High-Volume Hemodiafiltration and Cool Hemodialysis Have a Beneficial Effect on Intradialytic Hemodynamics: A Randomized Cross-Over Trial of Four Intermittent Dialysis Strategies

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Introduction: Compared to standard hemodialysis (S-HD), postdilution hemodiafiltration (HDF) has been associated with improved survival.

Methods: To assess whether intradialytic hemodynamics may play a role in this respect, 40 chronic dialysis patients were cross-over randomized to S-HD (dialysate temperature [Td] 36.5 °C), cooled HD (C-HD; Td 35.5 °C), and HDF (low-volume [LV-HDF] and high-volume [HV-HDF], both Td 36.5 °C, convection volume 15 liters, and at least 23 liters per session, respectively), each for 2 weeks. Blood pressure (BP) was measured every 15 minutes. The primary endpoint was the number of intradialytic hypotensive (IDH) episodes per session. IDH was defined as systolic BP (SBP) less than 90 mmHg for predialysis SBP less than 160 mmHg and less than 100 mmHg for predialysis SBP greater than or equal to 160 mmHg, independent of symptoms and interventions. A post hoc analysis on early-onset IDH was performed as well. Secondary endpoints included intradialytic courses of SBP, diastolic BP (DBP) and mean arterial pressure (MAP).

Results: During S-HD, IDH occurred 0.68 episodes per session, which was 3.2 and 2.5 times higher than during C-HD (0.21 per session, \( P < 0.0005 \)) and HV-HDF (0.27 per session, \( P < 0.0005 \)), respectively. Whereas the latter 2 strategies showed similar frequencies, HV-HDF differed significantly from LV-HDF (\( P = 0.02 \)). A comparable trend was observed for early-onset IDH: S-HD (0.32 per session), C-HD (0.07 per session, \( P < 0.0005 \)) and HV-HDF (0.10 per session, \( P = 0.001 \)). SBP, DBP, and MAP declined during S-HD (\( \Delta -6.8, -5.2, -5.2 \) mmHg per session; \( P = 0.004, P < 0.0005, P = 0.002 \) respectively), which was markedly different from C-HD (\( P < 0.01 \)).

Conclusion: Though C-HD and HV-HDF showed the lowest IDH frequency and the best intradialytic hemodynamic stability, all parameters were most disrupted in S-HD. Therefore, the survival benefit of HV-HDF over S-HD may be partly caused by a more beneficial intradialytic BP profile.

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KEYWORDS: dialysate temperature; hemodiafiltration; hemodialysis; hemodynamic stability; intradialytic hypotension; randomized cross-over trial

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Despite major improvements in patient care and dialysis equipment over the past decades, chronic hemodialysis (HD) patients still have an unacceptably high mortality rate, which is much higher than in the general population.¹ In this respect, fatal cardiovascular (CV) disease accounts for the vast majority of deaths.² A high prevalence of traditional risk factors, such as hypertension, diabetes mellitus, and dyslipidemia,³–⁶ coupled with risk factors that are specific for chronic kidney disease (CKD), such as derangements of the calcium-phosphate metabolism, fluid overload, anemia, inflammation, and oxidative stress,⁵,⁷,⁸ is responsible for the high risk of CV disease.²,⁵,⁹–¹¹ Furthermore, side-effects of the HD procedure itself, such as the bio-incompatibility of the extra-corporeal
In patients with end-stage kidney disease without residual diuresis, the fluid that accumulates during the interdialytic interval must be removed during the next dialysis. Yet, when the ultrafiltration rate exceeds the plasma refill rate, blood volume will decline. Combined with insufficient compensatory CV responses to maintain an adequate BP, IDH can occur.13-15 Besides subjective discomfort,16,17 IDH also induces repetitive ischemia in vital organs, including the heart, brain, kidney, and gut.14,18-20 Depending on the definition used, IDH occurs in 10% to 30% of the dialysis sessions.21 Interestingly, a large retrospective study comparing 8 different IDH definitions, revealed that a SBP less than 90 mmHg or less than 100 mmHg (with a predialysis SBP less than 160 mmHg or more than or equal to 160 mmHg, respectively) was most strongly associated with mortality.22 In addition, it was recently demonstrated that especially early-onset IDH (IDH ≤120 minutes after the start of HD) is associated with a poor prognosis.23 Notably, both HD with a low dialysate temperature ([Td]; cool HD [C-HD]) and online postdilution hemodiafiltration (HDF), which combines diffusive with convective transport, may lower the frequency of IDH in comparison with “standard” HD (S-HD).24-28 Yet, well executed studies comparing the incidence of IDH in detail between S-HD, C-HD and HDF are lacking.

