The importance of extracellular vesicle purification for downstream analysis
Davis, Chelsea; Phillips, Helen; Tomes, John; Swain, Martin; Wilkinson, Toby; Brophy, Peter; Morphew, Russ

Published in:
PLoS Neglected Tropical Diseases
DOI:
10.1371/journal.pntd.0007191
Publication date:
2019
Citation for published version (APA):
Davis, C., Phillips, H., Tomes, J., Swain, M., Wilkinson, T., Brophy, P., & Morphew, R. (2019). The importance of extracellular vesicle purification for downstream analysis: A comparison of differential centrifugation and size exclusion chromatography for helminth pathogens. PLoS Neglected Tropical Diseases, 13(2), [e0007191]. https://doi.org/10.1371/journal.pntd.0007191
The importance of extracellular vesicle purification for downstream analysis: A comparison of differential centrifugation and size exclusion chromatography for helminth pathogens

Chelsea N. Davis, Helen Phillips, John J. Tomes, Martin T. Swain, Toby J. Wilkinson, Peter M. Brophy, Russell M. Morphew

Institute of Biological, Environmental and Rural Sciences, Aberystwyth University, Aberystwyth, United Kingdom

These authors contributed equally to this work.
‡ Current address: The Roslin Institute and R(D)SVS, University of Edinburgh, Edinburgh, United Kingdom
* These authors also contributed equally to this work.

chd31@aber.ac.uk

Abstract

Background

Robust protocols for the isolation of extracellular vesicles (EVs) from the rest of their excretory-secretory products are necessary for downstream studies and application development. The most widely used purification method of EVs for helminth pathogens is currently differential centrifugation (DC). In contrast, size exclusion chromatography (SEC) has been included in the purification pipeline for EVs from other pathogens, highlighting there is not an agreed research community ‘gold standard’ for EV isolation. In this case study, 

Fasciola hepatica

from natural populations were cultured in order to collect EVs from culture media and evaluate a SEC or DC approach to pathogen helminth EV purification.

Methodology/Principal findings

Transmission electron and atomic force microscopy demonstrated that EVs prepared by SEC were both smaller in size and less diverse than EV resolved by DC. Protein quantification and Western blotting further demonstrated that SEC purification realised a higher EV purity to free excretory-secretory protein (ESP) yield ratio compared to DC approaches as evident by the reduction of soluble free cathepsin L proteases in SEC EV preparations. Proteomic analysis further highlighted DC contamination from ESP as shown by an increased diversity of protein identifications and unique peptide hits in DC EVs as compared to SEC EVs. In addition, SEC purified EVs contained less tegumental based proteins than DC purified EVs.
Conclusions/Significance
The data suggests that DC and SEC purification methods do not isolate equivalent EV population profiles and caution should be taken in the choice of EV purification utilised, with certain protocols for DC preparations including more free ES proteins and tegumental artefacts. We propose that SEC methods should be used for EV purification prior to downstream studies.

Author summary
Recent pathogen research has identified extracellular vesicle (EV) release from many organisms. EVs are small membrane bound organelles, which have different origins, sizes and composition. It is important that the optimal EV purification method is realised in order to obtain high quality EVs to have confidence in understanding EV biology and function. In this study, the zoonotic parasite, *Fasciola hepatica*, was cultured as a case study to investigate the importance of EV purification from helminth culture media. Investigating two purification methods, it was found that size exclusion chromatography EV isolation led to a reduction of contaminating excretory-secretory and tegumental proteins. This research highlighted that purification methods do not isolate equivalent EV population profiles with similar EV purities and that size exclusion chromatography methods are likely better suited for downstream helminth EV studies and application development, compared to a differential centrifugation method.

Introduction
Extracellular vesicle (EV) purification is challenging to standardise due to the diversity of sample composition producing EVs (cell cultures and body fluids), the need for high recovery of functional EVs, the quality of EV preparation and the simplicity of isolation [1–5]. Therefore, there is no current gold standard for EV isolation [6].

The most widely accepted method to isolate EVs involves differential centrifugation (DC). This method encompasses sequential centrifugations, increasing in speed and time, to pellet particles decreasing in size [1,2,4–11]. DC is highly reliable, yet it is a labour-intensive procedure, requiring large sample volumes to obtain low EV yields [2,4,12]. Furthermore, EV yield and purity is dependent upon DC parameters such as the rotor type, centrifugal force, centrifugation period and temperature [4,11,13]. Consequently, protocol standardisation is difficult, leading to incomparable EV characterisation and functional investigations [4,5]. To overcome EV purification challenges, many downstream EV investigations require further isolation procedures to accommodate DC, to improve sample purity and validate research analysis.

Recently, size exclusion chromatography (SEC) has been used to successfully purify EVs. SEC has been observed to separate protein aggregates and lipoproteins from EV samples as well as preclude EV or protein aggregation [1,3,4,9,14–16]. However, elution fractions containing a high yield of protein, also contain small EVs (<75 nm), meaning SEC can be selective upon EV size collection. In addition, the purest vesicle elution fraction post SEC produces low yields, so the quantity of fraction collection is dependent upon the EV purity needed for experimental investigation [14]. However, research has observed that SEC EV isolation produces greater sample purity, compared to DC and precipitating agents (Polyethylene glycol and
PRotein Organic Solvent PRecipitation, PROSPR) as evidenced by EV markers (Alix and CD9) in greater concentration intensity in EV samples [2,15,17]. Potentially, SEC could be reproducible in all research settings, as it is easy to use, removes most contaminating proteins and maintains EV morphology.

Many studies in independent laboratories confirm both pathogenic flatworm and nematode helminths produce EVs, albeit during in vitro ex-host experimentation. Of note is the recent expansion of information on the EVs of the liver fluke Fasciola hepatica. Fascioliasis, infection with either F. hepatica or F. gigantica, is a major neglected zoonotic disease that infects humans and ruminant species worldwide [18,19]. At least 2.4 million people are currently infected in over seventy countries, with millions more at risk of this food borne disease [20]. Furthermore, the disease is a significant animal health and food security issue, costing the global livestock industry an excess of $3 billion per annum [21]. In the absence of protective vaccines, control is usually via anthelmintics, with triclabendazole (TCBZ) being the drug of choice, especially for acute disease caused by pathogenic juvenile F. hepatica. F. hepatica resistance towards TCBZ has spread widely, threatening future chemotherapeutic based control [22]. Therefore, the development of novel approaches and options for F. hepatica control must be considered a research and government priority.

The recent discovery of F. hepatica EVs identified in excretory-secretory products (ESP) has led to us re-evaluating the host-pathogen interface [23,24]. EVs of pathogen origin are enriched with pathogen molecules, thus they could potentially be utilised for improved control. In pathogens, EVs have been found to function to either promote or inhibit host immunity with recognised EV immunogenic properties highlighting EVs as vaccine preparations [25]. Furthermore, EVs have the ability to transport molecules to recipient cells, which could be utilised for drug delivery [26]. Therefore, EVs have a major role in pathogen infection and could be exploited to develop novel therapeutic approaches. Thus, it is important that the optimal EV purification method is utilised to obtain high purity EVs, which represent the whole biological EV population that would likely interact with the host environment.

Furthermore, given that all parasitic helminth EV studies completed to date have utilised DC without further EV enrichment, it is vital for the field to look at alternative EV isolation strategies [23,24,27–35]. This is particularly pertinent given the need for more functional studies into EV biology thus requiring EVs of high purity. Literature suggests that SEC is a suitable EV purification method to compare against DC purification methodology, which has been primarily used in helminthology, for the aim of investigating the most advantageous method for purifying helminth EVs from culture media for further downstream analysis, where EVs isolated are a biological representation of the helminth EV population. Therefore, in the current study, the EVs from adult F. hepatica, as a model pathogenic helminth, have been purified allowing the comparison of SEC EV purification, to the widely accepted method of DC EV preparation.

This study has discovered that SEC EV isolation leads to smaller sized and lower diversity EV populations, with importantly a higher EV purity to free ESP yield, a less diverse EV proteome and different EV gene enrichment profiles compared to DC purified EVs. Therefore, the data suggests that DC and SEC purification methods do not isolate equivalent EV population profiles and caution should be taken in the choice of EV purification utilised with functional assays incorporated into the isolation pipeline. This research has highlighted SEC methods with functional assays as the methodology of choice for helminth pathogen EV studies and application development in the absence of a gold standard purification method.
**Methods**

**F. hepatica collection and culture**

A local collaborating abattoir (Wales, U.K.), where animals were processed as part of the normal work of the abattoir, gave consent for the collection of live adult *F. hepatica* from naturally infected ovine livers of animals immediately post-slaughter, where *F. hepatica* were maintained as previously described [36]. Briefly, *F. hepatica* were thoroughly washed in phosphate buffered saline (PBS) at 37°C to remove host material. *F. hepatica* were then transported to the laboratory in *Fasciola* saline (Dulbecco’s modified Eagle’s medium (DMEM) (w/o NaHPO₃ and PO₄) plus 2.2 mM Ca (C₂H₂O₄), 2.7 mM MgSO₄, 61.1 mM glucose, 1 μM serotonin, 5 μg/mL gentamycin, 15 mM N-2-hydroxyethylpiperazine-N’-2-ethanesulfonic acid (HEPES), pH7.4) at 37°C for 1 hour. Following incubation, *F. hepatica* were maintained in fresh *Fasciola* saline (1 ml/ *F. hepatica*) at 37°C for 5 hours. All *F. hepatica* remained alive after *in vitro* culture incubations. Both *F. hepatica* and the culture media was immediately frozen and stored at -80°C, until further experimentation.

**EV purification: differential centrifugation (DC)**

EVs were purified from the culture media based on the method according to Thery et al. [37] with slight modifications. In brief, culture media was centrifuged at 300 x g for 10 minutes at 4°C and then at 700 x g for 30 minutes at 4°C, removing any large particulates. The supernatant was ultracentrifuged at 100,000 x g for 80 minutes at 4°C (Optima L-100 XP ultracentrifuge (Beckman Coulter, High Wycombe, UK) using a Type 50.2 Ti rotor) and the EV depleted culture media was removed and stored at -80°C. Of note, the 10,000 x g centrifugation step carried out by Thery et al. [37] was not undertaken within the current methodology to ensure isolation of the whole biological EV population. Therefore, it should be acknowledged that debris may be still present in the EV enriched sample. The pellet was washed in PBS and vortexed until the pellet had been suspended in solution. The ultracentrifugation step was repeated and the supernatant was discarded. The pellet was then re-suspended in 200 μl PBS by vortexing and stored at -80°C until further experimentation.

**EV purification: Size exclusion chromatography (SEC)**

Culture media was centrifuged at 300 x g for 10 minutes at 4°C and then at 700 x g for 30 minutes at 4°C, removing any large particulates. The sample was then concentrated using 10 KDa MWCO Amicon Ultra-15 Centrifugal Filter Units (Merck Millipore), following the manufacturer’s guidelines. Briefly, the sample was centrifuged at 4000 x g for 20 minutes at 4°C, until approximately 500 μl of sample was retained in the filter. Filtration flow through was stored at -80°C. The sample was passed through qEVoriginal SEC columns (IZON science), utilising the manufacturer’s optimised protocol. Briefly, the column was rinsed with 10 ml of filtered (0.2 μm, Life Sciences) PBS. The sample was then added to the SEC column and the first 2.5 ml of flow through was discarded. The next 2.5 ml of flow through, containing EVs, was collected and stored at -80°C. The column was then washed with 10 ml PBS, which was combined with the filtration flow through to create EV depleted SEC ESP.

