Conivaptan: a step forward in the treatment of hyponatremia?

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Abstract: Hyponatremia is one of the most common electrolyte abnormalities linked to adverse outcomes and increased mortality in hospitalized patients. While the differential diagnosis for hyponatremia is diverse, most cases stem from arginine vasopressin (AVP) dysregulation, where hypoosmolality fails to suppress AVP synthesis and release. The physiological effects of AVP are currently known to depend on its interaction with any of 3 receptor subtypes V1A, V2, and V1B. Activation of V2 by AVP is the key in renal water regulation and maintenance of total body volume and plasma tonicity. Despite the long-recognized problem with excess AVP in euvolemic and hypervolemic hyponatremia, traditional therapeutic options have relied on nonspecific and potentially problematic strategies. More recently, a new class of drugs, introduced as "aquaretics," has gained great attention among clinicians because of its ability to correct hyponatremia via direct competitive inhibition of AVP at V2 receptors to induce renal electrolyte-free water excretion. In this paper, we aim to review available clinical data on the only FDA-approved aquaretic, dual V1A/V2 receptor antagonist conivaptan, discuss its clinical indications, efficacy, safety profile, and comment on its clinical limitations.

Keywords: conivaptan, hyponatremia, euvolemia, hypervolemia, AVP, AVP receptor antagonist

Hyponatremia is the most frequent fluid and electrolyte abnormality in hospitalized patients, particularly in the intensive care unit setting (DeVita et al 1990; Sedlacek et al 2006). In addition to being a potentially life-threatening condition, hyponatremia is an independent predictor of death among intensive care unit and geriatric patients and those with heart failure, acute ST elevation myocardial infarction, and cirrhosis (Arieff et al 1976; Terzian et al 1994; Borroni et al 2000; Lee et al 2000; Bennani et al 2003; Goldberg et al 2004; Ruf et al 2005).

The syndrome of inappropriate antidiuretic hormone secretion (SIADH), congestive heart failure (CHF), and cirrhosis are common conditions associated with abnormal water retention mediated by excess antidiuretic hormone (ADH), also known as arginine vasopressin (AVP) irrespective of hypoosmolality. Over the years, conventional therapies for these conditions including water restriction, hypertonic saline, demeclocycline, and lithium have all proved to have significant limitations. The advent of AVP receptor antagonists has therefore sparked great enthusiasm among clinicians as a promising direct therapeutic option for hyponatremia associated with dysregulated excess AVP.

While several AVP receptor antagonists are being investigated in clinical trials, conivaptan is the first, and currently, only vasopressin receptor antagonist approved by United States Federal Drug Administrations (FDA) for the treatment of hyponatremia. In the current manuscript, we aim to review the literature on the clinical efficacy, safety, and therapeutic options for the use of conivaptan.
AVP in water and electrolyte balance

Overview of AVP synthesis and release

AVP is produced in the hypothalamus, predominantly in the paraventricular and supraoptic nuclei by magnocellular neurons. Subsequently, it is transported down axon terminals through the supraoptic hypophyseal tract, and eventually stored in the posterior pituitary as inactive complexes with neurophysins (Davison et al 1981; Ishikawa and Schrier 2003). AVP release occurs quantally by exocytosis of AVP-containing secretory granules in response to both osmotic and nonosmotic stimuli (Dunn et al 1973).

In the event of an increase in extracellular osmolality, water from osmoreceptor cells within the hypothalamus is shifted extracellularly to achieve osmotic equilibrium. The resultant cell-volume shrinkage or increased intracellular osmolality, or both, in turn initiate a cascade of events that lead to the augmentation of both AVP synthesis and release (Robinson et al 1990). In humans, the osmotic threshold for AVP release is approximately 280–290 mOsm/kg (280–290 mmol/kg) (Robertson 1987). In addition, for every 1% increase in serum osmolality, there may be a 2- to 4-fold increase in AVP level (Dunn et al 1973).

The synthesis and release of AVP may also be induced by nonosmotic stimuli including hypovolemia, a fall in arterial blood pressure, neural regulation by various hypothalamic neurotransmitters and neuropeptides, and many pharmacological agents. Endogenous agents including acetylcholine, angiotensin II, histamine, bradykinin, and neuropeptide Y have all been implicated in the stimulation of AVP release (Sladek 1983; Baylis 1989). Pharmacological agents such as morphine, nicotine, chemotherapeutic agents, tricyclic antidepressants, anticonvulsants, clofibrate, and chlorpropamide and clinical conditions including nausea, vomiting, pain, and hypoglycemia also may play a role (Sladek 1983; Baylis 1989).

AVP receptor subtypes

AVP exerts its actions through three subtypes of G-protein–coupled membrane receptors including V1A (vascular), V2 (renal), and V1B (pituitary), also denoted as V3 in the literature.

