Renal Tubular Acidosis in Infants: the Several Kinds, Including Bicarbonate-Wasting, Classic Renal Tubular Acidosis

ELISABETH MCSHERRY, ANTHONY SEBASTIAN, and R. CURTIS MORRIS, JR.

From the Departments of Pediatrics and Medicine, University of California, San Francisco, California 94122

ABSTRACT In four infants with renal tubular acidosis (RTA), including three with apparently classic RTA and one with Fanconi syndrome (FS), the physiologic character of the renal acidification defect was investigated. In two of the infants with apparently classic RTA, the acidification defect was physiologically separable from that described in both adult patients and children with classic RTA (type 1 RTA) in the following ways. (a) The fractional excretion of filtered bicarbonate (C\text{\textsubscript{\textit{bic}}} \text{\textsubscript{\textit{exf}}}/C\text{\textsubscript{\textit{in}}}) was not trivial but substantial (6-9%), as well as relatively fixed, over a broad range of plasma bicarbonate concentrations (15-26 mmoles/liter). (b) This value of C\text{\textsubscript{\textit{bic}}} \text{\textsubscript{\textit{exf}}}/C\text{\textsubscript{\textit{in}}}, combined with a normal or near normal glomerular filtration rate, translated to renal bicarbonate wasting (RBW). (c) RBW at normal plasma bicarbonate concentrations was the major cause of acidosis, and its magnitude was the major determinant of corrective alkali therapy (5-9 mEq/kg per day), just as in the patient with FS, who was found to have type 2 ("proximal") RTA. (d) Persistence of RBW at substantially reduced plasma bicarbonate concentrations, which did not occur in FS, accounted for the spontaneous occurrence of severe acidosis and its rapid recurrence after reduction in alkali therapy. (e) During severe acidosis the urinary pH was >7, a finding reported frequently in infants with apparently classic RTA and "alkali-resistant" acidosis but rarely in adult patients with classic RTA. Continued supplements of potassium were required to maintain normokalemia during sustained correction of acidosis with alkali therapy. Yet, in at least two of the three infants with apparently classic RTA, but in distinction from the patient with FS and other patients with type 2 RTA, fractional excretion of filtered potassium decreased when plasma bicarbonate was experimentally increased to normal values. In one of the two infants with apparently classic RTA and RBW, C\text{\textsubscript{\textit{bic}}} \text{\textsubscript{\textit{exf}}}/C\text{\textsubscript{\textit{in}}} and the therapeutic alkali requirement decreased concomitantly and progressively over 2 yr, but RBW continued. Renal tubular acidosis has persisted in all four patients for at least 3 yr, and in three for 4 years.

INTRODUCTION

Renal tubular acidosis (RTA)\textsuperscript{1} is a clinical syndrome of disordered renal acidification characterized biochemically by minimal or no azotemia, hyperchloremic acidosis, inappropriately high urinary pH, bicarbonaturia, and reduced urinary excretion of titratable acid and ammonium (1-13). In "classic" ("distal") RTA, urinary pH is inappropriately high during severe as well as mild degrees of acidosis, persisting urinary excretion of bicarbonate is characteristic (9-12), and the complex dysfunction of the proximal tubule characteristic of Fanconi syndrome is absent. In adult patients with classic RTA, the amount of bicarbonate excreted at both normal and reduced plasma bicarbonate concentrations is a trivial fraction of that filtered, i.e., renal tubular reabsorption of bicarbonate (\text{THCO\textsubscript{3}}-\textsuperscript{\textit{ex}}) is just less than complete (4, 5, 7, 10, 13). "Bicarbonate wasting" has not been reported. In patients with this kind of renal acidification dysfunction, which we have termed type 1 RTA, acidosis results principally from impaired acid excretion.

\textsuperscript{1}Abbreviations used in this paper: FS, Fanconi syndrome; RBW, renal bicarbonate wasting; RTA, renal tubular acidosis; TA, titratable acid.

