Precipitation-based extracellular vesicle isolation from rat plasma co-precipitate vesicle-free microRNAs

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ABSTRACT
The microRNA (miRNA) cargo contained in plasma extracellular vesicles (EVs) offers a relatively little explored source of biomarkers for brain diseases that can be obtained noninvasively. Methods to isolate EVs from plasma, however, are still being developed. For EV isolation, it is important to ensure the removal of vesicle-free miRNAs, which account for approximately two-thirds of plasma miRNAs. Membrane particle precipitation-based EV isolation is an appealing method because of the simple protocol and high yield. Here, we evaluated the performance of a precipitation-based method to obtain enriched EV-specific miRNAs from a small volume of rat plasma. We performed size-exclusion chromatography (SEC) on precipitation-isolated EV pellets and whole plasma. The SEC fractions were analysed using Nanoparticle Tracking Analysis (NTA), protein and miRNA concentration assays, and droplet digital polymerase chain reaction for four miRNAs (miR-142-3p, miR-124-3p, miR-23a, miR-122). Precipitation-isolated EVs and selected SEC fractions from the plasma were also analysed with transmission electron microscopy (TEM). Precipitation-based EV isolation co-precipitated 9% to 15% of plasma proteins and 21% to 99% of vesicle-free miRNAs, depending on the individual miRNAs. In addition, the amount of miR-142-3p, found mainly in EV fractions, was decreased in the EV fractions, indicating that part of it was lost during precipitation-based isolation. Western blot and TEM revealed both protein and lipoprotein contamination in the precipitation-isolated EV-pellets. Our findings indicate that a precipitation-based method is not sufficient for purifying plasma EV-contained miRNA cargo. The particle number measured by NTA is high, but this is mostly due to the contaminating lipoproteins. Although a part of the vesicle-free miRNA is removed, vesicle-free miRNA still dominates in plasma EV pellets isolated by the precipitation-based method.

Introduction
Extracellular vesicles (EVs), lipid particles found in all body fluids, are secreted by many cell types and used in inter-cellular communication [1]. Both the surface proteins and the cargo, especially in plasma EVs, represent emerging targets for biomarker and treatment discovery for various diseases [2].

Currently, there are several methods for isolating plasma EVs. Each method has its advantages and disadvantages [3]. Several commercial EV isolation kits, such as the miRCURY™ Exosome Isolation Kit, ExoQuick and Invitrogen Total Exosome isolation reagent, are based on the precipitation of membrane particles. According to a worldwide survey performed in 2015 by the International society for extracellular vesicles (ISEV), precipitation-based methods are used especially for biologic samples with a small starting volume. In addition, 84% of researchers using precipitation techniques perform RNA analysis of the EV fraction [4].

In addition to EVs, plasma contains a high number of lipoproteins, including high-density lipoproteins (HDL), low-density lipoproteins, very low-density lipoproteins and chylomicrons [5]. Some of these lipoproteins are within the size-range or density of EVs, which makes it difficult to isolate EVs from plasma [6,7].

MicroRNAs are small non-coding RNAs that regulate protein synthesis at the post-transcriptional level. Circulating microRNAs are considered potential biomarkers, such as for cancer, infections, and neurologic diseases [8–10]. Circulating microRNAs are not intrinsically resistant to endogenous RNases and therefore, require protection against degrading enzymes [11]. In plasma, microRNAs are found in EVs [1,11], lipoproteins...
like HDL and low-density lipoproteins [12,13], and protein complexes [11,14]. All these carriers appear to have an individual miRNA profile [13]. A study using size exclusion chromatography (SEC) estimated that approximately 15% of circulating miRNAs in humans are enriched in EV fractions and 66% are enriched in lipoprotein/protein fractions [11]. In addition, a notable amount of protein-bound miRNA appears to be bound specifically to Argonaute-2, a protein in the intracellular miRNA-silencing complex [11,14]. A recent position paper by the ISEV listed the opportunities and limitations of EV-related RNA studies emphasising that the methods are still developing, and that isolation techniques, especially regarding RNA, must be critically evaluated [3].