V1A receptors are found on vascular smooth muscle, liver, kidneys, reproductive organs, spleen, adrenal cortex, and platelets. The vasoconstrictive, mitogenic, and possibly platelet aggregative and hypercoagulable actions of AVP through V1A have been suggested to potentially contribute to the pathogenesis and progression of arterial hypertension, heart failure, and atherosclerosis (Thibonnier et al 2001).

V2 receptors are expressed primarily in basolateral membranes of renal cortical and medullary collecting ducts and, to a lesser extent, distal tubules. Binding of circulating AVP to the G-protein-coupled V2 receptors on the basolateral membranes of principal cells in the collecting ducts activates adenyl cyclase, thereby enhances the production of cyclic adenosine monophosphate (cAMP) and the subsequent activation of protein kinase A. The down-stream effect is enhanced production and trafficking of the water channels aquaporin-2 to the luminal membranes to facilitate water reabsorption into the hypertonic medullary interstitium. In effect, the physiological roles of AVP via V2 receptors include maintenance of plasma tonicity and blood pressure and volume regulation (Thibonnier et al 2001; Lee et al 2003).

V1B (or V3) receptors are found predominantly in the anterior pituitary corticotroph cells and, to a lesser extent, the brain, kidney, pancreas, and adrenal medulla. Physiologically, activation of V3 receptors is associated with adrenocorticotropic hormone and β-endorphin release (Thibonnier et al 2001).

AVP: V2 interaction and water homeostasis

Regulated state

While water homeostasis is dependent on osmotically active solutes at the cellular level, total body water balance is regulated by the thirst center and renal water excretion (Verbalis 2003).

Renal free water excretion is dependent on the integrity of nephron-diluting segments, a hypertonic medullary interstitium, and intact AVP activity at the collecting ducts (Figure 1). For renal water excretion to occur, free water is first produced in the nephron-diluting segment, the thick ascending loop of Henle, by salt extractions from the lumen through the sodium potassium-2 chloride (NKCC) cotransporter. Intraluminal free water is produced with this process because water cannot diffuse across the luminal surface in parallel with salt uptake due to the unique water-impermeable characteristic of this diluting segment. Reabsorption of salt without water continues to occur in the distal convoluted tubule, where dilution of urine is maximized. While free water is produced within the lumen, salt uptake by previous nephron segments concomitantly creates and maintains the high tonicity within the medullary interstitium. Subsequent delivery of the intraluminal free water to the collecting...
ducts may be either reabsorbed or excreted into urine. In the presence of AVP and an intact hypertonic medullary interstitium, AVP, mediated by V2 receptors, upregulates the expression and trafficking of aquaporin-2 to the luminal side of the collecting tubules and allows water to be reabsorbed efficiently into a more tonic medullary milieu. AVP-facilitated free-water reabsorption at the collecting tubules reduces and concentrates the final urine volume (Verbalis 2003). In the absence of AVP, the free water produced from the diluting segment is excreted and is reflected clinically as a high urine output with low osmolality.

Dysregulated state: AVP excess and hyponatremia
In the dysregulated state where AVP is excessively produced and released irrespective of hypoosmolality, profound water retention and hyponatremia may occur (Baylis 2003).

In the setting of hypovolemia where there is great volume loss or fall in arterial blood pressure, AVP is appropriately upregulated to enhance both thirst and renal water retention in an effort to restore volume and arterial blood pressure. Excessive free water intake in this case, however, can easily lead to hyponatremia (Hew-Butler et al 2005).

In cases of CHF, where the reduced cardiac function fails to effectively drive the blood volume from the venous to arterial circulation to maintain the effective arterial volume, AVP is upregulated to induce cardiomyocyte hypertrophy and vasoconstriction via V1A and enhance renal water retention via V2, as compensatory mechanisms to increase the effective arterial volume. With further deterioration in heart failure, however, the successive and cumulative compensatory upregulation of AVP paired with unrestricted free water intake can lead to the development of hypervolemia and hyponatremia (Bartter and Schwartz 1967). Similarly, patients with cirrhosis or nephrosis who have poor arterial pressure because of peripheral vasodilation, relatively low intravascular oncotic pressure, or both, may also progressively develop an upregulated AVP state irrespective of osmolality. In the setting of unrestricted free water intake, hypervolemia and hyponatremia develop as a result of the excessive AVP-driven renal free-water reabsorption (Andreoli 2000; Cardenas and Arroyo 2003).

Euvolemic hyponatremia accounts for 60% of all forms of chronic hyponatremia, of which SIADH, a disorder in which AVP release is independent of volume, blood pressure,
and osmotic control, predominates (Zerbe et al 1980; Baylis 2003). The major categories of illnesses associated with SIADH include neoplasm, neurological disease or trauma, pulmonary disorders, and various physiologically stressful states such as nausea, vomiting, pain, and anxiety. In addition, SIADH may be induced by various pharmacological agents including tricyclic antidepressants and anticonvulsants (Zerbe et al 1980; Fraser and Arieff 1997; Adrogué and Madias 2000; Baylis 2003).

