latter of which has been most extensively reported (Gong et al., 2005). Indeed, in AD hyperphosphorylation of tau confers profound biological consequences. Tau contains an abundance of potential phosphorylation sites, including 80 serines/threonines and 5 tyrosines (Vasili et al., 2019). The addition of phosphoryl groups at these sites contributes to the loss of physiological tau function and its gain in toxicity as it self-assembles into PHFs mixed with straight filaments, aggregating into NFTs (Iqbal et al., 2010; Miao et al., 2019). It has been shown in vitro that prolong oxidative stress can increase tau phosphorylation (Martin et al., 2011). Therefore, it seems logical to postulate that during oxidative stress, the level of tau CoAlation would simultaneously increase. Existing research on tau oxidation is limited, but the assembly of PHFs in vitro and in vivo was found to be promoted by the oxidation of tau. In the largest human tau isoform (2N4R) oxidation has been reported at cysteine 322, which is localized
in the R3 repeat domain of the microtubule binding domain region (Martin et al., 2011). Given the location of the cysteine residue in the microtubule binding domain, it could be plausible that the covalent attachment of CoA causes disruption to the association of tau to microtubules, diminishing its stabilizing effects and contributing to AD etiopathogenesis (as is seen in tau phosphorylation). CoA is a 767 Da molecule with a bulky 3'-phosphorylation). CoA is a 767 Da molecule with a bulky 3'-terminus capable of forming intermolecular bonds with cysteine residues, which may sterically hinder the interaction of CoA-modified tau with microtubules and promote regulatory interactions with proteins possessing the nucleotide binding fold. Targeted biochemical studies will be necessary to examine the consequences of CoAlation on binding properties and physiological functions of tau.

A hallmark occurrence of multiple incurable neurodegenerative diseases is abnormal protein aggregation and accumulation, including several clinicopathological entities in which tau aggregates are implicated, known as tauopathies including AD. Leading to cellular dysfunction, synaptic damage and neuronal death, aberrant protein aggregation in the brain is one of the main events in brain disease pathology (Soto, 2003; Ross and Poirier, 2004; Goedert, 2015). Tau is an IDP subject to highly sophisticated regulation by a diverse set of PTMs. Evidently, this has presented difficulties in the precise elucidation of the role of tau in AD and its position along the chain of events leading to neurodegeneration. Given the extensive pathological role of tau in numerous neurodegenerative diseases, the acceleration in the number of AD cases accompanying a continual expansion in life expectancy has created an indispensable requirement for AD therapeutic interventions.

Pathogenic advancements responsible for clinical AD symptoms, including NFT formation and oxidative damage. Two types of tau filaments have been identified to be involved in the pathogenesis of AD. Together, PHFs and SFs comprise intraneuronal NFTs, a pivotal hallmark lesion of AD. Importantly, compelling evidence has shown that oxidation of tau cysteine in R3 is critical in NFT formation in vitro through the formation of intermolecular disulfide bridges formed by Cys322 (Schweers et al., 1995). This highlights the potential importance of oxidative stress tau aggregation, where the link between oxidation and AD is increasingly recognized. While the source of oxidative stress in AD is somewhat unclear, our data indicates that dimerization of tau induced by oxidizing agents could be a key step in tau aggregation. Certainly, this requires further investigation into the precise role of oxidative stress mechanisms in AD pathogenesis, and could lead to the development of novel clinical interventions acting to prevent tau dimerization via cysteines.

It is now well established that the brain is particularly vulnerable to oxidative stress due to high oxidative metabolic activity and lower level of antioxidants when compared to other tissues. The emerging antioxidant function of CoA mediated by protein CoAlation provides an additional mechanism for protecting surface exposed cysteines in neuronal proteins from overoxidation, including Cys322 in tau. Taking into account the involvement of tau cysteine residues in facilitating intrinsic acetyl-transferase activity, CoAlation of Cys322 under oxidative stress may mediate reversible inhibition and downstream effect of tau auto-acetylation.