Several studies have compared the miRNA yield in EVs obtained from plasma or serum using different EV isolation methods, including precipitation-based methods [15–21]. Based on microarray or next generation sequencing studies it is evident that the EV isolation method influences the captured miRNome [20–22]. The presence of lipoproteins, of contaminating miRNAs or miRNA-binding proteins is less studied [15]. In studies of EV miRNA cargo, it is critical to ensure that protein- and lipoprotein-bound miRNAs are removed during the EV isolation process. The present study aimed to test the efficiency of the precipitation-based miRCURY™ Exosome Isolation Kit – Serum and Plasma, combined with filtration, for removing non-EV-related miRNAs, and thereby enriching the EV miRNA cargo from rat plasma.

**Materials and methods**

**Animals and plasma collection**

Naïve male Sprague-Dawley rats (n = 5, body weight 327–403 g at the time of decapitation) were used. Water and pellet food were freely available and provided ad libitum. All animal procedures were approved by the Animal Ethics Committee of the Provincial Government of Southern Finland and carried out in accordance with the guidelines of the European Community Council Directives 2010/63/EU.

Rats were anesthetised with isoflurane and decapitated. The trunk blood was collected into K2-EDTA-tubes (di-potassium ethylenediaminetetraacetic acid, Vacutainer, BD Biosciences, Franklin Lakes, NJ, USA). The tubes were immediately placed into ice. For plasma isolation, blood samples were centrifuged at 1300g for 10 min (+4°C) within 1 h after collection and stored in 200 µl aliquots at −70°C until further processed.

**EV isolation using a precipitation-based method**

EVs for various experiments were isolated from 250–800 µl of trunk plasma. A 10 µl aliquot of pooled plasma was stored at −70°C for sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) and Western blot analysis. The remaining plasma was used for EV isolation with the miRCURY™ Exosome Isolation Kit—Serum and Plasma (#300112, Exiqon A/S, Denmark). Briefly, after thrombin treatment, the plasma was filtered through a 0.22 µm polyvinylidene difluoride filter (#SLGV013SL, Milllex-GV, Merck Millipore) to eliminate larger vesicles. Next, the filtered plasma was combined with 0.4 volumes of precipitation buffer, incubated for 1 h at 4°C and then the EVs were pelleted by centrifugation (500 g, 5 min, RT). The pelleted EVs were resuspended in 270 µl resuspension buffer from the kit and stored at −70°C and the supernatant was collected and stored at −70°C.

**EV isolation with SEC and RNA isolation**

From each of the four rats, eight 200 µl aliquots (total volume 1 600 µl) were pooled and used for analysis. After centrifugation (5 min, 10,000 g), the supernatant was divided into two 800 µl aliquots.

**Plasma SEC analysis (plasma-SEC).** The first 800 µl aliquot was filled to 1 ml with filtered (0.22 µm) PBS containing 0.32% trisodium citrate and loaded into a 10 ml Sepharose CL-2B column as described by Böing et al. [23]. After loading, 25 fractions of filtrates (500 µl each) were collected.

**EV pellet SEC analysis (EV-SEC).** EVs from the second 800 µl plasma aliquot was isolated using the miRCURY™ Exosome Isolation Kit—Serum and Plasma as described above. The resuspended precipitation-isolated EV pellet (270 µl) was combined with 730 µl of 0.22 µm filtered phosphate-buffered saline (PBS, VWRVE404-200TABS, VWR) including 0.32% trisodium citrate, and then loaded into the SEC column. After loading, 25 fractions of filtrates (500 µl each) were collected.

**RNA isolation.** RNA was isolated from the SEC fractions (plasma-SEC and EV-SEC) obtained from two individual rats. For RNA isolation, 400 µl portions of each of the two consecutive 500 µl SEC fractions were combined, starting from fraction 4. This resulted in 11 800 µl fractions per SEC for RNA isolation. Each 800 µl fraction was combined with five volumes of Qiazol lysis reagent (#79306, Qiagen), vortexed for 10 s, and incubated at room temperature for 5 min. The mixture was then frozen in dry ice and stored at −80°C. After thawing on ice, chloroform (0.2 volumes) was added to the Qiazol-
mixture. The phases were separated by centrifugation (15 min, 4°C, 12,000g) and then ethanol (1.5 volumes) was added to the collected aqueous phase. The mixture was loaded into a single affinity column from miRNAeasy Mini Kit (Qiagen, #217004) and washed according to the kit’s instructions. Finally, the RNA was eluted with 30 µl of nuclease-free water. The miRNA concentration of the purified RNA was measured using a Qubit® microRNA Assay Kit (#Q32880, Thermo Fisher Scientific) and a DeNovix DS-11 FX fluorometer. The remaining fractions were saved for nanoparticle tracking analysis (NTA) and protein concentration analyses. Protein concentration was measured using a Pierce BCA protein assay kit according to manufacturer instructions (#23225, Thermo Fisher Scientific).

