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Authors

Cohn, Whitaker Melnik, Mikhail Huang, Calvin <u>et al.</u>

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Multi-Omics Analysis of Microglial Extracellular Vesicles From Human Alzheimer's Disease Brain Tissue Reveals Disease-Associated Signatures

Whitaker Cohn^{1†}, Mikhail Melnik^{2†}, Calvin Huang², Bruce Teter¹, Sujyoti Chandra¹, Chunni Zhu¹, Laura Beth McIntire³, Varghese John¹, Karen H. Gylys^{2‡} and Tina Bilousova^{1,2,‡‡}

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*Correspondence:

Tina Bilousova tbilousova@mednet.ucla.edu

[†]These authors have contributed equally to this work and share first authorship

[‡]These authors share last authorship

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Alzheimer's disease (AD) is the most common cause of dementia, yet there is no cure or diagnostics available prior to the onset of clinical symptoms. Extracellular vesicles (EVs) are lipid bilayer-delimited particles that are released from almost all types of cell. Genome-wide association studies have linked multiple AD genetic risk factors to microglia-specific pathways. It is plausible that microglia-derived EVs may play a role in the progression of AD by contributing to the dissemination of insoluble pathogenic proteins, such as tau and Aβ. Despite the potential utility of EVs as a diagnostic tool, our knowledge of human brain EV subpopulations is limited. Here we present a method for isolating microglial CD11b-positive small EVs from cryopreserved human brain tissue, as well as an integrated multiomics analysis of microglial EVs enriched from the parietal cortex of four late-stage AD (Braak V-VI) and three age-matched normal/low pathology (NL) cases. This integrated analysis revealed 1,000 proteins, 594 lipids, and 105 miRNAs using shotgun proteomics, targeted lipidomics, and NanoString nCounter technology, respectively. The results showed a significant reduction in the abundance of homeostatic microglia markers P2RY12 and TMEM119, and increased levels of disease-associated microglia markers FTH1 and TREM2, in CD11bpositive EVs from AD brain compared to NL cases. Tau abundance was significantly higher in AD brain-derived microglial EVs. These changes were accompanied by the upregulation of synaptic and neuron-specific proteins in the AD group. Levels of free cholesterol were elevated in microglial EVs from the AD brain. Lipidomic analysis also revealed a proinflammatory lipid profile, endolysosomal dysfunction, and a significant AD-associated decrease in levels of docosahexaenoic acid (DHA)-containing polyunsaturated lipids, suggesting a potential defect in acyl-chain remodeling. Additionally, four miRNAs associated with immune and cellular senescence signaling pathways were significantly upregulated in the AD group. Our data suggest that loss of the homeostatic microglia signature in late AD stages may be accompanied by endolysosomal impairment and the release of undigested neuronal and myelin debris, including tau, through extracellular

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vesicles. We suggest that the analysis of microglia-derived EVs has merit for identifying novel EV-associated biomarkers and providing a framework for future larger-scale multiomics studies on patient-derived cell-type-specific EVs.

Keywords: Alzheimer's disease, extracellular vesicles, exosomes, microglia, omics analysis

INTRODUCTION

Alzheimer's disease (AD) is the most common cause of dementia, yet there is no cure or diagnostics available prior to the onset of clinical symptoms (2021 Alzheimer's disease facts and figures, 2021). The main neuropathological hallmarks of AD include the accumulation of amyloid beta peptide (AB)-containing plaques, hyperphosphorylated tau protein (p-tau)-composed neurofibrillary tangles, extensive neuroinflammation, synaptic loss, and neuronal cell death (Serrano-Pozoe et al., 2011). Numerous anti-AD drug candidates have proven to be effective in AD animal models but subsequently failed in clinical trials (Mehta et al., 2017). These failures can be attributed to three factors: 1) limited knowledge of the complex cellular and molecular mechanisms causing disease onset; 2) late initiation of the experimental treatments; and 3) inadequate monitoring of the treatment effects due to the absence of a biomarker panel that provides accurate longitudinal information regarding disease progression (Yiannopoulou et al., 2019).

Small extracellular vesicles (EVs), originating either from the plasma membrane (microvesicles) or from multivesicular bodies (exosomes), play a role in many of the major pathological and physiological pathways altered in AD, including AB aggregation (Dinkins et al., 2014; Kokubo, et al., 2005; Rajendran, et al., 2006; Yuyama, et al., 2014), spread of tau and A β seeds (Asai, et al., 2015; Bilousova, et al., 2018; Bilousova, et al., 2020; Joshi, et al., 2014; Sardar Sinha, et al., 2018), neuroinflammation (Pascual et al., 2020), synaptic transmission (An, et al., 2013), cell death (G. Wang, et al., 2012; Winston, et al., 2019), and senescence (D'Anca, et al., 2019). Interestingly, the two greatest genetic risk factors for late-onset AD (LOAD), apolipoprotein E (apoE) and bridging integrator-1(Bin1), are involved in EV biogenesis and/or cargo sorting (Crotti, et al., 2019; Peng, et al., 2019), suggesting direct involvement of EVs in the development AD pathophysiology. Moreover, the molecular composition of EVs reflects the state and makeup of their cells of origin, and thus, they may be an invaluable resource for identifying important biomarkers of the disease. Indeed, brainderived EVs cross the blood-brain barrier (BBB) harboring disease-associated molecules such as p-tau and AB. In this context, they provide an accessible reservoir of biomarkers that might predict the development of AD at the asymptomatic stage, as well as the conversion from mild cognitive impairment (MCI)/prodromal stage to clinical AD (Fiandaca, et al., 2015; Goetzl et al., 2016; Goetzl et al., 2018; Hornung et al., 2020; Winston, et al., 2016).