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TABLE I
Clinical and Physiological Data in Infants with RTA

<table>
<thead>
<tr>
<th>Patient, sex, age</th>
<th>Clinical diagnosis</th>
<th>Growth retardation/ corrected with alkali therapy</th>
<th>Rickets</th>
<th>Urine flow*</th>
<th>Glomerular filtration rate</th>
<th>TRF‡</th>
<th>Urinary α-amino nitrogen/ creatinine nitrogen</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ml/24 hr per 1.73 m²</td>
<td>ml/ min per 1.73 m²</td>
<td>%</td>
<td>µg/24 hr</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1-7 wk;* range 32-83</td>
<td>6 months-1 yr;‡ range 52-128</td>
<td>&lt;1.2 Infants 0-18 months</td>
<td></td>
</tr>
<tr>
<td>CRTA (P. B.) F</td>
<td>Classic RTA, idiopathic</td>
<td>+/+</td>
<td>Absent</td>
<td>1490 (12 months)</td>
<td>77.5 (10 months)</td>
<td>85.3 (5.03)</td>
<td>1.24 (13 months)</td>
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<tr>
<td>9 months-3 yr</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Caucasian</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>RBW1 (V. V.) F</td>
<td>Classic RTA, idiopathic</td>
<td>+/+</td>
<td>Absent¶</td>
<td>4507 (13 months)</td>
<td>88.3 (13 months)</td>
<td>89.5 (5.46)</td>
<td>0.81 (13 months)</td>
</tr>
<tr>
<td>5 months-3 yr</td>
<td></td>
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<tr>
<td>Mexican</td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>RBW1 (T. L.) F</td>
<td>Classic RTA, idiopathic; G-6-P-D deficiency; billirubin encephalopathy</td>
<td>+/+</td>
<td>Absent</td>
<td>4197 (1 month)</td>
<td>55.0 (1 month)</td>
<td>87.2 (5.7)</td>
<td>0.86 (3 wk)</td>
</tr>
<tr>
<td>1 wk-3 y Chinese</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>FS (A. M.)** M</td>
<td>RTA type 2 (&quot;proximal&quot;); Fanconi syndrome; vitamin D and alkali Rx</td>
<td>+/+</td>
<td>Marked, improved</td>
<td>4123 (10 months)</td>
<td>103 (13 months)</td>
<td>61.3 (1.95)</td>
<td>14.7 (13 months)</td>
</tr>
<tr>
<td>11 months-3 yr</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Negro</td>
<td></td>
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</tr>
</tbody>
</table>

cRTA, classic renal tubular acidosis; RBW, renal bicarbonate wasting; FS, Fanconi syndrome; TRF, renal tubular reabsorption of inorganic phosphate; G-6-P-D, glucose-6-phosphate dehydrogenase. Initials in parentheses are those of patients’ names.

* The mean value of at least three successive 24-hr urine volumes measured when the patients were drinking water ad lib, and systemic acidosis and hypokalemia had been corrected for at least 3 wk.

† The mean value from at least three successive 15 to 30-min collection periods at normal plasma bicarbonate concentrations. Numerals in parentheses are the serum concentrations of inorganic phosphate (mg/100 ml) used in calculating TRF.

‡ See reference 25.

§ McSherry, E., A. Sebastian, and R. C. Morris, Jr. Unpublished observations.

¶ Osteopenia, initially present (age 4 months), was not again detectable after alkali therapy had been sustained more than 4 months.

** The only patient in whom glucosuria was detected.

Hence, correction of acidosis is characterized by an amount of alkali only a fraction more than the normal endogenous production of nonvolatile acid: 1 mEq/kg per day (in adults) (14, 5, 7, 10).

