Acute effects of haemodialysis on circulating microparticles

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ABSTRACT

Background. Microparticles (MPs) are small cell membrane-derived vesicles regarded as both biomarkers and mediators of biological effects. Elevated levels of MPs have previously been associated with endothelial dysfunction and predict cardiovascular death in patients with end-stage renal disease. The objective of this study was to measure change in MP concentrations in contemporary haemodialysis (HD).

Methods. Blood was sampled from 20 consecutive HD patients before and 1 h into the HD session. MPs were measured by flow cytometry and phenotyped based on surface markers.

Results. Concentrations of platelet (CD41⁺) (P = 0.039), endothelial (CD62E⁺) (P = 0.004) and monocyte-derived MPs (CD14⁺) (P < 0.001) significantly increased during HD. Similarly, endothelial- (P = 0.007) and monocyte-derived MPs (P = 0.001) expressing tissue factor (TF) significantly increased as well as MPs expressing Klotho (P = 0.003) and receptor for advanced glycation end products (RAGE) (P = 0.009). Furthermore, MPs expressing platelet activation markers P-selectin (P = 0.009) and CD40L (P = 0.045) also significantly increased. The increase of endothelial (P = 0.034), monocyte (P = 0.014) and RAGE⁺ MPs (P = 0.032) as well as TF⁺ platelet-derived MPs (P = 0.043) was significantly higher in patients treated with low-flux compared with high-flux dialysers.

Conclusion. Dialysis triggers release of MPs of various origins with marked differences between high-flux and low-flux dialysers. The MPs carry surface molecules that could possibly influence coagulation, inflammation, oxidative stress and endothelial dysfunction. The clinical impact of these findings remains to be established in future studies.

Keywords: chronic kidney disease, haemodialysis, Klotho, microparticles, RAGE

INTRODUCTION

Patients with chronic kidney disease (CKD) have high incidence of cardiovascular disease (CVD), and CVD remains as the major cause of mortality in patients treated with haemodialysis (HD). In addition to traditional risk factors, the increased risk is attributed to non-traditional risk factors, including inflammation, endothelial dysfunction and oxidative stress [1]. Plasma concentration of membrane microparticles (MPs) has been shown to be associated with cardiovascular risk [2] and patient outcome following myocardial infarction [3].
Microparticles in haemodialysis

MPs are small vesicles, 0.1–1.0 μm in size, formed by the outward blebbing of the cell membrane, released from cells upon activation or due to apoptosis and necrosis [4]. Although platelet-derived MPs (PMPs) are most abundant in plasma, MPs from various cell types have been observed, including MPs of endothelial (EMPs) and monocyte (MMPs) origin [5]. MPs retain characteristics of their cell of origin such as cytosolic content and membrane antigens that determine their function and can be used for identification purposes [4]. Today, MPs are accepted as both biomarkers and bioactive particles involved in various disease states [5]. Most MPs express phosphatidylserine (PS) on their outer membrane and some express tissue factor (TF), which in effect makes MPs procoagulant [6]. PS facilitates binding of coagulation cascade proteins Factor (F)VII, IX, X and prothrombin and the assembly of coagulation complexes, and TF is considered the prime activator of the coagulation cascade [7]. In addition to PS and TF, PMPs may also express markers of platelet activation including P-selectin (CD62P) [6] and CD40L [8].

Klotho is a transmembrane protein found predominantly in the distal convoluted tubule of the kidney. Klotho is a co-factor that makes the fibroblast growth factor (FGF) receptor specific for FGF-23, which lowers renal phosphate resorption and suppresses synthesis of calcitriol [1, 25(OH)2D3] in the kidney [9]. Klotho expression declines with reducing renal function and Klotho deficiency has been speculated to contribute to vascular calcification in CKD [10].

Advanced glycation end products (AGEs) are elevated in hyperglycaemia but also due to oxidative stress. AGEs can reciprocally induce oxidative stress and in CKD not only due to hyperglycaemia but also due to oxidative membrane antigens that determine their function and can be used for identification purposes [4]. Today, MPs are accepted as both biomarkers and bioactive particles involved in various disease states [5].

