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CT-pro-AVP as a tool for assessment of intravascular volume depletion in severe hyponatremia

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A B S T R A C T

Background: Assessment of volume status is essential to best manage hyponatremic patients but is not always accurate in clinical practice. The aim of this study was to evaluate the reliability of C-terminal portion of pro-arginine-vasopressin (CT-pro-AVP), a surrogate biomarker of vasopressin release, in assessing intravascular volume (IVV) depletion in hypoosmolar hyponatremic patients.

Methods: Plasma CT-pro-AVP and urea-to-creatinine ratio (Ur/Cr) were performed in 131 hospitalized patients presenting chronic severe hypoosmolar hyponatremia. At hospital discharge, their IVV was evaluated regardless of CT-pro-AVP concentrations. All patients were then classified as decreased or as normal/expanded IVV group.

Results: Plasma CT-pro-AVP levels were higher in patients with decreased IVV (34.6 ± 11.3 pmol/L, p < 0.001) and exhibited a reliable performance for assessment of decreased IVV [ROC AUC at 0.717 (95% CI 0.629–0.805)]. The combination of CT-pro-AVP and Ur/Cr resulted in an improved ROC AUC up to 0.787 (95% CI 0.709–0.866).

Conclusions: Our findings support the hypothesis that CT-pro-AVP plasma level may reflect IVV and would be a tool for its assessment. This performance has been magnified by its combination with Ur/Cr. A dual-marker strategy may help clinicians to optimize the management of severe hyponatremia especially in case of confusing clinical presentations.

Keywords: CT-pro-AVP
Hyponatremia
Intravascular volume
Hyovolemia

Introduction

Hyponatremia, defined as a plasma sodium concentration of less than 135 mmol/L, occurs frequently in hospitalized patients and has prognostic implications. A recent study of 13,276 Intensive Care Unit patients reported the prevalence of hyponatremia at 12.9% and of severe hyponatremia (sodium level ≤ 125 mmol/L) at 5.9%. Hospital mortality reached more than 40% among these severe patients [1]. This mortality was not only due to the associated cause of hyponatremia but also to its therapeutic management. Indeed, the evaluation of hyponatremia is not always accurate because of the lack of constant and specific signs. In the study of Hula et al., significant management errors were reported in 33% of hyponatremia and conferred a higher mortality [2].

Hypotonic hyponatremia is an imbalance of water and sodium homeostasis induced by a proportional excess of total body water relative to the total body sodium [3–5]. The assessment of effective intravascular volume (IVV) is a main condition to decide appropriate treatment as rehydration [5]. The routine approach consists of patient’s history and physical examination but the assessment of volume status is not always reliable and the distinction between total extracellular volume (ECV) and effective IVV status is difficult in clinical practice [4–6]. In fact, as seen in Fig. 1, an expanded ECV could be associated with a decreased IVV, such as congestive heart failure, hepatic cirrhosis, and nephrotic syndrome, or with an expanded IVV such as renal failure.

Arginine vasopressin (AVP) is one of the key hormones of water homeostasis. Urine sodium concentration and osmolality are usually measured to assess its activity. The suppression of AVP activity by increased IVV generally results in urine osmolality < 100 mOsm/kg [5], while its stimulation by hypovolemia increases urine osmolality above serum osmolality. Consequently, urine osmolalities between 100 mOsm/kg and the level of plasma osmolality represent a gray area in which it is difficult to precisely assess fluid status [5,7]. However, urine analysis is influenced by diuretics and urine samples are often difficult to be
High ECV
Inappropriate AVP stimulation

Low ECV
Appropriate AVP stimulation

Normal or Expanded IVV
AVP suppression

Fig. 1: 1) Decreased IVV and 2) Normal or expanded IVV. The investigators classified patients into one of the two categories depending on IVV status as shown in Fig. 1: 1) Decreased IVV and 2) Normal or expanded IVV. The investigators were blinded to results of plasma CT-pro-AVP measurements.

Diagnostic criteria and classification

The assessment of the ECV, IVV and body sodium compartments was reinterpreted after the discharge of patients by three trained investigators (KK, JC, SJ) using weight (at admission and at discharge), clinical picture (orthostatic hypotension, clinical signs of dehydration, history), therapeutic management (including saline loads), response to treatment, biology (urinary sodium concentration), and final diagnosis according to consensus-based clinical recommendations [4,5]. All patients were classified into one of the two categories depending on IVV status as shown in Fig. 1: 1) Decreased IVV and 2) Normal or expanded IVV. The investigators were blinded to results of plasma CT-pro-AVP measurements.