Genome-wide association studies (GWAS) have identified multiple AD risk loci located in or near genes preferentially expressed in microglia, suggesting that microglial dysfunction may have a causative role in disease development (Takatori et al., 2019). Moreover, single-cell and single-nuclei RNA sequencing analysis (RNA-seq) revealed the presence of disease-associated microglia (DAM) clusters near Aß plaques in both animal models and in the human AD brain (Butovsky and Weiner, 2018; Del-Aguila, et al., 2019; Mathys, et al., 2019). DAM populations are characterized by the loss of a homeostatic transcriptional signature, including decreases in purinergic 2Y receptor 12 (P2RY12), P2RY13, transmembrane protein 119 (TMEM119), CX3C chemokine receptor 1 (CX3CR1), and others, and activation of genes responsible for either proinflammatory microglia activation (Stage 1 DAM) or a neurodegeneration restrictive phenotype (Stage 2 DAM). Upregulation of apoE, ferritin heavy chain-1 (FTH-1), beta-2-microglobulin (B2m), major histocompatibility complex class I (MHC class 1), and DAP12 are changes associated with the Stage 1 DAM transcriptome profile, while increases in the triggering receptor expressed on myeloid cells 2 (TREM 2) and exosomal markers CD63 and CD9 are part of the Stage 2 DAM program (Deczkowska, et al., 2018; Xue and Du, 2021). Upregulation of exosomal markers suggests that an increase in exosome production may help to resolve inflammation; on the other hand, microglial EVs, specifically the neutral sphingomyelinase 2 (nSMase2)-dependent exosomal population, take part in spreading tau pathology in vitro and in mouse models of tauopathy (Asai, et al., 2015; Maphis, et al., 2015).

Despite progress identifying cell-specific EVs in body fluids (Fiandaca, et al., 2015; Goetzl et al., 2016; Goetzl, Mustapic, et al., 2016; Wang, et al., 2012; Willis, et al., 2017), it is important to note that little is known about the composition of cell-typespecific EV subpopulations isolated from human brain tissue. Changes in the brain EV proteome in human AD cases and animal models suggest the enrichment of a neurodegenerative microglial signature in bulk brain EV preparations (Muraoka, et al., 2020; Muraoka, et al., 2021). Our knowledge of the miRNA transcriptome and lipidome of AD brain-derived EVs is even more limited (Cheng, et al., 2020; Su, et al., 2021). Here we specifically focus on human microglia-derived EVs isolated from cryopreserved human tissue from late AD (Braak V-VI) and normal/low pathology (NL) cases in order to characterize their molecular profiles utilizing an integrative approach combining proteomic, transcriptomic (miRNA), and lipidomic analyses.

MATERIALS AND METHODS

Purification of Small Microglial EVs From Cryopreserved Human Brain Tissue

Human brain parietal cortex samples were prepared as described (Gylys and Bilousova, 2017) using tissue from cases with postmortem interval (PMI) less than or equal to 7 h. Briefly,

following harvesting of the human brain from Brodmann area A7, A39, or A40, the tissue was finely minced (1-3 mm fragments) on ice and suspended in a solution of sucrose and protease inhibitors (0.32 M sucrose, 2 mM EDTA, 2 mM EGTA, 0.2 mM PMSF, 1 mM NaPP, 5 mM NaF, 10 mM Tris-HCL, pH 8.0), with 10 ml sucrose buffer/g tissue, and then slowly frozen to -80°C; this protocol is based on a described method (Dodd, et al., 1986). On the day of EV isolation, the cryopreserved brain tissue was quickly thawed at 37°C, centrifuged (1,000xg, 2 min, 4°C) to remove cryopreservation buffer, and weighed. The tissue was gently dissociated using an adult brain dissociation kit and a GentleMACS dissociator (Miltenvi Biotec) according to the instructions of the manufacturer (0.5 g of tissue per enzymatic reaction). In a recent study comparing six different enzyme protocols for cell dissociation from the rodent brain, this kit yielded the highest number of live cells (Hussain, et al., 2018). After the dissociation step, the cell suspension was passed through a MACS Smart strainer (70 µm; Miltenvi Biotec). Small EV fractions were purified by sequential centrifugation steps including sucrose density gradient ultracentrifugation followed by washing steps as described (Vella, et al., 2017). This protocol for brain EV isolation has been extensively validated in our previous publications and by others, and enrichment of small EVs in the 0.6 M sucrose layer (F2) has been demonstrated (Bilousova, et al., 2020; Huang, et al., 2020; Vassileff, et al., 2020; Zhu, et al., 2021). Final F2 pellets were resuspended in 25 mM trehalose in PBS, pH 7.4 with a protease and phosphatase inhibitor cocktail (ThermoFisher); the volume of the resuspension solution was adjusted based on the original brain tissue weight (1 g of tissue/150 µl solution). Trehalose prevents EV aggregation and serves as a cryopreservant (Bosch, et al., 2016). Small portions of the F2 small EV fractions were frozen at -80°C for further characterization (see below), and the remainder was used for immunoprecipitation (IP) of microglial EVs using antibodies for the myeloid cellspecific marker CD11b (BioLegend; Clone M1/70) or for control IP reactions with isotype control rat IgG2b antibodies (BioLegend; Clone RTK4530). Covalent coupling of antibodies to Dynabeads M-270 epoxy beads was performed with the Dynabead antibody coupling kit (ThermoFisher; 14311D) according to the instructions of the manufacturer. F2 fractions were incubated with a human-specific FcR blocking reagent (Milteny biotec) for 5 min on ice (5 µl of the blocking reagent per 100 µl of F2), followed by 1:20 dilution with 1% bovine serum albumin (BSA) in PBS, pH 7.4. We used 1.25 mg of antibodycoupled Dynabeads per 2 ml of the 1:20 diluted F2 sample. IP reactions were incubated overnight at 4°C with rotation, followed by 4 consecutive 10-min washes with rotation: the first wash with 0.1% BSA/PBS, the second wash with 25 mM citrate-phosphate buffer, pH 5 to reduce the amount of nonspecifically bound material as previously described (Heinzelman et al., 2016), followed by two washes with PBS, pH 7.4. Dynabeads with bound microglial EVs were aliquoted based on the original tissue weight (microglial EVs from 1 g of tissue per aliquot) and frozen at -80°C for downstream analysis.

TABLE 1 | Antibodies used for immunoblot analysis of small EV (F2) fractions and microglial EVs isolated from human parietal cortex.