**Transmission electron microscopy (TEM)**

EV samples and culture media, containing *F. hepatica* ESP depleted of EVs, were fixed onto formvar/carbon coated copper grids (agar scientific) by adding 10 μl sample to the grid for 45 minutes on ice. Grids were then placed on the viscous of 4% v/v uranyl acetate for five minutes on ice. Grids were stored at room temperature for at least 24 hours before being imaged using
the transmission electron microscope (Jeol JEM1010 microscope at 60 kV). Images were developed and the size of 200 EVs per purification method were measured (nm) using ImageJ (https://imagej.nih.gov/ij/) and statistically analysed by Mann-Whitney U test in R studio (https://www.rstudio.com/).

**Atomic force microscopy (AFM)**

EV samples were diluted 1:10 with deionised water and adsorbed onto freshly cleaved mica sheets (Agar Scientific AGG250-1) for two minutes and dried under a nitrogen stream. Samples were then scanned with a Park Systems E100 AFM, using silicon probes (NT-MTD: NSG-01 & NSG-03PT) in non-contact mode. Topographic height and phase images were scanned at 512 x 512 pixels at a rate of 0.2 Hz. Images were analysed using Gwyddion software (www.gwyddion.net/).

**Sodium dodecyl sulfate polyacrylamide gel (SDS-PAGE) electrophoresis**

*F. hepatica* somatic sample was prepared by homogenising *F. hepatica* in homogenisation buffer (20 mM potassium phosphate buffer (pH 7.4), 0.1% (v/v) triton X-100 and protease inhibitor tablets, EDTA-free) (0.5 ml *F. hepatica*) on ice, before centrifuging at 21,000 x g at 4˚C for 30 minutes. The supernatant was termed the cytosolic fraction, and was stored at -20˚C until further experimentation.

Culture media, containing *F. hepatica* ESP depleted from EVs from both purification methods, was precipitated with an equal volume of ice-cold 20% (w/v) trichloroacetic acid (TCA) in acetone for one hour at -20˚C. The sample was centrifuged at 21,000 x g, 4˚C for 20 minutes. The pellet was washed twice in ice-cold acetone with centrifugation 21,000 x g, 4˚C for 20 minutes between washes. The pellet was left to air dry at -20˚C for 15 minutes, before being resuspended in PBS and stored at -20˚C until further experimentation.

EV samples were centrifuged at 100,000 x g at 4˚C for 30 minutes and the supernatant was discarded. Lysis buffer (PBS, 0.1% (v/v) triton X-100 and protease inhibitor tablets, EDTA-free) was added to the pellet and the sample was sonicated for 30 seconds and then rested on ice for 30 seconds and repeated three times. Following lysis, the sample was centrifuged at 100,000 x g at 4˚C for 30 minutes and the soluble fraction in the supernatant was TCA precipitated as above and stored at -20˚C until further use. The insoluble fraction was washed following the protocol of Hart *et al*. [38]. Briefly, the pellet was re-suspended in sodium carbonate buffer (0.1 M Na₂CO₃ (pH 11), 10 mM EDTA, 20 mM DTT and protease inhibitor tablets, EDTA-free), vortexed and left for one hour at 4˚C. The sample was then centrifuged at 100,000 x g at 4˚C for 30 minutes and the supernatant was discarded. The pellet was washed in sodium carbonate buffer, vortexed and left for 30 minutes at 4˚C and centrifuged as previously described. This wash step was repeated before the pellet was re-suspended in solubilisation buffer (20 mM potassium phosphate (pH 7.4), 4% SDS (w/v) and protease inhibitor tablets, EDTA-free). The sample was heated to 95˚C for five minutes and then stored at -20˚C until further experimentation.

Samples were quantified using either the bicinchoninic acid assay (Thermo scientific) or Bradford assay (Sigma), following the manufacturer’s protocol. Comparisons between sample protein concentrations were statistically analysed using Kruskal-Wallis test with the Dunn’s Post-hoc test using Sidak correction in R package (https://www.r-project.org/), where significance was considered p<0.05. Laemmli protein 4 x sample buffer (Bio-rad) was added to the sample (3:1 ratio) and heated to 95˚C for 10 minutes. The samples were then loaded into 7 cm 12.5% Tris/glycine polyacrylamide gels and run using the Protean III system (Bio-Rad). Gels were run at 70 V, until the dye front passed through the stacking gel, and then the voltage was
increased to 150 V until completion. Gels were fixed (40% ethanol (v/v), 10% acetic acid (v/v)) and stained with colloidal Coomassie Brilliant blue (Sigma). Gels were imaged using the GS-800 calibrated densitometer (Bio-rad).

**Western blotting**

Samples were prepared and run upon SDS-PAGE gels as previously mentioned. Gels were electrophoretically transferred onto Hybond-C extra nitrocellulose paper (GE Healthcare) using a Trans-Blot Cell at 40 V for two hours in transfer buffer (192 mM Glycine, 25 mM Tris-HCL (pH 8.3), 20% (v/v) methanol) according to the method of Towbin et al. [39]. Transfer efficiency was determined by staining the membrane with amido black (0.1% amido black (w/v), 10% acetic acid (v/v), 25% isopropanol (v/v)) for one minute. The membrane was then destained (10% acetic acid (v/v) and 25% isopropanol (v/v)), and washed three times in Tris buffered saline (100 mM Tris-HCL (pH 7.5), 0.9% sodium chloride (w/v)) with 1% Tween 20 (v/v) (TTBS). The membrane was then blocked overnight in TTBS and 5% skimmed milk powder (v/v) on a rocker at 4°C.

Primary antibody, either anti-glutathione transferase sigma class (Anti-FhGST-S1) at 1:20,000 [40], Anti-Fasciola cathepsin L1 at 1:6,000 (Anti-FhCat-L1) which was commercially made (Lampire) from polyclonal antibodies to a purified recombinant cathepsin L1 from *F. hepatica* expressed in yeast and raised in rabbits or Anti-fatamy acid binding protein V (Anti-FhFABP-V) at 1:2,000 which was commercially made (Lampire) from polyclonal antibodies to a purified recombinant fatty acid binding protein V from *F. hepatica* expressed in yeast and raised in rabbits, in TTBS and 1% skimmed milk (v/v) was added to blocked membranes. Anti-FhGST-S1 and Anti-FhCat-L1 primary antibodies are known to have high specificity however, Anti-FhFABP-V is known to be reactive to FABP I, FABP II, FABP III and FABP V. The membrane was rocked for one hour at room temperature. The membrane was then washed three times for five minutes in TBS. The secondary antibody (IgG, anti-rabbit IgG (whole molecule) conjugated to alkaline phosphatase (AKP, Sigma) dilution 1: 30,000) in TTBS was then added to the membrane and rocked for one hour at room temperature. Membrane washing was then repeated as previously described. Recognised proteins were visualised using 5-bromo-4-chloro-3-indoyl phosphate/nitro blue tetrazolium liquid substrate system. In brief, 33 μl 5-bromo-4-chloro-3-indoyl phosphate/nitro blue tetrazolium liquid substrate system. In brief, 33 μl 5-bromo-4-chloro-3-indoyl phosphate (50 mg/ml) and 330 μl nitro blue tetrazolium (10 mg/ml) was added to 10 ml substrate buffer (0.1 M Tris, 100 mM sodium chloride, 5 mM magnesium chloride, (pH 9.5)). The detection solution was added to the membrane on the rocker at room temperature until either visualisation of banding occurred or up to five minutes. The reaction was stopped by water washes. Membranes were scanned using the GS-800 calibrated densitometer (Bio-rad).

**In-gel tryptic digestion, mass spectrometry and protein identification**

All protein bands were excised from one dimensional SDS-PAGE electrophoresis and digested as described in Morpew et al. [41]. Briefly, protein bands were washed in 50% (v/v) acetonitrile and 50% (v/v) 50 mM ammonium bicarbonate at 37°C until destained. Destained bands were dehydrated in 100% acetonitrile at 37°C for 15 minutes, before being removed and dried at 50°C. Protein bands were then incubated with 10 mM dithiothreitol in 50 mM ammonium bicarbonate for 30 minutes at 80°C. The supernatant was discarded before bands were incubated with 55 mM iodoacetamide in 50 mM ammonium bicarbonate for 20 minutes at room temperature in the dark. The supernatant was discarded and the bands were washed twice for 15 minutes at room temperature with 50% (v/v) acetonitrile and 50% (v/v) 50 mM ammonium bicarbonate. Excess was removed before 100% acetonitrile was added to the bands at room
temperature for 15 minutes. The supernatant was removed and bands were dried at 50˚C. Bands were rehydrated and digested using 50 mM ammonium bicarbonate containing trypsin (modified trypsin sequencing grade, Roche, UK) at 10 ng/μl at 37˚C overnight. The supernatant was stored, before 100% acetonitrile was added to the bands at room temperature for 15 minutes, followed by adding 50 mM ammonium bicarbonate to the bands at room temperature for 15 minutes. This step was repeated and from each step, the supernatant was removed and pooled for each band. The 100% acetonitrile step was repeated, and supernatant pooled, before the samples were vacuum dried (Maxi dry plus, Heto) and re-suspended in 20 μl of 0.1% (v/v) formic acid for tandem mass spectrometry.

Liquid Chromatography tandem mass spectrometry (Agilent 6550 iFunnel Q-TOF) coupled to a HPLC-Chip (1200 series, Agilent Technologies, Cheshire, UK) was used for peptide separations. The HPLC-Chip/Q-TOF system was equipped with a capillary loading pump (1200 series, Agilent Technologies) and a nano pump (1200 series, Agilent Technologies). Sample injection was conducted with a micro auto sampler (1100 series, Agilent Technologies), where 1 μl of sample in 0.1% formic acid was loaded on to the enrichment column at a flow of 2.5 μL/min followed by separation at a flow of 300 nL/min. A Polaris Chip was used (G4240-62030, Agilent Technologies), comprising a C18 enrichment/trap column (360 nl) and a C18 separation column (150 mm x 75 Åm), where ions were generated at a capillary voltage of 1950 V. The solvent system was: solvent A (ultra-pure water with 0.1% formic acid), and solvent B (90% acetonitrile with 0.1% formic acid). The liquid chromatography was performed with a piece-linear gradient using 3–8% of solvent B over 0.1 minutes, 8–35% solvent B over 14.9 minutes, 35–90% solvent B over five minutes and hold at 90% solvent B for two minutes. Tandem mass spectrometry was performed in AutoMS2 mode in the 300–1700 Da range, at a rate of 5 spectra per second, performing MS2 on the 5 most intense ions in the precursor scan. Masses were excluded for 0.1 minutes after MS/MS was performed. Reference mass locking was used for internal calibration using the mass of 391.2843 Da.