Protein CoAlation has been shown to regulate the activity of modified proteins, in a manner similar to the regulatory changes induced by other covalent PTMs, including protein S-glutathionylation, phosphorylation, or acetylation. For instance, S-glutathionylated tau has been detected through...
mass spectrometry, and its function has been shown to alter the polymerization of 3-repeat tau (Landino et al., 2004). S-Glutathionylated 3-repeat tau was demonstrated to be capable of polymerization, which suggests that disulfide-linked tau dimerization is not an essential step in tau filament assembly leading to NFT formation. Further, recent studies have demonstrated double-cysteine tau mutants to be aggregation-competent. However, aggregation has been found to be dependent on cysteines for rapid initiation (Chidambaram and Chinnathambi, 2020). This suggests a significant role for disulfide bond formation in the early stages of tau aggregation, which may subsequently proceed via cysteine-independent mechanisms including hexapeptide motifs. Therefore, we hypothesize that the CoA antioxidant function could prevent intermolecular disulfide bond formation prompting accelerated tau aggregation during oxidizing conditions.

While our results primarily suggest a role of CoA in protecting tau from dimerization, which may lead its pathological accumulation, alternate mechanisms for tau aggregation exist. For instance, two hexapeptide motifs within the MTBR of tau are reported to be critical in driving tau fibril formation via the adoption of β-sheet structures (Von Bergen et al., 2000). Under physiological conditions tau protein is involved in the regulation of assembly, dynamic behavior, and the spatial organization of microtubules. Further, a model of tau-tubulin interaction suggests the formation of disulfide linkages between tau and tubulin cysteines: specifically, Cys291 of tau R2 first binds Cys347 of α-tubulin at “Site 1,” which allows Cys322 of tau R3 to subsequently bind C131 of β-tubulin at “Site 2” (Martinho et al., 2018). Therefore, we propose CoAlation at the conserved cysteine residue (Cys322 in 2N4R tau) could modulate disulfide bond mediated tau dimerization alongside the binding to tubulin. As the residues responsible for binding are located within the MTBR, this suggests that tau CoAlation may be involved in regulating microtubule-binding in response to fluctuations in the redox state of the cell. For instance, the presence of a bulky CoA group within the MTBR could sterically hinder access to the microtubule and inhibit the tau-tubulin functional interaction. As such, CoAlated tau would remain unable to bind microtubules for the duration of increased oxidative stress levels. When cells recover, deCoAlation of tau would allow microtubule stabilization to resume, thus proving an additional layer of regulation of cytoskeletal dynamics in response to cellular redox shifts.

Finally, it will also be interesting to consider the effect of tau CoAlation on other PTMs of tau. Importantly, tau is subject to regulation by a wealth of PTMs. Phosphorylation presents one of the most extensively studied PTMs of tau. Tau possesses over 80 potential sites for phosphorylation (Goedert et al., 1989). In AD, at least 40 phosphorylation sites have been identified in pathological tau through comprehensive MS analysis (Morishima-Kawashima et al., 1995; Hanger et al., 2007). However, a recent study (Wesseling et al., 2020) compiling an extensive catalog of PTMs including (but not limited to) ubiquitination, acetylation, and methylation across the full length of tau has highlighted the heterogeneity of these modifications. By nature, PTMs are incredibly complex as they occur in multitudes and may be combined in several ways. Tau PTMs are also prone to crosstalk and competition. For instance, acetylation of tau can also inhibit the phosphorylation of nearby residues. Acetylation of Lys321, Lys259, and Lys353 inhibits phosphorylation of Ser324, Ser262, and Ser356 respectively. This crosstalk generates complexity since acetylation is directly impairing but also indirectly activating tau functionality. A potential opposition in which the addition of certain chemical groups can block the addition of another on a given residue further suggests multifaceted regulation of tau biology (Liu et al., 2004, 2009; Yang and Seto, 2008; Bourré et al., 2018). As such, the recent explosion of knowledge on tau PTMs provides the opportunity to better understand these modifications in the context of tau homeostasis, and their perturbation in aging and disease. Oxidative stress was shown to induce the formation of the CoA biosynthetic complex and CoA production, a local increase in CoA occurs during protein acetylation, as acetyl-CoA provides the acetyl group for histone acetyl-transferases. The availability of reduced CoA in close vicinity may Therefore, it will be interesting to consider the effect of CoAlation on PTM of sites in tau in particular, phosphorylation and/or acetylation.