Measurement of MPs

PPP was thawed in a water bath for 5 min at 37°C and subsequently centrifuged at RT for 20 min at 2000g, in order to further remove any debris or cells that may interfere with the analysis. The supernatant was then re-centrifuged at 13000g for 2 min at RT. Subsequently, 20 μL of the supernatant were incubated for 20 min in the dark with phalloidin-Alexa 660 (cell-fragment marker, Invitrogen, Paisley, UK) [13], lactadherin-Fluorescein isothiocyanate (FITC) (Haemalogic Technologies, VT, USA). For detection of MP origin either CD41-PE (Beckman Coulter, Brea, CA, USA) for PMPs, CD62E-APC (AH diagnostica, Stockholm, Sweden) for EMPs or CD14-FITC (Beckman Coulter, Brea, CA, USA) for MMPs was added. In addition, exposure of TF (CD142-PE, BD, NJ, USA) was measured on PMPs, EMPs and EMPs; CD40L (CD154-APC, AH diagnostica) and P-selectin (CD62P-APC, AH diagnostica) on PMPs and Klotho (Klotho-FITC, Bioss Antibodies Inc, Woburn, MA, USA) and RAGE (Anti-RAGE-FITC, Abcam, Cambridge, UK). MPs were measured using flow cytometry on a Beckman Gallios instrument (Beckman Coulter). The MP gate was determined using Megamix beads (0.5–3.0 μm, BioCytex, Marseille, France). MPs were defined as particles < 1.0 μm in size and positive or negative to the markers described above. Conjugate isotype-matched immunoglobulins with no reactivity against human antigens were used as negative controls. In this study, results are shown as numbers of MPs (MP counted × standard beads added/L)/standard beads counted (FlowCount, Beckman Coulter). The intra- and intersay coefficients of variation for MP measurement were <9%.

Statistical analysis

All statistical analysis was performed using Rstudio (Version 1.1.383). Prior to analysis, data were log-transformed, if necessary, to obtain normal distribution. Histograms and QQ-plots were used to assess normality in combination with Shapiro–Wilk test. Samples taken before and 1 h into dialysis were compared using paired t-test for paired samples with normally or log-normally distributed variables and Wilcoxon signed-rank test for variables with non-normal distribution. Change in MP concentration between groups was compared with Student’s t-test for normally distributed data and Mann–Whitney U test for non-normal data. Correlations between clinical parameters and changes in MP concentrations were assessed using Spearman’s rank correlation. P < 0.05 were considered significant.

RESULTS

Patient characteristics

Twenty patients were included in the study, but samples from one patient were excluded due to failure to comply with the study protocol during sampling. Patient characteristics are presented in Table 1. HD was performed using synthetic dialysers. In eight subjects, high flux polysulphone dialysers were utilized. The rest of the patients were dialysed using polyamide/polycryl-lather-sulfone/polyvinylpyrrolidone blend dialysers, with nine being low-flux and two high-flux.

Materials and methods

Subjects

Twenty patients on thrice weekly maintenance HD at the Department of Nephrology at Uppsala University Hospital who consented to participate in the study were included. There were no other exclusion criteria. At study start, all patients at the dialysis units were asked to participate. Inclusion was stopped as soon as 20 patients meeting the inclusion criteria had given consent. The study was conducted in accordance with the Declaration of Helsinki. All participants provided written informed consent, and the Regional Ethics Review Board in Uppsala approved the trial.

Sampling

The patients received their prescribed dialysis with no modifications made for study purpose. For each patient, 2 mL of blood was drawn from the venous line and collected in citrate vacutainer tubes. Samples were taken before the start of the dialysis session and 1 h into dialysis. The blood was centrifuged within 30 min of collection at 1500g for 10 min at room temperature (RT) in order to obtain platelet poor plasma (PPP). The plasma was frozen and stored at ~70°C directly.

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Those in the high-flux group. (P = 0.013) and with less ultrafiltration volume (P = 0.003), Klotho+ (P = 0.019) and P-selectin (P = 0.009) increased significantly. Similarly, Klotho+ (P = 0.003) and RAGE+ (0.009) MPs as well as PMPs with platelet activation markers CD40L (P = 0.045) and CD62P (P = 0.009) increased significantly. A significant increase in TF+ EMPs (P = 0.004) and MMPs (P = 0.001) was also observed but not in TF+ PMPs.