Laboratory assessment

Blood samples were collected into lithium heparin tubes and were processed at the clinical chemistry laboratory. A plasma aliquot was stored at −20 °C for later analysis. Routine laboratory parameters were measured by automated Cobas 8000 analyzer (Roche Diagnostics, Meylan, France). Urine and plasma samples were analyzed using ion-selective electrodes for sodium. The glutamate dehydrogenase and hexokinase method were used for the determination of plasma urea and glucose levels and IDMS-traceable creatinine enzymatic assays was used for plasma creatinine measurement. Osmolality was measured with an osmometer by means of freezing point depression (ThermoFisher Scientific, Clichy, France). The effective osmolality was obtained as serum osmolality less serum urea level in millimoles per liter [16,17]. Plasma urea-to-creatinine ratio was calculated by the formula: (\text{urea} \text{ (mmol/L)} / \text{creatinine} \text{ (μmol/L)}) × 10^3 [13–15]. The fractional sodium excretion (FENa) was calculated by the formula: 100 × [\text{urinary sodium} \text{ (mmol/L)} × \text{plasma creatinine} \text{ (μmol/L)} / \text{plasma sodium} \text{ (mmol/L)} × \text{urine creatinine} \text{ (μmol/L)}].

The CT-pro-AVP was performed from frozen lithium heparin plasma samples using the CT-pro-AVP assay on the Kryptor Compact Plus systems (Thermofisher Scientific, Clichy, France) which allows a time to result of 18 min as previously described [18]. For values between 3 and 16 pmol/L, within- and between-assay imprecision ranged from 2.4% to 11.3% and from 3.9% to 10.2%, respectively. The LoD was 1.90 pmol/L in our conditions.
Data analysis

Characteristics of study patients are presented as frequencies (percent) for categorical variables and median (interquartile range, IQR) for continuous variables. Patient groups were compared using Wilcoxon test for continuous variables and Fisher’s exact test for categorical variables. Age and sex adjusted linear regression was used to compare CT-pro-AVP, urea to creatinine ratio (Ur/Cr), fractional sodium excretion (FENa) and urinary osmolality values according to IVV status. Regression coefficients with 95% confidence intervals (CI) were determined. Overall diagnostic values were quantified by calculating the area under the receiver operating characteristic (ROC) curve (AUC) using the trapezoidal method, with 95% CI computed by using the Delong method. Comparison between AUCs was performed through the Delong test for correlated ROC curves. Sensitivity, specificity, and predictive values were calculated along with 95% CI based on binomial distribution. Optimal CT-pro-AVP thresholds were determined using the Youden index. The significance level was set at 5% for all tests. Statistical analysis was performed using R 2.15 (R Foundation for Statistical Computing, Vienna, Austria).

Results

Characteristics of population study

A total of 131 hypoosmolar hyponatremic patients were included into the study. Their median age was at 71 years with a slight predominance of females (58%). Plasma sodium concentrations ranged between 102 and 125 mmol/L. Median (IQR) measured and effective osmolality were at 260 (249–269) and 252 (244–259) mOsm/kg respectively, whereas median urinary osmolality was at 295 (233–487) mOsm/kg and median FENa was 0.6 (0.2–1.3)%.

All other characteristics of study population are displayed in Table 1. Hyponatremia was induced by sodium depletion due to renal or non-renal losses in 29%, water and sodium expansion with third spacing or oliguria in 34%, syndrome of inappropriate secretion of antidiuretic hormone in 23% and high water intake in 14% of the patients.

Comparison of the two groups depending on IVV status

Table 1 provides the characteristics of the hyponatremic patients divided into groups depending on IVV status. Within the 73 patients who had a hyponatremia associated with a decreased IVV, 36 (49.3%) had a high ECV. The comparison between groups with decreased IVV and with normal or expanded IVV showed no differences regarding to age, sex, natremia and natriuresis, FENa and urinary osmolality (Table 1 and Fig. 2A, B). In addition, percentage of patients with a FENa ≤1% was not significantly different between the two groups (23.8% in patients with decreased IVV and 37.5% in patients with normal or expanded IVV). By contrast, plasma urea, plasma creatinine and Ur/Cr ratio were significantly higher in the decreased IVV group (Fig. 2C). Indeed, Ur/Cr ratios were 1.3 fold higher in patients with decreased IVV than patients with normal or expanded IVV; independently of age and sex according to linear regression analysis.