A previous meta-analysis on the individual patient data of 4 randomized controlled trials29 indicated that HDF is associated with a superior overall and CV survival, if compared to S-HD. The largest benefit was observed in patients who achieved the highest convection volume (high-volume [HV]-HDF).29 Currently, however, the mechanism behind this effect is unknown. Because IDH, as above-mentioned, has been associated with a poor clinical outcome and HDF may reduce its incidence, it is conceivable that the superior survival of HDF over HD may be due to more stable intradialytic hemodynamics.

Therefore, in the present study, we compared the following: (i) the number of (early) IDH episodes per dialysis session and (ii) the intradialytic courses of SBP, DBP, and MAP between S-HD, C-HD, LV-HDF, and HV-HDF.

METHODS

Study Design

This study (ClinicalTrials.gov identifier NCT03249532) is an open-label, multicenter, randomized cross-over trial, in prevalent dialysis patients. The methods have been described in detail elsewhere.30 In summary, the patients were subjected to the following 4 extracorporeal renal replacement therapies in a random order: (i) S-HD (Td 36.5°C), (ii) C-HD (Td 35.5°C), (iii) HDF (Td 36.5°C) with a target convection volume of 15 liter per session (LV-HDF), and (iv) HDF (Td 36.5°C) with a target convection volume of at least 23 liters per session (HV-HDF). Total study duration was 10 weeks, divided into a two-week run-in period and an eight-week experimental phase (2 weeks per modality).

After enrollment, patients were randomly assigned to a certain treatment order. Due to the nature of the intervention, it was impossible to conceal the type of extracorporeal renal replacement therapies. The study was conducted in accordance with the Declaration of Helsinki and Good Clinical Practice guidelines and approved by the Medical Ethical committee of VU University medical center (METC VUmc: 2017.581/NL61210.029.17). Written informed consent was obtained from all patients prior to enrollment.

Sample Size Calculation

A power calculation showed that a total of 40 patients with complete follow-up would be sufficient to detect a 40% lower risk (relative risk of 0.60, α = 0.05, β = 0.80) of the primary endpoint. The power calculation applied was designed for cross-over studies.31 Accounting for a loss-to follow-up of 10%, we aimed at including 44 patients.

Study Population

From July 2018 to February 2021, patients were recruited from 3 dialysis centers in the Netherlands described as follows: 1 out-of-hospital facility (Niercentrum aan de Amstel, Amstelveen), 1 facility within an academic hospital (Amsterdam UMC, location VU University medical center, Amsterdam), and 1 facility within a community-based hospital (Sint Antonius Ziekenhuis, Nieuwegein). Inclusion criteria were as follows: (i) treatment with HD or HDF 3 times per week during 4 hours for at least 2 months, (ii) ability to understand the study procedure, (iii) willingness to provide informed consent, (iv) dialysis single-pool Kt/V for urea greater than or equal to 1.2, (v) blood flow greater than or equal to 350 ml/min during the run-in phase, and (vi) most recent dialysis access recirculation less than 10%. Exclusion criteria were as follows: (i) age less than 18 years, (ii) life expectancy less than 3 months, (iii) participation in another clinical intervention trial, and (iv) severe noncompliance to the dialysis procedure and accompanying prescriptions.
Dialysis Prescription and Equipment
All treatments were performed with Xevonta 23 high-flux dialyzers (B. Braun Avitum AG, Melsungen, Germany) and treatment times were fixed at 4 hours per session. HDF was performed online in the postdilution mode. Extracorporeal blood flow rate was targeted at 350 ml/min to 400 ml/min, and filtration fraction (blood flow rate/convection flow rate) at 25% to 30%. All dialysis treatments were performed on Dialog iQ dialysis machines, including the captive lines Diastream (both B. Braun Avitum AG, Melsungen, Germany). Ultrapure dialysis fluids (less than 0.1 colony forming units/ml, less than 0.03 endotoxin units/ml) were mixed using Sol-Cart Bicarbonate cartridge and acidic dialysate. Substitution fluid was prepared from the dialysis fluid by an additional step of ultrafiltration with a dialysis fluid filter (Diacap Ultra, B. Braun Avitum AG, Melsungen, Germany), before infusing into the blood. For a given patient, treatment settings were kept similar in all treatment modalities. All patients received their usual dose of low molecular weight heparin anticoagulation (i.e., nadroparin or dalteparin). Routine patient care was performed according to national and international quality of care guidelines.32,33

