Considerations and Implications in the Purification of Extracellular Vesicles – A Cautionary Tale

Yi Xin Fiona Lee1,2, Henrik Johansson3, Matthew J. A. Wood1 and Samir El Andaloussi1,4*

1 Department of Physiology, Anatomy and Genetics, University of Oxford, Oxford, United Kingdom, 2 Genome Institute of Singapore, Agency for Science, Technology and Research, Singapore, Singapore, 3 Cancer Proteomics Mass Spectrometry, Science for Life Laboratory, Department of Oncology-Pathology, Karolinska Institutet, Stockholm, Sweden, 4 Department of Laboratory Medicine, Karolinska Institutet, Stockholm, Sweden

Extracellular vesicles (EVs) are nano-sized particles constitutively released from cells into all biological fluids. Interestingly, these vesicles contain genetic cargoes including proteins, RNA and bioactive lipids that can be functionally delivered and affect recipient cells. As a result, there is growing interest in studying EVs in pathological conditions, including central nervous system (CNS)-related diseases, as EVs may be used for diagnostic purposes or as therapeutic agents. However, one major bottleneck is the need for better EV purification strategies when considering complex biological sources such as serum/protein-rich media or plasma. In this study, we have performed a systematic comparison study between the current gold-standard method: ultracentrifugation, to an alternative: size-exclusion chromatography (LC), using induced pluripotent stem cell (iPSC) derived complex media as a model system. We demonstrate that LC allows for derivation of purer EVs from iPSCs, which was previously impossible with the original UC method. Importantly, our study further highlights the various drawbacks when using the conventional UC approach that lead to misinterpretation of EV data. Lastly, we describe novel data on our iPSC-EVs; how they could relate to stem cell biology and discuss their potential use as EV therapeutics for CNS diseases.

Keywords: extracellular vesicles, stem cells, proteomics, exosomes, isolation, purification

INTRODUCTION

The very first report on secretory material from cells was by Wolf in 1967; here he observed the presence of minute phospholipid-rich, pro-coagulant substance from fresh platelet-free plasma which he then termed as “platelet-dusts” (Wolf, 1967). Subsequently, more studies revealed that these “dusts” were actually membranous nanosized particles that contained functional molecules, had downstream effects on recipient cells and could be collected from various bodily fluids (Raz et al., 1978; Trams et al., 1981). Based on the state of cells and mechanisms of release, these particles can be broadly classified into three main populations: “exosomes”- a pool of vesicles originating from the multivesicular endosome; “microvesicles”- a heterogeneous set of particles which directly shed off the plasma membrane, and “apoptotic bodies”- a much larger group of micelles which bleb off dying cells undergoing apoptosis (Harding et al., 1984; Pan et al., 1985; Raposo et al., 1996). Despite such known differences, there still appears to be significant overlaps in both molecular composition and size across all three populations. As it is challenging to purify each individual
group, there has been an active shift to use “extracellular vesicles (EVs)” as a collective term to instead describe these secretory vesicles (Bobrie et al., 2012; Gould and Raposo, 2013).

**EVs as Communicators of Physiology and Disease**

Historically, EVs were postulated to be the “garbage trucks” of cells; helping to remove unwanted molecular material out of cells. However, there are an increasing number of studies describing dedicated protein and RNA machineries that regulate the sorting of specific molecular contents (proteins and RNA) into and onto these vesicles (Szostak et al., 2014; Villarroya-Beltri et al., 2014; Janas et al., 2015; Hung and Leonard, 2016; Ragusa et al., 2017; Moreno-Gonzalo et al., 2018; Sork et al., 2018). Subsequently, these EVs serve as delivery men by following the unique “addresses” on their surface. Thus, EVs ferry their well-protected molecular cargoes within the bi-lipid boundaries and elicit phenotypic effects on recipient targets, some of which may locate at distal sites from their origin.

The presence and involvement of EVs in biology is best understood in the areas of immunology and cancer. Notably, EVs from dendritic cells can mimic their parental source to aid in antigen presentation and elicit a T cell response in normal physiological processes (Raposo et al., 1996; Zitvogel et al., 1998; Théry et al., 2001; Utsugi-Kobukai et al., 2003; Segura et al., 2005a,b). However, not all EV-mediated communications are beneficial, as in disease settings EVs can aid in the spread of pathogenesis. For example, EVs from primary cancer cells assist in the preparation of the pre-metastasis niche for colonization of migratory cancer cells (Janowska-Wieczorek et al., 2005; Peinado et al., 2012). Interestingly, one study found that subpopulations of EVs are secreted by a single pool of breast cancer cells and that each EV subtype can influence the formation of micro-metastases in the different organs, depending on the types of surface integrins (Hoshino et al., 2015).

**EVs Contribute to Intercellular Brain Communication**

The brain is a complex organ consisting of myriad neural networks between the multitudes of cell types. Hence, it is no surprise that there has been a steadily increasing body of evidence showing how EVs contribute to normal brain function and in central nervous system (CNS)-related diseases (Thompson et al., 2016). As in other body systems, all cell types of the brain, including neurons, oligodendrocytes, astrocytes and microglial cells, release EVs (Fauré et al., 2006; Krämer-Albers et al., 2007; Antonucci et al., 2012; Wang et al., 2012). Depending on the cell source and the physiological state, the characteristics of secreted EVs can vary accordingly and induce different functions in the brain. For example, EVs from neurons present the AMPA receptor subunit GluR2 and this contributes to synapse maturation and plasticity (Lachenal et al., 2011). Alternatively, EVs from neurons are enriched in syndecans and tetraspanins (e.g., CD81), which are important signaling cues (Bahi and Dreyer, 2005; HiCNola et al., 2006). Hence, EVs can assist in neurite outgrowth and axon path finding. In other instances, EVs can act as important tools for the cross talk between different cell types in the brain, such as when oligodendrocytes release EVs in response to neuronal activity. These EVs carry metabolites such as catalase, which can be delivered back to the neurons for trophic support (Frühbeis et al., 2013). Similarly, Schwann cells have been shown to release EVs upon axonal damage (Krämer-Albers et al., 2007), where they could be active at the injury site and aid in axonal regeneration.

**Technical Issues in EV Research—Purification Strategies**

Despite growing knowledge of the importance of EVs to multicellular functions, there is still a lack of consensus on the methodologies for purifying EVs from cells. To date, the most common strategy remains differential ultracentrifugation (UC) due to its accessibility in most laboratories (Théry et al., 2006). However, with improved technologies for EV phenotyping, it is becoming increasingly evident that this “gold-standard” UC protocol suffers from several drawbacks; most of which are related to the yield, purity and physical integrity of EVs (Cvjetkovic et al., 2014; Nordin et al., 2015).

To address this issue, alternative methods for EV purification have been exploited. These include precipitation-based strategies; some of which can be coupled with antibody-capture methods on microfluidic devices or the use of magnetic nanowires (Ghosh et al., 2014; Kanwar et al., 2014; Lim et al., 2019; Sunkara et al., 2019). However, these methods may not be scalable, often compromise on EV purity (Yamada et al., 2012) and require more studies on if the purified EVs can be efficiently eluted and remain complementary to use for any downstream functional characterization. One other method which has gained popularity in recent years is size-exclusion liquid chromatography (LC). Unlike UC, the LC process does not require high speed spins and is scalable for large volume samples when combined with a pre-concentration step. All in all, many supporting reports have verified the feasibility of using LC for EV purification in several serum-free cell culture-based systems and in biological fluids (Chen et al., 2011; Arslan et al., 2013; Böing et al., 2014; Nordin et al., 2015; Welton et al., 2015; Møl et al., 2017; Oeyen et al., 2018; Lane et al., 2019; Takov et al., 2019).

Generally in EV research, it is required to use serum-free or exosome-cleared FBS for collection of conditioned media, as regular serum contains numerous microvesicles that can contaminate and confound the downstream analysis of the intended cellular EVs (Noerholm et al., 2012; Shelke et al., 2014; Wei et al., 2016; Kornilov et al., 2018; Lehrl et al., 2018). However, this becomes an issue when considering cell types which will change in serum-depleted media, such as stem cells. In all the previously studies on protocol comparison (Rood et al., 2010; Alvarez et al., 2012; Tauro et al., 2012; Rekker et al., 2014; Zhang et al., 2014; Livshits et al., 2015; Stranska et al., 2018; Takov et al., 2019), none have compared purification of EVs from protein-rich, complex media sources such as stem cell media. Here, we describe a systematic comparison study between UC and LC purified EVs from iPSCs. Interestingly, we find that their molecular contents vary based on protocol, which
will have implications on the interpretation of EV content and functionality. Lastly, we cross compared EVs to their parental sources and discuss the feasibility of using these iPSCs for CNS related research.