**Traditional therapeutic options for hyponatremia**

Ethanol was the first agent recognized to inhibit ADH secretion. The therapeutic potential of ethanol in the management of hyponatremia, however, is unacceptable because of the multiple medical complications associated with its use (Berl 2007).

Prior to 2005, common treatment options for patients with hyponatremia, included sodium supplementation, water restriction, and in some cases, pharmacological agents such as demeclocycline, lithium, and loop diuretic therapy. Although these therapeutic options may be generally effective, they are not without limitations (Table 1).

For hypovolemic hyponatremia, normal saline infusion is most effective and is undoubtedly the therapy of choice. Normal saline infusion, however, may not be effective or even detrimental in severe cases of SIADH (ie, urine osmolality much greater than 300 mOsm/kg), where avid renal free water reabsorption can, in essence, extract free water from the normal saline infused for reabsorption at the collecting tubules, a phenomenon known as “desalination.” The excess free water reabsorbed can exacerbate the existing hyponatremia and induce serious neurological sequelae.

In patients with hypervolemic hyponatremia due to CHF, cirrhosis, or nephrosis, saline infusion may worsen the existing hypervolemia. Water restriction with or without concomitant diuretic administration in patients with euvolemic and hypervolemic hyponatremia, on the other hand, may lead to a slow response, less predictable outcomes, and occasionally, serious hypovolemic complications.

In chronic hyponatremia where fluid restriction is not tolerated, demeclocycline, may be used to induce free water excretion via the reduction of renal medullary adenylate cyclase activity, the mediator for a full vasopressin effect on the collecting system (Singer and Rotenberg 1973). The use of demeclocycline, however, is limited by inconsistent results and adverse effects including azotemia, photosensitivity, and nausea. In addition, its use is contraindicated in patients with cirrhosis and renal failure (Miller et al 1980; Fried and Palevsky 1997).

Lithium, an agent commonly prescribed for patients with manic depressive patients, has also been previously suggested to be a possible therapeutic agent in the management of chronic hyponatremia. The mechanism of action is thought to be via the downregulation aquaporin 2 in collecting tubules (Robbenet al 2006). The chronic use of lithium, however, is limited by nephrotoxicity (Markowitz et al 2000).

Loop diuretics are effective in inhibiting renal free water production and reabsorption and thus potentially ben-

### Table 1 Traditional therapeutic options for hyponatremia

| Treatment options      | Mechanisms                                                                 | Limitations                                                                 |
|------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------|
| Ethanol                | Inhibits ADH secretion                                                      | Alcoholism and associated complications                                    |
| Sodium supplementation | Increases total body sodium                                                 | May exacerbate hyponatremia in severe SIADH where kidneys can “extract” and reabsorb free water from normal saline |
| Water restriction      | Decreases free water availability for renal reabsorption                   | Volume overload in hypervolemic conditions                                  |
| Demeclocycline         | Reduces vasopressin effect by inhibiting the production of its mediator; cAMP | Inadequate volume intake, volume depletion, acute tubular necrosis          |
| Lithium                | Downregulation of aquaporin 2                                              | Inconsistent results                                                        |
| Loop diuretics         | Inhibits free water production and reduces medullary tonicity for effective water reabsorption | Photosensitivity, nausea, vomiting, azotemia, contraindicated in patients with cirrhosis and renal failure |

Abbreviations: ADH, antidiuretic hormone; SIADH, syndrome of inappropriate ADH; cAMP, cyclic adenosine monophosphate.
Conivaptan for hyponatremia

Conivaptan

Chemical structure and molecular mechanism of action

Conivaptan hydrochloride (Vaprisol®, Astellas Pharma US, Inc.), is chemically \([1,1\text{-}biphenyl\text{-}2\text{-}carboxamide, N-[4-\{(4,5\text{-}dihydro-2\text{-}methylimidazo[4,5-d][1]benzazepin-6(1H)-yl)carbonyl\}phenyl\text{-}monohydrochloride}\) (Figure 2). Conivaptan inhibits AVP by competitively and reversibly binding to selected AVP receptors without interacting with the receptors’s active sites. Although conivaptan has high affinities for both V1A and V2 receptors, radioligand competition binding assays revealed a tenfold higher affinity for V2 than that for V1A receptors (Burnier et al 1999). Because of the higher affinity for V2, conivaptan is predominantly used for its V2-associated aquaretic effect. Nonetheless, conivaptan inhibition of V1A receptors can theoretically result in clinically significant effects that must be considered among a subset of hyponatremic patients. As V1A stimulation is associated with vasoconstrictive, mitogenic, and possibly platelet aggregative effects, its inhibition can be potentially beneficial for patients with CHF with concomitant hypertension and atherosclerotic disease. In contrast, the very same effects derived from V1A inhibition can be harmful for hypotensive patients or cirrhotic patients with dilated splanchic beds and variceal bleeds. Further dilatation of the splanchic bed and interference with platelet aggregation by V1A inhibition could exacerbate variceal bleeding complications. Hypothermia due to skin vasodilatation is another theoretical concern among those at risk.