Target protein	Company	Clone name	Figure number	
CD9	ThermoFisher	TS9		
CD81	ThermoFisher	M38	1C	
Syntenin-1	Abcam	EPR8102	1C	
Calnexin	Santa Cruz Biotech	AF18	1C	
GM130	Cell Signaling	D6B1	1C	
CD63	ThermoFisher	TS63	1D	
Tau	ThermoFisher	HT7	1E	
CD11b	BioLegend	M1/70	1E	
TREM2	Abcam	EPR20243	2D	
apoE	Abcam	E6D7	2D	

Transmission Electron Microscopy (TEM)

For quality control purposes, small amounts of purified brainderived EVs were loaded on the formvar/carbon 400 mesh copper EM grids (Ted Pella, Inc.), incubated for 30 min, then fixed in 2% paraformaldehyde solution (3 min), followed by washes with distilled water, and staining with 2% uranyl acetate solution (3 min). The grids were dried for at least 1 h at room temperature, and the negative-stained EVs were imaged on a JEOL 100CX electron microscope at 60 kV and \times 29,000 magnification.

Tunable Resistive Pulse Sensing Analysis

Size distribution and concentrations of EV samples were measured by the Tunable Resistive Pulse Sensing (TRPS) method using the qNano Gold instrument (Izon Science). NP100 nanopore (particle size range: 50–330 nm) and CPC100 calibration particles were used for the analysis. Data analysis was performed using the qNano instrument software.

Immunoblotting

Microglial EVs were separated from Dynabeads by incubation in a Tris-Glycine SDS sample buffer without reducing agents at 95 C for 5 min after which immunoblot analysis was performed as described above. Proteins from microglial and total small EV fractions were separated by 10–20% Tris-Glycine SDS-PAGE under reducing (50 mM dithiothreitol) or nonreducing (for tetraspanins) conditions, transferred to PVDF membrane, and probed with primary antibodies (**Table 1**) followed by HRPconjugated secondary antibodies (Jackson ImmunoResearch). Chemiluminescent signals were obtained with Super Signal West Femto substrate (Thermo Scientific Pierce 34095), detected using the BioSpectrum 600 imaging system, and quantified using the VisionWorks version 6.6A software (UVP; Upland, CA). Data were analyzed by Student's t-test.

Proteomic Analysis

One aliquot of frozen microglial EVs isolated from 1 g of parietal cortex tissue from each case presented in **Table 2** was used for the proteomic analysis. Microglial EV samples were diluted in lysis buffer [200 uL, 12 mM sodium lauroyl sarcosine, 0.5% sodium

Case ID	Age, years	Sex	РМІ	Diagnosis	Aβ plaque pathology in parietal cortex	Neurofibrillary degeneration stage (Braak)
NL1	65	F	6	MSA, Striatonigral degeneration	0	I
NL2	100	F	4	Normal (mild Braak changes)	0	III
NL3	91	F	7	Normal, multiple infarctions	0	Ш
AD1	86	М	6	AD, vascular dementia	Severe	V
AD2	95	F	6	AD, vascular dementia	Severe	VI
AD3	95	М	5	AD, LB in SN&LC, CAA	Moderate	V
AD4	88	Μ	7	AD, diffuse LB	Severe	VI

TABLE 2 | Case information for human samples.

F, female; M, male; AD, Alzheimer disease; CAA, cerebral amyloid angiopathy; MSE, multiple system atrophy; SN, substantia nigra; PMI, postmortem interval; LB, Lewy bodies.

deoxycholate, 50 mM triethylammonium bicarbonate (TEAB)] and Halt[™] Protease and Phosphatase Inhibitor Cocktail (Thermo Scientific, Waltham, MA), and then were treated with tris(2carboxyethyl) phosphine (10 mM, 30 min, 60°C), alkylated (chloroacetamide 40 mM, 30 min, 25°C in the dark), and digested with Sequencing Grade Modified Trypsin (Promega, Madison, WI; 1 ug, 37°C, overnight). The samples were then desalted on C18 StageTips according to Rappsilber's protocol (Rappsilber et al., 2007). The collected eluent was then chemically modified using a TMT10plex Isobaric Label Reagent Set (Thermo Fisher Scientific) per the protocol of the manufacturer. The samples were pooled according to the protein content (1 ug of peptide from each sample) and desalted again according to Rappsilber's protocol (Rappsilber, et al., 2007). The eluants were injected onto a reverse-phase nanobore HPLC column (AcuTech Scientific, C18, 1.8-um particle size, 360 um x 20 cm, 150 um ID), equilibrated in solvent A, and eluted (300 nl/min) with an increasing concentration of solvent B (acetonitrile/water/FA, 98/2/0.1, v/v/v: min/% B; 0/0, 5/3, 18/7, 74/12, 144/24, 153/27, 162/40, 164/80, 174/80, 176/0, 180/0) using a Dionex UltiMate 3,000 RSLCnano System (Thermo Fisher Scientific). The effluent from the column was directed to a nanospray ionization source connected to an Orbitrap Fusion Lumos Tribrid mass spectrometer (Thermo Fisher Scientific) acquiring mass spectra utilizing the Synchronous Precursor Selection (SPS) MS3 method in which isolation and MS3 fragmentation of MS2 fragment ions eliminate isolation interference and dynamic range compression often observed in isobaric tandem mass tag-based proteomics experiments.

For statistical analysis, the raw data were searched against the Uniprot human reviewed protein database using SEQUEST-HT in Proteome Discoverer (Version 2,4, Thermo Scientific), which provided measurements of relative abundance of the identified peptides. Decoy database searching was used to generate high confidence tryptic peptides (FDR < 1%). Tryptic peptides containing amino acid sequences unique to individual proteins were used to identify and provide relative quantification between proteins in each sample. Between-group comparisons were analyzed using the abundance ratio p-value (Student's t-test). Gene set enrichment gene ontology (GO) and pathway analysis was performed by the STRING database (version 11.5), which was used for functional interpretation of the proteomics data and

provided *p*-values corrected by the FDR method (Szklarczyk, et al., 2019).

MicroRNA Transcriptomics

Microglial EV samples isolated from 1 g of parietal cortex tissue from each case presented in **Table 2** were used for RNA purification with the SerMir Exosome RNA Column Purification Kit (Systems Bioscience Inc). Purified RNA samples were run on nCounter human microRNA panel Human v3 miRNA according to the instructions of the manufacturer (NanoString). The panel contains 800 pairs of probes specific for a predefined set of biologically relevant miRNAs. which were combined with a series of internal controls to form a Human miRNA Panel CodeSet (NanoString Technologies). Raw counts for miRNA targets were analyzed using the Nanostring nCounter Digital Analyzer software according to the instructions of the manufacture.