MATERIALS AND METHODS

Cell Culture of Pluripotent Stem Cell Lines and Embryonic Fibroblasts

Mouse embryonic fibroblasts (MEFs, derived from Dr. Paul Fairchild’s lab) were grown in complete MEF growth media comprising of DMEM (Life Technologies) supplemented with 15% FBS and 50 µg/ml Penicillin/Streptomycin (P/S). To prepare feeders for stem cell culture, MEFs were treated with mitomycin-C (Sigma, United Kingdom) at 1 mg/ml of MEF media for 2 h. The treated MEFs were then washed three times with PBS and re-plated on fresh culture flasks. Mouse stem cell lines [embryonic stem cells (ESCs); ESF121, ESF116 and induced pluripotent stem cells (iPSCs); iMEF14, iMEF19]; all derived from Dr. Paul Fairchild’s lab (Fairchild et al., 2000) were first cultured on mitomycin-C treated MEFs feeders. When the cells reached 80% confluence, one-tenth of the cells were plated on fresh feeders while the remainder were plated on 0.1% gelatin-coated plates. For both feeder and feeder-free conditions, cells were cultured in complete mouse stem cell media comprised of DMEM (Lonza, United Kingdom) supplemented with 15% knockout serum-replacement supplement (KOSR) (Life Technologies, United Kingdom), 2 mM L-glutamine (Life Technologies), 1 mM sodium pyruvate (Life Technologies), 0.1 mM non-essential amino acids (Life Technologies), 50 (µg/ml of P/S, 0.2 mM 2-mercaptoethanol (Sigma) and 106 units of mouse leukaemia inhibitory factor (mLIF, Miltenyi Biotec, United Kingdom). All cells were cultured at 37°C with 5% CO₂.

Collection of Conditioned Media (CM) for EV Purification

For the initial data shown in Supplementary Figure S1, pre-spun stem cell (PS) media described here was complete stem cell media that had been pre-spun at 120,000 g for 16 h prior to use. The OptiMEM (OM) media was OptiMEM (Life Technologies) supplemented with 50 µg/ml of P/S. For both ESC and iPSC cell lines, the stem cells were cultured twice on 0.1% gelatin-coated plates to get rid of any contaminating feeder cells prior to use for EV collection. For each cell line, 1M cells were initially seeded on a single 10 cm plate. When cells reached 70% confluence (48 or 72 h after plating), the growth media was removed; cells were washed with PBS and replaced with fresh stem cell media, PS or OM depending on the experimental set-up. Conditioned media (CM), ranging from 150–200 ml, was then collected 48 h after media change; cells were harvested by trypsin and counted with a hemocytometer. For each collection, the total CM was first centrifuged at 300 g, 5 min to get rid of cellular debris. The supernatant was decanted and further centrifuged at 2,000 g, 10 min to get rid of larger particles before subjecting to filtration through a 0.22 µm syringe filter. Subsequently, the CM was split equally into two volumes for UC and LC purification concurrently.

Purification of EVs

Purification of EVs by Differential Centrifugation Protocol (UC)

The UC protocol used for purification of EVs is based on an established protocol described by Théry et al. (2006). Briefly, the filtered CM was spun at 120,000 g, 70 min to pellet EVs. To eliminate any protein contaminations, the pellet was re-suspended in 25 ml of PBS and spun again at 120,000 g for 70 min. All centrifugation steps were performed at 4°C. The resultant pellet was then re-suspended in 100 µl of PBS and used fresh for analysis or kept at −80°C for further proteomics analysis.

Purification of EVs by Size-Exclusion Liquid Chromatography Protocol (LC)

The LC protocol used for purification of EVs was based on the method described by Taylor et al. (2011), with some slight modifications. Briefly, the filtered CM was concentrated using the Amicon 100k-Da molecular weight cut-off (MWCO) filters (Millipore, United Kingdom) at 3,500 g for 15 min. The concentrate retentate was then loaded onto a Sephacryl S-400 16/60 LC column (GE Healthcare, Sweden) and run with PBS at 0.5 ml/min. Fixed-volume 2 ml fractions of the eluted solutions were then collected with a fraction collector. Based on the 280 nm LC chromatograph, fractions covering the first 280 nm LC peak, designated as “F1,” were pooled and concentrated with Amicon 10-kDa MWCO filters (Millipore) at 3,500 g for 15 min down to 100 µl of PBS and used fresh for analysis or kept at −80°C for further proteomics analysis. All centrifugation and LC processes were done at 4°C.

Sucrose Gradient Density Centrifugation of EVs

The sucrose gradient density centrifugation protocol used here was based from the protocol described by Théry et al. (2006). Briefly, hydroxyethylpiperazine-N′-2-ethanesulfonic acid (HEPES)/sucrose stock solution was prepared by mixing 428 g of protease-free sucrose (Sigma) in 500 ml of 20 mM of HEPES buffer. The pH was adjusted to 7.4 with 1 M sodium hydroxide (NaOH) and stored at 4°C. Prior to construction of the sucrose gradient, the HEPES/sucrose stock solution was diluted with 20 mM HEPES buffer to generate 10 concentrations of sucrose solutions (0.25–2.5M with 0.25 increments). The EV sample collected after UC and LC was pre-mixed with either 0.25 or 2.5 M of HEPES/sucrose stock to 1 ml total volume and loaded at either at the top or bottom of the linear sucrose gradient respectively. The sucrose gradient was then centrifuged at 200,000 g for 16 h or 72 h at 4°C in a SW 40 swing rotor (Beckman Coulter). One ml fractions were carefully collected from the top and each fraction was weighed to obtain an estimated density of each fraction. Each 1 ml sucrose fraction was subsequently diluted in 25 ml of PBS and centrifuged at 120,000 g for 70 min at 4°C to wash and pellet the particles. The resultant UC pellet of each fraction was re-suspended in 50 µl of PBS and subjected to molecular analysis.
Quantification and Characterization of EVs

Nanoparticle Tracking Analysis (NTA)

NTA allows for the quantification of total particle amounts and size distribution of particles based on Brownian motion of particles. All NTA was done with the NTA2.3 software on the NS500 Nanosight machine (Nanosight, Malvern, United Kingdom). Before each run, the NS500 measurements were calibrated with known concentrations of 100 nm silica microspheres to obtain optimum acquisition detector settings and post-acquisition settings. For all our recordings, we used a camera level of 14 (shutter speed 600, camera gain 250) and automatic function for all post-acquisition settings: detection threshold level 5, blur and minimum expected particle size. EV samples were diluted in PBS prior measurement, starting at an initial dilution of 1:100, and then further adjusted for each sample individually to achieve a particle count of between $2 \times 10^8$ per ml to $1 \times 10^9$ per ml. Once the dilution of the sample was determined, the sample was loaded in the sample chamber and the camera focus was adjusted to make the particles appear as sharp dots of light. Using the script control facility on the NTA2.3 software, we recorded five 30 s videos for each sample; incorporating a sample advance and 5 s delay between each recording. The measurements were then analyzed using the batch process facility and results were exported as Microsoft Excel spreadsheets for further analysis. If the profiles were not in agreement, measurements were then repeated.

Protein Quantification of EVs and Cell Lysates

Extracellular vesicles and cell lysates were quantified using the microBCA or the BCA assay kit (Thermo Scientific Fisher) respectively as indicated by the manufacturer’s instructions.

Western Blotting (WB)

Depending on the experimental set-up, either a fixed volume or a set number of particles (as calculated by NTA) from the re-suspension of EV pellet was used. For cells, after trypsin treatment, cells were collected with PBS and spun at 1,500 g, 5 min to pellet cells. Cells were washed in PBS and pellet at 1,500 g, 5 min again. The supernatant was decanted and the cell pellet was lysed in radioimmunoprecipitation assay (RIPA) buffer for 1 h at 4°C. The mixture was then spun at 16,000 g, 20 min. The supernatants were then measured for protein concentration and fixed proteins amounts were used for WB. The EV/cell sample was mixed with 2x Laemmli sample buffer (Bio-Rad, United Kingdom) containing 5% β-mercaptoanol and heated at 100°C for 10 min. Samples were then spun-down briefly before being loaded in 1.5 mm, 12% home-made Tris/Glycine SDS-polyacrylamide gels and ran at 170 V for 70 min in running buffer, until the dye front reaches the bottom of the tank. Proteins on the gel were transferred to a polyvinylidene fluoride (PVDF) membrane (Millipore) at 100 V for 70 min in transfer buffer containing 20% methanol. Membranes were then incubated in blocking buffer [5% fat free milk in Tris Buffer Saline with 0.1% Tween-20 (TBS-T, Sigma)] for 60 min at room temperature (RT) on a rocker with gentle shaking. After blocking, the membrane was incubated with freshly prepared primary antibody solution [from Abcam, United Kingdom: anti-Alix, ab117600; anti-Tsg101, ab30871; anti-CD9, ab92726; anti-Calnexin, ab22595; anti-Oct4, ab19857, anti-β-actin, ab8268, all used at 1:1000; from Santa Cruz: anti-CDC81 (H-121), sc-9158 used at 1:100] overnight at 4°C or 2 h at RT. Membranes were then washed three times 10 min each using washing buffer (TBS-T) with vigorous shaking before adding the secondary antibody solution [all from LiCOR, United Kingdom: Goat anti-mouse IgG IRDye® 800CW (925-32210) and 680RD (925-68070); Goat anti-rabbit IgG IRDye® 800CW (925-32211) abd 680RD (925-68071), all used at 1:10000] and incubated for 2 h at RT. After secondary incubation, membranes were washed three times 10 min each with TBS-T and visualized by scanning both 700- and 800 nm channels on the LI-COR Odyssey CLx infrared imaging system. For re-probing on the same membrane, the membrane was first washed three times 10 min each before re-incubation with the next primary antibody.