Primary and Secondary Endpoints
The primary endpoint was the average number of IDH episodes per dialysis session. IDH was defined as a SBP less than 90 mmHg for a predialysis SBP less than 160 mmHg, or SBP less than 100 mmHg for a predialysis SBP greater than or equal to 160 mmHg, independent of symptoms and interventions.22 A post hoc analysis on the incidence of early-onset IDH (≤120 min after the start of dialysis) was performed as well.23 Secondary endpoints included the intradialytic courses (rate of change) of SBP, DBP and MAP.

Data Collection
Clinical Measurements
At baseline, information on demographics, history of CV disease, primary renal diagnosis, comorbidity, medical history and medications were obtained. Body weight and interdialytic weight gain were assessed before dialysis. Data on the type of vascular access, access flow, anticoagulation type, needle size and type, blood pump speed, dialysis machine, and dialyzer were documented as well. For HDF, the achieved convection volume, calculated as the sum of intradialytic weight loss (net ultrafiltration) and substitution volume in liters per session, was noted. Body weight was recorded after each dialysis procedure. Body temperature (Tb) was measured before and after each dialysis session with a tympanic thermometer (Genius 2 Tympanic Thermometer, Covidien, Mansfield, USA).

Hemodynamic Monitoring
During the 3 treatment sessions in the second week of each modality, BP was recorded both at the start and every 15 minutes thereafter using an automated manometric cuff device connected to the dialysis machine (Adimea, automatic BP monitor, B. Braun Avitum AG, Melsungen). This device provides measurements of SBP, DBP and heart rate. MAP was calculated with the formula: MAP = [(SBP + 2*DBP)/3].

Statistical Analyses
Baseline characteristics were summarized as mean ± SD for normally distributed continuous variables, median and interquartile range for nonGaussian distributed continuous variables and counts with percentages for categorical variables. A dichotomous variable was created to assess the occurrence of IDH during a single dialysis session. Furthermore, the average number of IDH episodes per dialysis session of each dialysis modality (episodes per session) was calculated. Next, the Kolmogorov-Smirnov test was used to determine whether the number of IDH episodes followed a Poisson distribution. As the data appeared to be overdispersed (P < 0.0005), we used negative binomial regression analysis to evaluate our primary endpoint. Various reference categories were used to determine potential differences between all modalities. Hereafter, the average number of IDH episodes per session was subdivided into early- and late-onset (respectively ≤120 and >120 minutes after the start of dialysis) IDH. As these parameters appeared to be overdispersed as well (P < 0.0005), negative binomial regression analyses were used again. Lastly, to analyze the intradialytic courses of SBP, DBP and MAP and to assess whether the courses differed between the 4 treatment modalities, we used linear mixed models with an interaction term between time and modality and calculated the intradialytic rate of change per hour. A P-value for interaction less than 0.1 was considered potentially relevant. Stratified models were fitted subsequently. For all linear mixed models, a random slope, random intercept or both a random slope and a random intercept were used, according to the lowest Aikaike’s Information Criterion. Analyses were performed using the statistical software package SPSS version 26.0 (IBM Inc., IL, USA). In general, a P ≤ 0.05 was considered statistically significant. However, to adjust for multiple testing and thus minimize the occurrence of a type I statistical error, correction according to the Holm-Bonferroni method was applied.34
**Sensitivity Analyses**

To increase the robustness of our findings, complete case analyses of all previously mentioned analyses were performed. These included only participants who were exposed to all treatment modalities and had less than 25% missing BP measurements per session.

