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Significance of Interdialytic Weight Gain versus Chronic Volume Overload: Consensus Opinion

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Abstract
Predialysis volume overload is the sum of interdialytic weight gain (IDWG) and residual postdialysis volume overload. It results mostly from failure to achieve an adequate volume status at the end of the dialysis session. Recent developments in bioimpedance spectroscopy and possibly relative plasma volume monitoring permit noninvasive volume status assessment in hemodialysis patients. A large proportion of patients have previously been shown to be chronically volume overloaded predialysis (defined as $>15\%$ above ‘normal’ extracellular fluid volume, equivalent to $>2.5$ liters on average), and to exhibit a more than twofold increased mortality risk.

By contrast, the magnitude of the mortality risk associated with IDWG is much smaller and only evident with very large weight gains. Here we review the available evidence on volume overload and IDWG, and question the use of IDWG as an indicator of ‘nonadherence’ by describing its association with postdialysis volume depletion. We also demonstrate the relationship between IDWG, volume overload and predialysis serum sodium concentration, and comment on salt intake. Discriminating between volume overload and IDWG will likely lead to a more appropriate management of fluid withdrawal during dialysis. Consensually, the present authors agree that this discrimination should be among the primary goals for dialysis caretakers today. In consequence, we recommend objective measures of volume status beyond mere evaluations of IDWG.

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The volume status of a patient on intermittent hemodialysis (HD) therapy varies across the week. Body volume rises between dialysis sessions and falls during treatments, like waves on the ocean. These waves are only part of the total volume status – underlying the waves is the postdialysis volume status, which ranges from volume depletion to volume overload and can be compared to the level of the tide (fig. 1). The tide elevation is defined primarily by the nephrologist’s setting of the postdialysis weight. The surface waves – interdialytic weight gain (IDWG), corresponding to ultrafiltration losses during dialysis – are mostly influenced by oral fluid intake minus residual urine output (when present) and insensible fluid losses. Oral fluid intake is driven largely by thirst due to sodium intake from food [1] and to a lesser degree from dialysate sodium (DNa) concentration or intradialytic, intravenous administration of saline. Other contributors to thirst may include high blood glucose levels in diabetic patients [2], potassium depletion, angiotensin II and psychological factors [3].

Advances in segmental and whole-body bioimpedance spectroscopy as well as relative plasma volume (RPV) monitoring have enabled a more reliable assessment of volume status [4–6]. Recent results obtained with whole-body bioimpedance spectroscopy indicate that an adequate postdialysis weight is not achieved in the majority of HD patients, leaving many patients chronically volume overloaded at all times, even postdialysis [7, 8]. By contrast, those who reach a normal volume status or slight volume depletion by the end of dialysis are volume overloaded only temporarily.

The present article explores in detail the concepts of extracellular volume expansion and dry weight assessment, and reviews recent studies of volume overload and IDWG. Based on bioimpedance spectroscopy data from more than 3,000 patients, we also consider the association between volume overload and IDWG, and relate volume overload as well as IDWG with the individual predialysis serum sodium (SNa) concentration. Our aim is to discriminate between recognition of volume status and IDWG as a way of improving management and outcomes for patients on dialysis.

A technical note: The terms fluid overload, volume overload and overhydration are often used interchangeably. Since ‘hydration’ refers strictly to water, while ‘volume expansion’ refers to the accumulation of isotonic fluid (salt and water), we primarily use the term volume overload or volume status. Similarly, the term extracellular water used in previous publications [9–12] has here been replaced by extracellular volume (ECV). Values for ECV are reported in liters, when obtained by whole-body bioimpedance spectroscopy using the body composition monitor (BCM). The severity of volume overload (the volume excess) is described in liters and percent above ‘normal’ ECV. Volume status can also be assessed by various other technical devices, as discussed below.

