Human Cerebral Osmolytes during Chronic Hyponatremia
A Proton Magnetic Resonance Spectroscopy Study

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Abstract

The pathogenesis of morbidity associated with hyponatremia is postulated to be determined by the state of intracellular cerebral osmolytes. Previously inaccessible, these metabolites can now be quantified by proton magnetic resonance spectroscopy. An in vivo quantitative assay of osmolytes was performed in 12 chronic hyponatremic patients (mean serum sodium 120 meq/liter) and 10 normal controls. Short echo time proton magnetic resonance spectroscopy of occipital gray and parietal white matter locations revealed dramatic reduction in the concentrations of several metabolites. In gray matter, myo-inositol was most profoundly reduced at 49% of control value. Choline containing compounds were reduced 36%, creatine/phosphocreatine 19%, and N-acetylaspartate 11% from controls. Similar changes were found in white matter. Recovery of osmolyte concentrations was demonstrated in four patients studied 8–14 wk later. These results are consistent with a reversible osmolyte reduction under hyposmolar stress in the intact human brain and offer novel suggestions for treatment and monitoring of this common clinical event. (J. Clin. Invest. 1995. 95:788–793.) Key words: hyponatremia • magnetic resonance spectroscopy • osmolytes • brain metabolism • myo-inositol

Introduction

Physicians treating severe hyponatremia have been faced with a dilemma: significant neuropathological disorders and death have been attributed to both hyponatremia and its correction. An abrupt fall in serum sodium concentration ([Na⁺]) is associated with seizures, respiratory arrest, coma, and death (1). Conversely, aggressive treatment of hyponatremia increases the risk for demyelinating lesions of white matter (2–4). Hence, the risks of prolonging the hyponatremic state must be balanced against the iatrogenic consequences of prompt correction. Therapeutic recommendations to date have focused on rate and magnitude of correction to match the perceived duration of hyponatremia but frequently lead to a compromise between aggressive and conservative strategies, particularly for a symptomatic patient without an acute history (5–9).

Experimental evidence has linked the development of demyelinating lesions to rapid correction of serum [Na⁺] levels after the depletion of intracellular organic osmolytes. Perhaps an evolutionary adaptation to protect against swelling, the brain differs from other tissues in response to osmotic stress (10, 11). Acute hyponatremia is associated with a transient phase of brain swelling followed by brain electrolyte loss to control volume (10, 12). Brain water, however, may not approach normal until intracellular organic osmolytes slowly decline over days (13). Systems of organic molecules (e.g., amino acids, polyls, and methylated amines) have evolved to counteract the perturbing effects of solutes on protein structure (14). Rodent models of adapted hyponatremia corrected aggressively with hypertonic saline have demonstrated a lag in the recovery of organic osmolytes and a transient overshoot of brain sodium and chloride (15–17). The elevated ratio of tissue ions relative to organic osmolytes may be the pathogenic mechanism of brain injury (15). Hence, the solution to the clinical dilemma would be to monitor in vivo intracellular osmolytes and correct the [Na⁺] at a rate proportional with their reaccumulation.

Under hyper- and hypotonic conditions, alterations in rat brain concentrations of myo-inositol (ml),¹ glyceroophosphocholine (GPC), creatine/phosphocreatine (Cr), and glutamate/glutamine (Glx) have identified these compounds as osmolytes (15, 16, 18–20). Image-guided short echo time proton magnetic resonance spectroscopy (MRS) can resolve these compounds in human brain in vivo (21, 22). Alterations of ml and choline containing compounds (Cho) in the hyperosmolar states of hyponatremia, chronic renal failure, and diabetes mellitus have previously been demonstrated by this laboratory (23–25, unpublished data). These studies applied a novel method of metabolite quantitation and noninvasive assay of cerebral water content. To establish whether these same molecules function as organic osmolytes in the human brain adapting to the hypoosmolar state, we investigated 12 patients with modest hyponatremia. In addition to quantifying the expected changes in cerebral osmolytes, we demonstrate their reversibility. A preliminary account of these studies has been presented (26).