**RESULTS**

**Patient Characteristics**

As shown in Figure 1, 45 patients were included. Before randomization, 5 patients dropped out due to renal transplantation (n = 2), movement to another
dialysis facility ($n = 1$), not meeting the required dialysis treatment frequency ($n = 1$), and inability (due to access problems) to achieve a blood flow of at least 350 ml/min ($n = 1$). Baseline demographic and clinical characteristics, laboratory data, medication and treatment-related parameters are summarized in Table 1. Most patients were males (75%) and mean age was 69.7 ± 13.5 years. Median dialysis vintage was 3.0 years (interquartile range 1.0–5.8).

### Table 1. Baseline characteristics of study participants ($N = 40$)

| Characteristics                              | $N = 40$ |
|----------------------------------------------|----------|
| **Demographics**                             |          |
| Sex (male)                                   | 30 (75%) |
| Age (yrs)                                    | 69.7 ± 13.5 |
| **Race**                                     |          |
| Caucasian/African/Asian                      | 28/10/2 (70%/25%/5%) |
| **Clinical characteristics**                 |          |
| BMI ($\text{kg/m}^2$)                        | 26.7 ± 4.2 |
| Smoking status: Non/former/current           | 14/18/8 (35%/45%/20%) |
| SBP, predialysis (mmHg)                      | 145 ± 23 |
| DBP, predialysis (mmHg)                      | 81 ± 13 |
| **Residual kidney function**                 |          |
| **Residual kidney function (ml/min)$^b$**    | 1.9 (1.0–2.5) |
| **Medical history**                          |          |
| Dialysis modality: HDF                       | 17 (42%) |
| Dialysis vintage (yrs)                       | 3.0 (1.0–5.8) |
| History of kidney transplantation            | 3 (8%)   |
| Primary cause of ESRD                        |          |
| Glomerulonephritis                           | 10 (25%) |
| Renal vascular disease                       | 9 (23%)  |
| Diabetic nephropathy                         | 15 (38%) |
| Cystic kidney disease                        | 1 (3%)   |
| Other/Unknown                                | 4 (10%)/1 (3%) |
| Diabetes mellitus                            | 19 (48%) |
| Hypertension                                 | 28 (70%) |
| History of CVD                               | 29 (73%) |
| Medication                                   |          |
| ACE-I/ARB                                    | 10 (25%) |
| Beta blockers                                | 25 (63%) |
| Calcium antagonists                          | 10 (25%) |
| Diuretics                                    | 11 (28%) |
| ESA                                          | 32 (80%) |
| Laboratory data                              |          |
| Hemoglobin ($\text{mmol/l}$)                 | 7.1 ± 0.7 |
| Creatinine ($\text{mmol/l}$)                 | 865 ± 229 |
| Sodium ($\text{mmol/l}$)                     | 138 ± 4  |
| Potassium ($\text{mmol/l}$)                  | 5.1 ± 0.6 |
| Phosphate ($\text{mmol/l}$)                  | 1.6 ± 0.5 |
| Albumin (g/l)                                | 38.6 ± 4.5 |
| PTH ($\text{pmol/l}$)                        | 28.2 (15.1–48.3) |
| **Dialysis parameters**                      |          |
| Vascular access: AVF/Graft/CVC                | 32/4/4 (80%/20%/20%) |

ACE-I, angiotensin-converting enzyme inhibitor; ARB, angiotensin receptor blocker; AVF, arteriovenous fistula; BMI, body mass index; CVC, central venous catheter; CVD, cardiovascular disease; DBP, diastolic blood pressure; ESA, erythropoiesis-stimulating agent; ESRD, end-stage renal disease; HD, hemodialysis; HDF, hemodiafiltration; PTH, parathyroid hormone; SBP, systolic blood pressure.