Statistical analysis of NanoString nCounter data was performed as described (Brumbaugh et al., 2011). Only miRNAs that were above background in five out of seven samples from two groups (NL and AD) were selected for the analysis, which resulted in normalized counts and a list of differentially expressed microRNAs that significantly differ between NL and AD groups. Using the miRNet software, we then identified top pathways in the Reactome pathway database, which can be controlled by the miRNAs shown to be significantly altered in the AD group compared to NL by Student's t-test; *p*-values were corrected by the FDR method.

Lipidomic Analysis

We interrogated 34 classes, including free cholesterol (FC), cholesteryl ester (CE), acyl carnitine (AC), monoacylglycerol (MG), diacylglycerol (DG), triacylglycerol (TG), ceramide (Cer), sphingomyelin (SM), monohexosylceramide (MhCer), sulfatides (Sulf), lactosylceramide (LacCer), monosialodihexosylganglioside (GM3), globotriaosylceramide (GB3), phosphatidic acid (PA), phosphatidylcholine (PC), ether phosphatidylcholine (PCe), phosphatidylethanolamine (PE), plasmalogen phosphatidylethanolamine (Pep), phosphatidylserine (PS), phosphatidylinositol (PI), phosphatidylglycerol (PG), bis(monoacylglycerol)phosphate (BMP), acyl phosphatidylglycerol (AcylPG), lysophosphatidylcholine (LPC), ether lysophosphatidylcholine



(F2) isolated from the human parietal cortex. (B) Tunable resistive publication. (A) Representative transmission electron microscopy (TEW) image of small EV fraction (F2) isolated from the human parietal cortex. (B) Tunable resistive publication. (A) representative image of immunoblot analysis of an F2 fraction using analysis of the F2 fraction isolated from the human parietal cortex. (C) A representative image of immunoblot analysis of an F2 fraction using antibodies against exosomal markers (CD9, CD81, and syntenin-1) and negative control markers (GM130 and calnexin, CNX). (D) A representative image of immunoblot analysis of two immunoprecipitation (IP) samples pull-down either with antibodies against microglial marker CD11b or with corresponding isotype control antibodies (rat IgG2b). Membrane was probed with the exosomal marker (CD9), and tau. (F) Immunoblotting of CD11b-IP samples and isotype control samples probed with antibodies against a microglial marker (CD11b), an exosomal marker (CD9), and tau. (F) Immunoblotting of the F2 fraction isolated from the human parietal cortex and corresponded CD11b-IP fraction with antibodies against the exosomal marker CD63 and the microglial marker TMEM119. The sample volume was equal between CD63 and TMEM119 immunoblots. (G) Relative abundances of microglial markers, TMEM119 and P2RY12, in F2 (n = 6) and CD11b-IP samples (n = 7) as indicated by LC-MS/MS (**p < 0.0001; ***p < 0.0001).

(LPCe), lysophosphatidylethanolamine (LPE), plasmalogen lysophosphatidylethanolamine (LPEp), lysophosphatidylinositol (LPI), lysophosphatidylserine (LPS), N-Acyl phosphatidylethanolamine (NAPE), N-acyl phosphatidylserine (NAPS), and N-acyl serine (NSer), encompassing 593 individual lipid species. Immuno-isolated microglial EV preparations were subjected to modified Bligh–Dyer lipid extraction (Bligh and Dyer, 1959), dried, resuspended, and subjected to liquidchromatography tandem mass spectrometry (LC-MS/MS) targeted lipidomics using Agilent 1,260 Infinity HPLC integrated to an Agilent 6490A QQQ mass spectrometer controlled by Masshunter v 7.0 (Agilent Technologies, Santa Clara, CA) in positive and negative ion modes as previously described (Chan, et al., 2012; Guan et al., 2007; Hsu et al., 2004). Quantification of lipid species was accomplished using multiple reaction monitoring (MRM) transitions (Chan, et al., 2012; Guan, et al., 2007; Hsu, et al., 2004) under both positive and negative ionization modes in conjunction with referencing of appropriate internal standards: PA 14:0/14:0, PC 14:0/14:0, PE 14:0/14:0, PG 15:0/15:0, PI 17:0/20:4, PS 14:0/14:0, BMP 14:0/14:0, APG 14:0/ 14:0, LPC 17:0, LPE 14:0, LPI 13:0, Cer d18:1/17:0, SM d18:1/12:0, dhSM d18:0/12:0, GalCer d18:1/12:0, GluCer d18:1/12:0, LacCer d18:1/12:0, D7-cholesterol, CE 17:0, MG 17:0, 4ME 16:0 diether DG, and D5-TG 16:0/18:0/16:0 (Avanti Polar Lipids, Alabaster, AL). Lipid levels for each sample were calculated by summing the total number of moles of all lipid species measured by all three LC-MS methodologies and then normalizing that total to mol%. The final data are presented as mean mol% with error bars showing mean ± S.E. Graph-pad Prism was used to analyze the lipidomics data.

For statistical analysis, two-way repeated measures (mixed model) ANOVA was completed on individual lipid classes among the lipid species using an unweighted means analysis due to the different n for LN and AD groups. Bonferroni post-test was used to compare replicate means by row (lipid species) in which microglia NL and microglia AD were compared.