**Extracellular Volume Expansion and the Dry Weight Concept**

In 1960, Scribner et al. [13] emphasized the importance of extracellular volume expansion in their preliminary report on the treatment of chronic uremia by intermittent dialysis: ‘The combination of dietary sodium restriction and ultrafiltration during dialysis permits regulation of extracellular volume. In time, it may be pos-

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**Fig. 1. Volume overload versus IDWG.** The oscillation of the patient’s volume status (= wave) is driven by weight gain (IDWG) and the ultrafiltration during intermittent HD. It is different from chronic volume overload (tide elevation). The patient weight at normal postdialysis volume status can be compared to the normal height null. Note: (1) The patient weight does not increase linearly, as might be assumed from the approximation made by this drawing. (2) When using the analogy of the ocean made in the text, it should be clarified that the absolute volume of the ocean does not change whatever the size of the waves is. (3) The patient weight, even at normal postdialysis volume status, may change over time based on high or low nutritional intake, albeit at much lower frequency than IDWG. (4) Volume depletion postdialysis is also important, as discussed in the text, but has not been included in this figure. (5) A cut-off for volume overload (>15% of the presumably normal ECV of the patient, predialysis) was previously introduced to analyze the mortality risk [9, 12], based on previous work [7], and as discussed in the text. For a typical HD patient, 15% ECV correspond roughly to 2.5 liters. At excessive weight gain above this level, complete fluid removal may not be reached during dialysis, so that normal postdialysis volume status may not be achieved.
sible to clarify the importance of the size of the extracellular space in the etiology of hypertension and the effect its size may have on modifying the response to antihypertensive therapy.

Thus, two of the most relevant consequences of volume overload, hypertension and congestive heart failure, were clear to nephrologists early on. Very important pathophysiological knowledge from the same time period was generated by Guyton [14, 15]. Improved diagnostic means have expanded the previous knowledge with regard to the consequences of volume overload (overviewed by Braam et al. [16]). For example, our understanding of heart disease in dialysis patients today includes left ventricular hypertrophy and diagnoses such as diastolic dysfunction, as well as heart failure with impaired or normal ejection fraction [17].

At the initiation of chronic dialysis therapy, many patients have clinically been described as hypertensive and volume-expanded [18]. Prior to the most recent developments in bioimpedance technology, the magnitude of volume overload was unclear in HD patients, and ‘probing for dry weight’ is still widely practiced to determine the appropriate postdialysis weight. Dry weight as a term has been variably interpreted [19], most probably because its clinical assessment is challenging. Agarwal and Weir [20] have given an interesting overview on how the dry weight concept changed over time, as a consequence of augmented clinical knowledge and availability of technical tools.

Among the most experienced clinicians, Charrat et al. [21] have defined dry weight as ‘the postdialysis body weight that allows normal blood pressure before and at the end of the HD session without antihypertensive medications, without clinical sign of over- or underhydration and despite the IDWG’. Using their ‘probing for dry weight’ concept in combination with dietary salt restriction in a stringent way permits as many as 90% of HD patients to be maintained without antihypertensive medication [22]. Excellent survival results are also associated with this practice, not only in patients on ‘long, slow dialysis’ [23], but also when strict volume control is applied with conventional dialysis times [24].

Recent international data, however, show that a large majority of HD patients take antihypertensive medication [25]. According to the previous dry weight definition by Charrat et al. [21], this practice may be an indication that dry weight is not reached in the majority of the HD patients. Of note, in a recent study on stable HD patients, Chazot et al. [9] found that blood pressure did not differ between those with and without volume over-

load, while other studies showed variable degrees of association between volume overload and hypertension [7, 26]. An increased efficiency of today’s antihypertensive agents and rising prevalence of myocardial failure in the HD population might have contributed to these somewhat discrepant findings. Possibly modifying the earlier concept of an almost obligatory connection between hypertension and volume overload at the initiation of dialysis, normal blood pressure (and even lower than normal blood pressure) may not rule out volume overload today. Nevertheless, even nowadays in incident HD patients, the classical approach of ‘probing for dry weight’ is efficient in decreasing blood pressure and allows withdrawal of antihypertensives, while the concomitant blood pressure decline is associated with better survival [27]. A beneficial decline in blood pressure is not to be confused with intradialytic hypotension, one of the possible consequences of overzealous probing for dry weight.