**A/V fistula versus dialysis catheter**

Subgroup analysis revealed a significantly higher increase in Klotho+ MPs in patients with arteriovenous fistula (A/V) fistula as vascular access [60.5 (range 272–846) × 10⁶ MPs/L with A/V fistula versus 247 (–762–779) × 10⁶ MPs/L with dialysis catheter, P = 0.036].

**Low-flux versus high-flux dialysers**

Increase in EMPs (P = 0.034), MMPs (P = 0.014), RAGE+ MPs (P = 0.052), and TF+ PMPs (P = 0.043), TF+ EMPs (P = 0.027) and TF+ MMPs (P = 0.048) were significantly higher in patients treated with low-flux compared with high-flux dialysers (Table 3). In the low-flux group, EMPs (P = 0.004), MMPs (P < 0.001), Klotho+ (P = 0.039) and RAGE+ MPs (P = 0.003), and TF+ EMPs (P = 0.004) and TF+ MMPs (P = 0.009) increased significantly during dialysis and in the high-flux group MMPs (P = 0.014), Klotho+ MPs (P = 0.019) and P-selectin+ PMPs (P = 0.049) increased significantly. Patients in the low-flux group were significantly older (P = 0.011), had lower body mass index (BMI) (P = 0.006), and were dialysed for shorter duration (P = 0.013) and with less ultrafiltration volume (P = 0.028) than those in the high-flux group.

**Other subpopulations**

No significant difference in the change of plasma concentration was found for any of the MP subpopulations depending on gender, smoking status, previous CVD events, presence of diabetes, current statin treatment or HD modality (haemodiasfiltration (HDF) versus standard HD).

**Correlations**

Correlations between MP levels and dialysis and patient-specific factors are presented in detail in the supplementary material (Supplementary data, Table S1). Changes in Klotho+ and RAGE+ MP levels correlated negatively with ultrafiltration volume and BMI. Change in RAGE+ MP concentrations correlated positively with age. Changes in levels of PS+ MPs and TF+ PMPs and MMPs correlated positively with pre-dialysis systolic blood pressure (BP) and changes in levels of PS+ MPs, MMPs and TF+ PMPs, EMPs and MMPs correlated positively with post-dialysis systolic BP.

**DISCUSSION**

**Summary of findings**

In this study, we set out to obtain a comprehensive overview of the acute effect of contemporary HD on MP levels by measuring MPs in plasma before and 1 h into dialysis. The major findings of this study are (i) plasma concentration of total PS+ MPs did not significantly change during the first hour of HD (P = 0.129) but PMPs (P = 0.039), EMPs (P = 0.004) and MMPs (P < 0.001) increased significantly. Similarly, Klotho+ (P = 0.003) and RAGE+ (0.009) MPs as well as PMPs with platelet activation markers CD40L (P = 0.045) and CD62P (P = 0.009) increased significantly. A significant increase in TF+ EMPs (P = 0.004) and MMPs (P = 0.001) was also observed but not in TF+ PMPs.

Data presented as median (range) and mean (± SD).
MPs between HD, peritoneal dialysis, non-dialysed uraemic patients and healthy controls and found no significant difference between groups [17]. However, neither of these studies divided TF⁺ MPs by subpopulations which makes comparison difficult.

RAGE⁺ MPs increased significantly during HD and to our knowledge, this is the first time RAGE⁺ MPs have been observed. The cellular origin of these MPs is not known, and we cannot conclude if the increase is specific to RAGE or just reflects a general increase in MPs. In the absence of disease, RAGE is expressed predominantly in lung tissue but under pathological conditions, including inflammatory diseases, RAGE is upregulated and found on various cells including monocytes and endothelial cells [24, 25]. This suggests that our findings possibly reflect an inflammatory response induced by HD. Studies on HD and RAGE are scarce, but soluble RAGE has been shown to be elevated in HD patients compared with healthy controls [26]. However, HD has been shown to decrease the level of AGEs [12].