Overall, the involvement of the altered mitochondrial function and oxidative stress in neurodegenerative diseases including AD, combined with findings which link CoA dysregulation to neurodegeneration in NBIA raises the questions as to whether protein CoAlation could occur in neurodegenerative disorders and whether it has a protective role against oxidative damage and aggregation. In this study, we examined the pattern and distribution of CoAlation among different brain regions. We further explored tau CoAlation using in vitro studies, where we identified the site of tau CoAlation using MS, and determined that CoAlation can protect 2N3R tau from dimerization in the presence of H2O2.

DATA AVAILABILITY STATEMENT

The data presented in the study are stored electronically at the main UCL server in suitable file formats and will be available if requested by other researchers. The summary of case demographic data for the post-mortem cases used in the study is presented in Table 1.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by the NHS Research Ethics Committee (NEC) and in accordance with the Human Tissue Authority’s (HTA) code of practice and standards under license number 12198. The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

IG conceived the present study. TL, M-AT, and IG designed the experiments. TL and NC performed the IHC studies. M-AT performed the in vitro studies. M-AT, JC, AB, and SW
performed the in vivo experiments. SP-C and MS performed the MS analysis. OM and VF developed and produced the anti-CoA monoclonal antibody. MK and SR purified the tau isoforms for the in vitro studies. TL, M-AT, NC, SW, AB, JC, RS, SS, MK, SR, and IG analyzed and discussed generated results. TL, M-AT, SW, and IG wrote the manuscript with the assistance and approval of all other authors. All authors contributed to the article and approved the submitted version.

**FUNDING**

This work was funded by grants to IG (UCLB 13-014 and 11-018; Rosetrees Trust CM239-F2; and BBSRC BB/L010410/1 and BB/S009027/1). TL was funded by an Alzheimer’s Research United Kingdom senior fellowship. AB and JC were supported by a project grant from ‘CurePSP’. SR was supported by Campaign Team Huntington, Alzheimer’s Nederland and a ZonMW TOP grant (“Chaperoning axonal transport in neurodegenerative disease”; No. 91215084).

**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fncel.2021.739425/full#supplementary-material

**REFERENCES**

Alzheimer, A. (1906). Über einen eigenartigen schweren Erkrankungsprozeß der Hirnrinde. *Neural. Cent. 25*:1134.

Bakovic, J., Yu, B. Y. K., Silva, D., Chew, S. P., Kim, S., Ahn, S. H., et al. (2019). A key metabolic integrator, coenzyme A, modulates the activity of peroxiredoxin 5 via covalent modification. *Mol. Cell. Biochem. 461*: 91–102. doi: 10.1007/s10110-019-03593-w

Battisti, A., Cisca, G., Grottesi, A., Bianconi, A., and Tenenbaum, A. (2012). Temporary secondary structures in tau, an intrinsically disordered protein. *Mol. Simul. 38*: 525–533. doi: 10.1080/08927022.2011.633347

Binder, L. I., Frankfurter, A., and Rebbun, L. I. (1985). The distribution of tau in the mammalian central nervous system. *J. Cell Biol. 101*: 1371–1378. doi: 10.1083/jcb.101.4.1371

Bourré, G., Cantrelle, F. X., Kamah, A., Chambraud, B., Landrieu, I., and Smet-Noëtta, C. (2018). Direct crosstalk between O-GlcNAcylation and phosphorylation of tau protein investigated by NMR spectroscopy. *Front. Endocrinol. 9*: 5955. doi: 10.3389/fendo.2018.00595

Brass, E. P., Tahiliani, A. G., Allen, R. H., and Stabler, S. P. (1990). Coenzyme A metabolism in vitamin B-12 deficient rats. *J. Nutr. 120*: 290–297. doi: 10.1093/jn/120.3.290

Burns, A., and Iliffe, S. (2009). Alzheimer’s disease. *BMJ 338*: 467–471.