Interdialytic Weight Gain: Reported Causes and Consequences

IDWG is defined as the difference between a patient’s predialysis weight and the weight at the end of the prior HD session (fig. 1). Numerous reports have dealt with IDWG, and have focused on the following areas:

1. IDWG as a measure of nonadherence: For decades it has been emphasized that adherence to fluid restriction is necessary to reduce IDWG, and IDWG has been equated with nonadherence [28–38] (in an oversimplified disregard of the thirst mechanism, as specified below).

2. Psychological aspects of IDWG: Since IDWG has been regarded as related to nonadherence, much attention has been paid to psychological aspects of IDWG and ways to help patients modify their behavior [31, 34, 35, 39–49, reviewed in 50].

3. IDWG as a marker of better nutrition: Several studies have found that IDWG was associated with better nutritional status [51–57], suggesting a role of greater appetite and higher food and fluid intake.

4. IDWG and sodium intake: Dietary salt restriction [22, 24, 58–61] can effectively reduce the IDWG, and lowering of the DNA concentration also has an effect [62–67], since dialysate-to-SNa concentration gradients are associated with IDWG [68–71]. The amount of IDWG associated with the isolated DNA prescription is small however, because the SNa component of the
dialysate-to-SNa concentration gradient also contributes to IDWG (discussed below).

(5) **IDWG and glycemic control in diabetic patients:** Poor glycemic control with hyperglycemia is linked to higher IDWG [72].

Many of the aspects mentioned above are expressed in the title of an editorial by Tomson [73]: ‘Advising dialysis patients to restrict fluid intake without restricting sodium intake is not based on evidence and a waste of time’. Specifically, Tomson argued that salt reduction would lead to the most efficient reduction of IDWG, while ‘asking patients with severe thirst to drink less than 1 liter a day is illogical and inhumane’. Tomson’s strong statement is supported by evidence: From food questionnaires in 91 dialysis patients, Chazot et al. [1] identified a strong, significant, positive association between salt intake and fluid intake (R = 0.47, p < 0.0001), independent of protein and caloric intake (stepwise regression approach).

A subjective feeling of a dry mouth (xerostomia) could also be a potentially important stimulus for fluid intake. Bots et al. [3] analyzed and identified significant associations between scores on the Xerostomia Inventory, the Dialysis Thirst Inventory and IDWG. However, this approach was criticized by Dorhout Mees [74], who argued that the relationship between IDWG and feeling of thirst would ‘almost certainly be due to more salt consumption, the natural thirst stimulus, while the relationship between dry mouth and thirst hardly needed statistical proof’.

**Interdialytic Weight Gain and Mortality**

Several studies have analyzed the association between IDWG and mortality:

(1) In a random sample of US HD patients, IDWG >4.8% of body weight was associated with mortality after adjustment (hazard ratio (HR) 1.12, 95% confidence interval (CI) 1.02–1.23) [75].

(2) In the Dialysis Outcomes and Practice Patterns Study (DOPPS), the relative mortality risk (after adjustment) was increased for IDWG >5.7% of body weight (i.e. >4 kg in a 70-kg patient, HR 1.12, 95% CI 1.00–1.26) [38].

(3) In a large US registry analysis, mortality risk was increased after adjustment for case mix, with HR 1.25 for IDWG ≥4.0 kg (95% CI 1.12–1.39) [76].

In all three studies [38, 75, 76], only the extremes of IDWG (>4.8% of body weight, >5.7% of body weight, and ≥4.0 kg, respectively) were associated with adverse outcomes, and the mortality risk was also relatively small (HR 1.12–1.25). Results on the association between IDWG and mortality were moreover not adjusted for ultrafiltration rates. As higher ultrafiltration rates have been shown to be associated with a higher mortality risk [77, 78], IDWG might have been associated even less strongly with mortality risk if adjustments for ultrafiltration rates had been performed.

