Hyponatremia in the geriatric population

Abstract: Hyponatremia in the geriatric population is a common disorder associated with significant morbidity and mortality. Older people are predisposed to developing hyponatremia because of age-related physiologic changes such as decreased thirst drive, impaired urinary concentrating ability, and reduced total body water. Medications may exacerbate this predisposition. Hyponatremia and dehydration occurring in nursing homes are considered indicators of neglect that warrant reporting, but there are other nonavoidable causes of hyponatremia, and consideration at time of presentation is essential to prevent delay in diagnosis and management. We describe a case illustrating the importance of the consideration of alternate explanations for hyponatremia in a nursing home resident, followed by a review of hyponatremia in the elderly population, to underscore that neglect is the etiology of exclusion after alternatives have been considered.

Keywords: geriatric, hyponatremia, sodium

Case introduction

Mr H is a 70-year-old black male with a history significant for dementia associated with chronic hydrocephalus. He also had urinary outflow obstruction, producing chronic bilateral hydronephrosis requiring a chronic indwelling urinary catheter. His family noticed decreased interactions and decreased oral intake developing over the course of 2 weeks. In the facility, he was found to have a urinary tract infection and was treated with sulfamethoxazole/trimethoprim without improvement in his symptoms. Subsequent laboratory investigation revealed a serum sodium (SNa) level of 177 mmol/L, and the patient was administered intravenous fluids and admitted to our hospital. His other medications on admission were bisacodyl and docusate. On admission, he was a cachectic, chronically ill-appearing man who was in no acute distress. He was tachycardic at 110 beats per minute; his vital signs were otherwise normal. He had dry mucous membranes. He had a 5×4×4 cm sacral decubitus ulcer with necrotic edges. His urinary drainage bag had clear dilute yellow urine with dark sediment. He was not interactive on mental status examination. The rest of the physical examination was normal.

Laboratory studies (roughly 8 hours after nursing home labs were drawn) revealed a white blood cell count of 18,500, SNa of 167 mmol/L, K of 3.5 mmol/L, and Cl of 139 mmol/L; blood urea nitrogen level was 56 mg/dL, and creatinine level was 2.3 mg/dL. Urinalysis revealed a specific gravity of 1.016 and confirmed the presence of a urinary tract infection.

Initially, the patient was diagnosed with hypovolemic hyponatremia secondary to urinary tract infection and sepsis in the setting of impaired access to free water in the facility, and there was a strong suspicion of neglect by the facility. He was treated with broad-spectrum intravenous antibiotics. Because he had past admissions for hyponatremia...
coming from multiple different facilities, further workup was pursued. Unfortunately, the initiation of the workup was delayed, only beginning after hydration had corrected his SNa to 150 mmol/L. At that point, he was requiring 3–4 L intra-venous fluids to maintain his SNa between 145–148 mmol/L, with a urine output of 3–4 L daily (Table 1). His serum osmolality was 335 mOsm/kg, urine osmolality was 241 mOsm/kg, urine specific gravity was 1.012–1.016, and urine sodium was 46 mmol/L, consistent with a diagnosis of diabetes insipidus. The inappropriately normal urine specific gravity and urine-to-plasma osmolality ratio of 0.7 indicate water excretion despite a relative water deficit in the setting of hypernatremia. A 12 hours water deprivation test was performed (Table 2) that also documented no response to administered desmopressin, confirming a diagnosis of nephrogenic diabetes insipidus. Ultimately, his nephrogenic diabetes insipidus was managed with free water via percutaneous endoscopic gastrostomy tube; treatment with hydrochlorothiazide was not attempted because of borderline hypotension.

This case illustrates the importance of considering diabetes insipidus among other conditions when a nursing home resident presents with hypernatremia, especially recurrent hypernatremia, so that evaluation and therapy are not delayed.