Nanoparticle tracking analysis

NTA was used to measure the relative concentration and size distribution of the particles. Measurements were obtained using NS300 NanoSight (Malvern, Worcestershire, UK). Polystyrene latex beads (91 nm; Bal-Tec, Balzers, Lichtenstein) were used as a positive control and PBS (VWRVE404-200TAB5, VWR) was used as a negative control. For recordings, the camera level was adjusted to 13 (range: 1–16) and the remaining settings were set to automatic. The sample was injected to the sample chamber at a constant flow rate using the Malvern NanoSight syringe pump system. Three 30 s captures per sample were recorded. For analysis of the recordings, the settings were set to automatic, except for the detection threshold, which was set to 5. Each sample was diluted to reach a concentration between 5×10^7 and 2×10^7 particles/ml, expect for SEC fractions 1–7 whose particle counts were too low to reach the detectable concentration range.

SDS-PAGE and western blot

Protein concentrations in the plasma, EVs, and supernatant samples were determined using the Pierce BCA protein assay kit. First, samples were mixed with 2x RIPA lysis buffer and incubated at 4°C for 15 min. The samples were mixed with 4x Laemmli sample buffer (#161–0747, Bio-Rad, Hercules, CA, USA) including 2-mercaptoethanol and denatured at 95°C for 10 min. For Western blot analysis, 5 µg (albumin) or 25 µg (Tsg-101 and ApoA1) protein was separated by 12% SDS-PAGE (TGX Stain-Free™ FastCast™ Acrylamide kit, Bio-Rad, 161–0185) and transferred to Amersham Hybond-P polyvinylidene difluoride membranes (P 0.45, GE Healthcare) using a Thermo Scientific™ Pierce™ Power Blotter. Protein bands on the gels and membranes were visualised after separation and transfer using a Bio-Rad ChemiDoc™ TM MP System.

Primary antibodies against ApoA1 (rabbit, dilution 1:400, Abcam, Cambridge, MA, USA, ab33470), albumin (goat, dilution 1:2000, Santa Cruz Biotechnology, Dallas, TX, USA, sc-46,293) and Tsg-101 (rabbit, dilution 1:5000, Abcam, Cambridge, MA, USA, ab125011) were used for the Western blot analysis. After primary and secondary antibody incubations (mouse anti-rabbit horseradish peroxidase [HRP; dilution 1:10,000 or 1:5000, Abcam ab99697] or rabbit anti-goat HRP [dilution 1:10,000, Santa Cruz Biotechnology, sc-2922]), the membranes were subjected to HRP chemiluminescent substrate (#34080, SuperSignal™ West Pico Chemiluminescent Substrate, Thermo Fisher Scientific). Protein bands were visualised using the signal accumulation mode in Bio-Rad ChemiDoc™ MP System. Image Lab™ (version 6.0, Bio-Rad) was used to measure the adjusted intensity of the albumin bands after SDS-PAGE.

Scanning electron microscopy

For scanning electron microscopy (SEM), EVs were isolated from 350 µl rat plasma using the miRCURY™-Exosome Isolation Kit—Serum and Plasma as described above. SEM of the EVs was performed as previously described [24]. Briefly, precipitation-isolated EV preparations were diluted 1:10 in PBS and left to settle onto poly-D-lysine-coated coverslips overnight at 4°C. They were then washed in 0.1 M sodium cacodylate and 0.1 M sucrose (pH 7.4) and fixed in sodium cacodylate-buffered 2% (v/v) glutaraldehyde for 30 min. After washing with 0.1 M sodium cacodylate the samples were postfixed in 1% osmium tetroxide and 0.1 M Na-cacodylate for 1 h followed by washing with sodium cacodylate and distilled water. Thereafter, the samples were dehydrated through a graded series of ethanol. Samples were chemically dried with hexamethyldisilazane, air-dried, coated with chrome and imaged with a Zeiss Sigma HD VP (Carl Zeiss Microscopy GmbH, Oberkochen, Germany) scanning electron microscope at 3 kV. A negative control was prepared using PBS as the starting material. Solution containing 91-nm polystyrene latex beads (Bal-Tec) served as a positive control.