In all our hyponatremic population, median plasma CT-pro-AVP level was 22.1 pmol/L and ranged from 1.9 to 1073 pmol/L. The values differed significantly between groups according to IVV status as shown in Fig. 2D. A doubling of plasma CT-pro-AVP levels (34.6 vs 11.3 pmol/L) was observed in patients in whom IVV was judged decreased, than others. By linear regression analysis, the association of CT-pro-AVP with decreased IVV status was independent of age and sex.

Diagnostic performance of CT-pro-AVP, FENa and Ur/Cr for assessment of IVV

Sensitivity and specificity for assessment of decreased IVV are reported in Table 2. Decision thresholds were determined using the 99th percentile of a general population (CT-pro-AVP > 18.9 pmol/L) or empiric values (Ur/Cr > 100, FENa ≤ 1%). The diagnostic performance of FENa was poorer than Ur/Cr ratio, thus we used Ur/Cr levels as a validated determinant of IVV extracellular body volume status. In addition, CT-pro-AVP plasma concentrations and Ur/Cr levels were independent of each other. Since both plasma Ur/Cr ratio and CT-pro-AVP levels significantly distinguished between the two groups, we tested their performance in isolated manner or in combination for the assessment of IVV depletion in all hyponatremic patients. The ROC AUC was 0.717 (95% CI 0.629–0.805) for CT-pro-AVP concentrations and 0.698 (95% CI, 0.608–0.788) for Ur/Cr and it was not significantly different. Combining CT-pro-AVP with Ur/Cr resulted in improved ROC AUC up to 0.787 (95% CI, 0.709–0.866) with a significant difference compared with that of Ur/Cr (p = 0.011) and CT-pro-AVP (Fig. 3). Using the Youden index, the thresholds to distinguish decreased IVV from others were 16.3 pmol/L and 91.9 for CT-pro-AVP and Ur/Cr respectively. As seen in Table 2, adding CT-pro-AVP to Ur/Cr, set at a cut-off value of 18.9 pmol/L and 100 respectively, increased specificity for decreased IVV assessment from 83.9% to 94.6%.

Discussion

Investigating 131 patients with severe hyponatremia, we found that CT-pro-AVP plasma concentrations, as well as plasma Ur/Cr ratio, were significantly elevated in those with decreased IVV. Our results indicate also that plasma CT-pro-AVP levels are a better discriminant than Ur/Cr ratio for the assessment of IVV status and that the combination of both levels improved significantly their specificity.

Table 1

<table>
<thead>
<tr>
<th>Patient's characteristics</th>
<th>Total</th>
<th>Decreased IVV</th>
<th>Normal or expanded IVV</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosis</td>
<td>131</td>
<td>73 (55.7)</td>
<td>58 (44.3)</td>
<td>0.724</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>58 (44.3)</td>
<td>31 (42.5%)</td>
<td>27 (46.6%)</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>73 (55.7)</td>
<td>42 (57.5%)</td>
<td>31 (53.4%)</td>
<td></td>
</tr>
<tr>
<td>Age, years</td>
<td>71 (58–84)</td>
<td>76 (58–86)</td>
<td>66 (58–81)</td>
<td>0.145</td>
</tr>
<tr>
<td>Plasma sodium, mmol/L</td>
<td>121 (117–124)</td>
<td>121 (118–123)</td>
<td>122 (116–124)</td>
<td>0.893</td>
</tr>
<tr>
<td>Measured plasma osmolality, mOsm/kg</td>
<td>260 (249–269)</td>
<td>264 (252–275)</td>
<td>255.5 (243–263)</td>
<td>0.001</td>
</tr>
<tr>
<td>Effective plasma osmolality, mOsm/kg</td>
<td>252 (244–259)</td>
<td>255 (247–261)</td>
<td>250 (239–256)</td>
<td>0.009</td>
</tr>
<tr>
<td>Glycemia, mmol/L</td>
<td>63.9 (5.2–7.8)</td>
<td>6.4 (5.5–6.6)</td>
<td>6.1 (5.9–7.4)</td>
<td>0.087</td>
</tr>
<tr>
<td>Plasma urea, mmol/L</td>
<td>5.7 (3.7–10.4)</td>
<td>7.2 (5.4–13.5)</td>
<td>4.4 (3.0–5.9)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Creatinemia, μmol/L</td>
<td>69.0 (49.0–100.0)</td>
<td>84.0 (61.0–111.0)</td>
<td>60.5 (44.3–72.0)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Urinary sodium, mmol/L</td>
<td>43 (17–68)</td>
<td>30 (16–66)</td>
<td>44 (21–68)</td>
<td>0.334</td>
</tr>
</tbody>
</table>

Data are shown as n (%) or median (Q25–Q75). Patient with decreased IVV and others were compared using Wilcoxon test for continuous variables and Fisher’s exact test for categorical variables with a significance level of 5%.