Castellano, J. M., Deane, R., Gottesdiener, A. J., Verghese, P. B., Stewart, F. R., West, T., et al. (2012). Low-density lipoprotein receptor overexpression enhances the rate of brain-to-blood Aβ clearance in a mouse model of β-amyloidosis. *Proc. Natl. Acad. Sci. U. S. A. 109*: 15502–15507. doi: 10.1073/pnas.1206446109

Cenini, G., and Voos, W. (2019). Mitochondria as potential targets in Alzheimer disease therapy: an update. *Front. Pharmacol. 10*: 902. doi: 10.3389/fphar.2019.00902

Chew, H., Solomon, V. A., and Fonteh, A. N. (2020). Involvement of Lipids in Alzheimer’s Disease Pathology and Potential Therapies. *Front. Physiol. 11*: 598. doi: 10.3389/physiol.2020.00598

Chidambaram, H., and Chinnathambi, S. (2020). Role of cytokines in accelerating tau filament formation. *J. Biomol. Struct. Dyn. 15*: 1–10. doi: 10.1080/07391102.2020.1856720

Cohen, T. J., Friedmann, D., Hwang, A. W., Marmosert, R., and Lee, V. M. (2013). The microtubule-associated tau protein has intrinsic acetyltransferase activity. *Nat. Struct. Mol. Biol. 20*: 756–762. doi: 10.1038/nsmb.2555

Cox, J., and 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. doi: 10.1038/nbt.1511

Davaapil, H., Tsuchiya, Y., Venco, P., Pasqualotto, S., et al. (2014). Exome sequence reveals mutations in CoA synthase as a cause of neurodegeneration with brain iron accumulation. *Am. J. Hum. Genet. 94*, 11–22. doi: 10.1016/j.ajhg.2013.11.008

Ferrari, L., and Rüdiger, S. G. D. (2018). Recombinant production and purification of the human protein tau. *Protein Eng. Des. Sel. 31*: 447–455. doi: 10.1093/protein/gzx010

Fitzpatrick, A. W. P., Falcon, B., He, S., Murzin, A. G., Murshudov, G., Garringer, H. J., et al. (2017). Cryo-EM structures of tau filaments from Alzheimer’s disease. *Nature 547*: 185–190.

Goedert, M. (2015). Neurodegeneration. Alzheimer’s and Parkinson’s diseases: the prion concept in relation to assembled Aβ, tau, and α-synuclein. *Science 349*:1255555. doi: 10.1126/science.1255555

Goedert, M., Spillantini, M. G., Cairns, N. J., and Crowther, R. A. (1992). Tau proteins of Alzheimer paired helical filaments: abnormal phosphorylation of all six brain isoforms. *Neuron 1*: 159–168. doi: 10.1016/0896-6273(92)90117-v

Goedert, M., Spillantini, M. G., Jakes, R., Rutherford, D., and Crowther, R. A. (1989). Multiple isoforms of human microtubule-associated protein tau: sequences and localization in neurofibrillary tangles of Alzheimer’s disease. *Neuron 3*: 519–526. doi: 10.1016/0896-6273(89)90210-9

Gong, C. X., Liu, F., Grundke-Iqbal, I. and Iqbal, K. (2005). Post-translational modifications of tau protein in Alzheimer’s disease. *J. Neural Transm. 112*: 813–838.

Gout, I. (2018). Coenzyme A, protein CoAlation and redox regulation in mammalian cells. *Biochem. Soc. Trans. 46*: 721–728. doi: 10.1042/bst20170506

Iqbal, K., Liu, F., Gong, C. X., and Grundke-Iqbal, I. (2010). tau in Alzheimer disease; No. 91215084).

Hashimoto, M., Rockenstein, E., Crespo, L., and Masliah, E. (2003). Role of protein aggregation in mitochondrial dysfunction and neurodegeneration in Alzheimer’s and Parkinson’s diseases. *Neuromolecular. Med 4*: 21–36. doi: 10.1385/nmm:4:1-2:21

Huang, W. J., Zhang, X., and Chen, W. W. (2016). Role of oxidative stress in neurodegeneration. *Neuron 54*: 547, 185–190.