RESULTS

Microglia-Derived Small EV Isolation and Characterization

Based on a previously described method of brain EV isolation (Vella, et al., 2017), brain tissue from two late AD cases (Braak V-VI) was used for the development and standardization of the microglial EV isolation protocol. Sucrose-gradient fractions enriched in EVs were isolated from cryopreserved tissue after enzymatic digestion and ultracentrifugation. TEM and TRPS analysis confirmed the abundance of small EVs (below 200 nm in diameter) in Fraction 2 (F2) (Figures 1A,B). This fraction was enriched in exosomal markers CD9, CD81, and syntenin-1 and contained only trace amounts of negative control markers, such as Golgi complex protein GM130 and endoplasmic reticulum protein calnexin (CNX) (Thery, et al., 2018) (Figure 1C). The F2 fraction was further used for the isolation of microglial EVs by immunoprecipitation with antibodies against the microgliaspecific marker CD11b. Immunoblot analysis demonstrated the enrichment of exosomal markers, CD63 and CD9, and the microglial marker, CD11B, in small EVs immunoprecipitated with CD11b-conjugated Dynabeads when compared to isotype control antibody-conjugated beads (Figures 1D,E). We also compared the levels of the microglial marker TMEM119 between the F2 fraction and the corresponding CD11bpositive microglial fraction (Figure 1F). The data demonstrate the enrichment of TMEM119 in the IP fraction despite much higher EV load in the F2 lane as documented by the CD63 signal (Figure 1F). We tested relative abundances of TMEM119 and another microglial marker P2RY12 in F2 and CD11b-IP samples by proteomics. Proteomic analysis revealed the enrichment of microglia-associated proteins in CD11b-pos EVs when compared to F2 fractions from NL and AD brain tissue. Relative to other proteins in each sample, two microglia markers, TMEM119 and P2RY12, were significantly more abundant in CD11b-purified samples with 6.1- and 16.9-fold increase, respectively (**Figure 1G**). Tau was detected in some but not all microglial EV samples by immunoblotting (**Figure 1E**); however, Aβ peptide was not detected (data not shown) either because of low levels or difficulties relating to Aβ detection without prior delipidation (Perez-Gonzalez, et al., 2017).

For the omics analyses, microglial EVs enriched from 1 g of cryopreserved human parietal cortex tissue from three normal/ low pathology cases (NL 1-3) and four late AD cases (AD 1–4) were used. Demographic information for all the cases is presented in **Table 2**.

Proteomic Analysis of Microglial EVs

Using Tandem Mass Tag (TMT)-based quantitative proteomics, a total of 1,000 unique proteins were identified in the microgliaderived small EV samples from the human parietal cortex. Among these, 985 were detected in both NL and AD groups. Three proteins, fatty acid binding protein 3, heart type (FABP3), mitochondrial copper transporter Solute Carrier Family 25 Member 3 (SLC25A3), and GTPase Atlastin-3(Alt3), were only detected in the NL samples. Twelve proteins were detected only in the AD samples. These included innate immune response proteins toll-like receptor 8 (TLR8) and CX3C chemokine receptor 1 (CX3CR1), neuron-specific proteins, cell cycle exit and neuronal differentiation 1 (CEND1), synaptosomalassociated protein 25 (SNAP25) and myelin-associated glycoprotein (MAG), and two known regulators of amyloid precursor protein (APP) metabolism, calpain-2 catalytic subunit (CAPN2) (Mahaman, et al., 2019) and integral membrane protein 2B (ITM2B/BRI2) (Matsuda et al., 2008) (Figure 2A). A total of 469 proteins were quantified in all analyzed samples, providing relative abundances for each protein. Differences in protein abundances are illustrated via a volcano plot, which shows that 4 proteins were significantly downregulated and 23 proteins were significantly upregulated in the AD group when compared to the NL group (Figure 2B). A heatmap showing differential expression of the significantly altered proteins across individual samples is presented in Figure 2C. The protein composition of microglia EVs from AD cases reflects the loss of the homeostatic signature of their cells of origin, with a significant decrease in the abundance of two main markers of homeostatic microglia, TMEM119 and P2RY12 (2.8-fold and 1.8-fold, respectively). Abundances of the phagocytic microglial marker FCGR1A (CD64) and a known TREM2 ligand, ApoA1, were also significantly lower in the AD group (Figures 2B,C). There was a significant upregulation of the Stage 1 DAM (proinflammatory phenotype) marker, ferritin heavy chain-1 (FTH1; 2.7-fold) (Figures 2B,C). Most proteins with significantly higher abundances in AD cases can be divided into four groups: 1) neuronal and synapse-enriched proteins: synaptotagmin-2 (SYT-2; 5.5-fold), synaptotagmin-11 (SYT11;



FIGURE 2 | Proteomic analysis of microglial EVs from normal/low pathology and late-stage AD cases. (A) Venn diagram representing microglial proteins differentially detected in NL and AD groups. (B) Volcano plot showing a degree of differential expression of proteins in NL and AD groups. Vertical red dotted lines separate proteins, which are two or more times less abundant in AD (far left segment) and two or more times more abundant in AD (far right segment). Horizontal red dotted line separates the top part of the plot containing dots representing proteins whose abundances are significantly different between NL and AD groups ($\rho < 0.05$) and the bottom part (no significant changes). Proteins that are significantly different between AD and NL groups are color-coded: two or more times more abundant in AD compared to the NL group across seven evaluated human cases. (D) Immunoblotting of CD11b-IP samples with antibodies against ApoE and TREM2. Representative images are in the upper section ($\rho < 0.05$). (E) Gene ontology enrichment bioinformatic analysis of proteins two or more times less abundant in AD compared to NL. (F) Gene ontology enrichment bioinformatic analysis of proteins two or more times less abundant in AD compared to NL.

4.4-fold), Syntaxin-1B (STX1B; 2.5-fold), Thy1 membrane glycoprotein (Thy1; 4.2 -fold), and tau protein (3.5-fold); 2) complement regulators: complement component 4B (C4B; 2.8-fold) and CD59 (2.6-fold); 3) GTPases: septin-7 (SEPT7; 4.1-fold) and G-protein complex subunits, guanine nucleotide-binding protein G(I)/G(S)/G(O) subunit gamma-7 (GNG7; 3.8-fold),

guanine nucleotide-binding protein G(I)/G(S)/G(T) subunit beta-2 (GNB2; 2-fold), guanine nucleotide-binding protein G(i) subunit alpha-1 (GNAI1; 1.7-fold), and guanine nucleotide-binding protein G(o) subunit alpha (GNAO1; 1.9fold); and 4) members of the annexin family involved in vesicle traffic, aggregation, and membrane fusion: annexins A6 (ANXA6;

2.6-fold) and A7 (ANXA7; 4.2-fold) (Lizarbe et al., 2013). We also identified AD-related increases in toll-like receptor chaperone, heat shock protein 90B1 (HSP90B1; 3.4-fold) (Binder, 2014); antioxidant protein, DJ-1, which is coded by a gene causative for autosomal recessive Parkinson's disease (PARK7; 2.6-fold) (Hijioka et al., 2017) and has an emerging role in regulation of immune responses (Zhang, et al., 2020); neurotrophic insulinlike growth factor 2 (IGF2; 6.2-fold); contactin associated protein 1 (Caspr-1; 3.9-fold), which reduces Aβ production (Fan, et al., 2013) and promotes release of prosurvival secreted amyloid precursor protein (APP) domain sAPPa (Tang, et al., 2020); calcium-dependent phospholipid-binding protein copine-3 (CPNE3; 1.9-fold); and D-3-phosphoglycerate dehydrogenase (PHGDH; 3.4-fold), an enzyme essential for the synthesis of L-serine (Figures 2B,C). Interestingly, brain levels of the PHGDH are decreased in AD brain samples, and extracellular PHGDH mRNA was recently proposed to be an early presymptomatic blood marker for Alzheimer's disease (Yan, et al., 2020). Several proteins with mostly unknown functions, including small VCP/ p97-interacting protein (SVIP; 3.6-fold) and methyltransferaselike protein 7A (METTL7A; 2.3-fold), were also significantly more abundant in microglial EVs from the AD brain (Figures 2B,C).