Peak lists were generated with Mass Hunter Qualitative Analysis software (V B.06, Agilent Technologies) and exported as Mascot Generic Files. Samples were processed following Morphew et al. [42]. Briefly, samples were submitted to MASCOT daemon (Matrix Science, v2.4.1) MS/MS ions search against F. hepatica gene sequences, accessed through WormBase ParaSite (http://parasite.wormbase.org/, accession PRJEB6687, version WBPS9). Search parameters included setting the enzyme to trypsin with one missed cleavage allowed, setting fixed modifications to carbamidomethylation with variable modifications set for oxidation of methionine, fixing monoisotopic masses with unrestricted protein masses with peptide and fragment mass tolerances at ±1.2 Da and ±0.6 Da respectively (project accession PXD008737). Protein identifications were reported at a false discovery rate of 1%. For the overall list of proteins identified (data in S1 File), only proteins with at least 2 unique peptides and present in both biological replicates (n = 2) were selected. Protein sequences were searched using BLAST2GO (https://www.blast2go.com/) obtaining BLAST descriptions and gene ontology terms (data in S2 File). Gene ontology enrichment analysis was completed using GOATOOLS python package (https://github.com/tanghaibo/goatools) (data in S4 File) where the GO terms were not propagated up the hierarchy and p<0.05 identified significance.

Results

EV morphological characteristics

In order to assess EV morphology post DC and SEC purification, both atomic force microscopy (AFM) and transmission electron microscopy (TEM) imaging were utilised. AFM and TEM identified that EV structures were characteristically diverse in size and morphology.
using both DC and SEC purification methods, representing a biological population of EVs (Fig 1). When comparing EV dimensions following TEM analysis, SEC EVs were significantly smaller (76 nm ± 44 SD) than DC EVs (95 nm ± 58 SD) (n = 200) (W = 14,726, p < 0.001) and DC purified EVs displayed a greater range of EV sizes than SEC (DC range = 505 nm, SEC range = 285 nm). All observed EVs were intact in TEM images for both purification methods. Aggregation of EVs and contaminants in the image background was observed using both purification methods in AFM and TEM images.

TEM micrographs produced for the culture media containing F. hepatica ESP depleted of EVs identified few EVs (data not shown). In addition, EVs were not found within the ultrafiltration flow through during the SEC purification method (data not shown). In all non-EV preparations debris and additional non-EV contaminants were identified.

**EV comparative protein concentrations**

EV preparations obtained from both DC and SEC purification methods were quantified for protein content for ESP (protein content for residual ESP after EV purification), whole lysed EV samples and soluble and insoluble EV fractions (Fig 2). All samples quantified were
unrelated biological replicates. Analysis of the EV preparation via the DC purification method revealed comparable protein quantities between ESP (average = 30 \( \mu \)g, n = 3) and whole lysed EV samples (average = 40 \( \mu \)g, n = 3), even though the whole lysed EV samples had greater quantity variation (ESP range = 20 \( \mu \)g, whole lysed EV range = 140 \( \mu \)g). However, this protein profile was not replicated for SEC derived EV preparations. Protein quantity of SEC ESP was nearly threefold that of the lysed EV samples (ESP average = 240 \( \mu \)g, n = 3, whole lysed EV average = 80 \( \mu \)g, n = 3), even though whole lysed EV samples had a greater quantity variation (ESP range = 90 \( \mu \)g, whole lysed EV range = 180 \( \mu \)g). Furthermore, SEC purified samples produced a higher protein yield than DC in both ESP and whole lysed EV samples, with ESP showing a significant increase \((D = -3.13, p = 0.02, n = 3)\). Similarly, SEC produced a greater protein yield of soluble and insoluble EV fraction protein (soluble protein average = 170 \( \mu \)g, n = 9, insoluble protein average = 210 \( \mu \)g, n = 9) than DC (soluble protein average = 30 \( \mu \)g, n = 9, insoluble protein average = 60 \( \mu \)g, n = 9). Both EV purification methods showed that there was a greater protein quantity of insoluble EV protein compared to soluble EV protein, with the SEC soluble fraction containing significantly less protein than insoluble protein fraction \((D = -0.43, p = 0, n = 9)\).

**EV comparative proteome analysis**

Whole lysed EV and ESP samples displayed different protein profiles as observed by one dimensional sodium dodecyl sulfate-polyacrylamide gel (SDS-PAGE) electrophoresis, suggesting that both EV purification methods selectively isolate EVs away from *F. hepatica* secretions.
or ESP (Fig 3). In addition, biological replication of EV preparations indicated that protein quantification and preparation was reproducible as all sample replicates produced comparable protein banding patterns. Comparing lysed EV preparation protein profiles using DC and SEC purification methods, banding differences were identifiable, especially between 50–100 kDa and 25–37 kDa markers. Differences were less noticeable within the protein profiles of the soluble and insoluble EV fraction proteins and between the method by which the EVs were purified.

Following SDS-PAGE, mass spectrometry was employed to identify key differences between the profiles from a combined analysis of the soluble and insoluble EV protein fractions from SEC and DC isolated EVs. Following analysis, SEC purification revealed 68% protein matching between the soluble and insoluble SEC EV fractions with a 63% similarity of proteins for DC purified soluble and insoluble fractions. Following the combination of the

Fig 3. Protein profiles of extracellular vesicle fractions from differential centrifugation and size exclusion chromatography purification. Biological triplicate protein profiles as observed by one dimensional SDS-PAGE electrophoresis of excretory-secretory protein (10 μg protein), whole lysed extracellular vesicle (10 μg protein), soluble extracellular vesicle protein (20 μg protein) and insoluble extracellular vesicle protein (20 μg protein). All proteins were run on 12.5% SDS-PAGE electrophoresis gels and Coomassie blue stained. https://doi.org/10.1371/journal.pntd.0007191.g003
soluble and insoluble protein identifications the whole SEC and DC purified EV proteomes
were further analysed to identify key protein differences between the purification methods.
Interestingly, 77% of proteins were comparable between SEC biological replicates and 77%
between DC biological replicates.

In DC purified EVs, 392 proteins were identified, while 321 proteins were observed using
SEC purification across both replicates. Of these proteins, 276 were comparable between puri-
fication methods demonstrating differences and similarities between the two methodologies.
When looking at unique proteins to each method, 116 proteins were found exclusively in DC
purified EVs and 45 proteins were found exclusively in SEC purified EVs (data in S5 File).
Gene ontology analysis identified that EV proteins mostly showed biologically function in
organic substance and primary metabolic processes as well as single-organism cellular pro-
cesses irrespective of EV purification method (S6 File). These categories encompass proteins
such as cathepsin L and GAPDH. However, there were significant differences in gene ontology
terms such as catabolic process and microtubule-based process which were only found in DC
purified EVs, while many more ‘regulatory-cell invasion’ terms (i.e. cellular localisation and
response to stress) were only found in SEC purified EVs. Catabolic process and microtubule-
based process only found in DC purified EVs refers to proteins such as Mov34/MPN/PAD-1
family protein, ubiquitin—protein ligase and alpha-tubulin. While, ‘regulatory-cell invasion’
terms only found in SEC purified EVs includes ADP-ribosylation factor family protein, T-
complex protein 1 zeta subunit and glutathione peroxidase. Considering molecular function,
transmembrane transporter activity and substrate-specific transporter activity gene ontology
terms were only identified in SEC purified EVs including proteins such as IC domain protein
HAD ATPase P-type family and hypothetical proteins. For cellular components, catalytic com-
plex and intrinsic component of the membrane were the only categories found uniquely in
EVs purified from DC including multicatalytic endopeptidase, ATPase family protein and pro-
teasome subunit alpha domain protein and cell periphery, cell projection, plasma membrane,
plasma membrane part and plasma membrane region were the only unique components
found in EVs purified from SEC including IC domain protein, HAD ATPase, P-type family,
ADP-ribosylation factor family protein and hypothetical proteins.

When specifically looking at protein identifications, DC EVs consistently demonstrated a
greater amount of unique peptides hit per protein than SEC. The top 50 proteins found in EVs
purified using SEC were also present in the DC EV purified proteome. However, proteins
relating to gene scaffolds BN1106_s90B000599 (ATPase family protein), BN1106_s1277
B000102 (HSP90 protein), BN1106_s63B000395 (hypothetical protein D915_01544) and
BN1106_s285B000846 (unnamed protein product) were found in the top 50 proteins of DC
purified EVs, but were not present in the SEC isolated EV proteome (highlighted within
Table 1). Common EV markers from ExoCarta database (http://www.exocarta.org/) present in
the top 50 EV proteins using both purification methods included heat shock proteins, glyceral-
dehyde-3-phosphate dehydrogenase, actin, 14-3-3 protein, annexin and tubulin. Unique EV
markers, gelosin and phosphoglycerate kinase were found in the top 50 EV protein hits using
DC purification, while a tetraspanin EV marker was found in the top 50 protein hits using
SEC purified EVs.

EV proteins unique to SEC or DC purification were further investigated to assess the likeli-
hood of non-EV contamination in each preparation likely from F. hepatica ESP or the tegu-
ment using data from recent proteomic studies (data in S5 File) [23,24,43–46]. Of the 45
proteins identified in SEC purified EVs only, 7 proteins were observed previously in ESP with
11 proteins identified previously in tegumental preparations. Looking at the 116 proteins iden-
tified in DC purified EVs only, 11 proteins were previously observed in ESP proteomic studies
with an additional 27 proteins located in tegumental proteomic studies. Of note is the reduced
Table 1. Top 50 extracellular vesicle protein accessions purified by differential centrifugation and size exclusion chromatography. BLAST descriptions were chosen upon the lowest E-value hit and top accessions were identified by the highest unique peptide hits. Data analysed using BLAST2GO. Highlighted cells in grey shading signify proteins identified in the top 50 proteins of DC or SEC purified EVs, but were not present in the full EV proteome of the opposite purification methodology. Full protein identifications can be found in S3 File.