Values are number (n (%)) for categorical variables, and mean ± SD or median (interquartile range 25–75%) for continuous variables. Laboratory data are predialytic values.

$^b$Residual diuresis >100 ml/24 h.

$^a$In patients with diuresis >100 ml/24 h.

### Table 2. Dialysis characteristics

| Modality        | Blood flow ($\text{mL/min}$) | Dialysate flow ($\text{mL/min}$) | Total UF ($\text{L/session}$) | Total convection volume ($\text{L/session}$) |
|-----------------|------------------------------|----------------------------------|-------------------------------|---------------------------------------------|
| S-HD            | 339 ± 33                     | 505 ± 11                         | 2.3 ± 0.7                     | N/A                                         |
| C-HD            | 332 ± 41                     | 505 ± 13                         | 2.4 ± 0.7                     | N/A                                         |
| LV-HDF          | 339 ± 36                     | 590 ± 19                         | 2.3 ± 0.6                     | 15.1 ± 1.3                                  |
| HV-HDF          | 347 ± 27                     | 594 ± 18                         | 2.3 ± 0.7                     | 22.6 ± 1.1                                  |

C-HD, cool hemodialysis; LV-HDF, low-volume hemodialysis; HV-HDF, high-volume hemodialysis; S-HD, standard hemodialysis; N/A = not applicable; UF, ultrafiltration. Mean ± SD for blood flow, dialysate flow, total ultrafiltration volume; and total convection volume.

### Missing Data

Of the 40 patients who finished the study, 2 were not exposed to HDF due to technical failure but completed S-HD and C-HD. Two patients withdrew their consent after completing 75% and 50% of the study. The total amount of missing BP values was 126 (6.3%) for S-HD, 81 (4.1%) for C-HD, 91 (4.8%) for LV-HDF, and 97 (5.1%) for HV-HDF.

### Treatment Characteristics

Dialysis characteristics are shown in Table 2. Mean blood flow was 339 ± 33 ml/min for S-HD, 332 ± 41 for C-HD, 339 ± 36 for LV-HDF, and 347 ± 27 for HV-HDF. Mean total ultrafiltration volume was 2.4 ± 0.7 l per session for C-HD and 2.3 ± 0.7 for the other modalities. Mean total convection volume was 15.1 ± 1.3 liters per session for LV-HDF and 22.6 ± 1.1 liters per session for HV-HDF. $T_b$ appeared to increase similarly during S-HD, LV-HDF and HV-HDF. During C-HD, however, $T_b$ remained stable (Supplementary Table S1).

### Hemodynamic Stability

**Intradialytic Hypotension**

Altogether, 6939 BP measurements were performed during 458 dialysis sessions. IDH was observed in 26 of 117 (22.2%) sessions in S-HD, 16 of 117 (13.7%) in C-HD, 25 of 111 (22.5%) in LV-HDF and 17 of 113 (15.0%) in HV-HDF. As shown in Figure 2 and Table 3, the average number of IDH episodes per dialysis modality was 0.68 per session in S-HD, 0.21 per session in C-HD, 0.51 per session in LV-HDF and 0.27 per session in HV-HDF. Whereas the differences between S-HD, and both C-HD and HV-HDF were highly significant ($P < 0.0005$), C-HD and HV-HDF were comparable in this respect ($P = 0.40$). Interestingly, the number of IDH episodes per session differed significantly between LV-HDF and HV-HDF ($P = 0.02$). Sensitivity analysis yielded similar results (Supplementary Table S2).