Pharmacokinetics and metabolism

The pharmacokinetics of conivaptan have been evaluated in both oral and intravenous forms in healthy individuals and patients with various euvolemic and hypervolemic conditions including CHF. In healthy individuals, oral conivaptan at 60 mg has been demonstrated to have an absolute bioavailability of 44%, \(C_{\text{max}}\) of 664 ng/dL, and \(t_{1/2}\) of 5.6 hours (h) (Burnier et al 1999). In healthy males, intravenous conivaptan administered at a 20 mg loading

| Table 2 Overview of AVP receptor antagonists |
| Agent | Receptor target | Disorders studied in clinical trials |
|-------|-----------------|----------------------------------|
| Conivaptan | V1A/V2 | Euvolemic or hypervolemic hyponatremia (Ghali 2006; Verbalis 2004; Gross 2004) CHF (Udelson 2001) |
| Lixivaptan | V2 | CHF (Wong 2003), SIADH (Wong 2003), cirrhosis (Wong 2003; Gerbes 2003) |
| Tolvaptan | V2 | CHF (Gheorghiade 2003, 2004) |
| Satavaptan | V2 | SIADH (Soupart 2006) |

Abbreviations: CHF, chronic heart failure; SIADH, syndrome of inappropriate antidiuretic hormone secretion.
dose over 30 minutes resulted in a mean \( C_{\text{max}} \) of 619 ng/mL at the end of the loading dose and \( C_{\text{min}} \) at 12 hours. With a continuous infusion of 40 mg/d over 3 days following the loading dose, a mean concentration of 188 ng/mL over the infusion duration was achieved. The mean terminal elimination half-life following the infusion was 5.0 hours with a mean clearance of 15.2 L/h (46). High intersubject variability was noted. Patients with hypervolemia may achieve a lower \( C_{\text{max}} \) compared to euvolemic patients when given the same loading dose. Of note, the pharmacokinetics of conivaptan following either route of administration were non-linear, a phenomenon suggested to reflect conivaptan’s inhibition of its own metabolism (Astellas Pharma US, Inc. 2007).

At therapeutic range, conivaptan is highly protein-bound (99%). It is both a substrate and potent inhibitor of the liver cytochrome P450 isozyme CYP3A4. The metabolites of conivaptan have been shown to retain some pharmacological effect (3%–50% V1A and 50%–100% V2 inhibition). With rapid drug elimination in most cases, however, the clinical contributions from the metabolites have been shown to be small (Burnier et al 1999). Conivaptan elimination has been shown to occur predominantly via the gastrointestinal tract, and to a lesser extent, urinary route. Special caution must be exercised in treating geriatric patients and individuals with renal and hepatic impairment because of decreased drug clearance.

Because conivaptan significantly interacts with the cytochrome P450 isozyme CYP3A4, great caution must be given when conivaptan is co-administered with medications that can affect or are affected by this system. Co-administration of conivaptan can increase plasma concentrations of midazolam, simvastatin, digoxin and amlodipine. Co-administration of conivaptan with potent inhibitors of CYP3A4, such as ketoconazole, itraconazole, clarithromycin, ritonavir, and indinavir is contraindicated. Due to concerns for potentially serious drug-drug interactions with chronic use, conivaptan is only available clinically in the intravenous form for short-term in-hospital use.

### Clinical efficacy (Table 3)

#### Conivaptan in heart failure

As AVP has been shown to be elevated in most patients with heart failure and suggested to adversely affect cardiovascular outcomes (Rouleau et al 1994), the potential benefits and hemodynamic effects of conivaptan in patients with advanced heart failure have been examined in several trials (Udelson et al 2001; Gross et al 2004; Verbalis et al 2004).

In a large multicenter, randomized, double-blind, placebo-controlled trial, Udelson et al (2001) examined the acute effects of conivaptan as a dual V1A/V2 inhibitor on commonly measured hemodynamic parameters among patients with advanced heart failure. The study involved patients with symptomatic heart failure (New York Heart Association Class III and IV) of at least 3 months duration due to left ventricular systolic dysfunction. Eligible patients had to be on a standard background therapy for heart failure, including at least 1 month of therapy with a loop diuretic and an angiotensin converting enzyme inhibitor (unless intolerance was previously demonstrated). At study entry, patients were randomized to receive a single dose of placebo, 10, 20, or 40 mg of conivaptan intravenously. Randomization was stratified as to whether patients were receiving background therapy with β-adrenergic blockers. Hemodynamic and renal parameters and vital signs were measured at multiple time points (1- to 2-hour intervals) over a 12-hour study period. Background diuretics and other medications were held during the study period, and fluid intake was “restricted” to 250 mL every 2 hours.