Introduction

Hypernatremia is termed as a deficit of total body water relative to total body salt and is defined by a SNa concentration greater than 145 mmol/L. Hypernatremia is a common disorder associated with significant morbidity and mortality for older people. In nursing home residents, hypernatremia and dehydration are considered preventable and are markers of substandard care. The residents often are dependent on help to maintain adequate hydration. As hypernatremia and dehydration developing in the nursing home are considered indicators of neglect, some jurisdictions require investigation and reporting. This case illustrates the importance of consideration of alternate explanations for hypernatremia in a nursing home resident. The following is a review of hypernatremia focusing on the older population. Appropriate diagnosis and management in these patients can improve outcomes and prevent erroneous reporting.

Hypernatremia is common and associated with high risk for morbidity and mortality in the elderly

The prevalence of hypernatremia in older patients living in the community may be as high as 3.7%, depending on the diagnostic criteria used (the range for hypernatremia threshold varied between studies from 140–150 mmol/L). Hypernatremia is present in approximately 2% of older patients admitted to hospital, but in almost 5% of those older than 75 years in one large survey. Hypernatremia was present in roughly 30% of elderly patients admitted to a geriatric hospital with a febrile illness. Hypernatremia is a frequent complication of hospitalization. In a study involving 8,441 consecutive patients (primarily elderly) admitted to the intensive care unit, roughly 3.5% had hypernatremia on admission, and another 15% developed hypernatremia during hospitalization.

Table 1  Intensive care unit sodium and fluid balance flow sheet

<table>
<thead>
<tr>
<th>Day</th>
<th>Sodium, mmol/L</th>
<th>Intake, mL</th>
<th>Output, mL</th>
<th>Net I/O, mL</th>
<th>Fluids</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>145–146</td>
<td>4,615</td>
<td>1,915</td>
<td>+2,700</td>
<td>½ NS</td>
</tr>
<tr>
<td>2</td>
<td>146–150</td>
<td>2,525</td>
<td>2,025</td>
<td>+500</td>
<td>D5W</td>
</tr>
<tr>
<td>3</td>
<td>148</td>
<td>4,725</td>
<td>3,025</td>
<td>+1,700</td>
<td>D5W</td>
</tr>
<tr>
<td>4</td>
<td>147</td>
<td>3,195</td>
<td>3,050</td>
<td>+145</td>
<td>D5W</td>
</tr>
<tr>
<td>5</td>
<td>146</td>
<td>2,185</td>
<td>2,770</td>
<td>−585</td>
<td>D5W</td>
</tr>
<tr>
<td>6 (day of water-deprivation test)</td>
<td>148–153</td>
<td>1,995</td>
<td>1,990</td>
<td>+5</td>
<td>D5W</td>
</tr>
<tr>
<td>7</td>
<td>150–151</td>
<td>3,935</td>
<td>3,305</td>
<td>+630</td>
<td>D5W</td>
</tr>
</tbody>
</table>

**Abbreviations:** ½ NS, 0.45% normal saline; D5W, 5% dextrose in water; I/O, intake/output.

Table 2 12 hour water deprivation test

<table>
<thead>
<tr>
<th>Time</th>
<th>Urine osmolality (mOsm/kg)</th>
<th>Serum sodium (mmol/L)</th>
<th>Serum osmolality (mOsm/kg)</th>
<th>Urine sodium (mmol/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>210</td>
<td>148</td>
<td>314</td>
<td>58</td>
</tr>
<tr>
<td>Hour 2</td>
<td>209</td>
<td>149</td>
<td>313</td>
<td>61</td>
</tr>
<tr>
<td>Hour 4</td>
<td>221</td>
<td>148</td>
<td>315</td>
<td>65</td>
</tr>
<tr>
<td>Hour 6</td>
<td>220</td>
<td>151</td>
<td>321</td>
<td>67</td>
</tr>
<tr>
<td>Hour 8; desmopressin given</td>
<td>235</td>
<td>151</td>
<td>318</td>
<td>74</td>
</tr>
<tr>
<td>Hour 10</td>
<td>233</td>
<td>153</td>
<td>321</td>
<td>66</td>
</tr>
</tbody>
</table>
Hypernatremia is associated with high morbidity and mortality rates. In the 8,441 primarily elderly intensive care unit patients described earlier, mortality in those admitted with hypernatremia was approximately 33%. In comparison, those without hypernatremia had a mortality of 15%. If the patients had normal SNas on admission and developed mild or moderate to severe hypernatremia while in the intensive care unit, mortality increased to 30% and 45%, respectively. Other studies confirm these findings: mortality increases with serum sodium, and even mild hypernatremia is associated with significant mortality in hospitalized elders, even after accounting for confounders. At the time of this review, all available literature includes data in hospitalized patients; however, data about hypernatremia in the ambulatory setting are lacking. Mortality from hypernatremia does not increase with age but does increase with recurrent episodes. The mortality from hypernatremia may be increased by delays in diagnosis or inappropriate management. In fact, a previous review on hypernatremia suggests the most serious complications occur from treatment of the hypernatremia, rather than the elevated SNa itself.