| Rank | Sequence ID     | Description                | Unique Peptide Hits | Total Peptide Hits | Rank | Sequence ID     | Description                | Unique Peptide Hits | Total Peptide Hits |
|------|-----------------|----------------------------|---------------------|--------------------|------|-----------------|----------------------------|---------------------|--------------------|
| 1    | BN1106_s3182B000117 | myosin heavy chain         | 115                 | 437                | 1    | BN1106_s3182B000117 | myosin heavy chain         | 135                 | 605                |
| 2    | BN1106_s309B000234 | heat shock protein 70      | 109                 | 1659               | 2    | BN1106_s309B000234 | heat shock protein 70      | 120                 | 1906               |
| 3    | BN1106_s1300B000145 | SjCHG06288 protein         | 100                 | 1994               | 3    | BN1106_s1300B000145 | SjCHG06288 protein         | 107                 | 2046               |
| 4    | BN1106_s175B000200 | hexokinase                 | 97                  | 1440               | 4    | BN1106_s1320B000236 | heat shock protein 90      | 104                 | 843                |
| 5    | BN1106_s1819B000364 | annexin A7                 | 96                  | 1480               | 5    | BN1106_s1819B000364 | annexin A7                 | 99                  | 1812               |
| 6    | BN1106_s3585B000136 | myoferlin                  | 95                  | 669                | 6    | BN1106_s4069B000247 | alpha-actinin              | 98                  | 880                |
| 7    | BN1106_s617B000566 | leucine amino peptidase    | 94                  | 1528               | 7    | BN1106_s617B000566 | leucine amino peptidase    | 97                  | 1460               |
| 8    | BN1106_s6069B000247 | alpha-actinin              | 87                  | 633                | 8    | BN1106_s1403B000129 | hypothetical protein        | 94                  | 1627               |
| 9    | BN1106_s2907B000133 | hypothetical protein        | 86                  | 1441               | 9    | BN1106_s1871B000313 | programmed cell death 6-interacting protein | 93                  | 902                |
| 10   | BN1106_s1403B000129 | hypothetical protein        | 82                  | 964                | 10   | BN1106_s2907B000133 | hypothetical protein        | 92                  | 1777               |
| 11   | BN1106_s274B000296 | Adenosine Triphosphate binding cassette subfamily | 82                  | 749                | 11   | BN1106_s175B000200 | hexokinase                 | 92                  | 1344               |
| 12   | BN1106_s945B000218 | Annexin                     | 81                  | 663                | 12   | BN1106_s3585B000136 | myoferlin                  | 90                  | 736                |
| 13   | BN1106_s3227B000227 | phosphoypyruvate hydratase | 78                  | 567                | 13   | BN1106_s90B000599  | Adenosine Triphosphate family protein | 89                  | 200                |
| 14   | BN1106_s2471B000098 | PREDICTED: phosphatidylcholine translocator ABCB4 | 77                  | 635                | 14   | BN1106_s2471B000098 | PREDICTED: phosphatidylcholine translocator ABCB4 | 86                  | 572                |
| 15   | BN1106_s1320B000236 | heat shock protein 90       | 77                  | 521                | 15   | BN1106_s3904B00042  | 14-3-3 protein              | 83                  | 1029               |
| 16   | BN1106_s1871B000313 | programmed cell death 6-interacting protein | 76                  | 851                | 16   | BN1106_s606B000246 | alpha-tubulin               | 83                  | 787                |
| 17   | BN1106_s233B000262 | hypothetical protein        | 74                  | 527                | 17   | BN1106_s3227B000227 | phosphoypyruvate hydratase | 82                  | 598                |
| 18   | BN1106_s246B000252 | phosphoenolpyruvate carboxykine | 69                  | 602                | 18   | BN1106_s246B000252 | phosphoenolpyruvate carboxykine | 81                  | 909                |
| 19   | BN1106_s204B000249 | calpain                     | 69                  | 546                | 19   | BN1106_s945B000218  | Annexin                     | 80                  | 712                |
| 20   | BN1106_s2349B000188 | severin                     | 69                  | 462                | 20   | BN1106_s7079B000034  | hypothetical protein        | 80                  | 615                |
| 21   | BN1106_s3261B000048 | otoferlin                   | 65                  | 360                | 21   | BN1106_s2697B000090  | leucine Rich repeat-containing domain protein | 80                  | 500                |
| 22   | BN1106_s1081B000242 | chain A, Sigma class glutathione S-transferase | 64                  | 472                | 22   | BN1106_s274B000296 | Adenosine Triphosphate binding cassette subfamily | 78                  | 669                |
| 23   | BN1106_s500B000161 | annexin                     | 63                  | 413                | 23   | BN1106_s233B000262 | hypothetical protein        | 76                  | 484                |
| 24   | BN1106_s3904B000042 | 14-3-3 protein              | 62                  | 846                | 24   | BN1106_s2907B000132  | actin                       | 75                  | 805                |
| 25   | BN1106_s2615B000090 | dysferlin                   | 61                  | 449                | 25   | BN1106_s1153B000359  | tubulin beta-4             | 71                  | 619                |
| 26   | BN1106_s668B000343 | xaa-pro dipeptidase         | 60                  | 851                | 26   | BN1106_s2349B000188  | severin                     | 70                  | 1062               |
| 27   | BN1106_s3747B000112 | hypothetical protein        | 60                  | 529                | 27   | BN1106_s4469B000065  | fructose-bisphosphat aldolase class I | 68                  | 622                |
| 28   | BN1106_s4252B000085 | uncharacterized protein     | 60                  | 475                | 28   | BN1106_s5174B000030  | glyceraldehyde-3-phosphate dehydrogenase | 68                  | 408                |
| 29   | BN1106_s658B000223 | hypothetical protein        | 58                  | 825                | 29   | BN1106_s3261B000048  | otoferlin                   | 68                  | 386                |
| 30   | BN1106_s7079B000034 | hypothetical protein        | 58                  | 531                | 30   | BN1106_s658B000223 | hypothetical protein        | 67                  | 929                |
| 31   | BN1106_s686B000273 | 14-3-3 protein              | 54                  | 480                | 31   | BN1106_s500B000161 | Annexin                     | 67                  | 544                |

(Continued)
abundance of the potential tegumental proteins in the SEC preparation in comparison to DC EV preparations. Based on the number of unique or total peptides for each protein as a relative assessment of abundance, potential tegument identifications from DC prepared EVs were in greater quantities (Average of 14 unique peptides and 47 total peptides per protein) compared to EVs from SEC preparations (Average of 9 unique peptides and 15 total peptides per protein).

Of interest in the DC prepared EVs was the identification of 5 proteins that have previously been well documented in the proteome of *F. hepatica* eggs. Specifically, two ferritin-like proteins (BN1106_s266B000046 & BN1106_s2615B000090), heat shock protein-35a (BN1106_s1277B000102), oxidoreductase (BN1106_s7572B000046) and an omega class glutathione S-transferase (BN1106_s1029B000154) which were all identified within DC EVs only.

### Comparative gene enrichment

Gene enrichment was undertaken to determine significant over-representation of biological characteristics within the DC and SEC purified proteomes, compared to the *F. hepatica* genome set. Gene enrichment analysis revealed enriched gene ontology terms for both purification methods in biological process, molecular function and cellular component categories.
against the *F. hepatica* genome (S7 File). Several gene ontology terms were enriched, which were not represented in EVs from both purification methods. For example, in biological processes, ATP synthesis coupled proton transport, carbohydrate metabolic process, cellular iron homeostasis, DNA replication, gluconeogenesis, iron ion transport, protein transport, proton transport, regulation of protein phosphorylation, DNA templated transcription and transmembrane transport were enriched in DC purified EVs only, where categories included proteins such as ATP synthase F1 beta subunit and peptidase T1 family. While nucleocytoplasmic transport, nucleosome assembly, oxidation-reduction process, phosphatidylinositol metabolic process, protein dephosphorylation, proteolysis, regulation of actin filament polymerization, small GTPase mediated signal transduction and translation including proteins such as Ras family protein and aldehyde dehydrogenase family protein were not enriched in DC purified EVs. Pairwise comparisons of DC purified EVs compared to SEC purified EVs demonstrated that, when considering biological processes, there were significantly less translation gene ontology terms (p = 0.02) and significantly more DNA-templated regulation of transcription gene ontology terms (p = 0.04), when considering cellular components there were significantly less ribosome gene ontology terms (p = 0.04) and when considering molecular function, structural constituents of the ribosome gene ontology terms (p = 0.02) were significantly less enriched.

**Comparative Western blotting**

The relative abundances of three proteins, which are well recognised to be located in *F. hepatica* ESP, EVs and somatic fractions, were compared utilising Western blotting. Somatic, ESP, soluble and insoluble EV fraction samples were assessed using both DC and SEC EV purification approaches (Fig 4). Equal concentrations of each protein sample was assayed for each EV purification Western blot. Anti-fatty acid binding protein V (Anti-FhFABP-V) antibody recognition was observed within somatic, ESP and soluble EV fractions using both purification methods but not within the insoluble EV fraction yet, DC EV purification demonstrated a marginally higher anti-FABP V recognition in EV soluble protein concentrations than SEC methods. Recognition with anti-glutathione transferase sigma class (Anti-FhGST-S1), identified in all fractions (somatic, ESP, insoluble and soluble EV), was notably observed to a greater extent within the insoluble EV fraction using SEC purification rather than DC purification.

Anti-*Fasciola* cathepsin L1 (Anti-FhCat-L1) antibody recognition was identified in all fractions (somatic, ESP and soluble EV) with the exception of insoluble EV preparations. Of note is the increased recognition of *Fasciola* cathepsin L1 observed in the soluble EV fraction of DC purified EVs when compared to SEC EVs. Furthermore, there was greater recognition by Anti-FhCat-L1 in the ESP following SEC purification rather than DC. To further investigate the abundance of cathepsin L proteases in DC and SEC EVs the proteomic data sets generated in the current work were examined to reveal which cathepsin L proteases were identified in the respective EV preparations (Table 2). Cathepsin L protease identifications revealed a greater number of CL1 clade (CL1A and CL1D) identified in EVs purified by SEC, rather than EVs purified by DC. In addition, DC purified EVs contained a greater number of the CL5 clade members.

**Discussion**

Given recent discoveries that EVs function in host-pathogen communication promoting or inhibiting host immunity, it is vital that reliable protocols for EV isolation, away from ESP, are conducted for downstream studies and application development. Therefore, the current work aimed to assess the current standard procedure for helminth pathogen EV analysis, DC, with a
SEC approach well-established outside of the pathogen field when purifying EVs from culture media. EV morphological characteristics assessed after both DC and SEC purification methods, identified that SEC purified EVs on average were smaller (76 nm ± 44 SD) and less diverse in size than DC purified EVs (95 nm ± 58 SD), indicating different EV populations were likely isolated by each method. DC purified EV size and diversity (27 nm and above) were similar to

Fig 4. Extracellular vesicle protein preparation Western blot profiles purified using differential centrifugation and size exclusion chromatography. Extracellular vesicle preparation western blot profiles of somatic (10 μg protein), excretory-secretory protein (10 μg protein), soluble extracellular vesicle protein (20 μg protein) and insoluble extracellular vesicle protein (20 μg protein). Biological triplicates were analysed on 12.5% SDS-PAGE electrophoresis gels and transferred to nitrocellulose membranes for immune recognition. Samples of extracellular vesicle preparations purified using either the differential centrifugation method or size exclusion chromatography method were probed with anti-glutathione transferase sigma class (Anti-FhGST-S1), Anti-Fasciola cathepsin L1 (Anti-FhCat-L1) or anti-fatty acid binding protein V (Anti-FhFABP-V).

https://doi.org/10.1371/journal.pntd.0007191.g004
EV size predictions made by the centrifugation calculator [49]. Centrifugation calculators further predict that 38% of free protein will be purified in solution using DC purification methods. Furthermore, DC of EVs is more successful when sedimentation coefficients of the particles to be distinguished differ significantly [49]. For example, different centrifugation forces are required to obtain optimal EV to protein yield for different cell lines [50]. Thus, the difficulty of DC based standardisation across laboratory settings and sample types is becoming clearer.