We observed a slight increase in Klotho⁺ MPs during HD. Klotho expression in MPs has to our knowledge never been demonstrated before and interestingly, levels of Klotho⁺ MPs were substantially higher than the other MP subtypes, except for PS⁺ MPs. The origin of these MPs remains unknown. Klotho is predominantly expressed in the kidney, most abundantly, but not exclusively, in the distal convoluted tubule [27]. The kidney has also been shown to be the prime source of circulating Klotho in mice [27], which suggests that Klotho⁺ MPs could also be of renal origin. Increase in Klotho⁺ MPs was higher in subjects where an A/V-fistula was used as access compared with dialysis catheter. Previous studies have to our knowledge only included patients dialysed through A/V fistula [19, 21, 23, 28].

Interestingly, the increase in EMPs, MMPs, Klotho⁺ MPs and TF⁺ PMPs, EMPs and MMPs was higher in patients treated with low-flux dialysers compared with high-flux dialysers. However, it should be noted that this study was not specifically designed for the purpose of detecting differences between different dialysers. The intended advantage of high-flux membranes is the greater clearance of middle molecules, which might influence MP formation indirectly. Proteins involved in bioincompatibility reactions against biomaterials, including complement factors

**FIGURE 1:** Boxplot of plasma concentrations of MPs (not classified by cell type) (A) and PMPs (B), EMPs (C) and MMPs (D) in HD with whiskers representing 1.5 x interquartile range and circles representing outliers. *P < 0.05; **P < 0.01; ***P < 0.001.
shown in previous studies, nor between synthetic and celluloid polysulphone and cellulose triacetate dialysers have been different materials have been compared. No differences between to draw any major conclusions. Previous studies have not com-
quately powered studies specifically designed for this purpose and ultrafiltration, further stressing the need for additional ade-
high- and low-flux groups included age, BMI, dialysis duration
of EMPs. It is possible that the lower MP formation observed in the high-flux group could in part be dependent on the use of polymers such as polysulphone, most used in contemporary HD, are considered more biocompatible but their
in a more indirect interaction with the blood [37]. Studies
agulation, inflammation and oxidative stress are well
ated positively with ultrafiltration volume. Thirdly, the limited was not altered during HD and none of the measured MPs corre-
already at 1h into dialysis. Furthermore, total MP concentration was not corrected for alterations in haematocrit resulting from haemoconcentration induced by
biomarkers need to be addressed in future trials. Secondly, the
self could contribute to MP elevation during HD, as high shear stress has previously been demonstrated to promote MP release from platelets [39]. Contrary to what we observed in this study, the removal of uraemic toxins during HD could theoretically suppress EMP formation. These toxins have been linked to endothelial dysfunction, and in vitro studies have demonstrated that the uraemic toxins p-cresol and indoxyl sulphate induce MP release from endothelial cells [21]. Considering the conflicting data on EMP levels in HD in previous studies, other mecha-
nisms seem to be involved as well. In addition, these toxins are highly protein bound that makes removal during HD less effective with high variation between different dialyser types [21].

Clinical significance

The pro-coagulatory potential of MPs is widely recognized [7]. In vitro studies have shown that MPs from uraemic patients have greater procoagulant activity than MPs from healthy control [17]. PMP count has also been shown to be significantly higher in CKD patients with a recent history of thrombotic events [23]. It is conceivable that the observed increase in TF+ MPs could act as a source for the TF-dependent clotting during extracorporeal treatments [31]. The activation of platelets is also considered an important step in these clotting reactions, which could be reflected in the observed increases in MPs positive for platelet activation markers [40]. MPs have been linked to CVD and endothelial dysfunction [5]. In a prospective study, EMP concentration at baseline was found to be an independent predictor of cardiovascular and all-cause mortality in patients’ dialysed with polysulphone and AN69 dialysers [41]. EMP count has also been found to correlate with pulse wave velocity (PWV) and carotid augmentation index, markers of arterial stiffness, in HD patients, independently of age and BP [15]. Correlations were not found for total MPs or PMPs. Another study similarly demonstrated an independent association between EMP count and PWV in children with CKD [20]. Arterial stiffness is an independent predictor of cardiovascular and all-cause mortality in end-stage renal disease [42]. In vitro studies using rat aortas incubated in MPs from HD patients show that MPs impair endothelial function by reducing vasorelaxation in response to acetylcholine and cyclic guanosine monophosphate generation [15].