Notably, the abundance of ApoE, a Stage 1 DAM marker, was 1.4 times higher in microglial EVs from the AD brain when compared to NL, although this difference was not statistically significant. We subsequently confirmed this result using immunoblotting (Figure 2D), which also revealed an ~40% increase in ApoE levels in the AD group, validating the changes observed in the proteomics analysis. To our surprise, the mass spectrometric analysis did not detect the microglia marker TREM2. In contrast, TREM2 was detected in the same samples using immunoblotting, and average TREM2 levels were significantly higher in the AD group (Figure 2D). Interestingly, amyloid-beta precursor protein (APP) was detected in all samples with only one unique peptide (AA 578-589) that corresponds to a region of Aβ. The abundance of the APP/Aβ was 1.9 times higher in the AD group when compared to NL, but this difference was not statistically significant (data not shown).

The proteomic data set was further analyzed using the STRING database for enrichment gene ontology (GO) and pathway analysis. Proteins exhibiting a decrease of twofold or greater in the AD group were enriched in several immune regulation pathways, including acute inflammatory response, antigen presentation, phagocytosis, complement regulation, TNF production, and Fc-gamma receptor signaling (**Figure 2E**). Proteins exhibiting an increase of twofold or greater in the AD group showed enrichment in the following cellular components: myelin sheath, synaptic, and endosomal vesicular related proteins (**Figure 2F**).

miRNA Profiling of Microglial EVs

We identified 105 miRNAs present in 5 or more of the analyzed human cases using the nCounter miRNA expression panel. Fold changes (AD/NL) and *p*-values corresponding to each identified miRNA were illustrated by a volcano plot, which revealed that levels of four miRNA—miR-28-5p, miR-381-3p, miR-651-5p, and miR-188-5p—were significantly higher in microglial EVs from AD cases when compared to NL cases (**Figure 3A**). Functional interpretation of these data was performed using miRNet (Fan, et al., 2016), which revealed SUMOylation, toll-like receptor (TLR), Fc epsilon receptor I (FCERI), and senescence pathways to be among those regulated by the four significantly increased miRNAs (**Figure 3B**).

Lipidomics of Microglial EVs

Analysis across all lipid classes without regard to acyl chain composition indicated that only free cholesterol (FC) was increased in microglia-derived EVs from the AD brain (Figure 4A). Phospholipids showed acyl chain specific changes in mono- and polyunsaturated species. Microglia-derived EVs from the AD brain showed a significant deficit in phosphatidylethanolamine (PE) 38:0 and 38:1 (Figure 4B) and a concurrent loss of the PE metabolites-lysoPE 2:4 and N-acyl phosphatidylethanolamine (NAPE) 16:0/18:0/20:4 (Figures 4C,D). Interestingly, differences in microglia-derived EVs from the AD brain were seen on phospholipids likely to harbor docosahexaenoic acid (22:6) in the sn-2 position. Specifically, microglia-derived EVs showed significant deficits in phosphatidic acid (PA) 40:6 (Figure 4E) and phosphatidylserine (PS) 40:6 (Figure 4F). A trend toward depletion of 40:6 was also detected in PE (PE 40:6) (Figure 4B) and PEp (PEp40:6) (data not shown). Specific lipid changes observed in microglial EVs included upregulation of the most abundant lipid species of BMP and monohexosylceramides (mhCer). The most abundant BMP species BMP 36:2 was enriched in EVs derived from the AD brain (Figure 4G). Finally, the most abundant mhCer, mhCer d18:1/24:1, was significantly upregulated in microglial-derived EVs from the AD brain (Figure 4H).

DISCUSSION

We evaluated the changes across the proteome, lipidome, and miRNA transcriptome of small EVs of microglial origin (positive for myeloid cell marker, CD11B) isolated from the human parietal cortex of three normal/low pathology (NL) and four late-stage AD cases (Table 2).

We found a significant decrease in the abundance of known homeostatic microglial markers, P2RY12 and TMEM119, and a corresponding increase in DAM markers, FTH1 (Stage 1 DAM) and TREM2 (Stages 1 and 2 DAM), in microglial EVs from the AD brain when compared to NL. However, a homeostatic microglia marker, Cx3CR1, was detected in AD, but not in the NL group, and a classical Stage 1 DAM marker, ApoE, was only marginally increased in AD (Figures 2A-D,). Overall, these changes better recapitulate the overall brain cell transcriptional signatures of DAM from mouse AD models (Deczkowska, et al., 2018), which were not reproduced in a recent human RNAseq study (Srinivasan, et al., 2020). A possible explanation for the discrepancy can be disproportional enrichment of DAM-derived EVs in the microglial secretome from the AD tissue. The burdens of cortical dense-core plaques in AD mouse models (Tg2576, $APP_{Swe}PS1\Delta E9$, and 5XFAD) greatly exceed the cortical plaque



expression of miRNAs in NL and AD groups. Vertical red dotted lines separate miRNA, which are 1.5 or more times less abundant in AD (far left segment). Horizontal red dotted line separates the top section of the plot containing dots representing proteins whose abundance is significantly different between NL and AD groups (*p < 0.05). MicroRNAs, which are significantly different between AD and NL groups, are color-coded: 1.5 or more times more abundant in AD are presented in red, 1.5 or more times less abundant are in green. (**B**) Gene ontology enrichment bioinformatic analysis of miRNAs significantly more abundant in AD compared to NL.