During the current analysis, EVs were observed to aggregate together and contaminants copurified were visible utilising both purification methods. However, Nordin et al [2] demonstrated that DC purified EVs were fused, disrupted (62%) and aggregated when compared to SEC purified EVs yet, in the current investigation, EVs from either purification method were not damaged. It has been noted that forced filtration of samples can cause EV rupture and deformity, so sample preparation and SEC methods are advised to be performed using gravity only methods [1,6,11]. Aggregates are more likely to occur when high concentrations of EVs are present in a small volume with non-vesicular material; circumstances which are more likely within DC purification strategies rather than SEC purification of EVs [8]. However, EV aggregates may be overestimated by TEM and AFM methodology whereby surfaces capture EVs. Furthermore, vesicle morphology can be influenced by TEM and AFM methodology processes [6,51,52]. Both methods exhibited EV loss as demonstrated by the presence of EVs in the flow through (ESP), confirming that both purification methods are selective upon EV isolation.

When analysing the protein composition of purified EVs, it was apparent that SEC methods purified a greater protein yield within the EV samples (whole lysed, soluble protein fraction and insoluble protein fraction) when compared to DC preparations. These findings compare well with research identifying a greater number of particles to protein yield via SEC methods compared to DC such as albumin, cholesterol and apolipoprotein AI from blood plasma EVs and lipopolysaccharide binding protein from prokaryote EVs [14,55,56]. Conversely, Mol et al., [57] observed no significant differences in EV protein or particle yield between both purification methods. There is an inverse relationship between EV purity and the protein yield, where the lower the ratio the more impure the sample [1,10]. Therefore, sample purity may have

| Sequence ID | Protein Accession | Description [species] | Size Exclusion Chromatography | Differential Centrifugation |
|-------------|-------------------|------------------------|-------------------------------|----------------------------|
|             |                   |                        | Total Peptide Hits | Unique Peptide Hits | Total Peptide Hits | Unique Peptide Hits | Total Peptide Hits |
| BN1106_s8490B000026 | AAB41670.2 | secreted cathepsin L1A [Fasciola hepatica] | 29 | 109 | 23 | 91 |
| BN1106_s4636B000039 | AAF44676.1 | cathepsin L5 [Fasciola gigantica] | - | - | 9 | 13 |
| BN1106_s10332B000011 | AC1J2893.1 | cathepsin L1D [Fasciola hepatica] | 14 | 43 | 8 | 22 |
| BN1106_s7289B000014 | AAB41670.2 | secreted cathepsin L1A [Fasciola hepatica] | 12 | 19 | - | - |
| BN1106_s8098B000020 | ASK40163 | ProCathepsin L2 [Fasciola hepatica] | 10 | 21 | 9 | 22 |
| BN1106_s7456B000012 | ABV90502.1 | cathepsin L1D, partial [Fasciola gigantica] | 6 | 12 | - | - |
| BN1106_s6354B000017 | ATW63990.1 | Pro cathepsin L5 [Fasciola hepatica] | 5 | 10 | 6 | 14 |
| BN1106_s10332B000010 | AC1J2894.1 | cathepsin L1D [Fasciola hepatica] | 5 | 8 | - | - |

https://doi.org/10.1371/journal.pntd.0007191.t002
consequent effects on experimental investigations [10]. Similar protein levels were observed between whole lysed EV and ESP samples purified by DC, yet the protein concentration of ESP was nearly threefold that of the whole lysed EV samples during SEC purification. This suggests again that SEC purification methods have an increased EV purity to protein yield ratio than DC based methods. This significant variation in ESP protein yield is most likely a direct result from sample wash steps involved with DC purification of EVs. Therefore, multiple wash steps are likely to increase EV loss and, as Webber and Clayton [10] acknowledged, are ineffective at removing protein contaminants, where there was only a 2-fold increase in particle to protein yield, compared to the crude pellet. Furthermore, there is the possibility that protein will sediment along with EVs during DC rather than be separated from EVs. Thus, in the current work SEC EV purification delivered a higher yield EV preparation in addition to higher yields of EV depleted ESP.

Whole lysed EV and ESP samples displayed different protein profiles as observed by one dimensional SDS-PAGE electrophoresis, suggesting that both EV purification methods isolate EVs from remaining *F. hepatica* secretions or ESP to varying degrees of purity. Following mass spectrometry analysis, we identified a greater total number of proteins associated with DC purified EVs than SEC purified EVs. However, SEC purified EV samples showed a greater diversity of EV functions in biological process, molecular function and cellular component gene ontology categories than DC purified EVs. The most common gene ontology terms identified in biological process, molecular function and cellular component were present in EVs from both purification methods. A comparable result was found investigating cell culture EVs, where fewer proteins (388 proteins) were identified in SEC purified EVs than in DC purified EVs (421 proteins), although fewer proteins (147 proteins) overlapped between SEC and DC EVs compared to the current study [53]. This result further suggests that DC purification alters EV protein composition to a greater extent than SEC purification, possibly isolating different EV subpopulations, as well as purifying greater amounts of contaminant. Thus, supporting SEC purification methods for an increased EV purity to protein yield ratio than DC based methods.

The most abundant proteins found in *F. hepatica* EVs, per rank, showed DC consistently had a greater amount of unique peptides hit per protein than SEC. Cwiklinski *et al.* [24] similarly analysed *F. hepatica* EV proteome where all 180 proteins identified were also found in the current investigation. However, the top unique peptide hits (where soluble and insoluble fraction data was combined) from Cwiklinski *et al.* [24] were not comparable to the current experimental results. Cwiklinski *et al.* [24] did not investigate a biological representation of the whole *F. hepatica* EV proteome, but instead EVs isolated from 120,000 x g ultracentrifugation spin only. In addition, a different mass spectrometry methodology and analysis was performed likely explaining DC EV differences. The top 50 proteins observed in EVs purified using SEC were also present in the DC EV purified proteome. However, three proteins were identified in the top 50 proteins of DC purified EVs, but were not present in the full SEC isolated EV proteome. Common EV markers were present in the top 50 EV proteins using both purification methods although tetraspanin was identified in the top 50 EV protein hits using SEC purification only and gelosin and phosphoglycerate kinase EV markers were observed in the top 50 protein hit using DC purification only. This may indicate that SEC and DC purification methods also purify different EV sub-populations, or that EV sub-populations are purified in differing quantities within each method.

Further investigation discovered that there was a 2.6 fold greater number of protein identifications in DC purified EVs only, compared to SEC purified proteins. Of these DC EV unique proteins many have been identified previously in ESP and tegument proteomic studies. With pathogens, the separation of EVs from additional pathogen components such as the
The platyhelminth tegument is vital to fully assess the role of the pathogen EV. The recognised increase of tegumental proteins found within the DC purified EVs further supports that SEC purified EVs have a greater EV purity to protein yield than DC purified EVs. Furthermore, current international EV purification methods report that chromatographic methods, including SEC, produce less contamination by non-vesicular proteins and macromolecule structures than ultracentrifugation, thus is likely to account for the reduction of tegumental proteins in SEC EVs [58].

Akin to the work of Benedikter et al. [53] gene enrichment analysis demonstrated comparable enriched gene ontology terms for both purification methods in biological process, molecular function and cellular component categories against the *F. hepatica* genome. Interestingly, only GO terms for translation biological process ribosome cellular component and structural constituent of the ribosome were significantly less enriched in DC purified EVs compared to SEC purified EVs, while DNA-templated regulation of transcription was enriched significantly in DC purified EVs compared to SEC purified EVs. This further suggests that DC and SEC purification methods isolate differing EV populations with altered functions. Cwiklinski *et al.* [24] previously discovered that EV sub-populations secreted from *F. hepatica*, contained different relative peptidase activities. A range of other studies have also identified that nucleic acids [59–64] and proteins [60,64–67] are selectively packed into EV subtypes. It has further been found that purification methodologies have differential affinity for protein EV markers and by extension for different EV sub-population using human urine samples [68]. This research further supports the current work in that DC and SEC purification methods isolated EVs of different function and different levels of purity.

An increased EV purity to protein yield ratio demonstrated in SEC purification over DC based methods was further reinforced by Western blotting revealing higher recognition by Anti-FhFABP V, Anti-FhGST-S1 and Anti-FhCat-L1 in the EV soluble fraction using DC purification rather than SEC. Only protein fragments from FABP III were identified within the mass spectrometry peptide analysis from the FABP protein family. Importantly, comparable levels of recognition by Anti-FhFABP V and Anti-FhGST-S1 were seen in DC and SEC ESP depleted of EVs, yet a greater recognition from Anti-FhCat-L1 was observed in SEC EV depleted ESP demonstrating increased separation of ESP from EVs in SEC methods. Baranyai *et al.* [55], also using Western blotting, demonstrated that SEC produced a greater EV purity to protein yield ratio, as higher albumin concentrations were seen in DC methods than SEC methods in mouse blood plasma. Correspondingly, vesicle markers have been found at greater concentrations in EV samples using SEC methods than DC [2]. Interestingly, there were a greater variety of cathepsin L protease isofoms identified in EVs purified by SEC, rather than EVs purified by DC. Of these proteins, there was a greater number of cathepsin L1A and cathepsin L1D, but a lower abundance of cathepsin L5 in SEC purified EVs, compared to DC purified EVs. Cathepsin L proteases have functional roles within immune evasion, nutrition and migration. In particular, cathepsin L1 and L2 proteases degrade host haemoglobin, immunoglobulin and interstitial matrix proteins such as fibronectin, laminin, and native collagen [69,70]. Different cathepsin L protease clades, have distinct substrate abilities, indicating that they have different roles in parasite biology. In the case of cathepsin L5, these roles are yet to still be determined [47,71]. In previous proteomic studies investigating the surface and membrane fractions of *F. hepatica* EVs [24], members of the CL1 clade (1A,1B and 1D) have all been identified to be membrane associated, yet members of CL5 have not. Therefore, the SEC approach identified more membrane associated cathepsin L in comparison to DC, identifying increased soluble cathepsin L derived from the EV contents or from contamination from ESP.

Interestingly, Anti-FhGST-S1 recognition was strongly observed in the insoluble EV fraction and a higher protein abundance of FhGST-S1 was suggested using SEC purification.
Therefore, FhGST-S1 could potentially act as a novel marker for *F. hepatica* EVs given its identification in the insoluble EV fraction. The function of FhGST-S1 in *F. hepatica* includes prostaglandin synthesis which establishes host infection, egg development and embryogenesis, host immune modulation and potential triclabendazole drug response in phase III sequestration based detoxification [40]. Recent studies have found that parasite EVs can communicate with host cells therefore, the function FhGST-S1 in *F. hepatica* EVs could involve host infection establishment and host immune modulation [23,28,29,72–82]. However, further investigation upon this proposal is required to determine the role and location of FhGST-S1 in EVs. This finding indicates the importance of EV purification methodology upon accurately identifying the abundance of pathogen markers and vaccine candidates in EVs.