Transmission Electron Microscopy (TEM)

A 200 mesh nickel carbon/formvar grid (AgarScientific) was placed onto a 10 μl droplet of the EV suspension for 15 min. The grid was then blotted dry with filter paper, immediately transferred to a 15 μl droplet of 2% uranyl acetate for 1 min and protected from light. The grid was again blotted dry with filter paper before being transferred to a 15 μl droplet of filtered distilled and deionized water (ddH₂O) for 1 min. The grid was then blotted dry and left to air dry on the bench top for 15 min. EVs negatively stained on this grid was then visualized with a JEOL 1010 transmission electron microscope (JEOL, Tokyo, Japan).

Trizol Extraction of RNA From EVs and Cells

Total RNA from EVs and cells were extracted based on the manufacturer’s protocol. Briefly, 75 μl of the EV suspension or 2 × 10^5 cells were mixed in Trizol LS (Life Technologies) and incubated for 5 min at RT. Sixty μl of chloroform was then added and tubes were shaken for 15 s. The mixed samples were then incubated for 15 min at RT before being centrifuged at 12,000 g for 15 min at 4°C to derive the three distinct phases. The upper colorless phase was transferred to a new tube and 150 μl of isopropanol with 1 μl of glycogen was added. The sample was vortex briefly and incubated at RT for 10 min. The sample was then centrifuged at 12,000 g for 10 min at 4°C and the supernatant was discarded. The remaining white RNA pellet was washed with 300 μl of 75% ethanol and then spun down at 7,500 g for 5 min at 4°C. The ethanol was then discarded, and the pellet was air-dried for 5–10 min, till it turned transparent, and then re-dissolved in 20 μl of RNase-free water. The mixture was then incubated at 55–60°C for 15 min on a heat block. RNA concentrations of the samples were then measured using the Quant-iT™ Ribogreen® RNA Assay Kit (Life Technologies).
RNA Profiling With Agilent Bioanalyzer Software
Quality and size of the EV and cellular RNA were detected using capillary electrophoresis with the Agilent RNA 6000 Pico kit and Agilent RNA small RNA kit on an Agilent 2100 Bioanalyzer® (Agilent Technologies, Santa Clara, CA, United States) according to the manufacturer’s protocol.

LC/MS/MS Proteomic Analysis
As both mouse iPSCs and ESCs were derived off the same strain background (CBA/Ca) and derived using the same methodology, we proceeded with proteomics analysis on one of the miPSC line- iMEF14 and one of the mESC line- ESF121. For each cell and EV sample, three biological replicates were prepared and analyzed (Supplementary Table S1). All cells and EVs were concentrated by speedvac and lysed with 1% SDS, 25 mM HEPES, 1 mM DTT. Lysates were heated to 95°C for 5 min followed by sonication for 1 min and centrifugation at 14,000 g for 15 min. The supernatant was mixed with 1 mM DTT; 8 M urea, 25 mM HEPES, pH 7.6 and transferred to a 10-kDa cut-off centrifugation filtering unit (Pall, Nanosep®), and centrifuged at 14,000 g for 15 min, followed by an addition of the 8 M urea buffer and centrifugation again. Proteins were alkylated by 50 mM iodoacetamide (IAA) in 8 M urea, 25 mM HEPES for 10 min. The proteins were then centrifuged at 14,000 g for 15 min followed by 2 more additions and centrifugations with 8 M urea, 25 mM HEPES. Trypsin (Promega) in 250 mM urea, 50 mM HEPES was added to the cell lysate at a ratio of 1:50 trypsin:protein and incubated overnight at 37°C. The filter units were centrifuged at 14,000 g for 15 min followed by another centrifugation with milli-Q water (MQ) and the flow-through was collected. Peptides were cleaned by a strata-X-C-cartridge (Phenomenex).

Before analysis on the Q Exactive (Thermo Fischer Scientific, San Jose, CA, United States), peptides were separated using an Agilent 1200 nano- LC system. Samples were trapped on a Zorbax 300SB-C18, and separated on a NTCC-360/100-5-153 (Nikkky Technos., Ltd.) column using a gradient of A [3% acetonitrile (ACN), 0.1% formic acid (FA)] and B (95% ACN, 0.1% FA), ranging from 7 to 40% B in 240 min with a flow of 0.4 µl/min. The Q Exactive was operated at a data dependent manner, selecting top 5 precursors for fragmentation by HCD. The survey scan was performed at 70,000 resolution from 300–1700 m/z, using lock mass at m/z 445.120025, with a max injection time of 100 ms and target of 1 × 106 ions. For generation of HCD fragmentation spectra, a max ion injection time of 500 ms and AGC of 1 × 105 were used before fragmentation at 30% normalized collision energy, 17,500 resolution. Precursors were isolated with a width of 2 m/z and put on the exclusion list for 70 s. Single and unassigned charge states were rejected from precursor selection.

Proteome discoverer 1.3 with sequest-percolator was used for protein identification. Precursor mass tolerance was set to 10 ppm and for fragments to 0.02 Da. Oxidized methionine and was set as dynamic modification, and carbamidomethylation as static modification. Spectra were matched to a combined Mus musculus and Bos taurus ensembl 72 database, and results were filtered to 1% FDR. Identifications in Bos taurus was considered to originate from FB8 and removed. For this set of LC-MS/MS, the reference list used was generated based on all proteins identified within this stem cell set. In this proteomics run, only a short gradient of the cellular and vesicular proteome was subjected to analysis. Hence, the overall proteome of the cell described here may only recapitulate a portion of the total proteome as expected. For classification of commonly identified proteins when comparing two sample types, we calculated the ratio of area of proteins of one sample over the other. Proteins that had a twofold change in ratio were designated to be “up-regulated.” These groups were then analyzed in the online platform: Panther to evaluate enrichment of Gene ontology (GO) (Mi et al., 2013, 2019).

Statistics
The Student's t-test was used when comparing EVs derived by the UC versus LC purification.

RESULTS
Alternative Forms of Serum-Depleted Media Not Feasible for Stem Cells
In our study, mouse induced pluripotent stem cells (iPSCs) were used as a model for sensitive cells that require complex media types for their cultivation. Unlike differentiated cells, serum is crucial for the maintenance of stem cells in their undifferentiated state. However, in EV research, the use of serum is problematic as serum contains microvesicles, which could be co-purified and interfere with the downstream analysis of EVs. Hence, we used knockout serum replacement (KOSR), which is devoid of serum microvesicles. However, KOSR could still contain other undefined components, which could confound the EV purity.

To evaluate the background particulate counts in KOSR-supplemented (SR) media, we applied the UC purification protocol to unconditioned media and analyzed the pellet. In parallel, two other media types commonly used in EV research were compared; pre-spun SR-media (PS) and serum-free OptiMEM (OM). Interestingly, NTA measurements indicated the presence of nanoparticles in all pellets, most significantly in the SR-media pellet (Supplementary Figures S1A,B). Notably, the mode sizes of these nanoparticles appeared to be similar to that of EVs. Next, we assessed the growth and morphology of stem cells in these alternative media types. After a 48 h incubation period, we found that both iPSCs (Supplementary Figures S1C,D) and ESCs (Supplementary Figures S1F,G) grew differently in these three media types. In PS media, cells appeared less viable based on cell morphology and had much lower total cell counts as compared to regular SR media. In OM media, stem cells proliferated at a higher rate and some colonies displayed altered morphology. As for EVs, the greatest number of particles was recovered from SR CM, followed by OM and lastly PS media (Supplementary Figures S1E,H). As we were concerned with the cellular changes caused by the switch in media type, we decided to continue with SR media for subsequent comparisons between UC and LC protocol.
LC Enabled Purification of Stem Cell EVs in a Reproducible Fashion

Since SR media does not contain serum, the detection of vesicles by NTA in the UC pellet of SR media led us to question the nature of these particles. We hypothesized that these “particles” were macromolecular structures of protein aggregates that formed during the high-speed centrifugation.