A preliminary report of this work was presented at the Second Annual Meeting of the Society of Magnetic Resonance, 1994.
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Received for publication 25 July 1994 and in revised form 22 September 1994.

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0021-9738/95/02/0788/06 $2.00
Volume 95, February 1995, 788–793

1 Abbreviations used in this paper: CHF, congestive heart failure; Cho, choline containing compounds; Cr, creatine/phosphocreatine; Glx, glyceroophosphocholine; ml, myo-inositol; MRS, magnetic resonance spectroscopy; NAA, N-acetylaspartate; SI, scyllo-inositol; SIADH, syndrome of inappropriate antidiuretic hormone.
Methods

Patients with hyponatremia ([$Na^+$/]) below 125 meq/liter were identified from inpatient and outpatient chemistry reports of Huntington Memorial Hospital in Pasadena. Those with focal brain lesions, dementia, hepatic failure, renal failure, or diabetes mellitus were excluded as these are known to alter cerebral ml and Cho (24, 25, 27, 28). The duration and clinical course of the hyponatremia were determined by review of patient records and interview; patients with acute illness (<1 wk) were excluded. Hypoosmolality was confirmed by direct measurement or calculation from serum [Na$^+$], urea, and glucose. Magnetic resonance spectroscopy (MRS) was performed within 12 h of a blood draw to confirm hyponatremia and before significant correction. The study was repeated after an interval of 8–14 wk in 4 of 12 patients. 10 healthy volunteers of similar age served as controls.

Localized quantitative proton MRS of the brain was performed on a 1.5-T scanner (Signa 4.8, General Electric, Waukesha, WI) using a STEAM sequence (30-ms TE, 3.0-s TR, 13.7-ms TM, and 64 acquisitions) and processing scheme developed in this laboratory (29, 30). After axial T1 localization MR images were obtained, single voxel (11.3 ml) spectra in the midline occipito-parietal gray matter were acquired in all patients and controls. Brain water compartments were then assayed and a reference spectrum of an external standard acquired. This fully quantitative examination was completed in 30 min. Additional examination of parietal white matter (12.5 ml) was performed in three patients. Because relaxation effects may significantly influence metabolite quantitation by MRS, gray matter T1 and T2 relaxation times were determined in hyponatremic individuals and normal controls. Additional TRs of 1.5 and 5.0 s were used to determine metabolite T1 and six different echo times (TE) of 30, 40, 60, 90, 135, and 270 ms to determine metabolite T2.

Spectra were processed with eddy current correction, removal of residual water signal by a low frequency filter, and apodization before Fourier transformation and semiautomated phasing as previously described (21). Scaling of peak height was accomplished by two methods. The height of the Cr peak was assigned to 1.00 to provide a relative scale. For absolute scaling, the spectra were multiplied by a correction factor that accounted for percent cerebrospinal fluid in the voxel, coil loading, and voxel size. Summed spectra were obtained by vector summation and scalar division to display an average spectrum. Difference spectra were produced by vector subtraction and magnified with scalar multiplication.

Metabolite amounts were calculated both as a ratio relative to Cr peak intensity and as absolute concentrations expressed in mmol/kg wet weight. Metabolite ratios relative to Cr were determined in an operator-independent manner from peak amplitudes after Lorentz–Gauss transformation (27). The quantitative schema uses peak integrals and includes a correction for brain compartmentation whereby the voxel was divided into brain water (intra- and extracellular), cerebrospinal fluid, and "dry matter" based on water T2 characteristics (29). Adjustments for T1 and T2 relaxation were also used, and the combined method is known to yield reproducible results in close agreement with other in vitro methods (30). Results are expressed as means±SD, and statistical significance was determined using Student’s t test.

