STUDIES IN SERUM ELECTROLYTES. XII. THE EFFECT OF WATER RESTRICTION IN A PATIENT WITH ADDISON'S DISEASE RECEIVING SODIUM CHLORIDE 1

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The efficacy of sodium salts in the treatment of adrenal cortical insufficiency in man and experimental animals has been recognized, and the changes in the distribution and excretion of water and electrolytes following their therapeutic use have been investigated (1, 2, 3, 4). This present study is concerned with the effect of variations in the total water consumption of a patient with Addison's disease receiving a relatively constant high intake of sodium chloride.

Observations in the literature concerning adrenal insufficiency suggest that the changes in the distribution of body water are secondary to changes in the distribution of sodium and potassium. The forced ingestion of water by mouth is apparently ineffective per se in preventing the development of hemoconcentration observed in insufficiency. If sufficient water be given an adrenalectomized dog receiving no cortical extract and on low intake of salt, a fairly constant fluid balance may be obtained and yet hemoconcentration may develop (5).

Hemoconcentration and dehydration are commonly observed in severe crisis. The hemoconcentration is recognized by the increased concentration of hemoglobin, the increased percentage of erythrocytes, and the small proportion of serum yielded from blood. Studies in experimental insufficiency indicate that the blood volume is diminished (6) and that the amount of interstitial fluid may be reduced as well (7). The diuresis that frequently occurs with the onset of a crisis is apparently inadequate to account for the diminution in serum volume (8). Harrop suggests that the most important factor responsible for the observed hemoconcentration is a "movement of extracellular fluid into the tissue cells " (7).

Upon withdrawal of cortin from adrenalectomized dogs maintained on a sodium and chloride free diet, Swingle, Parkins, Taylor, and Hays (9) observed that hemoconcentration and circulatory collapse occurred without the loss of sodium, chloride, or water by way of the urine. Furthermore, the injection of massive doses of cortin alone brought about a dilution of the blood and a relief of symptoms. Although not entirely apparent from their data they concluded that the injection of cortical extract mobilized the accumulation of intracellular fluid and electrolytes, and shifted them from the intracellular to the extracellular and vascular compartments.

In an effort to obtain further information upon the problems of hemoconcentration and the internal shift of water in adrenal insufficiency, this study of water and electrolyte metabolism in Addison's disease was undertaken.

PROCEDURE

A patient with typical Addison's disease who had remained reasonably well-controlled on a normal diet with added salt for several months (see protocol) was selected for these observations. The experimental procedure consisted of a continuation of this dietary regimen, but with variations in the intake of water to produce periods of oliguria and polyuria.

One of us (D.M.W.) was used as a control subject for these observations under identical conditions of diet and intake of salt and water as were imposed upon the patient, but without the same limitations of activity.

A special metabolic ward and nursing staff were utilized to facilitate this investigation. Two standard diets were hashed and analyzed for their content of chloride and water. Duplicates of these two rations were served on alternate days throughout the study.

The total intake of water was calculated as the sum of the intrinsic water of the diet, beverage water, and water of oxidation of the food constituents. Intrinsic water was determined by the difference between the wet and dry weights of the two complete sample diets. The water of oxidation was computed as 1.07 grams per gram fat, 0.555 gram per gram carbohydrate, and 0.413

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gram per gram protein (10). In periods of anorexia, corrections were made for returned food.

The high intake of sodium and chloride was maintained, first by the oral administration of NaCl in gelatin capsules, second by seasoning of the foods (determined by differences in weight of the shaker), and third by the intrinsic salt contained in the food. Our analysis for chloride in the sample diets was 10 per cent higher than the calculated content from Sherman's Food Tables (11). Since intrinsic salt is only 14 per cent of total salt, the error introduced by the use of Sherman's figures, correcting for uneaten food, is less than 1.4 per cent.²

Measurements of the serum volume and analysis of the serum for sodium and chloride were made at appropriate intervals. Twenty-four-hour collections of urine were measured and aliquots preserved in the refrigerator under toluol. Measurements of the concentration of sodium and of chloride in the urine were made each day.