burdens in human AD cases (P. Liu, et al., 2017). As a result, the proportion of DAM cells surrounding dense-core plaques (Keren-Shaul, et al., 2017) may be higher in the mouse models when compared with the human disease, and a DAM-specific transcriptomic signature may be easier to detect. It has been recently demonstrated that small EV secretion is highly upregulated in mouse DAM cells (Clayton, et al., 2021). Moreover, mouse and human DAM display a transcriptional signature characteristic of senescent cells (Hu, et al., 2021), which are known to secrete vast numbers of EVs as a part of the senescence-associated secretory phenotype (SASP). In agreement with this, our miRNA transcriptome data revealed senescence as one of the top pathways controlled by four miRNAs identified to be significantly upregulated in AD microglial EVs (Figure 3B). Thus, it is possible that analysis of human microglial EVs may more specifically address changes in the Aβ-plaqueassociated DAM population when compared to cell RNAseq analysis.

Microglial EVs either contain low levels of tau protein or a composition of tau species that cannot be easily detected by immunoblotting analysis. Yet, tau was detected in all samples by mass spectrometry, and tau abundance was significantly higher in AD when compared to NL samples (**Figures 2B,C**). These data confirmed a potential role of microglia-derived EVs in the spread of tau pathology in the human AD brain, as it was previously described *in vitro* and in mouse tauopathy and AD models (Asai, et al., 2015; Clayton, et al., 2021; Maphis, et al., 2015). The specific microglial EV-associated tau species and their proteopathic seeding potential still need to be defined.

In addition to the increase in abundance of tau protein in AD brain-derived microglial EVs, we found that levels of neuronspecific and synapse-enriched proteins were either exclusively detected (CEND1 and SNAP25) or significantly upregulated (SYT-1, SYT-11, STX1B, and Thy1) in the AD group (Figures 2A,B). Myelin-specific protein MAG was only found in microglial EVs from AD, but not in NL samples (Figure 2A). Moreover, myelin sheath was the cellular component most enriched in proteins that were increased twofold or greater in the AD group (Figure 2F). Increases in synaptic protein VGlut1 in microglial cells from the 5xFAD mouse model and in TDP43depleated microglia with a hyperphagocytic phenotype have been described (Brioschi, et al., 2020), so it is likely that synaptic and myelin-specific proteins have been phagocytosed prior to entering microglial exosomes. In this regard, elevated levels of complement protein, C4, in microglial EVs from AD cases (Figure 2B) may suggest that the process of complementdependent engulfment of synapses by microglia may be involved (Thion and Garel, 2018; Yilmaz, et al., 2021). On the other hand, C4-coated EVs may play a role as scavengers and thus may protect cells from complement attack (Karasu et al., 2018). Interestingly, we also observed an increase in membrane attack complex (MAC)-inhibitory protein, CD59, which is known to negatively regulate complement-mediated phagocytosis (Schartz and Tenner, 2020; Tenner, 2020).

Our lipidomic analysis revealed an increase in cholesterol in AD microglial EVs (**Figure 4A**), which is consistent with the phagocytosis of neuronal debris by microglial cells. Cholesterol metabolism has also been associated with immune activation (Deczkowska, et al., 2018; Orre, et al., 2014; Simon, 2014; Spann and Glass, 2013; Wong, et al., 2020). A recent study reported cholesteryl ester accumulation in TREM2-deficient microglia that fails to mount an immune response (Nugent, et al., 2020). However, we did not find significant changes in CE species levels in microglia-derived EVs in the AD cases reported here.

We also found a significant increase in the major bis(monoacylglycerol)phosphate (BMP) and



FIGURE 4 | Lipidomic analysis of microglial EVs from normal/low pathology and late-stage AD cases. (A) Relative quantification 34 lipid classes and 593 individual lipid species in microglial EVs. Lipids are quantified as mol% total lipid by normalizing the molar amount of each lipid species to the summed total moles of all lipid species in each sample. The inset panels show lower abundance species on the expanded *y*-axis. Abbreviations are free cholesterol (FC), cholesteryl ester (CE), acyl carnitine (AC), monoacylglycerol (MG), diacylglycerol (DG), triacylglycerol (TG), ceramide (Cer), sphingomyelin (SM), monohexosylceramide (MhCer), sulfatides (Sulf), lactosylceramide (LacCer), monosialodihexosylganglioside (GM3), globotriaosylceramide (GB3), phosphatidic acid (PA), phosphatidylcholine (PC), ether phosphatidylcholine (PCe), phosphatidylethanolamine (PE), plasmalogen phosphatidylethanolamine (Pep), phosphatidylserine (PS), phosphatidylinositol (PI), phosphatidylglycerol (PG), bis(monoacylglycerol)phosphate (BMP), acyl phosphatidylglycerol (AcylPG), lysophosphatidylcholine (LPC), ether lysophosphatidylethanolamine (LPE), plasmalogen lysophosphatidylethanolamine (LPEp), lysophosphatidylinositol (LPI), lysophosphatidylserine (LPS), N-Acyl (Continued)

FIGURE 4 | phosphatidylethanolamine (NAPE), N-acyl phosphatidylserine (NAPS), and N-acyl serine (NSer). Data are presented as mean mol% with error bars showing mean \pm S.E. FC is significantly increased shown in the primary panel (p < 0.01). (**B**) PE species were detected using mass spectrometry and are shown using relative quantification as mol%. PE 38:0 (p < 0.05); PE 38:1 (p < 0.01). (**C**) Most abundant LPE [LPE20:4 (p < 0.05)] and (**D**) NAPE [NAPE 16:0/18:0/20:4 (p < 0.05)] lipid species are shown to significantly differ between LN- and AD-derived microglia EV. (**E**) PA40:6 lipid species is decreased in microglia-derived EV from the AD brain (AD) compared to control (LN) (p < 0.0001), while no other PA species are significantly affected. (**F**) The most abundant PS species, PS40:6 species, is decreased in EV derived from the AD brain (AD) compared to control (LN) (p < 0.001) while no other PS species are significantly altered. (**G**) The most abundant BMP 36:2 (p < 0.0001) and (**H**) MhCer d18:1/24:1 (p < 0.01) lipid species are increased in AD-derived microglia EV. All data are presented as mean mol% with error bars showing mean \pm S.E.