A total of 142 patients were included in the study. The patient sample had an average age of 58.3 ± 2 and consisted of 76.1% males, 59.2% Caucasians, 35.9% African Americans, and 4.9% Hispanics. Eighty-nine percent of the patients were classified as having CHF class III and 11% class IV. Significant beneficial alterations in hemodynamics were observed to peak during 3–6 hours and maintained, although at a decreasing level, over the 12-hour study period. Compared to placebo, conivaptan at 20 and 40 mg significantly reduced pulmonary capillary wedge pressure (peak effect: –2.6 ± 0.7, –5.4 ± 0.7, and –4.6 ± 0.7 mmHg for the placebo, 20, and 40 mg groups, respectively, \( p < 0.05 \)) and right atrial

![Structure of conivaptan.](image-url)
pressure (peak effect: $-2.0 \pm 0.4$, $-3.7 \pm 0.4$, and $-3.5 \pm 0.4$ mmHg for the placebo, 20, and 40 mg groups, respectively, $p < 0.05$). The fall in pulmonary capillary wedge pressure and right atrial pressure was associated with a significant increase in urine output which peaked during the first four hours following the administration of conivaptan ($-11 \pm 17, 152 \pm 19$, and $176 \pm 18 \text{mL/h}$ for the placebo, 20, and 40 mg groups, respectively, $p < 0.001$). The higher urine output in both conivaptan groups was associated with markedly lower osmolality compared to that of placebo. With the exception of a slight increase in vasopressin level in the 40 mg/d treatment group, vasopressin levels in general, did not change significantly over the 12 hour study period. Other hemodynamic parameters including cardiac index, systemic and pulmonary vascular resistance, blood pressure, and heart rate did not differ significantly from placebo. The investigators, thus concluded that the use of conivaptan in advanced heart failure resulted in favorable hemodynamic changes, presumably via enhancing aquaresis without affecting blood pressure and heart rate. It must be noted, however, that the study only examined the acute alterations in hemodynamics following a single intravenous dose of conivaptan.

Despite Udelson et al’s encouraging results, 10 Phase 2/pilot heart failure studies failed to show that the use of conivaptan significantly improved heart failure outcomes including length of hospital stay, categorized physical findings of heart failure, ejection fraction, exercise tolerance, functional status, or heart failure symptoms compared to placebo (Astellas Pharma US, Inc. 2007). The inconsistencies between Udelson’s study and all other subsequent studies may have reflected the very loose fluid “restriction” of 250 mL every 2 hours used in Udelson’s study. In the routine management of CHF, fluid restriction is typically 50–75 mL/h. The high fluid intake allowed may have exaggerated the short-term beneficial aquaresic effects of conivaptan. That is, conivaptan may have predominantly helped remove the excess fluid intake during the study, and not the volume overload from the underlying CHF per se. Moreover, the higher fluid intake allowed may have masked conivaptan-induced adverse effects on the various hemodynamic parameters. Net fluid balance was not reported in the study.

Due to the lack of data documenting positive outcomes with the use of conivaptan in CHF patients and, in part, concerns for unknown effects of conivaptan on endothelin production and neurohormonal systems including the renin angiotensin aldosterone system and sympathetic nervous system, conivaptan is currently not recommended for CHF patients, unless the benefit of correcting the associated hyponatremia outweighs the potential risk of adverse events.

**Conivaptan in euvolemic and hypervolemic hyponatremia**

The efficacy of conivaptan as an aquaresic agent to correct hyponatremia has been evaluated in several multicenter-randomized, double-blind, placebo-controlled trials. In 2004, several such studies were presented at the American Heart Association Scientific Sessions (Ghani et al 2004; Gross et al 2004; Verbalis et al 2004).

In the study led by Verbalis in North America, 84 patients involving men and women of 18 years of age or greater with “euvolemic and hypervolemic hyponatremia” including patients with CHF with serum sodium ([Na$^+$]) 115 to less than 130 mEq/L were recruited. Subjects were randomized to receive placebo or 20 mg of conivaptan as a bolus intravenous dose, followed by a continuous infusion of 40 or 80 mg per day for 4 days (Verbalis et al 2004). At baseline, serum [Na$^+$] were 124.3 ± 4.9, 123.3 ± 4.7, and 124.8 ± 3.4 mEq/L for the placebo, 40 mg/day, and 80 mg/day groups respectively, $p = \text{NS}$. The least square mean changes in serum [Na$^+$] at day 4 for the 3 respective groups were $2.0 \pm 0.8$, $6.8 \pm 0.8$, and $9.0 \pm 0.8$ mEq/L. Accordingly, the number (%) of patients achieving 6 mEq/L or more increase in serum [Na$^+$] from baseline

**Table 3** Clinical use of conivaptan

- Efficacy and safety profile have been shown to be acceptable in short-term studies; short-term use may be considered:
  - Euvolemic hyponatremia
  - Hypervolemic hyponatremia

- Safety profile unclear; use not recommended:
  - Congestive heart failure

- Use may be considered if benefits of hyponatremia correction outweigh potential risks for adverse effects