Since analyses of feces for sodium and chloride were not undertaken, the actual amounts excreted in this manner are unknown. It has been our experience that under normal circumstances and in the absence of diarrhea, the amount of chloride excreted in the feces is fairly constant. Diarrhea occurred on two days of these observations and attention is drawn to this in the text.

The methods of analysis for the mineral components are given in a previous publication of this series (15). Measurement of the serum volume was determined by the method of Sunderman and Austin (13).

Preliminary control period

Observations were begun with a stabilization period of six days during which time fluids were administered in any quantity desired. Determination of the chloride and sodium content of the urine during this period revealed a close parallelism between the intake of sodium chloride 8 and the urinary excretion of both chloride and sodium (Table I). This parallelism was maintained on the second day of the experiment when the lowered ingestion of salt was reflected by its diminished excretion in the urine. It will be seen in Figure 1A that there is a fairly constant difference between ingested chloride and the sodium and chloride recovered in the urine. This difference is attributed to the excretion of those ions by feces and sweat and apparently is greater

TABLE I

Data on patient with adrenal insufficiency

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Day of	Inta	ke		Re	enal excre	tion					
experi- ment	Chlo- ride	Total water	Urine	Sodium	Sodium	Chlo- ride	Chlo- ride				
	m.eq. per 24 hours	ml.	ml.	m. eq. per 24 hours	m. eq. per liter	m. eq. per 24 hours	m. eq. per liter				
	PRELIMINARY CONTROL PERIOD										
1 2 3 4 5 6	238 187 229 243 238 243	3302 3293 3622 3967 3482 3214	2080 1495 2160 2025 2240 2000	214 139 209 221 208 178	103 93 97 109 93 89	221 154 224 232 219 192	106 103 104 115 98 95				
DEHYDRATION											
7 8 9 10 11 12 13	183 221 229 229 227 238 142	1525 1359 1930 2171 2013 1867 1489	1275 670 375 1115 520 820 670	168 96 63 193 96 153 125	131 143 168 173 185 187 183	186 110 70 216 107 169 144	145 165 187 193 205 207 215				
			WATER	AS DES	IRED						
14 15 16 17 18	222 234 241 219 241	3544 2510 3847 2636 3943	935 1100 1300 2300 1490	177 148 157 204 164	189 135 121 89 110	203 159 153 215 176	217 145 118 93 118				
			WATE	R FORC	ED						
19 20 21 22 23 24 25 26	207 238 234 190 209 212 224 236	4738 4886 4681 4414 4131 4416 4184 4858	2500* 2725 1780† 2030 2390 2310	202	64 65 74 85 84 74 75 79	212 196 224 179 199 209 194 197	71 78 82 100 98 87 84 85				
	FINAL CONTROL PERIOD										
27 28 29 30 31 32	224 243 221 241 219 241	3666 3849 3888 3977 3673 3847	1780 2525 2455 2060	158 173 190 178 152 146	77 97 75 73 74 85	177 186 198 191 167 159	86 104 78 78 78 81 93				

^{* 210} cc. watery stool.

for sodium than for chloride. The divergency of the curves of chloride intake and the output on the last day of this stabilization period is attrib-

² The recent study by Wilder et al. (12) indicates that the average daily potassium content of 4.2 grams in our diet is higher than the optimum in the treatment of Addison's disease.

⁸ The difference in the average content of sodium and chloride of the two diets employed was 0.8 m.eq. and is insignificant.

^{† 250} cc. watery stool.

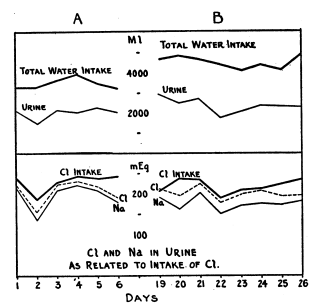


Fig. 1. Patient with Adrenal Insufficiency A. Preliminary control period; fluids as desired. B. Period of high fluid intake.

utable to vomiting which occurred three hours after the evening meal.