In some children with classic RTA, the disorder of renal acidification may be physiologically indistinguishable from that described in adults (9–12), and 1–3 mEq/kg per day of alkali may be adequate replacement therapy (9, 11). But in many infants with apparently classic RTA, several times this amount of alkali has failed to correct acidosis (2, 15–24), and measurements of THCO₃ at normal plasma bicarbonate concentrations have been reported in none. In the present study of three infants girls with apparently classic RTA, the renal acidification defect of two was found to be physiologically separable from that described in patients with either type 1 RTA or type 2 ("proximal") RTA (12, 13): THCO₃ was decreased by a substantial and relatively fixed fraction (6–9%) at plasma bicarbonate concentrations ranging from 26 to 15 mmoles/liter. Bicarbonate wasting was not only the major cause of acidosis in these infants, its persistence at reduced plasma bicarbonate concentrations also accounted for the occurrence of strikingly severe acidosis, both before beginning, and soon after diminishing, corrective alkali therapy. The amount of bicarbonate excreted at normal plasma bicarbonate concentrations was the major determinant of the amount of alkali required to sustain correction of acidosis in these two infants.

METHODS
Four unrelated infants with RTA were studied on the pediatric clinical research ward. Each patient had a history characteristic of RTA. For purposes of clarity, the infants are identified in this paper according to their subsequently determined renal tubular dysfunction: one infant girl with classic renal tubular acidosis without bicarbonate wasting (cRTA), two infant girls with classic renal tubular acidosi and renal bicarbonate wasting (RBW₁, RBW₂), and one infant boy with RTA and the Fanconi syndrome associated with cystinosis (FS). The initials of the patients’

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names are given in Table I. 11 adult patients with previously diagnosed classic (type 1) renal tubular acidosis served as a comparative group (8, 13, 26).

All studies were initiated in the morning. In those studies in which intravenous administration of solutions was sustained, the patients were semireclining in an infant seat, urine was collected every 20–30 min from an indwelling Foley catheter, draining under a layer of mineral oil, for immediate determination of pH, carbon dioxide content, ammonium, and titratable acid, and for subsequent determination of sodium, potassium, chloride, and phosphorus. Blood pH and carbon dioxide tension were determined on arterialized blood drawn from a superficial vein on the dorsum of the hand or foot that had been heated with an electric heating muffle to a surface temperature of at least 45°C for more than 60 min. Potassium, sodium, creatinine, and phosphorus concentrations were determined on serum from the arterialized blood. Insulin clearance was measured throughout each study. Breakfast was withheld, but water was offered freely before and during these studies.

In those studies in which no intravenous solutions were administered (urinary acidification studies only), patients were not catheterized, and spontaneously voided urine was collected at timed intervals under a layer of mineral oil, preserved with thymol and refrigerated until pH, carbon dioxide content, ammonium, and titratable acid concentrations were determined, usually within 24 hr.

**Sodium bicarbonate infusion studies.** The relationship between plasma bicarbonate concentration and renal reabsorption and excretion of bicarbonate was examined during intravenous administration of sodium bicarbonate in RBW1 at 5, 6, 8, 11, 13, and 26 months of age, in RBW2 at 4 wk and 24 yr of age, in cRTA at 10 months of age, and in FS at 10, 14, and 24 months of age. For at least 2 wk before each study in RBW1, the initial study of RBW1, and the study of cRTA, appropriate therapy had maintained the plasma bicarbonate concentration at normal levels and the serum potassium concentration at 3.5 mEq/liter or greater. Before the second study of RBW1, acidosis and hypokalemia had been corrected for only 48 hr. By appropriate adjustment of the amount of alkali administered during the 12 hr period before studies, the initial plasma bicarbonate concentration on the morning of study could be varied over a wide range of normal and subnormal levels. In FS, the plasma bicarbonate concentration was always subnormal on the morning of the study since correction of the patient’s acidosis could not be sustained even with the administration of massive amounts (>20 mEq/kg body weight) of alkali. In each study the plasma bicarbonate concentration was increased by 2–3 mmol/liter per hr by intravenous administration of a 3.75% solution of sodium bicarbonate at rates varying from 0.3 to 0.8 ml/min. For most studies the rate of infusion remained constant throughout; in some studies of FS it was necessary to increase the rate of infusion at the higher plasma bicarbonate concentrations.