- Safety profile likely not favorable; use not recommended:
  - Cirrhosis

- Potential benefits; more data needed; use not yet recommended:
  - Polycystic kidney disease
  - Nephrogenic diabetes insipidus, type 2
or normalization of [Na\(^+\)] (defined as \(\geq 135\) mEq/L) were 6 (20.7%), 20 (69%); \(p < 0.01\), and 23 (88.5%); \(p < 0.001\) for the 3 respective groups. The median time from the first dose to 4 mEq/L increase in serum [Na\(^+\)] was 23.7 hours and 23.4 hours for the conivaptan 40 mg/day and 8 mg/d groups, respectively. In addition, the mean changes in effective water clearance from baseline on day 1 were –332.3 \(\pm\) 434.1, 1984 \(\pm\) 1559.4; \(p < 0.05\), and 1759.4 \(\pm\) 1748.3 mL; \(p < 0.05\) for the 3 respective groups. Based on the data, Verbalis et al (2004) concluded that during the short-term study, conivaptan significantly improved serum [Na\(^+\)] and water clearance within 24 hours in their patients with euvolemic and hypervolemic hyponatremia including those with CHF.

In a different study conducted across 17 centers in Europe, Gross et al (2004) evaluated the efficacy of oral conivaptan in the treatment of euvolemic and hypervolemic hyponatremia including patients with CHF. Recruited patients were 18 years of age or greater with serum [Na\(^+\)] of 115 to <130 mEq/L and plasma osmolality <290 mOsm/kg H\(_2\)O. At study entry, patients were randomized to receive placebo, 40, or 80 mg/day orally in 2 divided doses for 5 days. The study sample involved 55 men and 28 women, 52 of whom had euvolemic and 31 hypervolemic hyponatremia. At baseline, serum [Na\(^+\)] were 125.6 \(\pm\) 3.9, 125.1 \(\pm\) 5.1, and 125.6 \(\pm\) 3.6 mEq/L for the placebo, conivaptan 40 mg/d, and 80 mg/d groups, respectively, \(p =\) NS. The least squares mean change in serum [Na\(^+\)] on day 5 for the 3 respective groups were 1.0 \(\pm\) 0.9, 6.8 \(\pm\) 0.9, and 8.8 \(\pm\) 0.9 mEq/L. The number (%) of patients achieving 6 mEq/L or greater increase in serum [Na\(^+\)] or normalization of [Na\(^+\)] (defined as [Na\(^+\)] \(\geq 135\) mEq/L) during the treatment period was 6 (20%), 18 (67%); \(p < 0.001\), and 23 (89%); \(p = 0.0001\), for the 3 respective groups. Most importantly, the increase in serum [Na\(^+\)] among the conivaptan treated groups appeared to be dose-dependent. The median time from the first dose to 4 mEq/L increase in serum [Na\(^+\)] was 23.5 hours (95% CI 12–24 hours) for the 40 mg/d group and 8.7 hours (95% CI 4–24 hours) for the 80 mg/d group. The improvement in serum [Na\(^+\)] was reflected in significantly better effective water clearance (–12 \(\pm\) 464, 974 \(\pm\) 1233, and 1342 \(\pm\) 1143 mL for the placebo, conivaptan 40 mg/d, and 80 mg/d groups, respectively). The investigators thus concluded that during the 5-day study period, oral conivaptan resulted in significant increases in serum [Na\(^+\)] and effective water clearance within the first day of treatment.

Most recently, Ghali et al (2006) published the results from their randomized, double-blind, placebo-controlled trial conducted across 21 sites in the United States, Canada, and Israel, involving the efficacy of oral conivaptan in the treatment of patients with euvolemic and hypervolemic hyponatremia. The study involved hospitalized patients of at least 18 years of age who had a serum [Na\(^+\)] of 115 to less than 130 mEq/L, plasma osmolality less than 290 mosmol/kg H\(_2\)O, and no evidence of extracellular volume depletion. Recruited patients were randomized to receive placebo, 40, or 80 mg/d of conivaptan orally in 2 divided doses for 5 days. Close monitoring of clinical laboratory and safety profile parameters occurred throughout the study period and at 6–9 days following the conclusion of the treatment period. Fluid intake was limited to 2.0 L/d. The main outcome measure was the change in serum [Na\(^+\)] area under the curve from baseline.

The study involved a sample size of 74 patients who had an average age of 69.3 years (range 35–94). The underlying conditions thought to be associated with hyponatremia included chronic obstructive pulmonary disease (4.2%), malignancy (11.3%), idiopathic (21.0%), CHF III and IV (45.0%), and other (22.5%). The randomization process resulted in 23, 24, and 27 patients in the placebo, 40, and 80 mg/d groups, respectively. The baseline serum [Na\(^+\)] were 123.4 \(\pm\) 4.1, 125.3 \(\pm\) 3.5, and 125.4 \(\pm\) 4.0 mEq/L in the 3 respective groups, \(p =\) NS.