Iqbal, K., Liu, F., Gong, C. X. (2016). Tau and neurodegenerative disease: the prion concept in relation to assembled Aβ, tau, and α-synuclein. *Science 349*: 1255555. doi: 10.1126/science.1255555

Jiang, K., Liu, F., and Gong, C. X. (2010). Abnormal phosphorylation of the microtubule-associated protein tau (tau) in Alzheimer cytoskeletal pathology. *Proc. Natl. Acad. Sci. U. S. A. 83*: 4913–4917. doi: 10.1073/pnas.83.13.4913

Kadavath, H., Jaremko, M., Jaremko, L., Biernat, J., Mandekow, E., and Zweckstetter, M. (2015). Folding of the tau protein on microtubules. *Angew. Chem. Int. Ed. Engl. 54*: 10347–10351. doi: 10.1002/anie.201501714
Kinney, J. W., Bemiller, S. M., Murtishaw, A. S., Leisgang, A. M., Salazar, A. M., and Lamb, B. T. (2018). Inflammation as a central mechanism in Alzheimer's disease. *Alzheimers Dement.* 4, 575–590.

Kovacs, G. G. (2015). Invited review: neuropathology of tauopathies: principles and practice. *Neuropathol. Appl. Neurobiol.* 41, 3–23.

Landino, L. M., Robinson, S. H., Skrelet, T. E., and Cabral, D. M. (2004). Redox modulation of tau and microtubule-associated protein-2 by the glutathione/glutaredox reductase system. *Biochem. Biophys. Res. Commun.* 323, 112–117. doi: 10.1016/j.bbrc.2004.08.065

Lee, K. H., Cha, M., and Lee, B. H. (2020). Neuroprotective effect of antioxidants in the brain. *Int. J. Mol. Sci.* 21:7152. doi: 10.3390/ijms21117152

Lee, V. M., Goedert, M., and Trojanowski, J. Q. (2001). *Frontiers in Cellular Neuroscience | www.frontiersin.org* 14

Lee, V. M., Goedert, M., and Trojanowski, J. Q. (2001). Neurodegenerative tauopathies. *Annu. Rev. Neurosci.* 24, 1121–1159.

Leonardi, R., Zhang, Y. M., Rock, C. O., and Jackowski, S. (2005). Coenzyme A: back in action. *Prog. Lipid Res.* 44, 125–153.

Lindwall, G., and Cole, R. D. (1984). Phosphorylation affects the ability of tau protein to promote microtubule assembly. *J. Biol. Chem.* 259, 5301–5305. doi: 10.1002/jbc.259142989

Lipman, F., and Kaplan, N. O. (1946). A common factor in the enzymatic acetylation of sulfanilamide and of choline. *J. Biol. Chem.* 162, 743–744. doi: 10.1016/j.bbrc.2004.11.419

Liu, F., and Gong, C. X. (2008). tau exon 10 alternative splicing and tauopathies. *Mol. Neurodegener.* 3:8. doi: 10.1186/1750-1326-3-8

Liu, F., Iqbal, K., Grundke-Iqbal, I., Hart, G. W., and Gong, C.-X. (2004). O-GlcNAcylation regulates phosphorylation of tau: a mechanism involved in Alzheimer's disease. *Proc. Natl. Acad. Sci. U. S. A.* 101, 10804–10809. doi: 10.1073/pnas.040348101

Liu, F., Shi, J., Tanimukai, H., Gu, J., Grundke-Iqbal, I., Iqbal, K., et al. (2009). Reduced O-GlcNAcylation links lower brain glucose metabolism and tau pathology in Alzheimer's disease. *Brain J. Neurosci.* 132, 1820–1833. doi: 10.1039/b1awp0099

Magi, S., Castaldo, P., Macri, M., Maiolino, M., Matteucci, A., Bastioli, G., et al. (2016). Intracellular Calcium Dysregulation: implications for Alzheimer's Disease. *Biomed. Res. Int.* 2016, 1–14.