In LC, there is a lack of high-speed spins. Hence, we fractionated CM from stem cells on the size-exclusion column. Generally, the total protein and particle number profiles overlapped well, such that the fractions with the highest amounts of protein corresponded to the fractions with the highest number of particles (Figure 1A). Overall, we grouped and pooled the fractions into four general fractions: F1–F4. NTA profiles of these four fractions showed that the greatest number of particles to be in F1 followed by F2, while F3 and F4 contained very few particles (Figure 1B). When we compared their particle size distribution graphs, the peak of particle concentration in F1 was significantly higher in cell-derived samples than that of media alone (Figure 1C). Moreover, the presence of EVs exclusively in F1 was confirmed through the detection of common EV markers (Alix and CD9) (Figure 1D). Importantly, this showed that stem cell media contains a fair amount of macromolecular proteins that may appear as particles on NTA. Unlike in LC, these contaminating proteins are inseparable from EVs in the UC process. Furthermore, the LC process was highly reproducible across replicate runs, as seen by the protein chromatographs, western blotting and small RNA profile analysis of replicate collections (Figures 1E–H).

UC Pelleting Led to Co-precipitation of Non-vesicular Proteins and RNAs With EVs

When comparing UC and LC side-by-side, we detected higher particle yield and total protein and RNA amounts after UC as compared to LC (Figures 2A–D). However, this contradicted our previous study on serum-free culture samples (Nordin et al., 2015). To understand the reasons underlying the differences, we analyzed the expression levels of common EV markers following both types of collection. Interestingly, when normalized by particle numbers, we detected stronger expression of both Alix and CD9 in LC purified than UC purified samples, whereas OCT-4, a marker of pluripotency, showed the reverse trend (Figure 2E). Next, we compared the expression of the same EV markers in parental cells and EVs based on a fixed protein amount. Unexpectedly, there was no enrichment of EV markers in the UC pellet as compared to cells. To complement our molecular profiling, we next assessed how the biophysical properties of EVs differed by purification protocol. Overall, TEM imaging showed a general cloudy background in the UC samples, which made it difficult to discriminate EVs. In contrast, LC samples had a cleaner background where particles were more easily detected (Figure 2G). Lastly, we calculated the particle per protein ratio (P/µg) and compared them to benchmark values suggested for EV purity (Table 1). Here, the P/µg ratio for UC sample was classified as impure, while the LC samples had slightly higher P/µg ratios and were considered of low vesicular purity (Table 2).

One of the methods proposed for deriving pure, clinical-grade EVs is by floating EVs on a discontinuous sucrose gradient overnight (Lamparski et al., 2002), where pure EVs should float at a specific density range of 1.15–1.19 g/ml (Théry et al., 2006). Here, we compared EV purity after loading the sucrose gradient either above (bottom-loading) or below the UC pellet (top-loading). Interestingly, we found a discrepancy in the fractions enriched for EV markers and peak particle counts between the two loading types. After bottom-loading, the purified sample unexpectedly peaked in fractions 7–8, which correspond to a density of 1.21–1.22 g/ml (Figures 3A,B). These fractions also contained the greatest amounts of protein (Figure 3C). Hence, we speculated that non-vesicular proteins attached to EVs during the UC process and that this prevented the migration of EVs to their real densities. When further increasing the fractionation time in the sucrose gradient to 72 h, we began to detect more expression of the EV marker CD81 in the expected fractions of pure EVs (Figures 3D–I). Overall, we here show that initial quantification of particle counts and molecular content (proteins and RNAs) in UC pellets were inaccurate. Despite additional prolonged periods of clean-up by either sucrose gradient centrifugation or LC (Supplementary Figure S2), we achieved only a marginal improvement in the purity of EVs isolated by UC.

EVs From iPSCs and ESCs Have Similar Size Distribution Profiles and Expression of EV Markers

Using the LC method, we next proceeded to purify EVs from two mouse ESCs lines and two iPSCs lines. From the LC chromatograph, it was observed that all four EV fractionation processes generally showed a similar 280 nm absorbance pattern across the eluted volume (Figures 4A,C). As we were only interested in the EVs, we pooled LC fractions across the region where EVs eluted (F1) and analyzed the particles with NTA. As shown in Figures 4B,D,E, the particle size distribution profiles overlapped within each cell type. Moreover, TEM on EVs from both mouse ESCs and iPSCs corroborated the NTA measurements and showed that the particles from both cell types appeared similar. Furthermore, similar levels of EV markers (Alix and CD9) were detected in both mouse iPSC and ESC-derived EVs (Figures 4F,G). Lastly, when analyzing the P/µg ratio of EVs from all four cell lines, we found that all samples were of similar purity (Figure 4H).

EVs From ESCs and iPSCs Contain Similar Proteins That Differ Greatly From Their Parental Cells

To characterize our EVs more deeply, unbiased LC-MS/MS proteomics analysis were performed on both cell lysates and EVs from our iPSC and ESC lines. As we suspected remnants of contaminating proteins within our EV samples, LC-MS/MS was first performed on unconditioned stem cell media. Overall, 35 cow and 29 mouse proteins were detected (Table 3),
FIGURE 1 | LC protocol allows for purification of EVs in a reproducible manner. (A) Graph showing the protein concentration (µg/µl) and the total number of particles (x10^10) across the LC run. (B) NTA size distribution graphs of the four fractions from mESCs, where F1 is expected to contain the most EVs. (C) Graphs comparing the total number of particles (x10^10) collected through the elution courses of unconditioned media, and CM from miPSCs and mESCs. (D) Representative western blots for EV markers (Alix and CD9) in mESC CM. NTA size distribution profiles of the EVs collected from LC-F1 in three replicates (R1–R3) of CM from miPSC (E) and mESC (F). (G) Representative western blotting pictures for EV markers (Alix and CD9) in duplicate EVs samples (R1–R2) from miPSCs and mESCs. (H) Small RNA Bioanalyzer profiles of duplicate EV samples (R1–R2) from miPSCs and mESCs.
with the majority of proteins belonging to common protein groups such as albumin, fibronectin, heat shock protein and keratins (Tables 4–6). Importantly, many of these proteins were also detected in high abundance within our EV samples (Supplementary Figure S3). To avoid ambiguity, we removed the entire set of proteins present in media and our EV samples from downstream analysis.

After filtering, a total of 1387 proteins were detected in EVs from either iPSCs or ESCs, where 33.1% of them were present in both groups (Figure 5A). Although there were many more proteins found exclusively in iPSC-EVs than in ESC-EVs (593 vs. 35), GO annotations showed that many of these proteins had similar molecular functions, such as protein binding and cytosolic localization. Next, we considered the 459 proteins which [FIGURE 2] Comparison of iPSCs EVs purified by UC or LC. (A) NTA size distribution profiles of EVs purified by UC or LC. (B) The mode size (nm) and total number of particles (x10^10) detected by NTA in UC or LC purified samples (n = 4, bars represent mean ± SD, **p < 0.01). (C) Protein and RNA quantification of EVs in UC and LC purified samples (n = 4, bars represent mean ± SD, *p < 0.05). (D) Small RNA Bioanalyzer profiles from UC and LC purified samples. (E) Representative western blots of UC and LC purified samples. The left panel compares equal numbers of particles (4 x 10^10), while the right panel compares equal amount of protein from (10 µg) of cell lysate (CL) and EV samples. (F) Representative TEM images of EVs purified by UC or LC. The scale bar corresponds to 100 nm.
were common to both types of EVs and divided them into three groups: proteins with similar expression, proteins over-represented in iPSC-EVs and proteins over-represented in ESC-EVs. In general, most of these common proteins were found at similar levels in both groups (Figure 5B). As expected, both EVs were enriched in proteins with GO terms such as EV, extracellular exosome, membrane-bound exosome and vesicle (Figure 5C). Moreover, known EV markers like CD9 and CD81 were abundant in both samples and were cross validated by western blotting (Figure 5D). On the other hand, a few GO terms were significantly different between the two groups. For example, GO terms for translation initiation factor activity, translation factor activity, RNA binding and protein hetero oligomerization were over-represented in EVs from iPSCs, while proteins associated with the plasma membrane were over-represented in EVs from ESCs (Figure 5E).

To analyze if the similarities in the EVs was related to their parental cells, we next compared the cellular proteomes of matched iPSCs and ESCs to their respective EVs. As expected, more proteins were detected in cells than in EVs (3565 versus 1387). Of the proteins identified, 71.6% overlapped in both cell types (Figure 6A). As for proteins exclusive to each cell type, most of them mapped to the same GO terms (e.g., nucleotide and RNA binding, organelle and membrane). Similar to before, common proteins were separated into three groups; those expressed similarly in both, those over-represented in iPSCs and those over-represented in ESCs. Although there were variations in GO term enrichments between the two cell types, none of these differences were found to be significant. Interestingly, the scatter plot of individual proteins showed the exception of two outliers: mitochondrial ribosomal protein S25 (MRPS25) and activating signal co-integrator 1 complex subunit 3 (ASCC3), both of which were more abundant in ESCs than in iPSCs (Figure 6B).