Limitations

To appreciate these findings, a number of limitations need to be addressed. First, the sample size was limited and the studied patients were heterogeneous with regard to prescribed dialysis and clinical characteristics. However, these consecutive patients reflected the real-life setting. Patient and dialysis-spe-
cific characteristics with the potential to influence the studied biomarkers need to be addressed in future trials. Secondly, the measured MP concentration was not corrected for alterations in haematocrit resulting from haemoconcentration induced by HD. However, the observed concentration changes occurred already at 1h into dialysis. Furthermore, total MP concentration was not altered during HD and none of the measured MPs corre-
lated positively with ultrafiltration volume. Thirdly, the limited number of sample instances limits our understanding of the full dynamics of MP levels during HD. The typical HD sessions lasts for up to 5h and it could be that these observed alterations are of a transient nature. Fourthly, the observed increase in Klotho+ and RAGE+ MPs has never been demonstrated before, and it is

Possible mechanism

The changes to MP levels observed during HD could be attrib-
uted to many factors. The adverse effects of HD in triggering co-
agulation, inflammation and oxidative stress are well established [35]. The inflammatory response has been attrib-
uted to blood–biomaterial interactions resulting in protein adsorption on the dialysis membrane with subsequent activa-
tion of the complement system [36]. Dialysers made from syn-
thetic polymers such as polysulphone, most used in contemporary HD, are considered more biocompatible but their

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Data presented as median (range) and mean (±SD).

C3a and C5a, are significantly removed by filtration in high-flux HD [29]. In vitro data suggest that complement activation trig-
gers MP release [30]. It is debated whether high-flux membranes are more bio-compatible than their low-flux counterparts [31, 32] although two multicentre studies have reported survival benefits [33, 34]. Pore size would not influence MP levels directly since the average pore sizes of the two high-flux dialysers used were 3.3 nm and 40.1 nm, far smaller than the lower size limit of MPs. It is possible that the lower MP formation observed in the high-flux group could in part be dependent on the use of HDF since it was predominant (90%) in this group. This is sup-
ported by previous studies which have shown that patients treated with HDF have lower EMP levels compared with patients treated with standard HD [16], with no differences between HDF modalities [18, 22]. Other significant differences between the high- and low-flux groups included age, BMI, dialysis duration and ultrafiltration, further stressing the need for additional ade-
quately powered studies specifically designed for this purpose to draw any major conclusions. Previous studies have not com-
pared low- and high-flux membranes although dialysers of dif-
ferent materials have been compared. No differences between polysulphone and cellulose triacetate dialysers have been shown in previous studies, nor between synthetic and cellulo
dialysers [23].

The repetitive mechanical stress from the HD treatment itself could contribute to MP elevation during HD, as high shear stress has previously been demonstrated to promote MP release from platelets [39]. Contrary to what we observed in this study, the removal of uraemic toxins during HD could theoretically suppress EMP formation. These toxins have been linked to endothelial dysfunction, and in vitro studies have demonstrated that the uraemic toxins p-cresol and indoxyl sulphate induce MP release from endothelial cells [21]. Considering the conflicting data on EMP levels in HD in previous studies, other mecha-
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necessary to reproduce these results before any major conclusions are reached. Finally, the suggested differences in MP formation between HD using low-flux and high-flux dialysers may also be explained by other patient or dialysis-related factors as subjects were not randomly assigned treatments and groups were not matched.

CONCLUSION

HD triggers an acute increase in MPs of various origins and our data suggest a marked difference between high- and low-flux dialysers. Interestingly, MPs expressing Klotho and RAGE, which also increase during HD, have been demonstrated for the first time. The surface molecules found on MPs are not only biological markers but also carry out biological effects that are known to influence coagulation, inflammation, levels of oxidative stress and endothelial dysfunction. The clinical impact of MPs in HD remains to be established in future studies.

SUPPLEMENTARY DATA

Supplementary data are available at ckj online.

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CONFLICT OF INTEREST STATEMENT

None declared.

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