### Early-Onset Intradialytic Hypotension

The average numbers of early-onset IDH episodes are shown in Figure 2 and Table 3. As shown in the graph (Figure 2), both early-onset and late-onset IDH
occurred most frequently in S-HD. The number of early-onset IDH episodes differed significantly between S-HD (0.32/session) and both C-HD (0.07/session; \( P < 0.0005 \)) and HV-HDF (0.10/session; \( P = 0.001 \)). Differences were neither found between C-HD and HV-HDF (\( P = 0.47 \)), nor between HV-HDF and LV-HDF (\( P = 0.09 \)). Sensitivity analysis yielded similar results (Supplementary Table S3).

### Intradialytic Courses of BP Parameters

Although the courses of both SBP, DBP and MAP appeared to decline during all modalities, after correction for multiple testing, the intradialytic drops were only significant in the case of S-HD (\(-6.8, -5.2, -5.2 \) mmHg/session; \( P \) for declines: \( P = 0.004, P < 0.0005 \), and \( P = 0.002 \) respectively), which differed markedly from C-HD (\( P \) for interaction: \( P = 0.006, P < 0.0005 \) and \( P < 0.0005 \) respectively; Figure 3 and Table 4).

### DISCUSSION

The present analysis clearly shows that S-HD is associated with the highest IDH incidence per session, and both C-HD and HV-HDF with the lowest. To our knowledge, this is the first randomized cross-over study comparing hemodynamic stability during 4 frequently used intermittent dialysis modalities. In comparison with S-HD, especially HV-HDF has been associated with a beneficial effect on survival and C-HD in particular with a stabilizing effect on intradialytic BP. Therefore, we were especially interested in whether the intradialytic hemodynamics differ between S-HD and HV-HDF, and whether C-HD differs from HV-HDF in these respects. Finally, to assess the influence of the convection volume on these parameters, we compared LV-HDF with HV-HDF.

An important aspect of our study is the fact that the IDH definition used showed the strongest association with mortality out of 8 different IDH definitions. In addition, the discrimination between IDH with and without symptoms and/or interventions, as used in official guidelines, was not substantiated by that study. Therefore, we analyzed all IDH episodes, irrespective of concurrent intradialytic symptomatology and/or subsequent interventions. Since it was recently demonstrated that especially early-onset IDH is associated with an increased mortality risk, a post hoc analysis on this parameter was performed as well. Altogether, our findings largely confirm prior studies, which also reported a lower incidence of IDH during both HV-HDF and C-HD than during S-HD, but a similar incidence during HV-HDF and C-HD. Yet, and in contrast to the current analysis, most of these studies were limited by less frequent BP measurements (twice/hour vs. 4 times/hour) and/or the absence of a cross-over design. It should be acknowledged, however, that IDH has not only been associated with mortality, but also with morbidity, most likely due to chronic repetitive perfusion deficits leading to tissue ischemia and organ dysfunction. In fact, several manifestations of organ damage have been described, including myocardial stunning, brain atrophy and dementia, loss of residual kidney function, and mesenteric ischemia.
Considering the secondary endpoints, SBP, DBP, and MAP all declined significantly during S-HD and remained relatively stable during the other dialysis modalities. Whereas marked differences existed between S-HD and HV-HDF, the intradialytic hemodynamic patterns during C-HD and HDF (HV as well as LV) were similar. Since MAP is a valid indicator of tissue perfusion, it appears that S-HD is the worst dialysis strategy in this respect for the long-term treatment of patients with end-stage kidney disease.

As for the pathophysiological background, our results may support the idea that thermal effects are important BP-stabilizing factors. Due to the loss of thermal energy within the extra-corporeal circuit during C-HD and HDF and the subsequent cooling effect on central T_b, peripheral micro-vessels constrict in an attempt to reduce heat loss and keep T_b within limits. Since DBP is particularly determined by total peripheral resistance, and cutaneous vasoconstriction is a functional adaptation to a decline in T_b, DBP may remain relatively unchanged during HV-HDF and C-HD. In S-HD (T_d 36.5°C), however, heat loss is restricted and T_b may remain constant or even rise. As a result, the peripheral microcirculation may dilate and, consequently, induce a decline in DBP and MAP. Due to a decrease in venous return and a dysfunction of the baroreflex as observed in many CKD patients, cardiac output and SBP may decline as well. Since the replacement fluid (T 36.5°C), which is administered in HDF, cools down in the extra-corporeal circuit which is exposed to room temperature, any increase in substitution volume, as in HV-HDF, may lower T_b further and, hence, the incidence of IDH.