To claim that SEC should be used as a gold standard method for isolating EVs from parasite culture media, additional isolation methodologies (density gradient, sucrose cushion, precipitation methods and immunoaffinity isolation) will need to be compared with SEC methodology. It is acknowledged that within any purification method, many variables, such as the number of wash steps, will affect the purity and functionality of purified EVs. Given that all EV helminth studies to date have used DC purification for downstream analysis, the present study findings suggest a change in approach may be required with SEC providing a promising purification method for isolating EVs from *in vitro* helminth cultures for downstream functional analysis in terms of minimising non-EV contaminants.

There is a strong demand for an established uniform protocol for EV purification. However, instead of finding the ultimate ‘gold standard’ for EV purification, from this investigation it appears to be of more importance that EV purity is standardised, rather than the purification protocol. Possibly, rather than the helminth EV field aiming to isolate EVs using a ‘gold standard’ method, there should be a ‘gold standard’ of purity assessment of EV samples used for experimentation, dependent upon the sample type (e.g. plasma, urine, cell culture media and parasite culture media). EV specific markers are also likely to be important to identify EV sample purity. Specific EV markers would add value to the assessment of EV sample purity and thus could be species specific. This is especially pertinent given that current EV markers are based on mammalian work [83]. In the current study, differential abundance of protein families (CAT L clades and egg based proteins) were noted during proteomic analysis that could be utilised for *Fasciola* specific EV purity markers. This would improve the standardisation of protocols and the comparability of results from scientific research.

Thorough proteomic investigation on EV protein composition from EVs purified by DC and SEC methodology identified that SEC purified EVs contained proteins with more functional properties than DC purified EVs. However, in order to confirm increased EV functionality and the improved functional benefit of using SEC for EV purification compared to other methodologies, additional functional studies comparing the isolation methodologies by independent host-parasite interaction groups would be required. For example, SEC and DC purified EVs could be cultured with host cells in *in vitro* and host cell transcriptome data could be compared between the two isolation conditions, following the methodology undertaken using DC purified *O. viverrini* EVs [76]. However, as the findings from the current study support that SEC purified EVs contained proteins with more functional properties than DC purified EVs, speculation upon the validity of other EV functional studies which have purified EVs from parasite culture media using DC methodology is necessary. Therefore, more comparative research is required to understand the influence of EV purification methodologies upon functional studies.

In summary, the current study has challenged whether the most accepted EV purification technique in helminth research is optimal for functional studies, in comparison to SEC methods. Our discoveries using *F. hepatica* as a pathogen case study, suggest that SEC purification has a higher EV purity to protein yield ratio than DC purified EVs evidenced by reduced
contamination from ESP and tegumental components, whilst still maintaining EV morphological characteristics. Furthermore, gene ontology terminology proposed that DC and SEC purification methods isolate differential EV sub-populations. Given the demonstrated variation in purification methodologies and the importance of understanding the function of EVs for potential downstream studies and application development, the authors suggest that for EV functional assays the purification methodology used should be of importance when designing experiments. This research has highlighted SEC EV isolation as a potential key methodology for functional EV research.

Supporting information

S1 File. MASCOT (Matrix Science, v2.4.1) extracellular vesicle protein accession information for each band sample analysed by liquid Chromatography tandem mass spectrometry per replicate. (XLSX)

S2 File. BLAST2GO (https://www.blast2go.com/) extracellular vesicle reported protein accession information and Level 3 gene ontology descriptions of protein identifications found in differential centrifugation and size exclusion chromatography purified extracellular vesicles. (XLSX)

S3 File. MASCOT (Matrix Science, v2.4.1) unique and total peptide hits for extracellular vesicle protein accessions purified by differential centrifugation and size exclusion chromatography. (XLSX)

S4 File. GOATOOLS in python software gene enrichment analysis of extracellular vesicles purified using differential centrifugation and size exclusion chromatography. (XLSX)

S5 File. The abundance of differential centrifugation or size exclusion chromatography purified extracellular vesicle only protein accessions and their association with other F. hepatica ESP or parasite tegument proteomic studies. (XLSX)

S6 File. Level 3 Gene ontology descriptions of extracellular vesicle protein identifications purified using differential centrifugation and size exclusion chromatography, differential centrifugation extracellular vesicle samples only and size exclusion chromatography extracellular vesicle samples only in (a) biological process, (b) molecular function and (c) cellular component functional categories in graphical format. (PDF)

S7 File. Gene enrichment comparison of extracellular vesicles purified using differential centrifugation and size exclusion chromatography methodology within (a) biological process, (b) cellular component and (c) molecular function categories against the F. hepatica genome in graphical format. (PDF)

Acknowledgments

We would like to thank Prof. John Dalton (Queen’s Belfast University, Northern Ireland) for the gift of cathepsin L1 for us to produce anti-cathepsin L1 antibody, Prof. Alan Wilson (York
University, England) and Dr Neil Young (University of Melbourne, Australia) for providing FhA, FhB and FhC databases, and Prof. Andrew Devitt (Aston University, England) and Dr Ivana Milic (Aston University, England) for the use of qNano particulate analysis (IZON science). We are grateful to Randall Parker Foods (Wales) for providing consent to retrieve F. hepatica from infected sheep livers.

Author Contributions

Data curation: Chelsea N. Davis.

Formal analysis: Chelsea N. Davis, Martin T. Swain, Toby J. Wilkinson.

Investigation: Chelsea N. Davis.

Methodology: Chelsea N. Davis.

Resources: Helen Phillips, John J. Tomes.

Software: Helen Phillips, John J. Tomes, Martin T. Swain, Toby J. Wilkinson.

Supervision: Peter M. Brophy, Russell M. Morphew.

Writing – original draft: Chelsea N. Davis.

Writing – review & editing: Peter M. Brophy, Russell M. Morphew.

References

1. Abramowicz A, Widlak P, Pietrowska M. Proteomic analysis of exosomal cargo: the challenge of high purity vesicle isolation. Mol Biosyst [Internet]. 2016; 12:1407–19. Available from: http://dx.doi.org/10.1039/C6MB00082G PMID: 27030573

2. Nordin JZ, Lee Y, Vader P, Mäger I, Johansson HJ, Heusermann W, et al. Ultrafiltration with size-exclusion liquid chromatography for high yield isolation of extracellular vesicles preserving intact biophysical and functional properties. Nanomedicine Nanotechnology, Biol Med. 2015; 11(4):879–83.

3. Welton JL, Webber JP, Botos L-A, Jones M, Clayton A. Ready-made chromatography columns for extracellular vesicle isolation from plasma. J Extracell vesicles [Internet]. 2015; 4:27269. Available from: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=4376847&tool=pmcentrez&rendertype=abstract https://doi.org/10.3402/jev.v4.27269 PMID: 25819214

4. Pocsfalvi G, Stanly C, Fiume I, Vekey K. Chromatography and its hyphenation to mass spectrometry for extracellular vesicle analysis. J Chromatogr A. 2016; 1439:26–41. https://doi.org/10.1016/j.chroma.2016.01.017 PMID: 26830636

5. Franquesa M, Hoogduijn MJ, Ripoll E, Luk F, Salih M, Betjes MGH, et al. Update on controls for isolation and quantification methodology of extracellular vesicles derived from adipose tissue mesenchymal stem cells. Front Immunol. 2014; 5(OCT):525.

6. Szatanek R, Baran J, Siedlar M, Baj-Krzyworzeka M. Isolation of extracellular vesicles: Determining the correct approach (Review). Int J Mol Med [Internet]. 2015; 36(1):11–7. Available from: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=4494580&tool=pmcentrez&rendertype=abstract https://doi.org/10.3892/ijmm.2015.2194 PMID: 25902369

7. Balaj L, Atai NA, Chen W, Mu D, Tannous BA, Breakfield XO, et al. Heparin affinity purification of extracellular vesicles. Sci Rep [Internet]. 2015; 5:10266. Available from: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=4437317&tool=pmcentrez&rendertype=abstract https://doi.org/10.1038/srep10266 PMID: 25988257

8. Linares R, Tan S, Gounou C, Arraud N, Brisson AR. High-speed centrifugation induces aggregation of extracellular vesicles. J Extracell vesicles [Internet]. 2015; 4:29509. Available from: /pmc/articles/PMC4899533/report = abstract https://doi.org/10.3402/jev.v4.29509 PMID: 26700615

9. de Menezes-Neto A, Sáez MJF, Lozano-Ramos I, Seguí-Barber J, Martín-Jaular L, Estanyol Ullate JM, et al. Size-exclusion chromatography as a stand-alone methodology identifies novel markers in mass spectrometry analyses of plasma-derived vesicles from healthy individuals. J Extracell Vesicles [Internet]. 2015; 4(0):27378. Available from: http://www.journalofextracellularvesicles.net/index.php/jev/article/view/27378
10. Webber J, Clayton A. How pure are your vesicles? J Extracell vesicles [Internet]. 2013; 2(7):1–6. Available from: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=3760653&tool=pmcentrez&rendertype=abstract

11. Witwer KW, Buzás EI, Bemis LT, Bora A, Lässer C, Lötjönen J, et al. Standardization of sample collection, isolation and analysis methods in extracellular vesicle research. J Extracell vesicles [Internet]. 2013; 2:1–25. Available from: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=3760646&tool=pmcentrez&rendertype=abstract

12. Kim J, Shin H, Kim J, Kim J, Park J. Isolation of high-purity extracellular vesicles by extracting proteins using aqueous two-phase system. PLoS One. 2015; 10(6):e0129760. https://doi.org/10.1371/journal.pone.0129760 PMID: 26090684

13. Cvjetkovic A, Lötjönen J, Lässer C. The influence of rotor type and centrifugation time on the yield and purity of extracellular vesicles. J Extracell vesicles [Internet]. 2014; 3:3–4. Available from: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3760649/

14. Boing AN, Pol E Van Der, Grootemaat AE. Single-step isolation of extracellular vesicles by size-exclusion chromatography. Int Meet ISEV Rotterdam. 2014; 3:118.

15. Gámez-Valero A, Monguilo-Tortajada M, Carreras-Planella L, Franquesa M, Beyer K, Borràs FE. Size-Exclusion Chromatography-based isolation minimally alters Extracellular Vesicles’ characteristics compared to precipitating agents. Sci Rep [Internet]. 2016; 6(1):33641. Available from: http://www.nature.com/articles/srep33641

16. Lozano-Ramos I, Bancu I, Oliveira-Tercero A, Armentegol MP, Menezes-Neto A, Del Portillo HA, et al. Size-exclusion chromatography-based enrichment of extracellular vesicles from urine samples. J Extracell Vesicles. 2015; 4(2015):1–11.

17. Bo AN, Pol E Van Der, Grootemaat AE. Single-step isolation of extracellular vesicles by size-exclusion chromatography. J Control Release. 2014; 1:1–11.

18. Charlier J, Vercruysse J, Morgan E, Dijk JVAN, Williams DJL. Recent advances in the diagnosis, impact on production and prediction of Fasciola hepatica in cattle. 2014; 141(3):326–35.