Malanchuk, O. M., Panasyuk, G. G., Serbyn, N. M., Gout, I. T., and Filonenko, V. V. (2015). Generation and characterization of monoclonal antibodies specific to Coenzyme A. *Biopolym. Cell* 31, 187–192. doi: 10.7124/bc.0008df

Mandal, A., and Dreup, C. M. (2019). Axonal transport and mitochondrial function in neurons. *Front. Cell. Neurosci.* 13:373. doi: 10.3389/fncel.2019.00373

Martin, L., Latypova, X., and Terro, F. (2011). Post-translational modifications of tau protein: implications for Alzheimer's disease. *Neurochem. Int.* 58, 458–471. doi: 10.1016/j.neuint.2010.12.023

Martinone, M., Allegro, D., Huvent, I., Chabaud, C., Ettienne, E., Kovacic, H., et al. (2018). Two tau binding sites on tubulin revealed by thiol-disulfide exchanges. *Sci. Rep.* 8:13846.

McAllister, R. A., Fixter, L. M., and Campbell, E. H. G. (1988). The effect of tumour necrosis factor on liver pantetheine, CoA, and fatty acid synthetase activity in the mouse. *Br. J. Cancer* 57, 83–86. doi: 10.1038/bjc.1988.18

Meraz-Rios, M. A., Lira-De-Leon, L., Campos-Pena, V., De Anda-Hernandez, M., and Mena-Lopez, R. (2010). Tau oligomers and aggregation in Alzheimer's disease. *J. Neurochem.* 112, 1533–1567.

Miao, J., Shi, R., Li, L., Chen, F., Zhou, Y., Tung, Y., C., et al. (2019). Pathological tau from Alzheimer's brain induces site-specific hyperphosphorylation and SDS- and reducing agent-resistant aggregation of tau in vivo. *Front. Aging Neurosci.* 11:34. doi: 10.3389/fgene.2019.00034

Montine, T. J., Phelps, C. H., Beach, T. G., Bigio, E. H., Cairns, N. J., Dickson, D. W., et al. (2012). National Institute on Aging-Alzheimer’s Association guidelines for the neuropathologic assessment of Alzheimer's disease: a practical approach. *Acta Neuropathol.* 123, 1–11.

Morishima-Kawashima, M., Hasegawa, M., Takio, K., Suzuki, M., Yoshida, H., Tinti, K., et al. (1995). Proline-directed and non-proline-directed phosphorylation of PHF-tau. *J. Biol. Chem.* 270, 823–829. doi: 10.1074/jbc.270.2.823

Nixon, R. A., and Yang, D. S. (2012). Autophagy and neuronal cell death in neurological disorders. *Cold Spring Harb. Perspect. Biol.* 4:a008839. doi: 10.1101/cshperspect.a008839
Yiannopoulou, K. G., and Papageorgiou, S. G. (2020). Current and Future Treatments in Alzheimer Disease: an Update. *J. Cent. Nerv. Syst. Dis.* 12:1179573520907397.

Yu, B. Y. K., Tossounian, M. A., Hristov, S. D., Lawrence, R., Arora, P., Tsuchiya, Y., et al. (2021). Regulation of metastasis suppressor NME1 by a key metabolic cofactor coenzyme A. *Redox Biol.* 44:101978. doi: 10.1016/j.redox.2021.101978

Zhou, B., Westaway, S. K., Levinson, B., Johnson, M. A., Gitschier, J., and Hayflick, S. J. (2001). A novel pantothenate kinase gene (PANK2) is defective in Hallervorden-Spatz syndrome. *Nat. Genet.* 28, 345–349. doi: 10.1038/ng572

**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

**Publisher's Note:** All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2021 Lashley, Tossounian, Costello Heaven, Wallworth, Peak-Chew, Bradshaw, Cooper, de Silva, Srai, Malanchuk, Filonenko, Koopman, Rüdiger, Skehel and Gout. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.