Results

Characteristics of the patients are listed in Table I. The age and ranges of the patient and control groups were nearly identical, 61–85 and 60–84 yr, respectively, but the means were slightly different (76±7 and 70±8 yr). Mean serum [Na$^+$] of the patient group was 120 meq/liter (normal 135–145). All patients were hypoosmolar with a mean osmolality of 248 mosM/kg (normal 280–290). The syndrome of inappropriate antidiuretic hormone (SIADH) was defined as persistent hypoosmolality with inappropriate urine concentration, euvoema, and the absence of systemic illness or medications known to cause hyponatremia. Congestive heart failure (CHF) was believed to be etiologic in 5 of 12 patients. In three patients, hyponatremia improved after discontinuation of medications associated with inappropriate antidiuresis. Symptoms of hyponatremia included malaise (n = 8), weakness (n = 7), and confusion (n = 3) lasting for several days or weeks before presentation. Two patients were asymptomatic. All patients were treated with water restriction, two received demeclocycline, one received hypertonic saline, but none had significantly corrected serum [Na$^+$] by the time of MRS. No patient developed adverse neurologic symptoms or the osmotic demyelination syndrome.

Fig. 1 shows representative proton magnetic resonance spectra from gray and white matter in a control and patient 11. These spectra are scaled relative to Cr peak height. Four major peaks are readily apparent and have been assigned to N-acetyl-aspartate (NAA), Cr, Cho, and ml. Smaller peaks present in the figures include the alpha and beta/gamma resonances of Glx (α-Glx and β,γ-Glx) and scyllo-inositol (SI). A decrease in ml, sl, and Cho can be appreciated in patient spectra compared with the control in both gray and white matter.

Table II shows that significant and sizable abnormalities in the metabolite amplitude ratios of both gray and white matter are present in patients with moderate hyponatremia. In gray matter, significant reductions in ml/Cr (30%) Cho/Cr (15%) ratios were noted. NAA/Cr and Glx/Cr were not altered significantly. Similar changes of metabolite ratios in white matter were found (n = 3). Glx was not significantly reduced in white matter. An increase in the white matter α-Glx/Cr ratio unaccompanied by a change in β,γ-Glx/Cr ratio may reflect statistical scatter.

To determine whether these changes in metabolite ratios were due to changes in the concentrations of the relevant metabolites in the brain, 11 of 12 patients underwent a quantitative examination. Gray and white matter data listed in Table III reveal dramatic reductions in metabolite concentrations. As well as the expected decline in the concentrations of ml ([(ml)]) and Cho ([(Cho)]), these absolute data also indicate significant reductions in the concentrations of NAA and Cr. In gray matter, the summed

<p>| Table I. Patient Characteristics and Etiology of Hyponatremia |
|-------------------|-----------------|-----------------|-----------------|-----------------|</p>
<table>
<thead>
<tr>
<th>Patient</th>
<th>Sex</th>
<th>Age</th>
<th>Serum Na$^+$</th>
<th>Osmolality</th>
<th>Etiology</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M</td>
<td>61</td>
<td>120</td>
<td>245</td>
<td>Pituitary tumor</td>
</tr>
<tr>
<td>2</td>
<td>M</td>
<td>65</td>
<td>122</td>
<td>248*</td>
<td>CHF</td>
</tr>
<tr>
<td>3</td>
<td>M</td>
<td>75</td>
<td>117</td>
<td>238*</td>
<td>SIADH</td>
</tr>
<tr>
<td>4</td>
<td>F</td>
<td>77</td>
<td>123</td>
<td>254</td>
<td>CHF/thiazide</td>
</tr>
<tr>
<td>5</td>
<td>M</td>
<td>69</td>
<td>121</td>
<td>249*</td>
<td>Carbamazepine</td>
</tr>
<tr>
<td>6</td>
<td>F</td>
<td>79</td>
<td>121</td>
<td>257</td>
<td>CHF</td>
</tr>
<tr>
<td>7</td>
<td>M</td>
<td>84</td>
<td>118</td>
<td>250</td>
<td>SIADH</td>
</tr>
<tr>
<td>8</td>
<td>F</td>
<td>77</td>
<td>122</td>
<td>245*</td>
<td>SIADH</td>
</tr>
<tr>
<td>9</td>
<td>F</td>
<td>82</td>
<td>119</td>
<td>248</td>
<td>CHF</td>
</tr>
<tr>
<td>10</td>
<td>M</td>
<td>79</td>
<td>119</td>
<td>247</td>
<td>Fluoxetine</td>
</tr>
<tr>
<td>11</td>
<td>F</td>
<td>75</td>
<td>118</td>
<td>244</td>
<td>SIADH</td>
</tr>
<tr>
<td>12</td>
<td>F</td>
<td>66</td>
<td>118</td>
<td>246</td>
<td>CHF</td>
</tr>
</tbody>
</table>