Indeed, in our study IDH was significantly less often observed during HV-HDF than during LV-HDF. Yet, since T_b increased similarly in both HDF modalities and S-HD, besides thermal influences other mechanisms, such as direct intradialytic cardiac protective effects and/or reductions in oxidative stress, may be involved as well.

Figure 3. (A) Intradialytic courses of mean SBP; (B) mean diastolic BP; (C) mean arterial pressure during S-HD, C-HD, LV-HDF and HV-HDF. SBP, DBP and mean arterial pressure all declined significantly during S-HD (P = 0.004, P < 0.0005, P = 0.002 respectively). C-HD, cool hemodialysis; LV and HV-HDF, low-volume and high-volume hemodiafiltration; S-HD, standard hemodialysis; SBP, systolic blood pressure.
To summarize, our study first reveals that IDH, which has been associated with an unfavourable outcome, occurs least frequently during both C-HD and HV-HDF. Second, it appears that both SBP, DBP, and MAP decline significantly during S-HD, and remain relatively stable during the other modalities. Since the intradialytic hemodynamics are most disrupted during S-HD, it is conceivable that the survival benefit of HV-HDF over S-HD is at least partly due to a better preserved intradialytic hemodynamic profile. Yet, which dialysis mode becomes first choice in daily practice, will also depend on future survival studies, environmental impact, patient preferences, and patient quality of life.

**DISCLOSURE**

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**SUPPLEMENTARY MATERIAL**

Supplementary File (PDF)

Table S1. Body temperature before and after dialysis.
Table S2. Sensitivity analysis average number of IDH episodes.
Table S3. Sensitivity analysis average number of early IDH episodes

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**Table 4. Mean intradialytic rate of change of blood pressure**

| Blood pressure | P for interaction | Change (mmHg) per hour (95% CI) | P for change per hour |
|---------------|------------------|--------------------------------|----------------------|
| SBP           |                  |                                |                      |
| S-HD Ref      | –1.7 (–2.8 to –0.6) | 0.004a                         |                      |
| C-HD          | –0.7 (–2.0 to 0.7)  | 0.29                           |                      |
| LV-HDF        | –1.3 (–2.4 to –0.1) | 0.04                           |                      |
| HV-HDF        | –1.4 (–2.5 to –0.6) | 0.01                           |                      |
| DBP           |                  |                                |                      |
| S-HD Ref      | –1.3 (–2.0 to –0.6) | <0.0005a                      |                      |
| C-HD          | <0.0005a          | 0.1 (–0.7 to 0.8)              | 0.91                 |
| LV-HDF        | –0.8 (–1.6 to –0.1) | 0.04                           |                      |
| HV-HDF        | –0.8 (–1.4 to –0.1) | 0.02                           |                      |
| MAP           |                  |                                |                      |
| S-HD Ref      | –1.2 (–2.2 to 0.6)  | 0.002a                         |                      |
| C-HD          | <0.0005a          | –0.2 (–1.1 to –0.7)           | 0.69                 |
| LV-HDF        | –0.9 (–1.7 to –0.1) | 0.04                           |                      |
| HV-HDF        | –1.0 (–1.7 to –0.2) | 0.01                           |                      |

CI, confidence interval; C-HD, cool hemodialysis; DBP, diastolic blood pressure; LV-HDF, low-volume hemodialysis; HV-HDF, high-volume hemodialysis; MAP, mean arterial pressure; S-HD, standard hemodialysis; SBP, systolic blood pressure.

Mean intradialytic rate of change per hour for SBP, DBP and MAP in mmHg with 95% CI and P-values for stratified linear mixed models.

aStatistically significant after correction for multiple testing by the Holm-Bonferroni method.
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