Next, we compared each EV sample back to their parent cells. Interestingly, the overlap of cellular proteins in their corresponding EVs was quite low: 28.5% for iPSCs and 15.5% for ESCs (Figures 6C,E). This was further supported by the scatter plots showing correlation expression of all identified proteins in EVs versus cells (Figures 6D,F). To understand the nature of these differences, we applied GO analysis to the different groups of proteins. In the iPSC set, GO terms for translation initiation factor activity, translation factor activity, RNA binding, extracellular matrix and extracellular space were all found to be over-represented in EVs. In contrast, proteins with GO terms for structural constituent of ribosome, mRNA binding, cytosolic part and intracellular non-membrane-bounded organelle were over-represented in cells (Figure 6G). As proteins detected in ESC-EVs, we observed an enrichment in GO terms for glycolipid binding, G-protein beta/gamma-subunit complex binding, external side of plasma membrane and extracellular matrix component in the EVs. In contrast, ESC proteins were over-represented in proteins with GO terms for the structural constituent of cytoskeleton, histone binding, protein-DNA complex assembly and chromatin assembly or disassembly, as compared to EVs (Figure 6H). Interestingly, there were some GO terms which were similarly enriched in EVs and cells across both stem cell types. For example, the GO term basal lamina was enriched in EVs from both iPSCs and ESCs when compared to their parent cells. On the other hand, GO terms for protein-DNA complex subunit organization, DNA replication-dependent nucleosome organization, nuclear chromosome and nuclear nucleosome were enriched in both cell samples as compared to their EVs (Figure 6I).

**DISCUSSION**

In this study, we cross compared the isolation of EVs from complex, protein rich media using two methods: the gold-standard of UC versus an LC method. Due to the presence of microvesicles in serum, many researchers have turned to alternative media types like pre-spun media or entirely serum-free solutions reconstituted with recombinant protein substitutes for serum component (Li et al., 2015). Unfortunately, there have been doubts about the clearance efficiency of microvesicles from pre-spun media (Kornilov et al., 2018), and it is not feasible to reconstitute serum components for certain sensitive cell types. Here, we have demonstrated the phenotypic changes that occur in stem cells after short term incubation in these different media types. Although serum-free alternatives for cell types such as neurons and astrocytes have been developed (Brewer, 1995; Pozzi et al., 2017), these remain poorly defined, protein rich alternatives that may induce unwanted molecular changes and lead to growth of selective populations (Balvers et al., 2013). Despite the growing number of studies comparing EV isolation methods, there is still only limited knowledge about the molecular profiles of EVs collected from protein rich media types and their implications on molecular contents of EVs.

In our findings, we highlight various problems associated with the UC protocol. First, we identify an issue with high particle counts in UC pellets from unconditioned media, despite the lack of serum in KOSR. However, when we fractionated the unconditioned media with LC, most particles were found in later fractions corresponding with high protein amounts. Hence, this led us to speculate that the high-speed spins in UC promote the precipitation of protein aggregates, which then appear as nano-sized particles on NTA.
FIGURE 3 | Continued

A  
**NTA of stem cell vesicles after sucrose floatation**

- **Top-loading**
- **Bottom-loading**

Sucrose gradient fraction number

---

B  
**Top-loading**

```
1 2 3 4 5 6 7 8 9 10 11 UC
```

Alix
CD9

---

Bottom-loading

```
1 2 3 4 5 6 7 8 9 10 11 UC
```

Alix
CD9

---

C  
**Bottom-loading - total protein staining**

```
MW 1 2 3 4 5 6 7 8 9 10 11 UC
225  
171
76  
51
38  
31
24  
17
```

---

**Figure 3** Continued
In our side-by-side comparison of UC and LC, the UC pellet contained more particles, protein and RNA than the LC sample. This result was rather unexpected, as the opposite trend was previously reported in serum-free CM (Nordin et al., 2015). As we are aware that protein aggregates in the UC pellet can appear as particles on the NTA, we remain unsure of the reliability of our NTA and protein quantifications. Thus, we used multitude of other technologies for our subsequent detailed comparison and characterization studies.

First, we checked the expression levels of well-established EV and stem cell markers when loading equal numbers of particles. Surprisingly, the expression level of OCT-4 was inversely correlated to that of the EV markers. Although OCT-4 is reported to be present in ESC-EVs (Ratajczak et al., 2006),
FIGURE 4 | Characterization of EVs from mouse iPSCs and ESCs with NTA, TEM and western blotting. Representative LC chromatographs of two different mouse iPSC cell lines (imef14 and imef19) (A) and mouse ESC cell line (ESF121 and ESF116) (B). NTA size distribution profiles of EVs from mouse iPSCs (C) and mouse ESCs (D). (E) Table showing the mean and mode sizes of EVs from mouse iPSCs and ESCs. (F) Representative TEM images of EVs from mouse iPSCs and mouse ESCs. (G) Representative western blot images of EV markers (Alix and CD9) in replicate samples of EVs from mouse iPSCs and mouse ESCs. (H) Table showing the P/µg ratio of EVs purified from mouse iPSCs and ESCs.
more recent work has shown that OCT-4 can also be secreted from cells directly into the extracellular environment (Wang and Jauch, 2014). Hence, we speculate that some portion of this secreted OCT-4 protein in the CM might pellet together with stem cell EVs during the UC process. This hypothesis would explain the high particle counts and levels of OCT-4 detected by western blotting in UC-purified EVs. Apart from proteins, we also observed significant differences in other EV properties after isolation with UC and LC, such as their small RNA profiles and TEM images of vesicles. In the latter, we hypothesized that the presence of free protein in the UC pellet would contribute to the cloudy background that interfered with our visualization of the EVs. Furthermore, the P/µg ratio was lower after UC than LC purification; which corroborated our data suggesting that the UC pellet displayed lower vesicle purity. However, here we realize that interpretation of the vesicle purity ratio (P/µg) may need to be re-considered for protein rich substances. Since some protein aggregates may be mistakenly counted as EVs when using NTA, purified samples with more protein aggregates would appear to have a higher purity ratio than they do.

Next, we subjected the UC pellet to additional clean-up strategies to test for the presence of contaminating proteins. The first clean up strategy we attempted was sucrose gradient centrifugation. Previously, it has been reported that EVs float at 1.15–1.19 g/ml, which is slightly different to vesicles originating from cellular organelles such as the endoplasmic reticulum
at a higher density. However, there is the possibility that some to non-vesicular proteins or they could be true EVs that float higher densities and stained positively for CD81 are EVs bound it is very difficult to conclude whether the particles appearing at relatively higher in the higher density fractions. Despite this data, expression of CD81 became more diverse. We hypothesized that may be associated with protein aggregates and thus float at these bands. Hence, we hypothesize that the EVs in the UC pellet markers overlapped with those containing non-vesicular protein the bottom-loaded sample, the gradient fractions positive for EV expression of EV markers between the two loading strategies. In (16 h versus 72 h). Unexpectedly, there was great inconsistency within 16 h centrifugation period (Yuana et al., 2014; Iwai et al., 2006). These floatation intervals have been verified on EVs from and keratin proteins. As the serum-replacement media contained unconditioned media, we applied the use of a mass spectrometry method. We found a relatively high amount of cow albumin on EVs may be due to the presence of cell adhesion molecules based processes. On the other hand, some contaminating proteins filtration (TFF) devices, which function through diafiltration-based processes. From literature, KOSR contains high amounts of albumin and the presence of huge protein bands as seen by Ponceau S staining. contributed by non-EV proteins. LC may indicate that some CD9 initially detected might be checking the expression of established EV markers identification. Interestingly, this suggests that more caution is required when Supplementary Figure S4 the intraluminal protein (Tsg101) (Supplementary Figure S4). Despite our efforts to clean-up the EV product, there remains the presence of huge protein bands as seen by Ponceau S staining. From literature, KOSR contains high amounts of albumin and other proteins to replace the serum component. We postulated that the pre-concentration step with spin filters might have caused the capture of these protein aggregates in the filters. To bypass this, one could consider the use of tangential flow filtration (TFF) devices, which function through diafiltration-based processes. On the other hand, some contaminating proteins on EVs may be due to the presence of cell adhesion molecules like connexins, integrins and cadherins (Albelda and Buck, 1990; Sakisaka, 2005; Shimaoka et al., 2019) which would make EVs particularly adhesive to free proteins in the circulation.