**Interdialytic Weight Gain, Predialysis Serum Sodium Concentration, Dialysate Sodium Prescription and Outcomes**

Because IDWG is associated with mortality, and the dialysate-to-SNa concentration gradient is associated with IDWG [65, 69, 70], Hecking et al. [79] analyzed the mortality risks associated with predialysis SNa and with DNa prescriptions. A higher predialysis SNa level was associated with lower adjusted all-cause mortality in a continuous model (HR 0.95 per 1 mEq/l, 95% CI 0.93–0.97), consistent with results from the HEMO study [80]. DNa prescription was not associated with mortality overall, and statistical adjustments for IDWG did not modify the HR for mortality [79]. This study separated the role of SNa and DNa, and its findings explained that the relationship between dialysate-to-SNa concentration gradients and mortality was driven by a low SNa.

In a subsequent larger DOPPS analysis, higher DNa was associated with a higher IDWG at all levels of predialysis SNa [81] confirming previous observational [65, 69, 70] and interventional studies [67, 82]. However, the magnitude of increased IDWG was small (0.17% of post-dialysis weight per 2 mEq/l higher DNa in a continuous model). IDWG was significantly smaller in patients with higher predialysis SNa [79]. Therefore, a complete interpretation of IDWG and dialysate-to-SNa concentration gradient [65, 69, 70] should take into account both the DNa and SNa components of the sodium gradient, because either one of these components contributes to IDWG.

Finally, studying outcomes associated with ‘baseline’ DNa at the patients' entry into the DOPPS, hospitalization rates were significantly lower with higher DNa (adjusted HR 0.97 per 2 mEq/l higher DNa in a continuous model, 95% CI 0.95–1.00, p = 0.04) and the mortality risk was clearly not increased. Our interpretation is conservative however because this analysis [81] and also a subsequent sensitivity analysis that excluded Japanese facilities (where patients typically have the best survival rates, but are prescribed the highest DNa) showed a lower mortality risk for patients receiving higher DNa in ‘nonindividualized DNa’ facilities (HR 0.91 per 2 mEq/l higher DNa, 95% CI 0.85–0.97) [83]. The distinction be-
tween ‘nonindividualized DNA’ facilities (defined as 90% of patients receiving a uniform DNA) and ‘individualized DNA’ facilities (the remaining facilities) is important, because the associations identified in our study indicated that higher DNA in ‘individualized DNA’ facilities was usually prescribed for sicker patients [81]. The mortality risk was therefore higher with higher DNA in ‘individualized DNA’ facilities [81, 83], but presumably as a consequence of the identified bias by indication.

Again, none of the reported associations regarding hospitalizations and mortality were altered by adjustment for IDWG, indicating that the higher IDWG due to higher DNA did not have a significant influence on the outcomes. Together, these reports confirm that only excessive IDWG may be a risk factor for mortality.

**Methods of Dry Weight Assessment: An Overview**

The analysis of the volume status of HD patients has been hampered by a lack of validated tools [18, 19, 84]. Whilst ultrasound of the inferior vena cava has been considered reliable in estimating changes of volume status [85], its detection limits are not sufficient [86], and the timing of its use increases its impracticality. The information derived from biochemical parameters, such as atrial natriuretic peptide, brain natriuretic peptide and cyclic guanosine monophosphate, is linked to volume status [87–91]. Using these parameters to set a patient’s dry weight has remained a major challenge however, since they allow merely a crude detection of volume overload, and the role of these markers in helping to assess vascular volume remains yet to be shown.

**Bioimpedance Technology**

Bioimpedance devices pass a low-strength alternating current into the body [92], and bioimpedance, then, refers to the electrical properties of a biological tissue which can be measured when the current flows. The impedance varies with frequency and different tissue types, and varies sensitively with the underlying histology [93]. Resistance and capacitance of tissue are the two basic properties in bioimpedance, resistance being a measure of the extent to which an element opposes the flow of electrons, and capacitance an expression of the extent to which it stores and releases energy as the current and voltage fluctuate with each alternating current cycle [93]. Alternate currents with low frequency (≤5 kHz) travel preferentially in the ECV (because the current cannot pass the cell membrane at low frequencies), whereas alternate currents with high frequency traverse both ECV and intracellular volume (ICV) compartments [94].

**Monofrequency Bioimpedance.** This approach is based on empirical models to separate between ECV and ICV – assumptions which hold only true for subjects whose volume status is normal. Thus the clinical application of monofrequency bioimpedance analysis is questionable in patients on dialysis.