**Sodium phosphate infusion.** In RBW1, at 73 months, correcting alkali and potassium therapy had been administered for 3 months. On the morning of the study, NH4Cl (6.1 g/kg body weight) was administered orally as a 10% solution over 80 min, 120 min afterward, a 0.15 M sodium phosphate solution (pH 7.4) was administered intravenously at a priming rate of 0.8 ml/min for 6 min and a sustaining rate of 0.5 ml/min for 90 min. 24 hr urine. 24-hr collections of spontaneously voided urine were made on RBW1, RBW2, and cRTA, after therapeutic correction of acidosis and hypokalemia had been sustained for at least 2 wk. For small infants, urine collections were made in a metabolic isotope with the baby flocked in and lying on parachute silk. Larger infants wore urine-collecting bags during the day and slept on parachute silk-covered metabolic mattresses at night. Care was taken to ensure that urine emptied promptly into the collection containers. Toilet-trained toddlers (cRTA, 18 months; RBW1, 20 months; RBW2, 18 months) were awakened every 2–4 hr during the night for urine collections. Freshly voided urine was collected under mineral oil, preserved with thymol, and immediately refrigerated; carbon dioxide content, pH, titratable acid, and ammonium were determined within 24 hr of the completion of the collection. Blood samples were drawn in the morning before breakfast, at least 4 hr after the last dose of alkali or supplemental potassium.

**Laboratory methods.** Laboratory determinations were carried out as described previously (8, 13, 27).

**Informed consent and special precautions.** Both parents of each child studied were informed of the purpose, character, and risks of the studies and specifically that catheterization of the bladder involved a small but finite risk of infection of the urinary tract. The investigators offered to assume continuing responsibility for the management of the child’s illness, irrespective of whether the parents gave consent for any of the studies proposed. At the termination of each catheterization, urine collected from the catheter was cultured. During the 48 hr immediately succeeding catheterization, brisk water diuresis was maintained as a prophylaxis against urinary tract infection. Urine was again cultured 48 hr after catheterization. In none of the patients did clinical evidence of pyelonephritis occur or urine cultures become positive.

**RESULTS**

**Bicarbonate studies.** In each of the three infants studied with apparently classic RTA (Table I), the general relationship between plasma bicarbonate concentration and the renal reabsorption and excretion of bicarbonate was similar to that described previously in children and adult patients with classic renal tubular acidosis (4, 5, 9, 10): when the plasma bicarbonate concentration was increased from subnormal to normal levels, urinary excretion of bicarbonate (Ubic/Cr) increased little (RBW1 and RBW2) or not at all (cRTA); renal reabsorption of bicarbonate (THCO3') increased nearly commensurately with the increase in the filtered load of bicarbonate (Fig. 1). Over a range of plasma bicarbonate concentrations extending from 15.5 to 28.9, the fraction of filtered bicarbonate excreted remained approximately constant. In RBW1 and RBW2, however, the reduction in THCO3' at normal and subnormal plasma bicarbonate concentrations was not trivial as in cRTA and adult patients described with classic RTA (Table II) (5, 10): in the initial studies on RBW1 (3 months), RBW2 (3 wk), and cRTA (10 months), the mean values of the fractional excretion of filtered bicarbonate (Ubic/Cr) at normal plasma bicarbonate

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* Serum potassium concentration less than 3.8 mEq/liter.