Transmission electron microscopy

For transmission electron microscopy (TEM), EVs were isolated from 250 µl of rat plasma using the miRCURY™-Exosome Isolation Kit—Serum and Plasma as described above. In addition, SEC was performed with 250 µl of plasma as described above. TEM of EVs was performed.
MicroRNA Assays were used in were isolated from rat trunk plasma using Supermix for Probes (#1863027, ly Tokyo, Japan) at 200 kV. Four miRNAs were selected for individual miRNA analyses. The grids were transferred to a 50 µl drop of uranyl-oxalate solution, pH 7, for 5 min. The grids were then washed by transferring them to a 100 µl drop of distilled water for 2 min. The washing step was repeated seven times for a total of eight washes. For the contrast, the grids were transferred to a 50 µl drop of 1% glutaraldehyde for 5 min. The grids were then washed by transferring them to a 100 µl drop of distilled water for 2 min. The presence of albumin in both the EV pellet, plasma, or supernatant revealed different protein band patterns. In the negative control (PBS), we detected small asymmetrical particles measured with NTA from the same EV isolation method, we applied several techniques recommended by the ISEV, including NTA, SEM, SDS-PAGE, and Western blot [27].

NTA indicated a peak in the EV pellet particle size within the range of 60–120 nm (Figure 1(b)). In the positive control (91-nm polystyrene latex beads), NTA detected a constant peak at 83 nm using several settings (data not shown).

SEM images of the EV pellets revealed spherical particles that were within the same size range as the particles measured with NTA from the same EV isolation (Figure 1(a)). In addition, we found a large number of smaller particles in the background. In the negative control (PBS), we detected small asymmetrical particles in the background (data not shown).

SDS-PAGE of total proteins in plasma, EV pellet and supernatant revealed different protein band patterns (Figure 1(c)). The albumin band (66 kDa, the most abundant protein in plasma) accounted for 25% of the total intensity of the protein bands in the plasma, 16% in the EV pellet and 32% in the supernatant.

Western blot did not reveal EV-specific marker tsg-101 in the EV pellet, plasma, or supernatant (Figure 1(d)). Instead, HDL marker ApoA1 was enriched in the EV pellet (Figure 1(d)). Western blot analysis confirmed the presence of albumin in both the EV pellet
and supernatant (Figure 1(d)). The TGX Stain-free images for all Western blots are presented in Supplementary figure 1.

**TEM analysis of precipitation and SEC-isolated EVs**

To study the precipitation-isolated EV pellet in more detail, we imaged it with TEM and compared it to results of the SEC EV-isolation from plasma. TEM imaging of the precipitation-isolated EV pellet showed several round particles, some of which were cup-shaped, which is consistent with EVs [23,28,29]. Most of the round particles, however, had a morphology comparable to that of lipoproteins [23,30]. In addition, the TEM images showed a “dense background smudge”, consistent with the presence of protein aggregates [6] (Figure 2(a)). In negative control (precipitation purification performed to PBS), no particles or background were visible (Supplementary Figure 2).

TEM imaging of plasma-SEC revealed a few cup-shaped EVs in the SEC fractions 6–7 (Figure 2(c)). As in the TEM images of the precipitation-isolated EV pellet, most of the round vesicles in plasma-SEC fractions 6–7, 8–10 and 12–13 had a diameter ranging from 20 nm to 200 nm, and a morphology consistent with that of lipoproteins (Figure 2(c–e)). The plasma-SEC fractions were devoid of the “dense background smudge”. TEM imaging confirmed the particle size distribution measured with NTA, indicating a progressive decrease in the particle diameter from earlier to later SEC fractions (Figure 2(f–h)). In addition, Western blot analysis with ApoA1-antibody from plasma-SEC fractions revealed an intensity profile similar to NTA particle profile. The highest intensity was detected in fractions 15–16 (Supplementary figure 3).

**SEC analysis of EVs isolated using the precipitation method**

Next, we further purified the precipitation-isolated EV pellet with SEC (EV-SEC) and compared the protein and particle concentrations in the various fractions to that in the corresponding fractions collected from SEC-purified plasma (plasma-SEC) (Figure 3(a)). NTA and the protein concentration were measured separately for each SEC fraction.

**Proteins.** The highest protein concentrations were detected in fractions 17–20 in both EV-SEC and plasma-SEC preparations (Figure 3(b)). The protein concentration in the presumed EV-rich fractions 7–10 was under the detection limit in both preparations. Interestingly, the total amount of protein in the EV-SEC samples (all protein-containing fractions combined) was only 9% to 15% that in plasma-SEC samples.