**Multifrequency Bioimpedance.** Among multifrequency bioimpedance methods, the most important distinction is between segmental versus whole-body bioimpedance spectroscopy.

1. **Segmental bioimpedance spectroscopy** methods measure in various segments of the body, including arms, trunk, and leg or calf [95]. Among the two methods that measure at the calf, the more precise and better known method continuously monitors the change of resistance during volume reduction. By observing the flattening of the resistance curve during HD, this method provides the means ‘to reach the physiologic dry weight (here: lowest tolerated weight in HD patients)’ [4]. Continuous calf bioimpedance spectroscopy has recently been validated [95–97], and reviewed [94], along with other methods of dry weight assessment. If commercially available, it could simplify the clinical probing for dry weight method. The continuous method cannot be used in peritoneal dialysis (PD) and chronic kidney disease (CKD) stage 3–4 patients, as PD and CKD stage 3–4 therapy does not offer phases of very rapid fluid reduction. In PD and CKD stage 3–4 patients, the resistance at the calf can be measured and then compared to reference values of healthy subjects by correcting for anthropometric parameters.

2. **Whole-body bioimpedance spectroscopy** (e.g. Hydra Xitron, SFB 7 Impedimed, BCM Fresenius) separates between ECV and ICV by applying a frequency sweep from 3 to 1,000 kHz through the entire patient. When volume overload is determined by BCM, it is calculated in liters, using a three-compartment physiologic tissue model based on fundamental physiologic tissue hydration constants [98]. Adjustments for gender or race need not be applied [99], and validation has been reported against gold standard methods of volume assessment and intradialytic weight loss [6].

A recent paper examined the different methods of assessing and predicting dry weight with bioimpedance [4]. These included the use of the continuous, segmental bioimpedance method (1), described above, and the
whole-body method by BCM (2). The same patients were measured with both techniques during an intervention phase. The whole-body method predicted the target weight close to the physiologic boundaries of normal volume status. This prediction varied according to the degree of volume overload. The segmental method provided a means of probing for a tolerated weight by observing the flattening of the resistance curve. A combination of both techniques may well be useful, despite the challenge to implement two different methods into routine clinical practice.

Based on the literature reviewed and mentioned here, important practical distinctions between segmental and whole-body bioimpedance methods are schematically depicted in Table 1. In the same table, these methods are also compared with mono- and multifrequency bioimpedance in general, as well as RPV monitoring and detection of lung water using chest ultrasound (described below).

Relative Plasma Volume Monitoring
RPV monitoring technology uses optical transmission/optical absorbance [100] to measure the intradialytic concentration change of hemoglobin/hematocrit [101–103] or it uses ultrasound speed in blood to measure the concentration of total plasma proteins including hemoglobin [104–106]. The original aim of RPV monitors was to prevent intradialytic hypotension and related morbid events [107]. Various studies however have shown diverging results [108–111], even higher mortality and hospitalizations with the use of this technique [111].

Lopot et al. [112] described as early as 1996 that RPV monitoring can be used to determine a volume-overloaded state in HD patients by separating patients with steep intradialytic RPV slopes from patients with flat slopes, flat intradialytic RPV slopes being associated with volume overload. Sinha et al. [113] recently demonstrated the following in participants from the ‘Dry Weight Reduction in Hypertensive Hemodialysis Patients’ (DRIP) trial, who also underwent successful intradialytic RPV monitoring, once during the 2-week period at baseline and in the last week of the 8-week trial:

1. Probing dry weight led to steeper RPV slopes from baseline to the last week.
2. Patients with flatter slopes at baseline had greater weight loss (suggesting that they were volume overloaded and had more weight to be taken off).
3. Those with flatter RPV slopes at baseline also had the greatest reduction in interdialytic ambulatory systolic blood pressure upon probing dry weight [5].
4. Vice versa, patients with steeper slopes had higher frequency of cramps during dialysis, more often needed saline boluses and reduction in ultrafiltration [5].