Aging increases the risk for developing hypernatremia

Older patients are predisposed to hypernatremia. Sodium and water balance is regulated by thirst, arginine vasopressin (AVP), and the central renin-angiotensin-aldosterone system. In transient hypernatremic states, thirst is such a strong stimulant for water intake that sustained hypernatremia almost never occurs unless the thirst mechanism is impaired or access to water is restricted. In the nursing home, both impaired thirst and limited access to water may be common challenges for the residents and may predispose them to hypernatremia. Those unable to care for themselves are more likely to have limited access to water and rely on the facility’s staff to get that access. This provides the rationale for the link between dehydration/hypernatremia and substandard care. However, there are multiple studies showing that even healthy elders have an impaired thirst mechanism. Phillips et al showed that after 24 hours of water deprivation, elderly subjects were not as thirsty as younger subjects and did not drink enough water to dilute plasma to predeprivation sodium levels. This also held true in response to hypertonicity, produced by infusing hypertonic saline, without extracellular fluid depletion. In both studies, these cognitively intact elderly subjects had a thirst response that was inadequate for the degree of hypernatremia they were experiencing. The risk is even greater in patients with severe dementia, as many are unable to indicate their need for water. The effects of interfering with the central renin-angiotensin system or, less commonly, with AVP pathways may exaggerate the aging effects on thirst.

Multiple studies have demonstrated a renal concentrating impairment with age. The longest nephrons, those most critical for concentrating urine, seem the most depleted with aging. This can lead to a decrease in sodium excretion in response to a sodium load. Healthy older persons can achieve a maximum urinary concentration of 700–800 mOsm/kg, whereas a healthy young adult can achieve 1,200 mOsm/kg. After 24 hours water deprivation, elderly subjects had higher plasma osmolality and serum sodium concentration, in large part because of this inability to conserve water by concentrating the urine. These patients had higher plasma AVP levels, suggesting normal central response to osmolality and hypernatremia but an impairment in tubular response to AVP. This impaired responsiveness partially accounts for nocturia in older persons. In addition, the effects of diuretics, especially furosemide, which is commonly used in elder patients, decrease urine concentrating ability.

Lastly, this population is prone to hypernatremia because of a physiologic decrease in total body water. In young adults, water accounts approximately 60%–65% of body weight, whereas in older persons, it is closer to 50%, and it may be even lower in women. Having lower total body water predisposes patients to dehydration with smaller losses of fluid, and therefore can increase the tendency to become hypernatremic.

How to approach hypernatremia in a geriatric patient

The presentation of hypernatremia in older persons is often nonspecific. The symptoms include lethargy, weakness, and in more severe cases, changes in consciousness and seizures. Few symptoms may be present until sodium levels exceed 160 mmol/L. As noted earlier, many older patients may be hypodipsic, whereas others may have more intense thirst that diminishes as hypernatremia worsens. In patients with chronic hypernatremia, symptoms will be milder because of adaptation at the cellular level, especially in the central nervous system. Signs and symptoms may be even more vague in patients developing hypernatremia in the hospital. A recent change in consciousness is often a marker for sodium dysnatremia in the correct clinical context; however, this is a poor prognostic indicator.