19. Omar MA, Metwally AM, Sultan K. Molecular and phylogenetic status of Fasciola sp., of cattle in Qena, Upper Egypt. Pak J Biol Sci [Internet]. 2013; 16(15):726–30. Available from: http://www.ncbi.nlm.nih.gov/pubmed/24506000

20. WHO. Fascioliasis [Internet]. 2015. Available from: file://http://www.who.int/foodborne_trematode_infections/fascioliasis/en/

21. Boray JC. Immunology, Pathobiology and Control of Fasciolosis. Boray JC, editor. Merck AgVet; 1997. 83–87 p.

22. Brennan GP, Fairweather I, Trudgett A, Hoey E, McCoy, McConville M, et al. Understanding triclabendazole resistance. Exp Mol Pathol. 2007; 82(2):104–9. https://doi.org/10.1016/j.yexmp.2007.01.009 PMID: 17398281

23. Marcilla A, Trelis M, Cortes A, Sotillo J, Cantalapiedra F, Minguez MT, et al. Extracellular vesicles from parasitic helminths contain specific excretory/secretory proteins and are internalized in intestinal host cells. PLoS One [Internet]. 2012; 7(9):e45974. Available from: http://www.ncbi.nlm.nih.gov/pubmed/23029346

24. Cwiklinski K, de la Torre-Escudero E, Trelis M, Bernal D, Dufresne PJ, Brennan GP, et al. The Extracellular Vesicles of the Helminth Pathogen, Fasciola hepatica: Biogenesis Pathways and Cargo Molecules Involved in Parasite Pathogenesis. Mol Cell Proteomics [Internet]. 2015; 14(12):3258–73. Available from: http://www.mcponline.org/lookup/doi/10.1074/mcp.M115.053934 PMID: 26486420

25. Schorey JS, Cheng Y, Singh PP, Smith VL. Exosomes and other extracellular vesicles in host-pathogen interactions. EMBO Rep [Internet]. 2015; 16(1):24–43. Available from: http://embor.embopress.org/cgi/doi/10.15252/embr.201438363 PMID: 25488940

26. Schorey JS, Harding CV. Extracellular vesicles and infectious diseases: new complexity to an old story. J Clin Invest [Internet]. 2016; 126(4):1181–9. Available from: http://www.ncbi.nlm.nih.gov/pubmed/27035809%5Cnhttp://www.ncbi.nlm.nih.gov/pubmed/27035809%5Cnhttp://www.ncbi.nlm.nih.gov/pubmed/27035809%5Cnhttp://www.ncbi.nlm.nih.gov/pubmed/27035809%5Cnhttp://www.ncbi.nlm.nih.gov/pubmed/27035809%5Cnhttp://www.ncbi.nlm.nih.gov/pubmed/27035809%5Cnhttp://www.ncbi.nlm.nih.gov/pubmed/27035809%5Cn

27. Wang L, Li Z, Shen J, Liu Z, Liang J, Wu X, et al. Exosome-like vesicles derived by Schistosoma japonicum adult worms mediates M1 type immune-activity of macrophage. Parasitol Res. 2015; 114 (5):1865–73. https://doi.org/10.1007/s00436-014-4373-7 PMID: 25855345
28. Buck AH, Coakley G, Simbari F, McSorley HJ, Quintana JF, Le Bihan T, et al. Exosomes secreted by nematode parasites transfer small RNAs to mammalian cells and modulate innate immunity. Nat Commun. 2014; 5:5448. https://doi.org/10.1038/ncomms6448

29. Coakley G, McCaskill JL, Borger JG, Simbari F, Robertson E, Millar M, et al. Extracellular Vesicles from a Helminth Parasite Suppress Macrophage Activation and constitute an Effective Vaccine for Protective Immunity. Cell Rep. 2017; 19(8):1545–57. https://doi.org/10.1016/j.celrep.2017.05.001 PMID: 28538175

30. Fromm B, Ovchinnikov V, Heye E, Bernal D, Hackenberg M, Marcilla A. On the presence and immunoregulatory functions of extracellular microRNAs in the trematode Fasciola hepatica. Parasite Immunol. 2017; 39(2):e12399.

31. Nowacki FC, Swain MT, Klychnikov OI, Niazi U, Ivens A, Quintana JF, et al. Protein and small non-coding RNA-enriched extracellular vesicles are released by the pathogenic blood fluke Schistosoma mansoni. J Extracell Vesicles [Internet]. 2015; 4(1):28665. Available from: https://www.tandfonline.com/doi/full/10.3402/jev.v4.28665

32. Hansen EP, Kringle H, Williams AR, Nejsum P. Secretion of RNA-Containing Extracellular Vesicles by the Porcine Whipworm, Trichuris suis. J Parasitol [Internet]. 2015; 101(3):336–40. Available from: http://www.bioone.org/doi/10.1645/14-714.1 PMID: 25723295

33. Zamanian M, Fraser LM, Agbedanu PN, Harischandra H, Moorhead AR, Day TA, et al. Release of Small RNA-containing Exosome-like Vesicles from the Human Filarial Parasite Brugia malayi. PLoS Negl Trop Dis. 2015; 9(9):e0004069. https://doi.org/10.1371/journal.pntd.0004069 PMID: 26401956

34. Sotillo J, Pearson M, Potriquet J, Becker L, Pickering D, Mulvenna J, et al. Extracellular vesicles secreted by Schistosoma mansoni contain protein vaccine candidates. Int J Parasitol. 2016; 46(1):1–5. https://doi.org/10.1016/j.ijparasit.2015.09.002 PMID: 26460238

35. Tzanos T, Matthews JB, Buck AH, Simbari F, Frew D, Inglis NF, et al. A preliminary proteomic characterisation of extracellular vesicles released by the ovine parasitic nematode Teladorsagia circumcincta. Vet Parasitol. 2016; 221:84–92. https://doi.org/10.1016/j.vetpar.2016.03.006 PMID: 27084478

36. Hart EH, Brophy PM, Prescott M, Bartley DJ, Wolf BT, Hamilton J V. A new enabling proteomics methodology to investigate membrane associated proteins from parasitic nematodes: Case study using ivermectin resistant and ivermectin susceptible isolates of Caenorhabditis elegans and Haemonchus contortus. Vet Parasitol. 2015; 207(3–4):266–75. https://doi.org/10.1016/j.vetpar.2014.12.003 PMID: 25537855

37. Théry C, Amigorena S, Raposo G, Clayton A. Isolation and characterisation of exosomes from cell culture supernatants and biological fluids. Curr Protoc Cell Biol. 2006; Chapter 3:Unit 3.22.

38. Hart EH, Brophy PM, Prescott M, Bartley DJ, Wolf BT, Hamilton J V. A new enabling proteomics methodology to investigate membrane associated proteins from parasitic nematodes: Case study using ivermectin resistant and ivermectin susceptible isolates of Caenorhabditis elegans and Haemonchus contortus. Vet Parasitol. 2015; 207(3–4):266–75. https://doi.org/10.1016/j.vetpar.2014.12.003 PMID: 25537855

39. Towbin H, Staehelin T, Gordon J. Electrophoretic transfer of proteins from polyacrylamide gels to nitrocellulose sheets: Procedures and some applications. Proc Natl Acad Sci U S A. 1979; 76(9):4350–4. PMID: 388439

40. LaCourse EJ, Perally S, Morpew RM, Moxon J V., Prescott M, Dowing DJ, et al. The Sigma class glutathione transferase from the liver fluke fasciola hepatica. PLoS Negl Trop Dis. 2012; 6(5):e1666. https://doi.org/10.1371/journal.pntd.0001666 PMID: 22666515

41. Morpew RM, Wright HA, LaCourse EJ, Porter J, Barrett J, Woods DJ, et al. Towards delineating functions within the Fasciola Secreted Cathepsin L protease family by integrating in vivo based sub-proteomics and phylogenetics. PLoS Negl Trop Dis. 2011; 5(1):e937. https://doi.org/10.1371/journal.pntd.0000937 PMID: 21245911

42. Morpew RM, MacKintosh N, Hart EH, Prescott M, LaCourse EJ, Brophy PM. In vitro biomarker discovery in the parasitic flatworm Fasciola hepatica for monitoring chemotherapeutic treatment. EuPA Open Proteomics. 2014; 3:85–99.

43. Haçariz O, Baykal AT, Akgün M, Kavak P, Sağiroğlu MŞ, Sayers GP. Generating a detailed protein profile of Fasciola hepatica during the chronic stage of infection in cattle. Proteomics. 2014; 14(12):1519–30. https://doi.org/10.1002/pmic.201400012 PMID: 24733753

44. Robinson MW, Menon R, Donnelly SM, Dalton JP, Ranganathan S. An Integrated Transcriptomics and Proteomics Analysis of the Secretome of the Helminth Pathogen Fasciola hepatica: proteins associated with invasion and infection of the mammalian host. Mol Cell Proteomics [Internet]. 2009; 8(8):1891–907. Available from: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2722771&tool=pmcentrez&rendertype=abstract%20Ahttps://www.ncbi.nlm.nih.gov/pubmed/19443417 PMID: 19443417
45. Wilson RA, Wright JM, de Castro-Borges W, Parker-Manuel SJ, Dowle AA, Ashton PD, et al. Exploring the Fasciola hepatica tegument proteome. Int J Parasitol. 2011; 41(13–14):1347–59. https://doi.org/10.1016/j.ijpara.2011.08.003 PMID: 22019596

46. Di Maggio LS, Tirtoni L, Pinto AFM, Diedrich JK, Yates JR, Benavides U, et al. Across intra-mammalian stages of the liver fluke Fasciola hepatica: A proteomic study. Sci Rep [Internet]. 2016; 6(September):1–14. Available from: http://dx.doi.org/10.1038/srep32796

47. Norbury LJ, Hung A, Beckham S, Pike RN, Spithill TW, Craik CS, et al. Analysis of Fasciola cathepsin L5 by S2subsite substitutions and determination of the P1-P4specificity reveals an unusual preference. Biochimie. 2012; 94(5):1119–27. https://doi.org/10.1016/j.biochi.2012.01.011 PMID: 22285967

48. Martinez-Sernández V, Perteguer MJ, Hernández-González A, Mezo M, González-Warleta M, Orbe-gozo-Medina RA, et al. Comparison of recombinant cathepsins L1, L2, and L5 as ELISA targets for sero-diagnosis of bovine and ovine fascioliasis. Parasitol Research. 2018; 1–14.

49. Livshits MA, Khomyakova E, Evtushenk o EG, Lazarev VN, Kulemin NA, Semina SE, et al. Isolation of extracellular vesicles from prokaryotes: a technical and biological comparison reveals heterogeneity. J Extracell Vesicles [Internet]. 2017; 6(1):1324731. Available from: https://www.tandfonline.com/doi/full/10.1080/20013078.2017.1324731 PMID: 28717421

50. Jeppesen DK, Hvam ML, Primdahl-Bengtson B, Boysen AT, Whitehead B, Dyrskjøt L, et al. Comparative analysis of discrete exosome fractions obtained by differential centrifugation. J Extracell Vesicles. 2014; 3(1).