Renal Tubular Acidosis in Infants
### Table II

**Summary of Physiologic Data at Normal Plasma Bicarbonate Concentrations in Infants with RTA**

<table>
<thead>
<tr>
<th>Patient, study number, age</th>
<th>Plasma HCO₃⁻</th>
<th>Urine HCO₃⁻</th>
<th>Urine CO₂</th>
<th>100 - Cico/Cin</th>
<th>100 - V</th>
<th>Cin</th>
<th>Serum K</th>
<th>Arterial Pco₂</th>
<th>mmol/liter</th>
<th>mm Hg</th>
</tr>
</thead>
<tbody>
<tr>
<td>cRTA</td>
<td>mM/liter</td>
<td>μmol/min</td>
<td>μmol/min</td>
<td>%</td>
<td>ml/min</td>
<td>ml/min per 1.73 m²</td>
<td>mEq/liter</td>
<td>mm Hg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Study 1 10 months</td>
<td>20.2 ±1.2</td>
<td>0.34 ±0.15</td>
<td>1.7 ±0.8</td>
<td>2.5 ±2.1</td>
<td>17.9 ±3.5</td>
<td>77.5 ±15.2</td>
<td>4.4 ±0.6</td>
<td>35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RBW₁</td>
<td>mM/liter</td>
<td>μmol/min</td>
<td>μmol/min</td>
<td>%</td>
<td>ml/min</td>
<td>ml/min per 1.73 m²</td>
<td>mEq/liter</td>
<td>mm Hg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Study 1 5 months</td>
<td>20.6 ±1.6</td>
<td>1.97 ±0.29</td>
<td>6.5 ±1.1</td>
<td>13.3 ±4.0</td>
<td>7.2 ±0.5</td>
<td>56.6 ±3.9</td>
<td>4.8 ±0.7</td>
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<tr>
<td>Study 3 8 months</td>
<td>21.5 ±0.7</td>
<td>1.45 ±0.26</td>
<td>1.1 ±0.7</td>
<td>16.6 ±5.4</td>
<td>12.8 ±1.0</td>
<td>73.9 ±5.8</td>
<td>3.6 ±0.4</td>
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<tr>
<td>Study 5 13 months</td>
<td>20.9 ±1.4</td>
<td>1.09 ±0.17</td>
<td>0.7 ±0.4</td>
<td>12.9 ±4.4</td>
<td>20.4 ±1.1</td>
<td>88.3 ±4.4</td>
<td>4.4 ±0.3</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Study 8 26½ months</td>
<td>20.0 ±1.4</td>
<td>0.83 ±0.12</td>
<td>0.5 ±0.3</td>
<td>9.1 ±3.4</td>
<td>31.3 ±3.1</td>
<td>100.2 ±9.9</td>
<td>4.1 ±0.2</td>
<td>41</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RBW₂</td>
<td>mM/liter</td>
<td>μmol/min</td>
<td>μmol/min</td>
<td>%</td>
<td>ml/min</td>
<td>ml/min per 1.73 m²</td>
<td>mEq/liter</td>
<td>mm Hg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Study 1 1 month</td>
<td>20.5 ±0.8</td>
<td>6.8 ±0.83</td>
<td>5.5 ±3.5</td>
<td>12.8 ±5.7</td>
<td>7.0 ±3.7</td>
<td>55.0 ±29.1</td>
<td>4.3 ±0.3</td>
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<tr>
<td>Study 2 28 months</td>
<td>25.2 ±0.7</td>
<td>1.15 ±0.14</td>
<td>0.6 ±3.5</td>
<td>10.6 ±3.1</td>
<td>26.1 ±10.4</td>
<td>87.0 ±4.1</td>
<td>4.3 ±0.3</td>
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<tr>
<td>FS</td>
<td>mM/liter</td>
<td>μmol/min</td>
<td>μmol/min</td>
<td>%</td>
<td>ml/min</td>
<td>ml/min per 1.73 m²</td>
<td>mEq/liter</td>
<td>mm Hg</td>
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<tr>
<td>24 months</td>
<td>22.4 ±0.7</td>
<td>5.68 ±0.54</td>
<td>2.4 ±2.4</td>
<td>9.7 ±5.0</td>
<td>21.1 ±2.0</td>
<td>84.9 ±8.0</td>
<td>3.4 ±0.3</td>
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<tr>
<td>Classic RTA (11 adult patients)</td>
<td>23.5 ±0.75</td>
<td>0.38 ±0.38</td>
<td>1.6 ±1.6</td>
<td>4.4 ±1.9</td>
<td>25 ±0.3</td>
<td>77.5 ±4.1</td>
<td>4.1 ±0.3</td>
<td>38</td>
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</table>