**NTA.** The highest total particle concentration was in fractions 13–18 in both preparations and tended to be higher in later fractions of the EV-SEC preparations (Figure 3(c)). The total number of particles in EV-SEC samples (all fractions combined) was 54% to 138% of that in the plasma-SEC samples.

To further analyse the miRNA content of EV-pellet, we combined two adjacent fractions from plasma-SEC and EV-SEC for RNA isolation.
Figure 2. (a) Transmission electron microscopy (TEM) analysis of the precipitation-isolated EV pellet showed round particles, presumably lipoproteins (marked with black arrows), and a few cup-shaped particles (marked with white arrows). The "dense smudge" background indicates protein contamination. (b) Plasma size-exclusion chromatography (SEC). The relative number of particles measured with nanoparticle tracking analysis indicated the highest particle count in fractions 12–15 and the highest protein concentration in fractions 18–22. Fractions marked with black boxes were pooled and concentrated for TEM imaging. Data are from one series of SEC fractions. Three 30-sec videos were recorded by NTA for each fraction. Data are expressed as the mean ± standard error of the mean. (c) TEM analysis of SEC fractions 6–7 showed a few cup-shaped vesicles (white arrows) and round lipoprotein-like particles (black arrows). In fractions 8–10 (d) and 12–13 (e) cup-shaped EVs were not found, but were lipoprotein-like particles were observed (black arrows). Particle size distribution from SEC fractions (f) 6–7, (g) 8–10 and (h) 12–13 measured with nanoparticle tracking analysis showed that the proportion of larger particles (>100 nm) was higher in earlier fractions and that of <60 nm particles increased in the later fractions. Fractions are the same as in Figure 2 B. Data from three 30-second videos recorded by NTA are expressed as the mean ± standard error of the mean.
miRNAs. In the EV-SEC samples, the miRNAs were evenly distributed among the fractions. In plasma-SEC preparations, the highest amount of miRNA was detected in the protein-rich fractions, rather than in the fractions with the highest particle number (i.e. NTA peak, Figure 4(a)) or in EV-rich fractions 7–10. The total amount of miRNA in the protein-enriched fractions 16–21 in the EV-SEC samples was 51% to 70% of that in the plasma-SEC samples.

miR-142-3p, miR-124-3p, miR-23a, and miR-122. ddPCR analysis indicated that in both the EV-SEC and plasma-SEC samples, the EV-related miR-142-3p [11] formed two main peaks: fractions 6–11 (presumed EVs) and fractions 16–23 (proteins) (Figure 4(b)). Its concentration was lowest in the mid-fractions, which contained the highest particle concentration in the NTA. The total amount of miR-142-3p in the SEC-fractions 6–11 of the EV-SEC samples was 14% to 23% that in the plasma-SEC samples. The precipitation-based method did not enrich miR-142-3p.

The highest amounts of miR-124-3p, miR-23a, and miR-122 were in the protein-rich fractions in both the EV-SEC and plasma-SEC preparations (Figure 4(c-e)). In the EV-SEC preparations, the total amount of miR-124-3p was 41% to 51%, miR-23a 56% to 99% and miR-122 21% to 37% that in the plasma-SEC preparations.

Discussion

The present study evaluated the ability of a precipitation-based EV isolation method to remove vesicle-free miRNAs to provide enriched EV cargo-related miRNAs. We had two major findings. First, lipoproteins precipitated with the EV pellet during precipitation isolation. Second, vesicle-free miRNAs were also present in the EV pellet.

Precipitation-based EV-isolation co-precipitates plasma lipoproteins

SEM, TEM and NTA revealed the presence of particles within the EV size range in the precipitation-isolated EV pellet from plasma. SDS-PAGE, however, showed that the precipitation-isolated EV pellet was contaminated with albumin, and Western blot analysis revealed contamination with HDLs.

In plasma, lipoproteins are major contaminating particles that interfere with various EV isolation methodologies [5–7]. HDLs have a density comparable to that of EVs, whereas very low-density lipoproteins and chylomicrons fall into the same size-range as EVs [6,7]. In a recent “Viewpoints” article, Simonsen estimated that one milliliter of plasma contains $10^7$–$10^9$ EV particles and up to $10^{16}$ lipoprotein particles [7]. Our TEM images of the precipitation-isolated EV pellet revealed particles with a mainly round shape, consistent with
a lipoprotein morphology [23,30], and only very few EVs with a distinct cup-shaped morphology [23,28,29], suggesting that the plasma lipoproteins were not removed during precipitation-based EV isolation.