Dehydration in patient with Addison's disease

Following stabilization, the fluid intake of the patient was reduced sharply, while the intake of sodium chloride was maintained at the previous high level. This was associated with greatly reduced volumes of urine, as little as 375 cc. being excreted in one twenty-four-hour period (Figure 2A). Associated with the oliguria there was a gradually increasing concentration of sodium and chloride in the urine (Table I). However, this increase was only of a moderate degree, which during the final three days of dehydration tended toward a constant level, and suggests a diminution in the patient's ability to concentrate sodium and chloride in small volumes of urine. This contrasts with the lack of such failure in the control subject under similar circumstances (Table II). Compared with the previous control period the amounts of sodium and chloride excreted by the patient were diminished. Since bowel activity appeared to be unaffected by the dehydration, we may assume that no appreciable variations in the amount of salt excreted by that channel occurred and that this apparent retention is a real one.

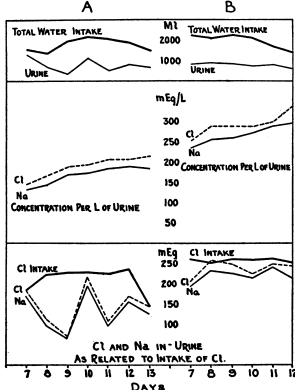


Fig. 2

A. Dehydration in patient with adrenal insufficiency.

B. Dehydration in control subject.

TABLE II

Data on control subject

Day	Inta	ke	Renal excretion							
experi- ment	Chlo- ride	Total water	Urine	Sodium	Sodium	Chlo- ride	Chlo- ride			
	m. eq. per 24 hours	ml.	ml.	m. eq. per 24 hours	m. eq. per liter	m. eq. per 24 hours	m. eq. per liter			
			DEHY	/DRATIO	N					
7 8 9 10 11 12	262 251 262 260 262 253	2221 2112 2241 2142 1691 1402	870 790 835	193 231 225 215 241 216	235 256 259 272 289 296	206 259 250 227 250 247	252 288 287 288 300 338			
			WATE	R FORC	ED					
13 14 15 16	262 262 265 263	4791 4752 5091 4352	3040 2820	279 243 231 233	194 80 82 90	264 244 231 213	183 74 82 82			

On the tenth experimental day a relatively large volume of urine was excreted. The concentrations of sodium and chloride remained elevated in spite of this increased volume and the total amounts of sodium and chloride excreted attained the range observed during the days of the previous control period. Hence, during the dehydration period sodium and chloride were apparently retained by the body awaiting only adequate diuresis for its excretion.

The loss of four and a half pounds of body weight during this seven-day period attests the rigidity of fluid restriction. As would be expected in one whose liquids had been so stringently reduced, the patient soon became exceedingly thirsty. Mouth, lips, and throat were very dry and uncomfortable. Cheeks and eyes became sunken, pigmentation was more pronounced, and it became difficult for her to eat all of the daily ration because of dryness. Although anorexia and weakness increased, it was not until the last two days of dehydration that they became seriously aggravated. During these final days the patient was too weak to get out of bed, and lay quietly all day, moistening her lips with ice. Tissue turgor was markedly diminished, but no change in blood pressure was noted. In spite of the rigors of this regimen, the patient professed willingness to continue and was conscientious in expectorating all of the melted ice but was unable to take her full quota of salt during the final twenty-four-hour period.