Abbreviation: IVV, Intracellular fluid volume.
Hyponatremia is the most common electrolyte disorder in clinical medicine and is associated with substantial morbidity and mortality. A precise diagnostic evaluation for initiation of the adequate treatment is the sole condition to guarantee the best outcome. The diagnosis based on clinical signs and routine laboratory parameters has a limited sensitivity and specificity [19]. Readily available and reliable parameters for the differential diagnosis of hyponatremia are therefore needed to facilitate a timely therapeutic strategy.

Hyponatremia often develops as a consequence of water intake associated with water retention due to elevated levels of AVP [20,21]. The amount of plasma AVP is regulated by osmotic and non-osmotic stimuli namely the blood volume contraction. When decreased osmolality and IVV (more than 10%) occurs simultaneously, AVP release is not suppressed in order to maintain primarily blood volume. Thus, in hyponatremia, AVP levels are either appropriately (in case of decreased IVV) or inappropriately (in syndrome of inappropriate secretion of antidiuretic hormone) elevated in relation to osmolar status (Fig. 1). The persistence of AVP release due to non-osmotic hemodynamic stimuli is predominantly responsible for water retention and hyponatremia with decreased IVV, as well as in edema-forming disorders such as heart failure, liver cirrhosis and nephrotic syndrome [3]. It is then questionable whether there is a cut off differentiating appropriate and inappropriate AVP increases and whether AVP measurement is helpful in the differential diagnosis of hyponatremia. The measurement of AVP is however cumbersome. CT-pro-AVP is produced in equimolar amounts to AVP and its levels mirror AVP levels. CT-pro-AVP also shows parallel changes during disordered water states as shown for AVP [10,11].

![Fig. 2.](image)

**Fig. 2.** Fractional sodium excretion, urinary osmolality, urea-to-creatinine ratio and plasma CT-pro-AVP levels according to intravascular volume status. A. Fractional sodium excretion calculated by the formula: 100 × (urinary sodium (mmol/L) × (plasma creatinine (μmol/L) / 1000)) / (plasma sodium (mmol/L) × urinary creatinine (μmol/L)); B. Measured urinary osmolality; C. Urea-creatinine ratio calculated by the formula: (urea / creatinine) × 103; and D. Log plasma CT-pro-AVP concentrations (pmol/L). Scatter plots with red solid median line and box plots depicting interquartile ranges. CT-pro-AVP values are reported using a logarithmic scale. Patient groups were compared using Wilcoxon test with a significance level of 5%. Further age and sex adjusted linear regression did not change the significance. Abbreviations: CT-pro-AVP, C-terminal pro-arginine vasopressin; FENa, fractional sodium excretion; and IVV, intravascular fluid volume.
Recent studies [22] have shown that these data extend our previous observations by demonstrating that CT-pro-AVP values and CT-pro-AVP sensitivity and specificity can be easily determined including with a fully automatized assay such as Kryptor Compact Plus [18], which have performances close to those of the reference method initially developed [12]. Consequently, CT-pro-AVP appears as a promising diagnostic tool in the differential diagnosis of patients with hyponatremia.

In our study, median CT-pro-AVP values were significantly higher in patients with decreased IVV compared with other groups. In case of decreased IVV, CT-pro-AVP levels were indeed above the 99th percentile of a general population (18.9 pmol/L according to the most recent study) [22]. These data extend the previous observations by Fenske et al. [23] suggesting that CT-pro-AVP levels are higher in hyponatremic patients with sodium depletion when compared to syndrome of inappropriate secretion of antidiuretic hormone patients or control patients. Nevertheless, we observed a large overlap in CT-pro-AVP values and CT-pro-AVP sensitivity and specificity do not allow to reliably differentiate between all hyponatremia causes. Few of our hyponatremic patients showed a normal level of their basal CT-pro-AVP, as described in healthy population (<7.1 pmol/L in women and <9.4 pmol/L in men) [12], stressing that several causes may be involved in the same patient inducing a multifactorial AVP stimulation.