Results of significance tests²

<table>
<thead>
<tr>
<th>RBW₁ (1)‡</th>
<th>RBW₁ (5)</th>
<th>NS</th>
<th>0.01</th>
<th>0.01</th>
<th>0.01</th>
<th>0.01</th>
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<td>(8):</td>
<td>NS</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>NS</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>(3):</td>
<td>(8):</td>
<td>0.05</td>
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</tr>
<tr>
<td>(5):</td>
<td>(8):</td>
<td>NS</td>
<td>NS</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>NS</td>
<td>0.05</td>
</tr>
<tr>
<td>(1): cRTA</td>
<td>(1):</td>
<td>NS</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td></td>
</tr>
<tr>
<td>(8):</td>
<td>(1):</td>
<td>NS</td>
<td>NS</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td></td>
</tr>
</tbody>
</table>

Urinary HCO₃⁻ excretion rate of bicarbonate; Cin, inulin clearance; Cico/Cin, the fraction of filtered bicarbonate excreted; V, urinary flow; Pco₂, carbon dioxide tension; GF, glomerular filtrate; NS, not significant.

* Mean ±SD of three or more successive values.
‡ Student's t test.
§ Numbers in parentheses refer to patient study number.

Concentrations were, respectively, 7.6 ±1.3, 6.8 ±3.5, and 1.7 ±0.8%. These reductions in THCO₃ of 7.6 and 6.8% in RBW₁ and RBW₂ would amount to the urinary excretion of 124 and 97 mEq of bicarbonate/day, respectively, in adult patients (surface area, 1.73 m²) with glomerular filtration rates per unit body surface area like those observed in the infants; such rates of bicarbonate excretion are much greater than those observed in adult patients with classic RTA (Table III (5, 10). By contrast, in cRTA, the reduction of THCO₃ of 1.7% would correspond to a urinary excretion rate of bicarbonate of only 33.7 mEq/day, a magnitude of bicarbonaturia characteristic of classic RTA in adult patients (Table III).
**TABLE III**

Comparison of Urinary Bicarbonate Excretion at Normal Plasma Bicarbonate Concentrations Achieved Experimentally and Sustained Therapeutically in Infants with RTA

<table>
<thead>
<tr>
<th>Patient, age, body weight</th>
<th>Plasma [HCO₃⁻]</th>
<th>UnmeqV*</th>
<th>UnmeqV</th>
<th>Uₙet/V</th>
<th>UnmeqV</th>
<th>Bicarbonate intake</th>
<th>Plasma [HCO₃⁻]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mmoles/liter</td>
<td>µEq/min</td>
<td>mmoles/24 hr per 1.73 m²</td>
<td>mmoles/24 hr per kgBW</td>
<td>mmoles/24 hr per kgBW</td>
<td>mmoles/24 hr per 1.73 m²</td>
<td>mmoles/24 hr per kgBW</td>
</tr>
<tr>
<td>RBW1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 months, 5.0 kg</td>
<td>20.8–22.4</td>
<td>18.1</td>
<td>150.4</td>
<td>4.4</td>
<td>3.6</td>
<td>4.4</td>
<td>4.6, 5.1</td>
</tr>
<tr>
<td>13 months, 8.5 kg</td>
<td>19.01–22.71</td>
<td>22.4</td>
<td>139.7</td>
<td>3.8</td>
<td>2.4</td>
<td>2.1</td>
<td>2.8, 2.9</td>
</tr>
<tr>
<td>37 months, 15.7 kg</td>
<td>19.3–22.2</td>
<td>26.3</td>
<td>121.2</td>
<td>3.0</td>
<td>2.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>44 months, 15.7 kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RBW2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 wk, 3.6 kg</td>
<td>20.1–22.73</td>
<td>8.6</td>
<td>96.9</td>
<td>3.4</td>
<td>2.1</td>
<td>1.7</td>
<td>2.9, 2.4</td>
</tr>
<tr>
<td>28 months, 10.8 kg</td>
<td>24.6–25.1</td>
<td>31.5</td>
<td>151.1</td>
<td>4.2</td>
<td>3.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cRTA 10 yr, 7.5 kg</td>
<td>19.9–22.9</td>
<td>5.4</td>
<td>33.7</td>
<td>1.0</td>
<td>0.54</td>
<td>0.6</td>
<td>0.9, 1.2</td>
</tr>
<tr>
<td>Classic RTA 11 adult patients</td>
<td>23.05</td>
<td>±0.8</td>
<td>±38.2</td>
<td>±66.0</td>
<td>±1.0</td>
<td>±0.61</td>
<td>±0.73</td>
</tr>
</tbody>
</table>