Earlier studies revealed that lipoproteins and larger protein complexes affect particle counts in human plasma samples in NTA [31,32]. Accordingly, our TEM images from SEC fractions with the highest NTA particle concentration showed round lipoprotein-like particles instead of cup-shaped EVs. These data together with the observations of Mork and coworkers, that the NTA particle concentration in platelet-free plasma is reduced by 32% to 72% when lipoproteins are removed by immunoprecipitation, indicate that lipoproteins also contribute to the particle counts measured with NTA.

Finally, we used SEC followed by NTA to compare the particle counts in the precipitation-isolated plasma EV-pellet to that in the original plasma sample. Importantly, the total number of particles was comparable in both samples, providing further evidence that lipoproteins co-precipitate with the EV pellet during precipitation isolation.

**Precipitation-based EV isolation co-precipitates plasma miRNAs**

Arroyo et al. estimated that 66% of miRNAs elute in the same fractions as proteins in SEC [11]. Further, Turchinovich et al. showed that a majority of plasma miRNA is independent of EVs, and possibly bound to Argonaute-2 protein complexes [14]. Our miRNA profile from plasma-SEC confirmed the finding of Arroyo et al., as the highest amount of total miRNA was detected in the protein-rich fractions, instead of fractions with EVs [11].

Droplet digital PCR detected EV-enriched miR-142-3p in both the EV-rich and protein-rich SEC fractions of rat plasma, comparable to that in human plasma [11]. Interestingly, the amount of miR-142-3p in EVs contained in the EV-SEC fractions was only 14% to 23% compared with that in the EV-containing fractions of whole plasma-SEC, indicating that the precipitation method did not enrich miR-142-3p in the EV pellet.

The other three miRNAs (miR-124-3p, miR-23a and miR-122) eluted mainly in the protein-rich fractions in both EV-SEC and plasma-SEC derived samples. Thus,
the precipitation-based method was not able to remove the protein-co-precipitating miRNAs, i.e. miR-124-3p, miR-122 miR-23a. Interestingly, earlier study used ExoQuick precipitation-based method for isolation of EVs and found increased amount of miR-124 in serum EVs after acute ischemic stroke [26].

Taken together, our data show that a precipitation-based EV isolation method removes only part of the vesicle-free miRNAs, which has implications for interpreting previously published data. For example, a recent comparison of the miRNA contents of plasma and precipitation-isolated EV pellets using a miRNA array indicated that the miRNA profile was comparable between the two preparations [33]. On the other hand, another report showed that EVs carry only a minor proportion of the plasma miRNAs [11]. The data inconsistencies obtained can be explained by poor performance of a precipitation-based method of purifying the EVs and removing vesicle-free miRNAs. Buschmann et al. [22] performed miRNA-sequencing and compared several serum EV-isolation methods, including miRCURY Exosome isolation kit and SEC. MicroRNA content of EVs purified with SEC failed to separate sepsis patients from healthy volunteers, but significant changes were found between the groups with the precipitation method. One discussed explanation to the difference was co-precipitation of non-vesicular miRNA with the precipitation method, which is supported by our data. Further, Van Deun et al. detected Argonaute-2, a protein known to bind miRNAs, in the EV pellet when using precipitation-based ExoQuick method [17]. The presence of Argonaute-bound miRNAs in precipitation-isolated EVs remains to be studied.

**Future directions**

Precipitation-based EV isolation is appealing in cases with a limited sample volume, such as when analysing EV-related biomarkers in small amounts of rat tail vein plasma. As demonstrated here, however, the precipitated EV fractions also contain lipoproteins and vesicle-free miRNAs. Further analysis with SEC more specifically revealed EV-specific miRNA cargo, but the EV pellet was not completely free from co-precipitated lipoproteins and vesicle-free miRNAs. Therefore, further development of EV isolation methodologies and the identification of markers that reliably indicate the isolation quality are needed. One approach in this direction was recently published by Karimi et al., who combined density-based isolation with SEC and demonstrated improved enrichment of cup-shaped EVs in human plasma samples with a proteomics profile matching that in EVs isolated from cell culture media [6]. Scaling the analysis to a small sample volume, however, remains to be accomplished.

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**Disclosure statement**

No potential conflict of interest was reported by the authors.

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