monohexosylceramide (MhCer) lipid species (Figures 4G,H). An increase of this species of BMP, a lysosome-specific lipid, suggests increased lysosomal lipid content in AD microglia (Showalter, et al., 2020). Elevated levels of MhCer may play a role in microglial activation and immune response (Brennan, et al., 2017; Miltenberger-Miltenvi, et al., 2020; Niimura et al., 2010), as well as be a precursor of more complex gangliosides (Merrill, 2011). Interestingly, enrichment of BMP and MhCer in EVs has been previously linked to the impairment of endolysosomal function induced by Vsp34 kinase inhibition, which causes phosphatidylinositol-3-phosphate (PI3P) deficiency (Miranda, et al., 2018). Thus, endolysosomal impairment can explain the elevated levels of neuronal and myelin molecules in microglial EVs from the AD brain and potentially lead to the disruption of microglial pathways as suggested by the bioinformatic analysis in Figure 2E.

We observed that a reduction in phospholipids is likely to harbor docosahexaenoic acid (DHA, 22:6) in the sn-2 position in microglial EVs from the AD brain. One likely acyl chain configuration for PS40:6 and PA40:6 is sn-1 18:0, sn-2 22:6. These data echo the previously described DHA decrease in the bulk preparations of human AD brain EVs and global AD-related brain DHA deficiency, which has a proinflammatory effect and may also disrupt A β clearance (H. Su, et al., 2021). The selective loss of DHA among PA and PS (**Figures 4E,F**) as well as the trend in PE (**Figure 2B**) suggests the overactivation of DHA-selective phospholipase A 2 (PLA2) and a deficit in acyl chain remodeling (Abdullah, et al., 2017; Calon, et al., 2004; Fernandez, et al., 2018; Fernandez, et al., 2021; Fonteh, et al., 2013; Granger, et al., 2019).

The loss of LPE20:4 in EVs derived from AD microglia (**Figure 4C**) may represent exhaustion of acyl chain remodeling of PE. Since 20:4 is cleaved from PE20:4 to liberate the free fatty acid, arachidonate, it may represent loss of this proinflammatory fatty acid due to overactivation of PLA2, which has previously been reported in AD (Sanchez-Mejia, et al., 2008; Wang, et al., 2021). Interestingly, NAPE is an important precursor to endocannabinoid synthesis, which is dysregulated in AD (Bisogno and Di Marzo, 2008; Fonteh, et al., 2013; Liu, et al., 2006). Even though previous studies have reported global loss of PE and plasmalogen, our analyses show only a trend for PE depletion and no loss in plasmalogen from AD brain microglia-derived EVs (Han et al., 2001; Han et al., 2002).

We did not find AD-associated changes in key modulators of immune responses—miR-146a-5p, miR-155-5p, and miR-124-3p (Su et al., 2016); miR-124-3p was not detected in our samples, while miR-146a-5p and miR-155-5p levels were above background but did not show any significant differences between NL and AD groups (data not shown). Two out of four miRNAs upregulated in the AD group, miR-188-5p and miR-381-3p (Figure 3A), are known to have neuroprotective effects. MiR-188-5p restores synaptic and cognitive deficits in 5xFAD mice (Lee, et al., 2016), and miR-381-3p promotes the recovery of spinal cord injury in rats (Chen et al., 2018). In addition to a neuroprotective miRNA signature, proteomics revealed increases in the abundance of IGF2, ITM2B and CASPR-1, and DJ-1 in microglial EVs from AD cases (Figures **2A-B**). Neurotrophic factor IGF2 was shown to reduce $A\beta$ amyloidosis, reverse synaptic deficits, and improve memory in AD animal models (Mellott et al., 2014; Pascual-Lucas, et al., 2014). ITM2B and CASPR-1 are known to regulate APP metabolism and suppress AB production (Fan, et al., 2013; Matsuda, et al., 2008; Tang, et al., 2020), and DJ-1 is an important antioxidant with newly discovered immune regulation functions (Zhang, et al., 2020). The presence of both neuroprotective and pathology-related miRNA and proteins in AD cases, a seemingly contradictory result, may represent both a consequence of, and a response to, disease pathogenesis. It is interesting to surmise that the response and consequence may be present as the cargo in different EV subpopulations, either derived from the same cells or from microglia at different stages of activation. Further evaluation of EV subpopulations and the molecular mechanisms dictating their release may provide a new avenue for AD therapeutic development with the aim to suppress subpopulations containing pathogenic cargo, while promoting the release of neuroprotective EVs.

In conclusion, our data suggest that loss of a homeostatic signature and the deterioration of functional microglia in late AD stages may accompany endolysosomal impairment and the release of undigested neuronal and myelin debris, including tau, through extracellular vesicles. We also found a significant AD-associated decrease in levels of DHA-containing polyunsaturated lipids of different classes, which may be associated with global DHA deficiency in AD and indicate a potential defect in the acyl-chain remodeling by PLA2 and lysophospholipid acyltransferases. On the other hand, the ADspecific microglial EV signature also includes increases in some miRNAs and proteins with neuroprotective properties. It is currently unknown if those "harmful" vs. "protective" molecular signatures represent different subpopulations of microglial EVs. Results from our study support the hypothesis that the molecular composition of EVs reflects functional changes in microglia consistent with a diseased state. To the best of our knowledge, this is the first study analyzing proteins, lipids, and miRNAs in cell-type specific EVs from human brain tissue. The main limitation of the study is the small number of cases, and our

results require further validation in larger cohorts, and when possible inclusion of samples from earlier disease stages. Despite these limitations, this proof-of-concept study clearly demonstrates the feasibility of using multiple omics analyses on small microglial EVs isolated from cryopreserved human brain tissue. Our results exemplify the superiority of an integrative approach when compared to individual proteomics, lipidomics, or microRNA analyses, and suggest that new AD biomarkers may arise from all three different classes of biomolecules.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: PRIDE, accession no: PXD028898.

AUTHOR CONTRIBUTIONS

LM, VJ, KG, and TB participated in the research design. WC, MM, CH, LM, BT, SC, CZ, and TB conducted experiments. WC, MM, LM, and TB performed data analysis. WC, MM, BT, LM,

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SC, VJ, KG, and TB wrote or contributed to the writing of the manuscript.

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