The changes from baseline in serum [Na\(^+\)] AUC [least-squares mean (SE) mEq*hr/L] were 309.2 (94.8), 621.3 (89.0), and 836.2 (87.8) in the 3 respective groups, \(p\)-values for the treated groups compared to placebo were 0.03 and <0.001 for the 40 and 80 mg/d groups, respectively. The least-squares mean total time for serum [Na\(^+\)] to increase \(\geq 4\) mEq/L above baseline were 46.5 (9.0), 69.8 (8.5), and 88.8 (8.4) for the 3 respective groups, with \(p\)-values of 0.103 and 0.001 for the 40 and 80 mg/d groups compared to placebo, respectively. The percentage of patients with confirmed normalization of serum [Na\(^+\)] (defined as \(\geq 135\) mEq/L) or increase of \(\geq 6\) mEq/L from baseline was 48, 71, and 82% in the 3 respective groups, with \(p = 0.014\) for the 80 mg/d group compared to placebo. In addition, the effective water clearance on day 1 of the study as well as its cumulative change over the 5-day treatment period were significantly higher in both conivaptan groups compared to placebo. The increase in aquarexis by both conivaptan treatment groups was in accordance with the significant fall in urine osmolality in both groups compared to that of placebo.

Based on currently available studies, conivaptan appears to be effective in inducing aquarexis to correct hyponatremia with short-term use in both hypovolemic and hypervolemic hyponatremic patients including those with CHF.
Nevertheless, as previously discussed, the use of conivaptan in CHF is not routinely recommended due to inadequate data and unclear safety issues.

**Conivaptan in cirrhosis**

As previously discussed, it is not advisable to use conivaptan in patients with cirrhosis because V1A inhibition could exacerbate splanchnic vasodilatation and interfere with platelet aggregation, thus promote variceal bleeds. Whether the use of pure or relatively pure V2 receptor antagonists is safe in these conditions is not known.

**Other potential uses of conivaptan: PCKD, nephrogenic DI**

Polycystic kidney disease (PCKD) is one of the most recognized inherited kidney diseases characterized by the formation of renal cysts from tubular epithelial cells of predominantly collecting duct origin. The underlying genetic defects have been identified to involve the polycystin-encoding PKD1 and PKD2 for autosomal dominant and the fibrocystin-encoding PKHD1 for autosomal recessive polycystic kidney disease. Defects of the involved proteins in tubular epithelia are thought to result in cellular de-differentiation, excessive fluid secretion, and proliferation, hence, cyst formation. While alterations in many cellular components and processes associated with the primary protein defects have been implicated in the pathogenesis of PCKD, renal accumulation of cAMP has been observed as a common factor in most models of PCKD (reviewed in Torres and Harris 2006). In the principal cells of collecting ducts, it is known that vasopressin stimulates adenyl cyclase via V2 receptors to form cAMP. The introduction of V2 receptor antagonists has therefore led to ongoing investigations into the role of these agents in slowing the progression of human PCKD. Preliminary data in animal models of PKD have revealed reduction in kidney weight, cyst volume, and renal fibrosis in association of reductions in renal cAMP levels with the use of V2 receptor antagonists (Gattone et al 2003; Torres et al 2004; Torres and Harris 2006).

Congenital nephrogenic diabetes insipidus (NDI) is a condition characterized by the loss of AVP-mediated renal free water reabsorption. The pathogenic mechanisms may involve mutations leading to reduced AVP binding to V2 receptors (type 1), misfolding hence reduced trafficking of V2 receptors from the endoplasmic reticulum to cell surface (type 2), or direct defect in the transcription of V2 receptors (type 3) (Fujiwara and Bichet 2005). In a recent study, Bernier et al provided data to suggest that the use of conivaptan may be beneficial in the treatment of NDI in patients with type 2 mutations. The investigators demonstrated that conivaptan can improve cell surface expression of the mutated misfolded V2 receptors in cultured cell systems. It was suggested that the agent acts as a pharmacologic chaperone to improve trafficking of the mutated misfolded V2 receptors to the cell surface where they can interact with AVP to enhance free water retention (Bernier et al 2006). Further confirmatory studies are warranted.

**Clinical safety (Table 4)**

**Minor adverse effects**

The most common adverse effects reported for the short-term use of conivaptan include headaches, increased thirst, pyrexia, constipation, nausea, and phlebitis at the site of drug infusion (Astellas Pharma US, Inc. 200).

**Serious adverse effects**

Minimal to clinically significant fall in blood pressure to the extent of postural hypotension have been reported (Udelson et al 2001; Ghali et al 2006). In a study involving euvolemic and hypervolemic hyponatremic patients, Ghali et al (2006) reported significant hypotension in two patients with severe cardiomyopathy, one of whom had concomitant conventional diuretic therapy, and another patient with presumed polydipsia-induced hyponatremia. In our opinion, the use of combined conventional diuretics and V2 receptor antagonists must be carefully evaluated, especially in the setting involving patients with tenuous cardiac function and blood pressure. In addition, the use of V2 receptor antagonists should be contraindicated in fluid-restricted patients with polydipsia-induced hyponatremia.