Initial workup in a patient with hypernatremia is essential because a delay in diagnosis or management can lead to higher mortality. In addition to a review of medications,
laboratory workup should include serum electrolytes, including calcium, serum blood urea nitrogen and creatinine levels, serum and urine osmolality, and urine sodium. A head computed tomography scan will help, as hypernatremia induces shrinkage of brain cells, which may cause vascular rupture and lead to cerebral bleeding or subarachnoid hemorrhage. There are several approaches to hypernatremia, but it is essential to determine volume status as a prudent first step. Dry oral mucosa, abnormal supraclavicular or thigh skin turgor, absent axillary moisture, orthostasis or hypotension, and low urine output are clinical signs of hypernatremic dehydration but are much less useful for the elderly. Laboratory signs that suggest dehydration as a cause of hypernatremia include an elevated blood urea nitrogen level and/or creatinine level, with an increased blood urea nitrogen to creatinine ratio, metabolic alkalosis, hemoconcentration resulting in increased hematocrit, and low urine sodium. It is also important to exclude states such as hyperglycemia, in which excess circulatory osmoles can cause diuresis, resulting in water loss and development of hypernatremia. Cases of hypernatremic dehydration resulting from disorders such as diabetes insipidus are typically unmasked whenever a patient becomes incapacitated or does not readily have access to water. Rarely, the thirst mechanism can be interrupted as a result of medication or trauma, resulting in dysregulation and development of hypernatremia. Adrogué et al and Al-Absi et al have described excellent comprehensive management strategies of hypernatremia, and we discuss some of the elements in the consideration of older patients. In hemodynamically unstable patients, administration of isotonic normal saline is essential, irrespective of volume status. In dehydrated patients, the most appropriate method for rehydration is hypotonic saline. Using hypotonic saline instead of isotonic normal saline is crucial, as this will aid in the correction of both volume status and sodium in a shorter time, given the constraints described above. In euclidean patients, any hypotonic fluid should suffice. Last, hypovolemic hypernatremia is the least common type at time of hospital presentation and usually stems from excessive administration of sodium (eg, hypertonic sodium bicarbonate, hypertonic saline, etc) during the hospital course. In patients with hypervolemic hypernatremia, hypotonic fluid administration coupled with loop diuretics will aid in correcting volume status without worsening hypernatremia. Although management with the first step will invariably help acutely correct volume status and show some improvement in sodium levels, the second step requires some further considerations for ongoing treatment, including whether the hypernatremia is acute (occurred within a few hours) or chronic. If hypernatremia is unequivocally known to be acute, usually identified when symptoms develop rapidly, sodium correction can be rapid (approximately 1 mmol/L/hour), as the brain has not had enough time to adapt. Cell shrinkage occurs when high plasma osmolality draws water out of brain cells. To counteract this shrinkage, the brain cells accumulate additional solutes (initially inorganic ions, followed by organic osmoles). This cellular adaptation takes 24–48 hours. As a consequence, when a patient has chronic hypernatremia, to prevent cerebral edema from occurring with correction, the maximal recommended correction rate is 0.5 mmol/L/hour. Correcting hypernatremia too slowly also has negative consequences. Correction at 0.5 mmol/L/hour in the first 24 hours and the complete correction of hypernatremia within 4 days improves level of cognition and mortality. Correction extended beyond 4 days may lead to permanent loss of cognitive function and higher mortality. Therefore, we recommend correcting hypernatremia slowly at 0.5 mmol/L/hour for the first 12–24 hours (rapid correction at 1 mmol/L/hour initially if severe symptoms are present), followed by correction to the normal range within the next 48–72 hours. If the history is unclear (the duration of hypernatremia is uncertain), a slower correction rate is likely to be safer. Attention to ongoing fluid losses and concurrent electrolyte abnormalities will improve outcomes. Hypokalemia can cause a concentrating defect in the kidney and potentially worsen dehydration.