However, a shortcoming of the RPV analysis used in the DRIP trial was the fact that slopes could only be analyzed retrospectively. Thus it remains to be demonstrated that applied methods for separating the slopes can be used routinely for dry weight prediction in real time, during the dialysis treatment. Such demonstrations would be essential for clinical practicability. Moreover, no absolute quantity of volume overload can currently be determined with the available RPV methods.

Detection of Lung ‘Water’ Using Chest Ultrasound
Upon performing chest ultrasound, ‘lung comets’ occur as hyperechoic artifacts in the presence of excessive lung ‘water’ [114]. A recently published study showed...
that patients with severe lung congestion measured by chest ultrasound were at much higher adjusted risk of death, compared with those who had mild or no congestion (HR 3.04, 95% CI 1.73–5.35) [115]. A large multinational study is currently using lung comets to detect volume overload, and is testing the hypothesis that a treatment policy guided by systematic monitoring of lung ‘water’ as measured by chest ultrasound may reduce mortality, heart failure, and/or coronary heart disease events in HD patients [116]. Specifically, 250 patients in the intervention group, will receive intensification of ultrafiltration (longer and/or additional HD sessions), if >15 lung comets are detected. A sub-study will also compare BCM-based assessment of the fluid status with the chest ultrasound approach. Combining bioimpedance with chest ultrasound in a special patient population might be very interesting.

**Volume Overload in HD Patients: Review of Recent Reports**

**Prevalence of Volume Overload in HD Patients**

In a cross-sectional analysis of 2,125 patients who underwent BCM measurements in 34 European HD centers, 28.3% presented with predialysis volume overload >15% ECV [8]. For a typical HD patient, 15% ECV overload corresponds roughly to 2.5 liters of excess fluid. This threshold was previously shown to represent the highest quartile of a study population of HD patients [7]. At this threshold and above, complete fluid removal may not be reached during dialysis and normal fluid status will consequently not likely be achieved, even immediately postdialysis.

**Volume Overload, Mortality and Clinical Outcomes in HD Patients**

In a blinded study, 208 prevalent HD patients were measured once with the BCM, and then followed over 78 months. Volume overload, defined once again by >15% expansion of ECV predialysis (as in the previous studies [8, 12]) was a significant predictor of all-cause mortality (HR 3.41, 95% CI 1.62–7.17 [9]).

Volume overload assessed by RPV monitoring was also associated with higher mortality [117]. Specifically, Agarwal [117] divided 308 prevalent patients into two groups about the median RPV slope and followed all-cause mortality over 30 months. RPV slope measurements were of prognostic significance (HR 1.72 for flatter slopes, i.e. volume-overloaded patients (>1.39%/h), 95% CI 1.14–2.58), while ultrafiltration volume, as a marker of IDWG, was not prognostically informative (HR 0.78 for higher ultrafiltration volume (>2.7 liters), 95% CI 0.51–1.17). Although ultrafiltration volume and intradialytic weight loss are expected to correlate very strongly with IDWG [81], IDWG and ultrafiltration volume are not strictly the same, as the latter can be acutely reduced due to patient preference, hypotension, cramps, and/or modified by other factors.

Machek et al. [10] showed that BCM measurements can be used to guide a complete HD unit population towards normal volume status over the course of 1 year. In volume-overloaded patients, reduction to levels <15% ECV also led to a reduction in blood pressure without an increase in intradialytic symptoms. Conversely, in volume-depleted patients, a slight increase in the fluid status led to a significant reduction in intradialytic symptoms.

**Association between Volume Overload and Interdialytic Weight Gain**

Patients in Agarwal’s study who had flatter RPV slopes and were therefore likely to be volume overloaded [5] gained less weight between treatments [117]. In line with this finding, figure 2 demonstrates a significant inverse association between volume overload (postdialysis) and IDWG in a large number of patients treated in 60 HD centers from 4 European countries (a similar analysis was previously presented [118], based on data shown at the ERA-EDTA 2010 [119]). Thus, HD patients who reach a state of volume depletion at the end of the HD treatment seem to subsequently gain greater amounts of weight, while the opposite seems to be true for those who are volume overloaded (methodological details in the figure legend).