UnmeqV, urinary bicarbonate excretion; BW, body weight.

* Mean of three or more values from successive urine collections obtained over the range of plasma bicarbonate concentrations indicated.

† Calculated from the mean value of urinary bicarbonate (UnmeqV) or net base (UnmeqV) excretion, assuming a constant rate of excretion for 24 hr. Net base excretion = the urinary excretion rate of bicarbonate minus the sum of the urinary excretion rates of titratable acid and ammonium.

§ Serum CO₂ content.

| Mean of six successive values. |

In each of six studies performed on RBW₁ between the ages of 5 and 26 months, the general relationship between renal bicarbonate reabsorption (or excretion) and the plasma bicarbonate concentration remained unchanged over the entire range of plasma bicarbonate concentrations studied (Fig. 1, Table IV). In the four studies performed during the 1st yr of life (Fig. 1), the values of THCO₃⁻ at any given plasma bicarbonate concentration did not change significantly (P < 0.05) even though the studies were carried out at plasma bicarbonate concentrations of widely varying initial values and subsequent ranges of increase (Fig. 1). During the subsequent 2 yr of life, the magnitude of impairment in renal bicarbonate reabsorption at subnormal and normal plasma bicarbonate concentrations decreased progressively (Table II). At normal plasma bicarbonate concentrations, UnmeqV/Cᵦᵣ decreased from 0.157 to 0.083 mEq/100 ml glomerular filtrate (GF), and Cᵦᵣ/Cᵦᵣ from 7.6 to 4.0% (Table II). Accordingly, the magnitude of the reduction in THCO₃⁻ at normal plasma bicarbonate concentrations decreased by nearly 50% over a 21 month period. The reduction of UnmeqV/Cᵦᵣ and Cᵦᵣ/Cᵦᵣ was not associated with a reduction in the absolute rate of urinary bicarbonate excretion (UnmeqV) as the patient became older. Rather, UnmeqV increased progressively, but a rate less than the rate at which glomerular filtration rate (GFR) increased (Table II). Despite progressively increasing renal bicarbonate reabsorption in RBW₁, Cᵦᵣ/Cᵦᵣ, as well as UnmeqV/Cᵦᵣ and UnmeqV, remained significantly greater than in cRTA (Table II).

In RBW₂, Cᵦᵣ/Cᵦᵣ and UnmeqV/Cᵦᵣ also decreased with time, but remained significantly greater than in cRTA (Table II).

In cRTA, RBW₁, and RBW₂, 24-hr urinary excretion rates of bicarbonate, extrapolated from results of the bicarbonate infusion studies at normal plasma bicarbonate concentrations, approximated the actual 24-hr urinary excretion rates of bicarbonate observed during sustained correction of the patients' acidosis with oral alkali therapy (Table III). As the patients became older, the correspondence between extrapolated and measured rate of bicarbonaturia held, both in RBW₁ and RBW₂. The extrapolated and measured values of 24 hr net base ex-
bicarbonate
but