One of the most concerning issues with the use of any V2 receptor antagonist in the treatment of hyponatremia is the rate of correction of serum [Na⁺]. While most patients were reported to do well with conivaptan, it is concerning to note that 5 out of 51 patients who received conivaptan 40–80 mg/d from Ghali et al’s (2006) study had a rapid serum [Na⁺] correction, apparently as fast as 14 mEq/L within 4 hours of treatment. While no serious neurological sequelae has been reported from the rapid rate of correction to date, the development of osmotic demyelination syndrome remains a possibility with post-marketing use.

Hypokalemia, reported to occur in up to 22% of patients receiving conivaptan, is another concerning side effect that must be recognized (VHA 2006; Landwehr and Huling 2007). Particular caution must be given to patients with CHF and those with underlying total body potassium depletion to avoid potentially life-threatening arrhythmias, rhabdomyolysis, or other hypokalemic-related metabolic complications.
We speculate that conivaptan induces renal potassium loss via enhanced urinary flow and facilitated potassium secretion at the collecting tubules.

**Unknown potential adverse effects**

Rebound hyponatremia may occur following withdrawal of conivaptan therapy because of a compensatory rise in plasma AVP levels during the treatment period. With the upregulated AVP, both renal water retention and thirst may, once again, be excessively stimulated to result in hyponatremia. Indeed, Burnier et al (1999) previously reported that the aquaretic effect of conivaptan led to a transient negative fluid balance when fluid restriction was enforced, but rapidly became positive when the restriction was lifted. The requirement for water restriction during and following conivaptan treatment must be further examined.

In addition to rebound hyponatremia, the long-term effects of the compensatory rise in plasma AVP levels on V1B, and to a lesser extent, V1A receptors are unknown.

Although dual V1A/V2 receptor antagonism by conivaptan is potentially valuable in the management of congestive heart failure, data on its long-term effects on cardiovascular morbidity and mortality and overall improvement in quality of life and survival are lacking. Of interest, there is evidence to suggest that compared to placebo, intravenous administration of conivaptan to hypervolemic hyponatremic patients with underlying heart failure may be associated with a higher frequency of adverse cardiac events, atrial dysrhythmias, and sepsis (Astellas Pharma US, Inc. 2007). The use of conivaptan in CHF patients must therefore be carefully weighed and should be limited to those with the greatest benefits to risks ratios.

**Limitations**

Due to relatively limited data, another concern that remains unanswered, but must be examined, is the long-term effect of conivaptan on renal function. It is conceivable that excessive aquaresis with the use of conivaptan in some patients may lead to clinically significant hypovolemia, hypotension, and subsequent acute tubular necrosis and kidney injury.

**Conclusions**

To date, V2 antagonism to induce aquaretics appears to be the most physiological approach to correct hyponatremia associated with dysregulated AVP. Intravenous conivaptan is the first dual V1A/V2 receptor antagonist approved by the FDA for the treatment of euvoletic and hypervolemic hyponatremia in hospitalized patients. However, the use of conivaptan cannot be routinely recommended for CHF patients due to insufficient efficacy and safety data.

Although conivaptan has been shown to be an effective aquaretic with short-term use, its use is not without limitations. Adverse effects reported with short-term use are

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**Table 4** Limitations to the use of conivaptan

- Data on efficacy and safety for use in severe or symptomatic hyponatremia, or both, are lacking
- Concurrent water restriction may be necessary to ensure optimal results
- Known, potentially serious adverse effects:
  - Orthostatic hypotension
  - Hypokalemia
- Potential adverse effects based on the drug’s mechanism of action and pharmacokinetics:
  - Osmotic demyelination syndrome
  - Upregulation of endothelin and neurohormonal systems including the renin-angiotensin-aldosterone and sympathetic nervous system
  - Rebound hyponatremia
  - Hypothermia with peripheral vasodilatation
  - Bleeding complications
  - Renal failure
  - Liver failure
- Unknown long-term effects:
  - Overstimulation of V1B, and to a lesser extent, V1A due to upregulated AVP
  - Long-term outcomes including efficacy and safety with chronic use, quality of life and survival benefits

**Abbreviation:** AVL, arginine vasopressin.
typically minimal, but may include serious effects including hypokalemia, orthostatic hypotension, and unexpectedly rapid serum [Na+] correction. Data to support the chronic use of conivaptan are currently lacking. Nevertheless, long-term use of conivaptan may eventually prove to be problematic due to its multiple drug-drug interactions. Finally, it must be noted that the aquaretic effect induced by conivaptan is not prolonged when the medication is discontinued.

Careful patient selection, avoidance of combined use with conventional diuretics, and close monitoring may reduce complication rates with the use of conivaptan. The decision to use conivaptan over traditional therapeutic options for euvolemic and hypervolemic hyponatremic patients must be individualized while our current understanding of the systemic and long-term effects of dual V1A/V2 receptor antagonism is limited.

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