Dehydration in the control subject

The effects of dehydration in the control subject are interpolated at this point for comparison with the results obtained from the observations on the patient, and the data are shown in Table II and Figure 2B. Under identical conditions (excepting that activity was not restricted) the volumes of urine in the control subject diminished to levels comparable with those of the patient, and in the course of six days, there was a loss of five pounds in body weight. As dehydration developed, the concentration of sodium and of chloride in the urine gradually increased until on the final day it was about 60 per cent above the maximum concentration exhibited in the urine of the patient, and the continuing rise in the con-

centration curve (Figure 2B) suggests that the limits of the concentrating power might not have been reached. No retention of sodium or chloride occurred during this phase of water deprivation

Post-dehydration period in patient with Addison's disease

Upon the removal of fluid restriction our patient consumed three liters of water within eight hours, and a rapid improvement in general condition was noted; the extreme anorexia disappeared and moderate physical activity was quickly resumed. The concentration of hemoglobin dropped 2.8 grams per 100 cc. in twenty-four hours, suggesting rapid dilution of the blood. It required several days, however, for the body weight, deepened pigmentation, and diminished tissue turgor to return to their usual state. The great increase of ingested water the first day following dehydration was not reflected by appreciable diuresis and concentrations of sodium and chloride in the urine on this day reached maximum levels (Table I). On subsequent days the volume of urine increased, and rapid fall in concentrations of sodium and chloride was noted. This occurred in spite of the previous retention of sodium and chloride. No diarrhea was present which might have carried off the retained salt.

Effects of a high fluid intake on patient with Addison's disease. (Water forced)

The next step in the investigation consisted of an attempt to cause an acceleration of the loss of sodium and chloride from the body through the urine by means of a diuresis induced by a high intake of fluid. Over an eight-day period, ingested water approximated 4,500 cc. per day. resulting in the excretion of large volumes of urine. The concentration of sodium and chloride in the urine decreased, but the average daily output of these ions was greater than for any period excepting the preliminary control period.

The total daily urinary excretion of sodium and chloride in the control subject following diuresis by the ingestion of water was essentially the same as obtained during the period of dehydration. Apparently, within the scope of this experiment, the normal kidney easily excretes relatively large amounts of salt whether fluids are restricted or forced.

Final control period

The patient was followed for an additional six days during which time fluids were ingested as desired. No unusual change in the excretion of sodium and chloride occurred during this period of observation.

Chloride and sodium balances according to periods

A summation of the uncorrected chloride balances (Table IIIA) shows agreement in the third and fifth periods (control) but relative to these, a retention in the first period. From this it is inferred that at the start of these observations the patient might not have been quite in balance and that a consideration of the data according to periods might better begin with the second (de-

hydration) period. This has been undertaken in Tables IIIB and IIIC. In Table IIIA it will be observed that the ratio of sodium to chloride excretion in the urine is fairly constant throughout all of the periods of study.

In Table IIIB are presented our calculations of the corrected daily chloride balance for the last four periods. For the purpose of these calculations it is assumed that a complete chloride balance was achieved at the end of the fifth period and that throughout the total period of experimentation there was a constant daily loss of chloride amounting to 44.8 m.eq. from other channels than urine. In Table IIIC are presented our evaluations of the sodium output assuming that its intake is proportional to the chloride intake and that there occurred a constant loss of

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 5765 m.eq. $-$ 4596 m.eq. $=$ 44.8 m.eq. per day).

TABLE III
(A)
Summary of data on patient with adrenal insufficiency

Period	Days	Cl intake	Cl output in urine	Cl intake less Cl output in urine	Uncorrected average daily Cl balance	Na out- put in urine	Na output in urine Cl output in urine
1. Control	6 7 5 8 6	m. eq. 1378 1469 1157 1750 1389	m. eq. 1242 1002 906 1610 1078	m. eq. 136 467 251 140 311	m. eq. + 23 + 67 + 50 + 17 + 52	m. eq. 1169 894 850 1410 997	7atio 0.94 0.89 0.94 0.88 0.93

(B)
Cumulative chloride balance

Period		Cumulative Cl intake	Cumulative Cl output in urine	Cumulative corrected Cl output	Cumulative Cl balance	Cl bal- ance for period	Corrected average daily Cl balance
2. Dehydration	12 20	m. eq. 1469 2626 4376 5765	m. eq. 1002 1908 3518 4596	m. eq. 1316 2448 4418 5765	m. eq. +153 +178 - 42 0	m. eq. +153 + 25 -220 + 42	m. eq. +21.9 + 5.0 -27.5 + 7.0