* Osmolality measured directly or calculated as 2 × [Na$^+$] + glucose + urea.
change in concentration of these four metabolites is a reduction of 29%, from 28±4 mmol/kg in the controls to 20±3 mmol/kg in the hyponatremic patients. More than half (58%) of this change is due to depletion of ml. Fig. 2 depicts these quantitative changes directly. Here, the summed spectra of patients (A) and controls (B) are displayed with the difference spectrum (C). Note that NAA, Cr, Cho, and ml all appear as negative peaks as indicated by the quantitative data above. Additionally, a reduction in both the α and β, γ region of Glx is suggested in the difference spectrum, even though this does not appear as a difference in the metabolite ratios (see Table II).

Four patients were available for follow-up spectroscopic examinations several weeks after the initial study (follow-up [Na+] 131±6 meq/liter). Only one returned to a normal serum [Na+], and this patient’s recovery after surgical removal of a pituitary tumor is clearly demonstrated by the initial, follow-up, and difference spectra depicted in Fig. 3. Other patients with incomplete correction of hyponatremia showed measurable recovery of cerebral osmolytes but retained spectroscopic abnormalities. Fig. 4 summarizes the paired quantitative data of all four patients in terms of percent change from normal metabolite concentrations. Each of the four osmolytes returned toward normal, but with this small number of subjects no statistical correlation between the extent of recovery of serum and cerebral osmolytes could be determined. The smallest extent of recovery was recorded in patient 5, in whom serum Na⁺ was only marginally corrected. Significant recovery of [NAA], [Cho], and [ml] (but not [Cr]) was demonstrable between initial and follow-up MRS (Table IV). The mean interval between the initial (hyponatremia) and follow-up (“recovery”) MRS examinations was 10.8 wk, consistent with the expectedly very slow rate of restoration of intracerebral osmotic status.

Spectra obtained from a subset of patients (n = 3) at different TR revealed no significant changes in T1 of NAA, Cr, Cho, and ml from that reported by Kreiz et al. (30). Determination of T2 of NAA, Cr, Cho, and ml in two patients also did not reveal significant changes, indicating that the changing spectral peak areas determined during hyponatremia reflect changing concentrations. However, due to the severe reduction in [Cho] and [ml], the determination of their T2 is less precise.

**Discussion**

As far as we are aware, the present results represent the first direct demonstration of quantitative cerebral osmolyte abnor-

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**Figure 1.** Representative brain proton magnetic resonance spectra from a control and hyponatremic patient. Spectra were scaled to Cr. The top spectra are from gray (A) and white (B) matter regions of a normal control. Peaks representing the four major metabolites are labeled: NAA, N-acetylaspartate; Cr, total creatine; Cho, choline containing compounds; ml, myo-inositol. Also indicated are the α and β, γ regions of glutamate plus glutamine (Glx) and an isomer of ml, scyllo-inositol (sl). The lower spectra are those of patient 11, [Na⁺] = 118 meq/liter, gray (C) and white matter (D) locations. The decline of ml, Cho, and sl in the hyponatremic patient is evident in both white and gray matter.

**Figure 2.** Summed and difference spectra of gray matter in hyponatremia. Individual spectra were processed on an absolute scale (see Methods). Spectra of 11 hyponatremic patients (A) and 10 controls (B) were summed and then subtracted (patients minus controls) to yield the difference spectrum (C), which is enlarged three-fold. The negative peaks of the four major metabolites represent a decline in concentration. The fifth peak at 3.95 ppm represents the methylene protons of creatine and is proportional to the methyl creatine peak at 3.05 ppm.