Unlike previous studies on stem cell derived-EVs, which were collected from serum-free conditions (Ratajczak et al., 2006; Yuan et al., 2009; Katsman et al., 2012), we used serum-replacement media to avoid the differentiation of our stem cells in the absence of serum. To identify the background of proteins in the unconditioned media, we applied the use of a mass spectrometry method. We found a relatively high amount of cow albumin and keratin proteins. As the serum-replacement media contained AlbuMax® (Life Technologies, United Kingdom), we believed that this was the main source of cow albumin in our samples and pre-filtered these proteins out of downstream analysis.

Generally, the EVs from iPSCs and ESCs have relatively similar proteomes. Although there was a disparity in the total number of proteins detected in the iPSC-EVs and ESC-EVs, most of the specifically expressed proteins did not show a significant
FIGURE 5 | Proteomics analysis on EVs from mouse iPSCs and ESCs. 

(A) Venn diagram showing the overlap of proteins identified in the two types of stem cell EVs. 

(B) Scatter plot showing the correlation between the areas of commonly identified proteins in both iPSC-EVs and ESC-EVs. All proteins were classified into three distinct groups: up-regulated in iPSC-EVs (red dots), up-regulated in ESC-EVs (blue dots) and of similar levels in both iPSC and ESC-derived EVs (black dots). 

(C) Graph showing the fold enrichments of iPSC-EVs and ESC-EVs over the reference list, in four vesicle-related GO terms: extracellular vesicle, extracellular exosome, membrane-bound exosome and vesicle. 

(D) List of individual proteins identified in these same four GO terms. 

(E) A subset of significantly enriched GO terms for proteins up regulated in iPSC or ESC-derived EVs. Proteins are grouped under four categories: all EV IDs (black bar), proteins at similar levels in both iPSC-EVs and ESC-EVs (gray bar), up-regulated in iPSC-EVs (red bar) and up-regulated in ESC-EVs (blue bar).
FIGURE 6 | Continued
FIGURE 6 | Preliminary proteomics comparing GO terms of proteins from mouse iPSC and ESC EVs and cells. Venn diagram showing the overlap of proteins identified in the two types of stem cells (A), in mouse iPSC-EVs and iPSCs (B) and in mouse ESC-EVs and ESCs (C). Scatter plots showing the correlation between the areas of commonly identified proteins in each of these three pairing: iPSCs versus ESCs (D), iPSC-EVs versus iPSCs (E) and ESC-EVs versus ESCs (F). All proteins were classified into three distinct groups as indicated in the graphs. A subset of significantly enriched GO terms for proteins considered to be up regulated in either iPSCs or ESCs (G), iPSC-EVs or iPSCs (H), and ESC-EVs or ESCs (I).
difference in GO terms enrichments and may not impact on cell functionality. Furthermore, our proteomics data highlighted the identities of other EV markers, which could serve as useful indicators for future studies on stem cell EVs.

Next, to trace if the similarities between EVs was related to their parental cells, we analyzed the proteomes of the cells from which the EVs were derived from. Although the proteomes of both stem cell types were highly similar, there was much less overlap between EVs and their corresponding parental source. This was largely due to the lower overall number of detected proteins in EVs than in cells. This is not at all unexpected, as it can be attributed to the size differences between a vesicle (100 nm) and a cell (>5 µm). However, the enrichment of specific GO terms in EVs over cells illustrates the differences between their biological contents and may be linked to their downstream functionality. In hindsight though, we cannot be certain how the background from the basal media may have also affected the LC-MS run and the downstream protein readout.

There is an overwhelming amount of research commenting on the similarities and differences between ESCs and iPSCs (Boulting et al., 2011; Narsinh et al., 2011; Phanstiel et al., 2011), and the variation between ESC and iPSC clones due to the type of donor cells (Ward et al., 2004; Osafune et al., 2008; Narsinh et al., 2011), their methylation status and transcriptomes (Kim et al., 2011; Lister et al., 2011; Ohi et al., 2011).

On the other hand, there have only been a handful of published proteomics studies on mouse (Graumann et al., 2007) and human iPSCs and ESCs (Phanstiel et al., 2011; Munoz et al., 2014), all of which have been performed on different ESC and iPSC lines. There have also been some recent studies on EVs from iPSCs and iPSC-derivatives (Zhou et al., 2016; Liu et al., 2017; Zhu et al., 2017; Ding et al., 2018; Dougherty et al., 2018; La Greca et al., 2018; Oh et al., 2018), though there is yet to be any proteomic data on EVs from pluripotent cell sources. Hence, due to the variation between lines, the biological data here might not be applicable to all other pluripotent stem cells.

In neurological diseases, standard methods of monitoring such as CT or MRI scans are costly, less sensitive and requires expertise interpretation. The use of traditional tissue biopsy or blood liquid biopsy in CNS-related disease has been elusive due to the presence of the blood brain barrier functions (Daneman and Prat, 2015). Recently though, some have capitalized on EVs in the cerebrospinal fluid (CSF) to monitor the brain and CNS (Welton et al., 2017; Thompson et al., 2018; Miller et al., 2019; Otake et al., 2019). However, the lumbar tap procedure for CSF extraction is painful and often only very small volumes of CSF can be extracted. Hence, we envision here that our study will assist other EV researchers on the methodology for EV purification from these precious sources.

Besides biology, EVs can also be exploited by loading therapeutic cargoes; both naturally and after engineering. In the former, there are many excellent reviews on how EVs from mesenchymal stem cells (MSCs) can alleviate disease through EV therapy in CNS-related diseases (Kawikova and Askenase, 2015; Koniusz et al., 2016; Luarte et al., 2016). On the other hand, others have cleverly designed targeting moieties on the surface of EVs and encapsulated genetic cargoes or drugs for therapeutic purposes (Alvarez-Erviti et al., 2011; El Andaloussi et al., 2013; Kalani et al., 2016; Usman et al., 2018). Here, we describe EVs from iPSCs that may serve as an alternative resource. Furthermore, we performed unbiased protein characterization of these EVs with the hope that this can assist in the future design and molecular engineering of EVs for specific personalized therapy.

CONCLUSION
Here, we describe a study investigating the isolation of EVs from protein-rich complex media types, using stem cells as a model. Initially, our step-by-step comparison between UC and LC contradicted our expectations. Using additional technologies, we illustrate the possible causes and sources of protein contamination in the UC pellet and how they can be reduced with additional clean-up steps. However, these processes are somewhat inefficient and compromise on the final output. On the other hand, although LC was a better alternative to UC, the resultant EV population still appears to be of low purity. The purity of EVs is of great importance in all forms of EV research, from deducing biological functions to use as therapeutic agents, as contaminations may confound interpretations. Furthermore, we highlight the need to be cautious when using current tools for the interpretation of EVs purified from complex media or biological fluids. Lastly, we analyzed the protein content of these EVs and briefly discuss their potential in future CNS-related research.

DATA AVAILABILITY STATEMENT
All datasets generated for this study are included in the manuscript/Supplementary Files.

AUTHOR CONTRIBUTIONS
YL performed all the experiments and wrote the manuscript. HJ performed the proteomics. MW and SE conceptualized the study and provided critical discussions on the overall study and manuscript.

FUNDING
YL is funded by the Agency for Science Technology and Research, Singapore. SE is funded by the Swedish Medical Research Council, the Swedish Foundation for Strategic Research (SSF-IRC), and Evox Therapeutics.

ACKNOWLEDGMENTS
We would like to thank Mr. Tim Davis and Dr. Paul Fairchild for kindly sharing their mouse ESCs and iPSCs lines. We would also like to thank Dr. Daniel Hagey for critical and useful discussions on the manuscript.
SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fnins.2019.01067/full#supplementary-material

REFERENCES

Albelda, S. M., and Buck, C. A. (1990). Integrins and other cell adhesion molecules. FASEB J. 4, 2868–2880. doi: 10.1096/fasebj.4.11.2199285

Alvarez, M. L., Khoroseheidari, M., Kanchi Ravi, R., and DiStefano, J. K. (2012). Comparison of protein, microRNA, and mRNA yields using different methods of urinary exosome isolation for the discovery of kidney disease biomarkers. Kidney Int. 82, 1024–1032. doi: 10.1038/kki.2012.256

Alvarez-Erviti, L., Seow, Y., Yin, H., Betts, C., Lakhal, S., and Wood, M. J. A. (2011). Delivery of siRNA to the mouse brain by systemic injection of targeted exosomes. Nat. Biotechnol. 29, 341–345. doi: 10.1038/nbt.1807

Antonucci, F.,Turola, E.,Riganti, L.,Caleo, M.,Gabrielli, M.,Perrotta, C.,et al. (2012). Microvesicles released from microglia stimulate synaptic activity via enhanced sphingolipid metabolism. EMBO J. 31, 1231–1240. doi: 10.1038/embj.2011.489