(C)
Cumulative sodium balance

Period T d		Cumulative Na intake	Cumulative Na output in urine	Cumulative corrected Na output	Cumulative Na balance	Na bal- ance for period	Corrected average daily Na balance
2. Dehydration	12 20	m. eq. 1469 2626 4376 5765	m. eq. 894 1744 3154 4151	m. eq. 1329 2489 4396 5765	m. eq. +140 +137 - 20 0	m. eq. +140 - 3 -157 + 20	m. eq. +20.0 - 0.6 -19.6 + 3.3

62.1 m.eq. of sodium per day from other channels than urine.⁵

Allowing for uncertainties in these assumptions the picture would seem to be fairly clear—there was retention of both sodium and chloride during the dehydration period and a washing out of these ions in the forced water period.

Serum analyses

The results of the analyses of the serum taken during various phases of this experimental procedure are given in Table IV. It will be seen

TABLE IV

Serum studies in patient with adrenal insufficiency

Period	Body weight	So- dium	Chlo- ride	So- dium con- tent	Chlo- ride con- tent	Serum volume
Preliminary	kilos	m. eq. per liter	m. eq. per liter	m. eq.	m. eq.	ml. per kgm. body weight
control Dehydration	60.5 58.4	129.4 140.3	100.7 107.1	268.6	205.6	32.8
Water forced Final control	59.4 59.1	127.5 126.8	103.0	286.8	231.6	37.9

that the concentration of sodium in the serum was low in the preliminary control period, forced water, and final control periods. In these same periods the chloride concentrations were within the normal range. During the period of dehydration both the sodium and chloride concentrations in the serum were increased to the upper normal range for these components or even higher for sodium.

Studies of serum volume in this patient were of particular interest. During the period of dehydration the serum volume for this patient was 32.8 ml. per kgm. of body weight, which is the lowest value for serum volume obtained in this laboratory. Moreover, the serum at this time yielded evidence of an increased concentration of the serum proteins since the specific gravity was 1.0295 at 20°/20°. The volumes of serum per kilogram of body weight measured during the final control period and during the phase of forced fluid intake were 38.0 and 37.9 ml. respectively.

These values are still considerably below our range of values for normal individuals (45 to 55 ml.).

The control subject differed from the patient with Addison's disease in that variations of fluid intake had no effect upon the concentration of the electrolytes in the blood serum. Likewise, the serum volume in the control subject was essentially the same during dehydration and hydration.

DISCUSSION

Impairment of renal function in our patient is suggested by the retention of sodium and chloride during the period of oliguria, in contrast to the lack of such retention in the normal individual studied under the same conditions. In addition, the patient had a diminished urea clearance varying from 23 to 33 per cent of average normal function. It would appear noteworthy that a similar diminution occurs in adrenalectomized dogs following withdrawal of extract (14). We believe these changes must be the result of the failure of the adrenals alone, since the presence of coincidental renal disease was excluded by the absence of antecedent history, and the failure to find casts, albumin, etc., in any of the numerous specimens of urine examined.

SUMMARY

Studies are reported of the effects of water restriction and of the forced water ingestion, respectively, in a patient suffering with chronic adrenal cortical insufficiency who, throughout the period of observation, had received a high daily intake of sodium chloride. For several months previous to our studies the patient's condition had been adequately controlled by a similar high daily intake of sodium chloride and by the ingestion of fluids as desired.

During the period in which water was restricted our studies indicated a diminished ability of the patient to concentrate sodium and chloride in the urine, and a significant retention of these ions by the individual. During this same period there was a marked elevation in the concentrations of sodium and chloride in the blood serum but, since the increase in concentration of these components was associated with a shrinkage of the serum

 $[\]frac{65765 \text{ m.eq.} - 4151 \text{ m.eq.}}{26 \text{ days}} = 62.1 \text{ m.eq. per day}.$

volume, the total quantities of sodium and chloride in the circulating serum were actually reduced.