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**Table II. Cerebral Metabolite Ratios in Gray and White Matter of Hyponatremic Patients and Controls**

<table>
<thead>
<tr>
<th></th>
<th>Control (n = 10)</th>
<th>Hyponatremia (n = 12)</th>
<th>P</th>
<th>Control (n = 7)</th>
<th>Hyponatremia (n = 3)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAA:Cr</td>
<td>1.23±0.08</td>
<td>1.27±0.12</td>
<td>NS</td>
<td>1.38±0.09</td>
<td>1.29±0.01</td>
<td>NS</td>
</tr>
<tr>
<td>Cho:Cr</td>
<td>0.60±0.06</td>
<td>0.51±0.06</td>
<td>&lt;0.01</td>
<td>0.84±0.08</td>
<td>0.56±0.02</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>ml:Cr</td>
<td>0.60±0.07</td>
<td>0.41±0.05</td>
<td>&lt;0.0001</td>
<td>0.66±0.04</td>
<td>0.52±0.04</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>α-Glx:Cr</td>
<td>0.43±0.09</td>
<td>0.46±0.09</td>
<td>NS</td>
<td>0.46±0.06</td>
<td>0.65±0.13</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>β,γ-Glx:Cr</td>
<td>0.25±0.04</td>
<td>0.23±0.06</td>
<td>NS</td>
<td>0.20±0.03</td>
<td>0.16±0.06</td>
<td>NS</td>
</tr>
</tbody>
</table>

Values are means±SD. P determined using Student’s t test. NS indicates P > 0.05.

790 Videen et al.
malities associated with hyponatremia in humans. Our results are consistent with several earlier animal studies in all of which osmolyte assays were performed in vitro (15–18, 20, 31). The changes determined by proton MRS are quite sizable and can be readily observed in the individual patient and followed over time.

The details of cerebral osmolyte composition appear similar to those described in the rat brain (15–17). The significant absolute reductions in ml (49%), Cho (36%), and Cr (19%) in this study are comparable with changes of ml, GPC, and Cr in hyponatremic rats (15, 16, 18). GPC cannot be separately assayed in vivo proton MRS but comprises up to half of the Cho peak (32, 33). Glx is an important osmolyte in rat brain. We are unable to demonstrate a significant reduction in Glx:Cr in humans, possibly because of the fall in [Cr]. However, [Glx] does appear to be reduced in the difference spectrum (Fig. 2). Although not an osmolyte per se and infrequently measured in studies of osmolar stress, our demonstration of a reduction in [NAA] (–11%) is supported in a rat model of acute hyponatremia (31). Alternatively, the NAA peak may be factiously low secondary to a change of another metabolite underlying the NAA and β-γ-Glx region of the spectrum. Of the four metabolites quantitated in this study by MRS, ml accounts for 58% of the total change and is therefore the predominant cerebral osmolyte in the human brain. A minimum estimate of the total cerebral osmolyte change detected by 1H MRS is –6.57 mosM/kg in gray matter (see Table III) and –4.43 mosM/kg in white matter, representing 16% and 11%, respectively, of the mean reduction in serum osmolality of –42 mosM/kg (Table I). However, the true effect is probably somewhat greater for the following reason. Because [Cr] is significantly reduced, we believe that Glx, the sum of glutamate and glutamine, is similarly reduced by ~20%. Assuming Glx ≈ 16 mmol/kg, this represents a further reduction of measured cerebral osmolytes of ~3 mosM/kg and brings the total cerebral osmolyte loss in hyponatremia to ~23.3% in gray matter and ~18.1% of the change in plasma osmolality.