The final step for management is establishing the underlying reason for development of hypernatremia. Otherwise, the patient remains at risk for recurrence. It is crucial to consider concomitant disorders, as exemplified in the patient described in the case presented earlier.

What are the causes of hypernatremia in the elderly? As noted earlier, the elderly have a physiologic decrease in the thirst mechanism; however, there can be a pathological decrease in free water intake as well. Primary polydipsia results from an injury to the hypothalamus from vascular occlusion or hemorrhage, traumatic brain injury, brain tumor, or infiltrative disease. A computed tomography and/or magnetic resonance image of the brain can help aid in diagnosing these conditions. Another similar, but rare, entity is called “reset osmostat”, in which the threshold for thirst and AVP release have been reset to a higher level. These patients will have a high urine osmolality.
A major cause of hypernatremia in the elderly is from hypotonic fluid losses. Loop or thiazide diuretics are common medications that create a urinary concentrating defect that generates diuresis. Osmotic diuresis secondary to nonabsorbable solutes such as glucose (as in hyperglycemia) can create a relative concentrating defect. Lastly, the recovery phase from acute tubular necrosis or postobstructive nephropathy is characterized by a concentrating defect resulting from tubular injury. This renal concentrating defect can be identified by a urinary osmolality lower than 700 mOsm/kg and an elevated urine sodium level greater than 20 mmol/dL.

Diabetes insipidus can be characterized by a severe renal concentrating defect caused by central or renal lesions. In these patients, there is consistent polyuria associated with diluted urine, indicated by urine osmolality that can be lower than 200 mOsm/kg. In diabetes insipidus, a water deprivation test will reveal increasing serum sodium without significant change in urine osmolality (Table 2). The central versus nephrogenic origin can be distinguished by good response to administered desmopressin in patients with a central defect. Central causes are similar to ones leading to hypodipsia and are a result of injury to the hypothalamus by surgery, traumatic brain injury, vascular occlusion, or hemorrhage. Nephrogenic causes are from drugs (lithium, foscarinet, amphotericin B, carbamazepine, or clozapine are some examples), hypercalcemia, hypokalemia, obstructive nephropathy, or renal failure (acute or chronic).

Hypotonic fluid depletion can also result from insensitive fluid losses or gastrointestinal losses. Significant insensible hypotonic fluid losses can result from fever, diaphoresis, or tachypnea. Common gastrointestinal fluid losses in the elderly include diarrhea, vomiting, nasogastric drainage, and use of osmotic agents such as lactulose. If hypotonic fluid loss is considered, as long as kidney function is intact, there should be a renal response to retain sodium; therefore, urine osmolality should be elevated and urine sodium level reduced. Age-related changes may limit the extent of the elevation in urine osmolality and the decrease in urine sodium.

Lastly, rarer causes of hypernatremia in the elderly population include sodium overload from iatrogenic excessive administration of sodium bicarbonate or hypertonic saline, primary hyperaldosteronism, or Cushing’s syndrome.

Any altered mental state, dementia or delirium, can cause a patient to decrease free water intake. Nursing home patients may be dependent on caretakers for adequate hydration. According to the Nursing Home Reform Act of 1987, these facilities can be held liable for inadequate nutrition and hydration of a patient because of neglect. In patients with hypernatremic dehydration resulting from neglect, there may be no laboratory abnormalities other than the hypernatremia, and the deficits may be corrected with appropriate measures. Institutions have the responsibility to monitor fluid intake.

Conclusion

Hypernatremia in the elderly is not unusual and is associated with significant morbidity and mortality. The geriatric population is predisposed to developing hypernatremia as a result of physiologic changes in thirst sensitivity, urinary concentrating ability, and total body water. The causes for hypernatremia may be elusive, and initial workup is essential to prevent delay in diagnosis and management. As in the case presented, it is essential to consider multiple causes of hypernatremia to prevent recurrence and significant morbidity and mortality and to prevent false accusations of substandard care.

Disclosure

The authors have no conflicts of interest in this work.

References