In routine evaluation of hyponatremic patients, plasma Ur/Cr ratio has been used as a marker of IVV in several studies [13–15]. We confirmed herein that Ur/Cr ratio is significantly higher in patients with a decreased IVV compared to others with, however, a relatively weak AUC and sensitivity. Urea levels depend on dehydration but are also linked to protein degradation while creatinine generation is related to muscle metabolism. In addition, the relationship between dehydration and Ur/Cr ratio would vary according to gender, race, or occurrence of atrial fibrillation [13]. These observations may explain, at least for part, the poor sensitivity of Ur/Cr ratio alone for IVV assessment. It has been suggested that Ur/Cr ratio should be used in combination with other indexes such as urinary/serum osmolality [14]. In our study, we investigated an original diagnostic approach with a dual-marker (plasma CT-pro-AVP with a cut-off value at the 99th percentile and Ur/Cr) to identify decreased IVV in hyposmolar hyponatremic patients. We found that markers are both effective but their combination is more effective. This combined index improves both AUC and specificity compared with Ur/Cr or CT-pro-AVP alone.

This work is a pilot study and limitations should be underlined. First of all, the IVV is only assessed by clinical parameters and not by reference methods such as isotopic one which cannot be used in clinical practice. Imaging methods were not available to assess IVV status. Second, our study is a monocentric observational study with a relatively small number of patients.

In clinical practice, the precise evaluation of IVV is of paramount importance to avoid errors in hyponatremia management including diuretic abuse and erroneous fluid restriction or intravenous fluid infusion. Since IVV status is often difficult to evaluate at the bedside, a simple plasma biomarker would be helpful to determine appropriate therapeutic option in such a circumstance. Our findings support the hypothesis that CT-pro-AVP, as a surrogate for AVP release, may reflect IVV and the combination of CT-pro-AVP with Ur/Cr ratio would be even better. A strategy considering CT-pro-AVP and Ur/Cr measures could be relevant in some difficult clinical presentations of hyponatremia but further studies are needed to confirm the reliability of CT-pro-AVP and Ur/Cr levels in management of hyposmolar hyponatremia.

Conflict of interest

The authors declare no financial or competing interests.

Acknowledgment

The authors would like to thank the nursing, technical, and medical staff at the critical care unit, internal medicine department and biochemistry laboratory for their assistance throughout the study. The CT-pro-AVP reagents used in this study were kindly provided by B.R.A.H.M.S., France.

References


Table 2

Diagnostic performance of CT-pro-AVP and Ur/Cr and their combination for assessment of IVV depletion.

<table>
<thead>
<tr>
<th>Decision rule</th>
<th>Specificity</th>
<th>Sensitivity</th>
<th>PPV</th>
<th>NPV</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT-pro-AVP &gt; 18.9 pmol/L</td>
<td>62.5%</td>
<td>66.7%</td>
<td>70.4%</td>
<td>58.3%</td>
</tr>
<tr>
<td>Ur/Cr &gt; 100</td>
<td>85.9%</td>
<td>54.7%</td>
<td>75.4%</td>
<td>54.5%</td>
</tr>
<tr>
<td>Frac. sodium excretion ≤ 1%</td>
<td>62.8%</td>
<td>23.8%</td>
<td>71.9%</td>
<td>75.5%</td>
</tr>
<tr>
<td>CT-pro-AVP &gt; 18.9 pmol/L AND Ur/Cr &gt; 100</td>
<td>54.6%</td>
<td>29.3%</td>
<td>88.0%</td>
<td>50.4%</td>
</tr>
<tr>
<td>CT-pro-AVP &gt; 18.9 pmol/L OR Ur/Cr &gt; 100</td>
<td>51.8%</td>
<td>84.0%</td>
<td>68.2%</td>
<td>67.7%</td>
</tr>
</tbody>
</table>

N = 131 hospitalized patients. Performance values are shown along with 95% CI. Decision thresholds were determined using the 99th percentile of a general population (18.9 pmol/L or empiric values (Ur/Cr > 100, FENa ≤ 1%).

Abbreviations: CT-pro-AVP, C-terminal pro-arginine vasopressin; Ur/Cr, urea to creatinine ratio; FENa, fractional sodium excretion; PPV, positive predictive value; NPV, negative predictive value; and CI, confidence interval.

Fig. 3. Receiver operating curve analysis of individual or combined CT-pro-AVP and Ur/Cr ratio for assessment of intravascular volume depletion. Abbreviations: CT-pro-AVP, C-terminal pro-arginine vasopressin; and Ur/Cr, Urea to creatinine ratio.