Agarwal’s findings [117] as well as our own data (although unadjusted) question the use of IDWG as an indicator of nonadherence. A rational approach to differentiate between IDWG as a predictable consequence of volume depletion versus IDWG due to voluntary fluid intake is thus to assess postdialysis volume status. In order to reduce IDWG after having ruled out volume depletion as the underlying cause, restriction of salt intake seems to be the most logical and effective approach [73], unless uncontrolled hyperglycemia in a diabetic patient influences IDWG.
Association between Predialysis Serum Sodium and Volume Overload

It may be hypothesized that the strong inverse relationship between predialysis SNa and mortality is a consequence of volume overload being associated with both lower predialysis SNa and mortality [79]. This hypothesis was recently tested and reported [120], and the results are shown in figure 3a (methodological details in the figure legend). Interestingly, a significant, positive association was found between predialysis volume overload and predialysis SNa, indicating that HD patients with greater amounts of volume overload do not have lower predialysis SNa.

The reasons for this finding remain speculative. Higher SNa could be a readout for higher sodium intake. This hypothesis would agree with an acute increase in the SNa concentration observed under salt load in normotensive, healthy volunteers [121], however recent evidence suggests higher dietary salt intake may not be associated with higher SNa in HD patients [122]. Figure 3b demonstrates a negative association between predialysis SNa and IDWG, shown also in our analyses from the DOPPS [79, 81]. Thus the opposing associations with SNa in figure 3a and b provide yet another indication that IDWG and volume overload are ‘not one and the same’.

In summary, relatively rapid changes in volume status (IDWG), but not chronic volume overload, are associated with lower predialysis SNa concentration in HD patients. The significant but weak associations shown in figure 3 are unadjusted and should be verified in other datasets. More research about the relationship between SNa, volume overload, IDWG, hypertension and perhaps intramuscular sodium content [123] might help to understand these puzzling relationships.

Perspectives

In the present article, we have emphasized that chronic volume overload and IDWG have different physiologic importance. Most importantly, volume overload is strikingly more strongly associated with mortality risk than IDWG, thus prevention of volume overload should be the primary goal. Severe postdialysis volume depletion also needs to be avoided since it may drive greater IDWG. Advising patients who consistently present with high IDWG to practice salt restriction (after having ruled out postdialysis volume depletion or uncontrolled hyperglycemia), and increasing dialysis treatment time, may enable the achievement of a close to normal volume status. As previously proposed [124], technical dry weight definitions should nowadays be added to clinical dry weight definitions [21].

An important word of caution must be applied: As striking as the mortality differences between volume-overloaded versus higher IDWG patients may be, they are derived from observational data. Randomized controlled trials need to be designed to test the hypothesis that optimizing volume status improves clinical outcomes. If a randomized controlled, interventional trial on dry weight reduction in volume-overloaded HD patients was ade-
quately powered for hard endpoints, several technical aspects might become important determinants of its success. Among them, the measurement to determine dry weight and the method of dry weight reduction might be the most crucial.

Recently completed, controlled studies have been testing prospectively if regulated ultrafiltration may assist rapid removal of volume overload [125] and whether an improved volume status improves the cardiac condition [126]. The results of these studies will prove useful for a trial aimed at improving outcomes in HD patients. Until such a project is finally realized however, we, again, feel obliged to recommend reaching out for objective measures of volume status, thereby surpassing mere evaluations of IDWG.

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methods and apparatus’ (application No. 10/570368, patent reference 040034US04, patent No. 7945317); ‘Device and method for the determination of dry weight by continuous measurement of resistance and calculation of circumference in a body segment using segmental bioimpedance analysis’ (application No. 11/246635, patent reference 000003US04, patent No. 7801598). P. Wabel is holding the following patents in the United States in the field of bioimpedance spectroscopy: ‘Method and a device for determining the hydration and/or nutrition status of a patient’ (application No. 11/630967, patent reference 035018US01, patent No. 7917202); ‘Method and a device for determining the hydration and/or nutrition status of a patient’ (application No. 11/630965, patent reference 045010US02, patent No. 8340754). None of the authors have further conflicts of interest to disclose.

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