Although an increase in brain water that returns toward normal with adaptation to hypoosmolality is expected, there was no observed alteration in the size of the compartments of cerebral water in patients versus controls. Rodent models of chronic hyponatremia have reported a 0.4–6% increase in brain water content (10, 13, 15–17). In our patient sample, adaptation may become so complete as to be impossible to detect with present MRS techniques. Alternatively, because the three-compartment model used in our methods is unable to distinguish between intracellular (~80–90%) and extracellular (~10–20%) fluid, relative changes in these compartments cannot be excluded. Nevertheless, it is unlikely that the brain water content or ratio of intracellular to extracellular fluid compartments increased enough to completely account for the 20–50% reduction of osmolytes by dilution; therefore reduced synthesis, increased catabolism, or impaired influx is implied.

There was no correlation between the extent of the reduction in cerebral [ml] and serum [Na+] or osmolality (r < 0.3). In addition to severity, one would predict duration of hyponatremia to be a significant variable but somewhat difficult to control in a study of this design. Assuming that all of our patients reached a steady state where intracellular osmolytes equilibrated with serum tonicity, the lack of a correlation indicates the presence of other independent factors that contribute to the regulation of the intracellular osmolytes (e.g., malnutrition, glucose metabolism, and preservation of other unmeasured osmolytes). It is of particular interest to note that normonatremic patients with hepatic encephalopathy have evidence of altered cerebral osmolyte metabolism by proton MRS (34). Even patients with subclinical hepatic encephalopathy demonstrate reduced ml:Cr and Cho:Cr (35). Thus the higher observed risk of myelinolysis in alcoholics and cirrhotics may be explained by an independent effect of liver disease on cerebral myo-inositol metabolism (36, 37).

Although the time course of recovery of cerebral osmolytes has not been established in the present studies, it is clearly
prolonged, being measured in weeks, not days. As pointed out by Narins (38) 8 years ago, the controversy over therapy of symptomatic hyponatremia cannot be solved without a prospective study with stratification of defined groups and careful attention of brain metabolism. It now appears that a tool is available to undertake such a study and guide therapy. One could monitor osmolyte concentrations in symptomatic patients with hyponatremia and treat at a proportional rate. Those patients with unacceptably low osmolytes may require alternative modalities (urea, colchicine, steroids) (39–41) to protect against osmotic stress.

In summary, this study demonstrates the reversible reduction in human cerebral organic osmolyte concentrations in response to hypoosmolar stress predicted by animal studies. MRS of brain metabolism during osmolar stress will ultimately contribute to an understanding of basic physiologic and pathologic issues in humans. The changes can be observed in the individual patient with moderate asymptomatic hyponatremia in a noninvasive examination requiring only 30 min to perform and can therefore be used to monitor clinical states and their response to therapy.

Acknowledgments

We thank the physicians of Huntington Memorial Hospital for permission to examine patients under their care. Some of the MRS investigations reported in this study were performed by Dr. Rex A. Moats, Truda Shonk, and Dr. Else R. Danielsen. We thank Dr. Patrick Vinay for useful discussion.

This work was supported in part by the National Institutes of Health through a Physician-Scientist Program Award (NIH K23 DK04108) to J. S. Videen under the auspices of the University of California, San Diego. B. D. Ross is grateful to the L. K. Whititter Foundation and the Jameson Foundation for support of the Clinical Magnetic Resonance Unit at Huntington Medical Research Institutes. B. D. Ross is Visiting Associate and T. Michaelis is the James Boswell Research Fellow at the California Institute of Technology.

References


Table IV. Recovery of Cerebral Osmolytes after Treatment of Hyponatremia

<table>
<thead>
<tr>
<th>Metabolite</th>
<th>Increase</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Na⁺], meq/liter</td>
<td>+10±7</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>NAA, %</td>
<td>+16±11</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>Cr, %</td>
<td>+12±14</td>
<td>NS</td>
</tr>
<tr>
<td>Cho, %</td>
<td>+20±13</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>ml, %</td>
<td>+29±20</td>
<td>&lt;0.05</td>
</tr>
</tbody>
</table>

Values are means±SD. Paired t test (n = 4); results of osmolyte assays are expressed as % of controls. The same convention is applied in Fig. 4. NS = P > 0.05.