51. Pearson LJ, Klaham I, Thongsawang B, Manuprasert W, Saejew T, Somparn P, et al. Multiple extracellular vesicle types in peritoneal dialysis effluent are prominent and contain known biomarkers. PLoS One. 2017; 12(6):e0178601. https://doi.org/10.1371/journal.pone.0178601 PMID: 28594924

52. Wu Y, Deng W, Klinke II DJ. Exosomes: improved methods to characterize their morphology, RNA content, and surface protein biomarkers. Analyst [Internet]. 2015; 140(19):6631–42. Available from: http://xlink.rsc.org/?DOI=C5AN00688K https://doi.org/10.1039/c5an00688k PMID: 26332016

53. Benedikter BJ, Bouwman FG, Vajen T, Heinzmann ACA, Grauls G, Mariman EC, et al. Ultracentrifugation combined with size exclusion chromatography efficiently isolates extracellular vesicles from cell culture media for compositional and functional studies. Sci Rep. 2017; 7(11):15297. https://doi.org/10.1038/s41598-017-15717-7 PMID: 28594924

54. Lobb RJ, Becker M, Wen Wen S, Wong CSF, Wiegmans AP, Leimgruber A, et al. Optimized exosome isolation protocol for cell culture supernatant and human plasma. J Extracell Vesicles [Internet]. 2015; 4(1):27031. Available from: https://www.tandfonline.com/doi/full/10.3402/jev.v4.27031

55. Baranyai T, Herczeg K, Onodi Z, Koszta I, Módos K, Marton N, et al. Isolation of extracellular vesicles from blood plasma: Qualitative and quantitative comparison of ultracentrifugation and size exclusion chromatography methods. PLoS One. 2015; 10(12):e0145686. https://doi.org/10.1371/journal.pone.0145686 PMID: 26690353

56. Dauros Singorenko P, Chang V, Whitcombe A, Simonov D, Hong J, Phillips A, et al. Isolation of membrane vesicles from prokaryotes: a technical and biological comparison reveals heterogeneity. J Extracell Vesicles [Internet]. 2017; 6(1):1324731. Available from: https://www.tandfonline.com/doi/full/10.1080/20013078.2017.1324731 PMID: 28717421

57. Mol E.A, Goumans M.J, Doevendans P.A, Sluijter J.P.G, Vader P. Higher functionalit y of extracellular vesicles isolated using size-exclusion chromatography compared to ultracentrifugation. Nanomedicine Nanotechnology, Biol Med. 2017; 13(6):2001–5.

58. Gardiner C, Vizio D Di, Sahoo S, Thery C, Witwer KW, Wauben M, et al. Techniques used for the isolation and characterization of extracellular vesicles: Results of a worldwide survey. J Extracell Vesicles. 2016; 5(1):32945.

59. Akers JC, Ramakrishnan V, Kim R, Phillips S, Kaimal V, Mao Y, et al. miRNA contents of cerebrospinal fluid extracellular vesicles in glioblastoma patients. J Neurooncol. 2015; 123(2):205–16. https://doi.org/10.1007/s11060-015-1784-3 PMID: 25939655

60. Willms E, Johansson HJ, Máger I, Lee Y, Blomberg KEM, Sadik M, et al. Cells release subpopulations of exosomes with distinct molecular and biological properties. Sci Rep. 2016; 6:22519. https://doi.org/10.1038/srep22519 PMID: 26931825

61. Godlewski J, Ferrer-Luna R, Rojo AK, Mineo M, Rickles F, Takeda YS, et al. MicroRNA Signatures and Molecular Subtypes of Glioblastoma: The Role of Extracellular Transfer. Stem Cell Reports. 2017; 8(6):1497–505. https://doi.org/10.1016/j.stemcr.2017.04.024 PMID: 28528698

62. Lazaro-Ibanez E, Sanz-Garcia A, Visakorpi T, Escobedo-Lucea C, Siljander P, Ayuso-Sacido, Vipertula M. Different gDNA content in the subpopulations of prostate cancer extracellular vesicles: Apoptotic bodies, microvesicles, and exosomes. Prostate. 2014; 74(14):1379–90. https://doi.org/10.1002/pros.22853 PMID: 25111183
63. Lázaro-Ibañez E, Lunaval TR, Jang SC, Escobedo-Lucea C, Oliver-De La Cruz J, Siljander P, et al. Distinct prostate cancer-related mRNA cargo in extracellular vesicle subsets from prostate cell lines. BMC Cancer. 2017; 17(1):92. https://doi.org/10.1186/s12885-017-3087-x PMID: 28143451

64. Collino F, Pomatto M, Bruno S, Lindoso RS, Tapparo M, Sicheng W, et al. Exosome and Microvesicle-Enriched Fractions Isolated from Mesenchymal Stem Cells by Gradient Separation Showed Different Molecular Signatures and Functions on Renal Tubular Epithelial Cells. Stem Cell Rev Reports. 2017; 13(2):226–43.

65. Royo F, Schlengen K, Palomo L, Gonzalez E, Conde-Vancells J, Berisa A, et al. Transcriptome of Extracellular Vesicles Released by Hepatocytes. PLoS One. 2013; 8(7):e68693. https://doi.org/10.1371/journal.pone.0068693 PMID: 23874726

66. Bobrie A, Colombo M, Kromeich S, Raposo G, Théry C. Diverse subpopulations of vesicles secreted by different intracellular mechanisms are present in exosome preparations obtained by differential ultracentrifugation. J Extracell Vesicles. 2012; 1(1).

67. Kowal J, Arras G, Colombo M, Jouve M, Morath JP, Primal-Bengston B, et al. Proteomic comparison defines novel markers to characterize heterogeneous populations of extracellular vesicle subtypes. Proc Natl Acad Sci [Internet]. 2016; 113(8):E968–77. Available from: http://www.pnas.org/lookup/doi/10.1073/pnas.1521230113 PMID: 26858453

68. Royo F, Zuñiga-Garcia P, Sanchez-Mosquera P, Egia A, Perez A, Loizaga A, et al. Different EV enrichment methods suitable for clinical settings yield different subpopulations of urinary extracellular vesicles from human samples. J Extracell Vesicles [Internet]. 2016; 5(7):29497. Available from: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=4758834&tool=pmcentrez&rendertype=abstract

69. Berasain P, Carmona C, Frangione B, Dalton JP, Goff F. Fasciola hepatica: Parasite-secreted proteinases degrade all human IgG subclasses: Determination of the specific cleavage sites and identification of the immunoglobulin fragments produced. Exp Parasitol. 2000; 94(2):99–110. https://doi.org/10.1006/expr.1999.4479 PMID: 10673346

70. Dalton JP, Neill SO, Stack C, Collins P, Walshe A, Sekiya M, et al. Fasciola hepatica cathepsin L-like proteases: biology, function, and potential in the development of first generation liver fluke vaccines. Int J Parasit. 2003; 33:1173–81.

71. Smooker PM, Whisstock JC, Irving JA, Siyaguna S, Spithill TW, Pike RN. A single amino acid substitution affects substrate specificity in cysteine proteinases from Fasciola hepatica. Protein Sci. 2000; 9(12):2567–72. https://doi.org/10.1101/ps.9.12.2567 PMID: 11200670

72. Wang L, Yu Z, Wan S, Wu F, Chen W, Zhang B, et al. Exosomes derived from dendritic cells treated with Schistosoma japonicum soluble egg antigen attenuate DSS-Induced Colitis. Front Pharmacol. 2017; 8(8SEP).

73. Twu O, de Miguel N, Lustig G, Stevens GC, Vashisht AA, Wohlschlegel JA, et al. Trichomonas vaginalis Exosomes Deliver Cargo to Host Cells and Mediate Host-Parasite Interactions. PLoS Pathog. 2013; 9(7):e1003482. https://doi.org/10.1371/journal.ppat.1003482 PMID: 23853596

74. Dowling DJ, Hamilton CM, Donnelly S, La Course J, Brophy PM, Dalton J, et al. Major secretory antigens of the helminth Fasciola hepatica activate a suppressive dendritic cell phenotype that attenuates Th17 cells but fails to activate Th2 immune responses. Infect Immun [Internet]. 2010; 78(2):793–801. Available from: http://www.ncbi.nlm.nih.gov/pubmed/19917714 PMID: 19917714

75. Mantel PY, Hoang AN, Goldowitz IP, Potashnikova D, Hamza B, Vorobjev I, et al. Malaria-infected erythrocyte-derived microvesicles mediate cellular communication within the parasite population and with the host immune system. Cell Host Microbe. 2013; 13(5):521–34. https://doi.org/10.1016/j.chom.2013.04.009 PMID: 23684304

76. Chaiyadet S, Sottilo J, Smout M, Cantacessi C, Jones MK, Johnson MS, et al. Carcinogenic liver fluke secretes extracellular vesicles that promote cholangiocytosis to adopt a tumorigenic phenotype. J Infect Dis. 2015; 212(10):1636–45. https://doi.org/10.1093/infdis/jiv291 PMID: 25985904

77. Chowdhury IH, Koo SJ, Gupta S, Liang LY, Bahar B, Silla L, et al. Gene Expression Profiling and Functional Characterization of Macrophages in Response to Circulatory Microparticles Produced during Trypanosoma cruzi Infection and Chagas Disease. J Innate Immun. 2017; 9(2):203–16. https://doi.org/10.1159/0004451055 PMID: 27902980

78. Kim MJK, Jung BK, Cho J, Song H, Pyo KH, Lee JM, et al. Exosomes secreted by Toxoplasma gondii-infected L6 cells: Their effects on host cell proliferation and cell cycle changes. Korean J Parasitol. 2016; 54(2):147–54. https://doi.org/10.3347/kjp.2016.54.2.147 PMID: 27180572

79. Mantel PY, Hjelmqvist D, Walsh M, Kharoubi-Hess S, Nilsson S, Ravel D, et al. Infected erythrocyte-derived extracellular vesicles alter vascular function via regulatory Ago2-miRNA complexes in malaria. Nat Commun. 2016; 7:12727. https://doi.org/10.1038/ncomms12727 PMID: 27721445
80. Sisquella X, Ofir-Birin Y, Pimentel MA, Cheng L, Abou Karam P, Sampaio NG, et al. Malaria parasite DNA-harboring vesicles activate cytosolic immune sensors. Nat Commun. 2017; 8(1):1985. https://doi.org/10.1038/s41467-017-02083-1 PMID: 29215015

81. Regev-Rudzki N, Wilson DW, Carvalho TG, Sisquella X, Coleman BM, Rug M, et al. Cell-cell communication between malaria-infected red blood cells via exosome-like vesicles. Cell. 2013; 153(5):1120–33. https://doi.org/10.1016/j.cell.2013.04.029 PMID: 23683579

82. Szempruch AJ, Sykes SE, Kieft R, Dennison L, Becker AC, Gartrell A, et al. Extracellular Vesicles from Trypanosoma brucei Mediate Virulence Factor Transfer and Cause Host Anemia. Cell. 2016; 164(1–2):246–57. https://doi.org/10.1016/j.cell.2015.11.051 PMID: 26771494

83. Soares RP, Xander P, Costa AO, Marcilla A, Menezes-Neto A, Del Portillo H, et al. Highlights of the São Paulo ISEV workshop on extracellular vesicles in cross-kingdom communication. J Extracell Vesicles. 2017; 6(1).