Arslan, F., Lai, R. C., Smeets, M. B., Akeroyd, L., Choo, A., Aguor, E. N. E., et al. (2013). Mesenchymal stem cell-derived exosomes increase ATP levels, decrease oxidative stress and activate PI3K/Akt pathway to enhance myocardial viability and prevent adverse remodeling after myocardial ischemia/reperfusion injury. Stem Cell Res. 10, 301–312. doi: 10.1016/j.scr.2013.01.002

Bahi, A., and Dreyer, J.-L. (2005). Cocaine-induced expression changes of axon guidance molecules in the adult rat brain. Mol. Cell. Neurosci. 28, 275–291. doi: 10.1016/j.mcn.2004.09.011

Balvers, R. K., Klein, J., Kloezenman, J. J., French, P. J., Kremer, A., van den Bent, M. J., et al. (2013). Serum-free culture success of glial tumors is related to specific molecular profiles and expression of extracellular matrix-associated gene modules. Neuro Oncol. 15, 1684–1695. doi: 10.1093/neuonc/not116

Bobris, A., Colombo, M., Krumisch, S., Raposo, G., and Théry, C. (2012). Diverse subpopulations of vesicles secreted by different intracellular mechanisms are present in exosome preparations obtained by differential ultracentrifugation. J. Extracell. Vesicles 1:18397. doi: 10.3402/jev.v1i0.18397

Böing, A. N., van der Pol, E., Grootemaat, A. E., Coumans, F. A. W., Sturk, A., and Nieuwland, R. (2014). Single-step isolation of extracellular vesicles by size-exclusion chromatography. J. Extracell. Vesicles 3:23430. doi: 10.3402/jev.v3.23430

Boulting, G. L., Kiskinis, E., Croft, G. F., Amoroso, M. W., Oakley, D. H., Wängier, B. J., et al. (2011). A functionally characterized test set of human induced pluripotent stem cells. Nat. Biotechnol. 29, 279–286. doi: 10.1038/nbt.1783

Brewer, G. J. (1995). Serum-free B27/neurobasal medium supports differentiated growth of neurons from the striatum, substantia nigra, septum, cerebral cortex, cerebellum, and dentate gyrus. J. Neurosci. Res. 42, 674–683. doi: 10.1002/jnr.4900245010

Chen, T. S., Arslan, F., Yin, Y., Tan, S. S., Lai, R. C., Choo, A. B. H., et al. (2011). Enabling a robust scalable manufacturing process for therapeutic exosomes through oncocogenic immortalization of human ESC-derived MSCs. J. Transl. Med. 9:47. doi: 10.1186/1479-5876-9-47

Cytkovic, A., Lötvall, J., and Lässer, C. (2014). The influence of rotor type and centrifugation time on the yield and purity of extracellular vesicles. J. Extracell. Vesicles 3:23111. doi: 10.3402/jev.v3.23111

Daneman, R., and Prat, A. (2015). The blood–brain barrier. Cold Spring Harb. Perspect. Biol. 7:a020412. doi: 10.1101/cshperspect.a020412

Ding, Q., Sun, R., Wang, P., Zhang, H., Xiang, M., Meng, D., et al. (2018). Protective effects of human induced pluripotent stem cell-derived exosomes on high glucose-induced injury in human endothelial cells. Exp. Ther. Med. 15, 4791–4797. doi: 10.3892/etm.2018.6059

Doughty, J. A., Kumar, N., Noor, M., Angelos, M. G., Khan, M., Chen, C.-A., et al. (2018). Extracellular vesicles released by human induced-pluripotent stem cell-derived cardiomyocytes promote angiogenesis. Front. Physiol. 9:1794. doi: 10.3389/fphys.2018.01794

El Andaloussi, S., Mäger, I., Breakefield, X. O., and Wood, M. J. A. (2013). Extracellular vesicles: biology and emerging therapeutic opportunities. Nat. Rev. Drug Discov. 12, 347–357. doi: 10.1038/nrd3978

Fairchild, P. J., Brook, F. A., Gardner, R. L., Graáa, L., Strong, V., Tone, Y., et al. (2000). Directed differentiation of dendritic cells from mouse embryonic stem cells. Curr. Biol.10, 1515–1518. doi: 10.1016/s0960-9822(00)00 824-821

Fauré, J., Lachenal, G., Court, M., Hirrlinger, J., Chatellard-Causse, C., Blot, B., et al. (2006). Exosomes are released by cultured cortical neurons. Mol. Cell. Neurosci. 31, 642–648. doi: 10.1016/j.mcn.2005.12.003

Frühbeis, C., Fröhlich, D., Kuo, W. P., Amphornrat, J., Thiememann, S., Saab, A. S., et al. (2013). Neurotransmitter-triggered transfer of exosomes mediates oligodendrocyte-neuron communication. PLoS Biol.11:e1001604. doi: 10.1371/journal.pbio.1001604

Ghosh, A., Davey, M., Chute, I. C., Griffiths, S. G., Lewis, S., Chacko, S., et al. (2014). Rapid isolation of extracellular vesicles from cell culture and biological fluids.
Nordin, J. Z., Lee, Y., Mager, I., Johansson, H. J., Heusermann, W., et al. (2015). Ultrafiltration with size-exclusion liquid chromatography for high yield isolation of extracellular vesicles preserving intact biophysical and functional properties. Nanomaterials 11, 879–883. doi: 10.3390/nano1105003

Oyen, E., Van Mol, K., Baggerman, G., Willems, H., Boonen, K., Rollo, C., et al. (2018). Ultrafiltration and size exclusion chromatography combined with asymmetrical-flow field-flow fractionation for the isolation and characterisation of extracellular vesicles from urine. J. Extracell. Vesicles 7:149014. doi: 10.1080/20013078.2018.1490143

Oh, M., Lee, J., Kim, Y., Rhee, W., and Park, J. (2018). Exosomes derived from human induced pluripotent stem cells ameliorate the aging of skin fibroblasts. J. Int. Mol. Sci. 19:1715. doi: 10.3390/ijms19061715

Ohi, Y., Qin, H., Hong, C., Blouin, L., Polo, J. M., Guo, T., et al. (2011). Incomplete DNA methylation underlies a transcriptional memory of somatic cells in human iPSCs. Nat. Cell Biol. 13, 541–549. doi: 10.1038/ncllb2239

Onodé, Z., Pelybe, C., Terézia Nagy, C., Brenner, G. B., Almási, L., Kittel, Á., et al. (2018). Isolation of high-purity extracellular vesicles by the combination of iodixanol density gradient ultracentrifugation and bind-elute chromatography from blood plasma. Front. Physiol. 9:1479. doi: 10.3389/fphys.2018.01479

Osafon, K., Caron, L., Borowiak, M., Martinez, R. J., Fitz-Gerald, C. S., Sato, Y., et al. (2008). Marked differences in differentiation propensity among human embryonic stem cell lines. Nat. Biotechnol. 26, 313–315. doi: 10.1038/nbt1383

Otaka, K., Kamiguchi, H., and Hirozane, Y. (2019). Identification of biomarkers for amyotrophic lateral sclerosis by comprehensive analysis of exosomal mRNAs in human cerebral spinal fluid. BMC Med. Genomics 12:7. doi: 10.1186/s12920-019-0473-z

Pan, B. T., Teng, K., Wu, C., Adam, M., and Johnstone, R. M. (1985). Electron microscopic evidence for externalization of the transferrin receptor in vesicular form in sheep reticulocytes. J. Cell Biol. 101, 942–948. doi: 10.1083/jcb.101.3.942

Peinado, H., Alecković, M., Lavotshkin, S., Matei, I., Costa-Silva, B., Moreno-Pozzi, D., Ban, J., Iseppon, F., and Torre, V. (2017). An improved method for isolating extracellular vesicles from blood plasma. Front. Physiol. 8:1947. doi: 10.3389/fphys.2017.01947

Panciatici, M., Civitello, L., Chafouleas, S., Scalzardi, I., Cesana, C., and Maria, S. (2018). Comparison of membrane affinity-based method with size-exclusion chromatography for isolation of exosome-like vesicles from human plasma. J. Transl. Med. 16:1. doi: 10.1186/s12967-017-1374-6

Sankara, V., Kim, C.-J., Park, J., Woo, H.-K., Kim, D., Ha, H. K., et al. (2019). Fully automated, label-free isolation of extracellular vesicles from whole blood for cancer diagnosis and monitoring. Theranostics 9, 1851–1863. doi: 10.7150/thno.32438

Sasahara, T., Wang, G., Dinkins, M., He, Q., Zhu, G., Poirier, C., Campbell, A., et al. (2012). Isolation of high-purity extracellular vesicles by the combination of iodixanol density gradient ultracentrifugation and bind-elute chromatography from blood plasma. Front. Physiol. 9:1479. doi: 10.3389/fphys.2018.01479

Sasaki, T. (2005). Cell adhesion molecules in the CNS. J. Cell Sci. 118, 5407–5410. doi: 10.1242/jcs.02672