A normal individual studied under similar conditions excreted sodium and chloride in concentrations approximately 60 per cent greater than the patient and no retention of these ions occurred. In the normal individual, measurements of serum volume were essentially the same during the periods of fluid restriction and forced fluid ingestion.

Under the conditions of these observations the simple restriction of water resulted in the development of symptoms of severe adrenal insufficiency. Resumption of a normal intake of water resulted in a return of the patient to her normal state of health.

The forced ingestion of water in this patient had no appreciable influence upon the serum volume or the concentrations of sodium and chloride in the serum.

PROTOCOL

N. P. (Hospital Number 35-19589), a 54-year-old Italian-born white woman, the sole support of her family, had worked at a loom in a woolen mill for the previous twenty years. At the age of thirty-two she suffered from pleurisy and an abdominal enlargement relieved by paracentesis. Progressive weakness, anorexia, and pigmentation were first noted in the fall of 1934 and she was advised to take sodium chloride. The symptoms increased, however, and a year later, because of extreme weakness, occasional vomiting, marked pigmentation, and a loss of 46 per cent of body weight, the patient was admitted to the University Hospital.

Upon examination, she appeared thin, tired, and weak, with dry, inelastic skin hanging loosely in folds. A diffuse, muddy brown pigmentation was present, with accentuation upon the lips, neck, distal portions of the extremities, and several scars. It was also present at the lingual borders, and upon the buccal mucosa at points of contact with the teeth. Blood pressure was 108 mm.Hg systolic and 78 diastolic. The right half of the thoracic cage was flattened, and expanded poorly with respiration. Resonance in this area was impaired, and the transmission of voice and breath sound was poor. There was also a right ovarian cyst.

Laboratory data on admission were: Erythrocytes, 4,400,000; hemoglobin 13.3 grams per 100 ml.; leukocytes 8,100 with a normal differential distribution. The cell volume was 49 per cent, with a cell volume index of 1.23. Urine analysis revealed no abnormalities. The concentration of the urea nitrogen of the blood was 18 mgm. per

100 ml. In the serum, the concentration of chlorides was 98.3 m.eq. per liter; total base, 135.9 m.eq. per liter; and cholesterol, 177 mgm. per 100 ml.

The patient was placed on a high intake of sodium chloride, and for six weeks showed a gradual improvement. During this period, the systolic blood pressure ranged between 110 and 92 mm.Hg and the diastolic ranged between 72 and 64. Abdominal pain in upper left quadrant was occasionally present, and three bloody, muous streaked stools were noted shortly before her discharge from the hospital.

Blood counts during the period of hospitalization remained practically unchanged, and urine analyses were essentially normal, although the range of specific gravities was low (1.005 to 1.012). Serological reactions were negative, and a normal glucose tolerance curve was obtained. Roentgenograms disclosed a thickening of the entire pleura on the right side, with calcification at the base, and multiple areas of calcification in the upper abdomen, which were not limited to adrenal areas.

The patient was readmitted in July 1935 because of an exacerbation of symptoms. Weakness had increased, vomiting frequently occurred, and abdominal pain in upper left quadrant was again distressing. In addition, there had developed multiple joint symptoms consisting of stiffness and a dull aching pain, aggravated by motion. The erythrocytes were now 5,400,000, and the hemoglobin was 15.9 grams per 100 ml. The urea nitrogen of the blood was 16 mgm. per 100 ml., and, in the serum, the chlorides were 99.8 m.eq. per liter; CO₂, 44 volumes per cent; and cholesterol, 273 mgm. per 100 ml. Although the systolic blood pressure was 112 mm.Hg the evidences of hemoconcentration, the episodes of vomiting, and the general appearance of the patient gave the impression that she was in a state of mild crisis.