Segura, E., Amigorena, S., and Théry, C. (2005a). Mature dendritic cells secrete exosomes with strong ability to induce antigen-specific effector immune responses. Blood Cells Mol. Dis. 35, 89–93. doi: 10.1016/j.bcmd.2005.05.003

Segura, E., Nicco, C., Lombard, B., Véron, P., Raposo, G., Batteux, F., et al. (2005b). ICAM-1 on exosomes from mature dendritic cells is critical for efficient naïve T-cell priming. Blood 106, 216–223. doi: 10.1182/blood-2005-01-0220

Sheike, G. V., Lasser, C., Gho, Y. S., and Löttvall, J. (2014). Importance of exosome depletion protocols to eliminate functional and RNA-containing extracellular vesicles from fetal bovine serum. J. Extracell. Vesicles 3:24783. doi: 10.3402/jev.v3i24783

Shimaoka, M., Kawamoto, E., Gaowa, A., Okamoto, T., and Park, E. (2019). Connexins and integins in exosomes. Cancers 11:106. doi: 10.3390/cancers11010106

Sork, H., Corso, G., Krujtskov, K., Johansson, H. J., Nordin, J. Z., Wiklander, O. P. B., et al. (2018). Heterogeneity and interplay of the extracellular vesicle small RNA transcriptome and proteome. Sci. Rep. 8:10813. doi: 10.1038/s41598-018-28485-28489

Stranska, R., Gysbrechts, L., Wouters, J., Vermeersch, P., Bloch, K., Dierickx, D., et al. (2018). Comparison of membrane affinity-based method with size-exclusion chromatography for isolation of exosome-like vesicles from human plasma. J. Extracell. Vesicles 7:149014. doi: 10.1080/20013078.2018.1490143

Taylor, D. D., Zacharias, W., and Gercel-Taylor, C. (2011). “Exosome Isolation for Proteomic Analyses and RNA Profiling,” in Serum/Plasma Proteomics, eds R. J. Simpson, and D. W. Greening, (Totowa, NJ: Humana Press), 235–246. doi: 10.1007/978-1-61779-068-3_15

Théry, C., Amigorena, S., Raposo, G., and Clayton, A. (2006). Isolation and characterization of exosomes from cell culture supernatants and biological fluids. Curr. Protoc. Cell Biol. Chapter 3Unit.3.2.2. doi: 10.1002/0471143030.ch0322s30

Théry, C., Boussac, M., Véron, P., Ricciardi-Castagnoli, P., Raposo, G., Garin, J., et al. (2001). Proteomic analysis of dendritic cell-derived exosomes: a secreted subcellular compartment distinct from apoptotic vesicles. J. Immunol. 166, 7309–7318. doi: 10.4049/jimmunol.166.12.7309

Thompson, A. G., Gray, E., Heman-Ackah, S. M., Mager, I., Talbot, K., Andolussi, S. E., et al. (2016). Extracellular vesicles in neurodegenerative disease - pathogenesis to biomarkers. Nat. Rev. Neuro. 12, 346–357. doi: 10.1038/nrneuro.2016.68

Thompson, A. G., Gray, E., Mager, L., Fischer, R., Theizénas, M.-L., Charles, P. D., et al. (2018). UFLC-Derived CSF extracellular vesicle origin and proteome. J. Extracell. Vesicles 7:149014. doi: 10.1080/20013078.2018.1490143

Usman, W. M., Pham, T. C., Kwok, Y. Y., Vu, L. T., Ma, V., Peng, B., et al. (2018). Efficient RNA drug delivery using red blood cell extracellular vesicles. Nat. Commun. 9:2359. doi: 10.1038/s41467-018-04791-4798

Utsugi-Kobukai, S., Fujimaki, H., Hotta, C., Nakazawa, M., and Minami, M. (2003). MHc class I-mediated exogenous antigen presentation by exosomes secreted from immature and mature bone marrow derived dendritic cells. Immunol. Lett. 89, 125–131. doi: 10.1016/j.imlet.2003.09.012

Villarroya-Beltri, C., Baixauli, F., Gutiérrez-Vázquez, C., Sánchez-Madrid, F., and Mittelbrunn, M. (2014). Sorting it out: regulation of exosome loading. Semin. Cancer Biol. 28, 3–13. doi: 10.1016/j.semcancer.2014.04.009

Villarroya-Beltri, C., Baixauli, F., Gutiérrez-Vázquez, C., Sánchez-Madrid, F., and Mittelbrunn, M. (2014). Sorting it out: regulation of exosome loading. Semin. Cancer Biol. 28, 3–13. doi: 10.1016/j.semcancer.2014.04.009

Wang, G., Dinkins, M., He, Q., Zhu, G., Poirier, C., Campbell, A., et al. (2012). Astrocytes secrete exosomes enriched with proapoptotic ceramide and prostate
apo3ptosis response 4 (PAR-4): potential mechanism of apoptosis induction in Alzheimer disease (AD). J. Biol. Chem. 287, 21384–21395. doi: 10.1074/jbc.M112.340513

Wang, X., and Jauch, R. (2014). OCT4: a penetrant pluripotency inducer. Cell Regen. 3:6. doi: 10.1186/2045-9769-3-6

Ward, C. M., Barrow, K. M., and Stern, P. L. (2004). Significant variations in differentiation properties between independent mouse ES cell lines cultured under defined conditions. Exp. Cell Res. 293, 229–238. doi: 10.1016/j.yexcr.2003.10.017

Wei, Z., Batagov, A. O., Carter, D. R. F., and Krichevsky, A. M. (2016). Fetal bovine serum RNA interferes with the cell culture derived extracellular RNA. Sci. Rep. 6:31175. doi: 10.1038/srep31175

Wilton, J. L., Loveless, S., Stone, T., von Ruhland, C., Robertson, N. P., and Clayton, A. (2017). Cerebrospinal fluid extracellular vesicle enrichment for protein biomarker discovery in neurological disease; multiple sclerosis. J. Extracell. Vesicles 6:1369805. doi: 10.1080/20013078.2017.1369805

Wilton, J. L., Webber, J. P., Botos, L.-A., Jones, M., and Clayton, A. (2015). Ready-made chromatography columns for extracellular vesicle isolation from plasma. J. Extracell. Vesicles 4:27269. doi: 10.3402/jev.v4.27269

Wolf, P. (1967). The nature and significance of platelet products in human plasma. Br. J. Haematol. 13, 269–288. doi: 10.1111/j.1365-2141.1967.tb08741.x

Yamada, T., Inoshima, Y., Matsuda, T., and Ishiguro, N. (2012). Comparison of methods for isolating exosomes from bovine milk. J. Vet. Med. Sci. 74, 1523–1525. doi: 10.1292/jvms.12-0032

Yuan, A., Farber, E. L., Rapoport, A. L., Tejada, D., Denisik, R., Akhmedov, N. B., et al. (2009). Transfer of microRNAs by embryonic stem cell microvesicles. PLoS One 4:e4722. doi: 10.1371/journal.pone.0004722

Yuan, Y., Levels, J., Grootemaat, A., Sturk, A., and Nieuwland, R. (2014). Co-isolation of extracellular vesicles and high-density lipoproteins using density gradient ultracentrifugation. J. Extracell. Vesicles 3:23262. doi: 10.3402/jev.v3.23262

Zhang, Z., Wang, C., Li, T., Liu, Z., and Li, L. (2014). Comparison of ultracentrifugation and density gradient separation methods for isolating Tca8113 human tongue cancer cell line-derived exosomes. Oncol. Lett. 8, 1701–1706. doi: 10.3892/ol.2014.2373

Zhou, J., Ghoroghi, S., Benito-Martín, A., Wu, H., Unachukwu, U. J., Einbond, L. S., et al. (2016). Characterization of induced pluripotent stem cell microvesicle genesis, morphology and pluripotent content. Sci. Rep. 6:19743. doi: 10.1038/srep19743

Zhu, Y., Wang, Y., Zhao, B., Niu, X., Hu, B., Li, Q., et al. (2017). Comparison of exosomes secreted by induced pluripotent stem cell-derived mesenchymal stem cells and synovial membrane-derived mesenchymal stem cells for the treatment of osteoarthritis. Stem Cell Res. Ther. 8:64. doi: 10.1186/s13287-017-0510-9

Zitvogel, L., Regnault, A., Lozzer, A., Wolfers, J., Flament, C., Tenza, D., et al. (1998). Eradication of established murine tumors using a novel cell-free vaccine: dendritic cell-derived exosomes. Nat. Med. 4, 594–600. doi: 10.1038/nm0598-594
doi: 10.1038/nm0598-594

Conflict of Interest: MW and SE are founders and shareholders of Evox Therapeutics.

The remaining 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.

Copyright © 2019 Lee, Johansson, Wood and El Andaloussi. 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.