Therapy, consisting of 18 grams of NaCl and 2.5 cc. of anterior pituitary extract daily, was begun, and in five days there was considerable improvement. Vomiting subsided, anorexia diminished, and the patient became ambulatory. Concurrently, the erythrocytes fell to 4,400,000; the hemoglobin to 13.7 grams per 100 ml.; the urea nitrogen to 9 mgm. per 100 ml. In the serum, the chlorides rose to 105.2 m.eq. per liter, and the sodium was found to be 125.0 m.eq. per liter. Continuation of this therapy for an additional three weeks resulted in no further improvement, the concentration of sodium in the serum remaining well below normal (123.9 m.eq. per liter); nor did weekly injections of 5 cc. of eschatin appear to have any added effect.

Therapy was then limited to the daily use of 6 grams of NaHCO₂ and 9 grams of NaCl. The concentration of sodium in the serum following this treatment was 127.8 m.eq. per liter. Although some anorexia, weakness, and discomfort in the various joints persisted, there was great clinical improvement and the patient was discharged six weeks later with instructions to continue this simple therapy.

She remained quite well until the development of an

upper respiratory infection. Following this, anorexia and weakness increased, and the generalized arthritic pains became quite troublesome, causing chief concern in the mornings, and diminishing in severity as the day progressed. Although weakness and languor were a little more apparent, she did not seem to be in crisis. Results of analyses of blood and serum showed little variation from those of the previous discharge, with the exception of an elevation in urea nitrogen to 30 mgm. per 100 ml. of blood. Upon active resumption of NaCl and NaHCO₈ therapy, an immediate improvement was noted.

Therapeutic results in this patient, while beneficial, had left much to be desired, and an effort was made to determine the effectiveness of one of the newer adrenal cortical extracts. The total intake of sodium chloride was lowered to 4 grams daily for seven days. On the fourth day the expected aggravation of symptoms was noted, and daily intramuscular injections of the extract were begun. In spite of this treatment a gradual progression into crisis occurred, which was relieved by a return to that form of therapy which previously had been most beneficial (9 grams NaCl and 6 grams NaHCOa daily). Analysis of the serum confirmed the clinical impression that the cortical hormone, as used in this patient, was ineffective in preventing the development of crisis under conditions of salt restriction.

Date	Na	Cl	Blood urea nitrogen	Remarks
	m. eq. per liter	m. eq. per liter	mgm. per 100 ml.	
Dec. 16 Dec. 19	126.0	99.2	32	Low salt intake begun Increased weakness and anorexia. Daily 5 cc. adrenal cortical extract* in addition to low salt intake
Dec. 25 Dec. 26			34 18	Extreme weakness and vomiting. I. v. saline, high NaHCO ₂ and NaCl begun Much improved

*Extract supplied by Upjohn and Co., Kalamazoo, Michigan.

Following this observation, the patient's clinical condition remained stationary under treatment consisting of daily administrations of 9 grams NaCl and 6 grams NaHCO₃, although some weakness and varying degrees of anorexia persisted. An attempt to improve this status with the use of cortical extract in addition to the sodium therapy resulted in no apparent change in general appearance or subjective state. Studies of the serum were unsatisfactory in the evaluation of the effect of these injections since essentially normal electrolyte levels had been maintained by means of the sodium salts alone and further increases were not expected from specific treatment

During the eight-week period which covered the studies reported in the text the patient received only sodium chloride. On this regimen the patient's general condition was not quite so satisfactory as when bicarbonate was also administered in conjunction with NaCl. Periodically, there was vomiting and mild exacerbations of weakness. Whether this reflected merely the omission of bicarbonate or was due to the relatively high amount of potassium included in the special diet is problematical.

With the conclusion of the results reported, the patient desired to leave the hospital for a short time before attempting any further studies. Accordingly, she returned to her home in another city with instructions to take the sodium chloride and bicarbonate that had been most effective in relieving her symptoms. A sudden illness of two days' duration however, resulted in her death five weeks later. No autopsy was performed.

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