In the
sum
of
bicarbonate
of
bicarbonate
uria
net
studies
minimal estimate
in
sustain
ferent
The
only
=UHCO3/Ci,
mmoles/liter),
UHCO3/Ci.
which
measurements
of
for
and

and bicarbonate
of
bicarbonate
normal and
acids in
bicarbonate
in these patients appears related to water
directly. The magnitude of which presumably fluctuated
the oral bicarbonate requirement in RWB. This sum
if there is no large extrarenal loss of bicarbonate.
Relation between serum flow and bicarbonate excretion. In the
initial studies of THCO3- at normal and
In RWB, and RWB, net base excretion varied from
60 to 90% of the bicarbonate excretion rate (Table III).
The sum of net base excretion and the assumed production
of bicarbonate required to sustain equivalent acid excretion
was used in the initial estimate of the amount of bicarbonate
necessary to sustain equivalent acid excretion. If there is no
large extrarenal loss of bicarbonate, the bicarbonate required
for acid excretion can be regarded as the minimal bicarbonate
required to sustain equivalent acid excretion.
The bicarbonate required to sustain equivalent acid excretion
was estimated as the difference between the bicarbonate
required to sustain equivalent acid excretion and the bicarbonate
required to maintain normal plasma bicarbonate concentration.

Figure 1. Relationship between plasma concentration of bicarbonate and
bicarbonate excretion in babies with and without rRTA. A: UHCO3/Ci was
measured in 6 babies with rRTA and in 10 normal infants. B: 
UHCO3/Ci was measured in 6 babies with rRTA and in 10 normal
infants, including those with rRTA. C: UHCO3/Ci was measured in 6
babies with rRTA and in 10 normal infants, including those with rRTA.
D: UHCO3/Ci was measured in 6 babies with rRTA and in 10 normal
infants, including those with rRTA.
because the patients drank water freely but intermittently during the studies. Fractional bicarbonate excretion and net base excretion also varied directly with urine flow.

In the earliest studies on RBW1 and RBW2, urine flow generally exceeded 10% of the glomerular filtration rate and the effect of increasing flow on bicarbonate excretion was striking (Fig. 2). In study 1 on RBW1, for example, an increase in \( \frac{U_{HCO_3}V}{C_{in}} \) from 0.10 to 0.20 was associated with an increase in \( U_{HCO_3} \) of approximately 6 \( \mu \)moles/ml GF, an increase of bicarbonate excretion equal to 3% of the filtered bicarbonate load. In cRTA, by contrast, urine flow ranged from 2 to 7% of GFR, and within this range \( U_{HCO_3} \) changed < 0.5 \( \mu \)mole/ml GF. The greater bicarbonate excretion in RBW1 and RBW2, however, could not be related solely to greater urine flows. At similar urine flows, urinary excretion of bicarbonate was greater in RBW1 and RBW2 than in cRTA, irrespective of age (Fig. 2, Table II). Moreover, in later studies of RBW1, bicarbonate excretion varied little with flow, but remained significantly greater than in cRTA.

In RBW1, the progressive decrease in the mean values of \( U_{HCO_3}V/C_{in} \) that occurred with age could not be related solely to decreasing mean values of \( V/C_{in} \): \( U_{HCO_3}V \) decreased even when \( V/C_{in} \) did not (Table II). Moreover, at any given \( V/C_{in} \), over a wide range of values, \( U_{HCO_3}V/C_{in} \) appeared to decrease progressively with age (Fig. 2). The progressive reduction in \( U_{HCO_3}V \) at any \( V/C_{in} \) (Fig. 4), which accounted for the progressive reduction in \( U_{HCO_3}V/C_{in} \), can be related to a progressive reduction of urinary pH at any \( V/C_{in} \) (Fig. 4) but not to a change in the relationship between urinary pH and bicarbonate concentration;
urinary carbon dioxide tension for any pH remained the same.

Acid excretion during acidosis. In RBW1, RBW2, and cRTA, urinary pH was inappropriately high during moderate as well as severe degrees of metabolic acidosis (Table V). During the 1st yr of life, the lowest urinary pH observed in any of the infant girls was 6.91 (RBW1, age 7 months). The minimal values of urinary pH and bicarbonate concentration in RBW1 were consistently and significantly higher than those in cRTA when compared at similar urine flows during similar degrees of acidosis (acute ammonium chloride administration) and when the patients were approximately the same age (Fig. 5). With the exception of the initial value of urinary ammonium excretion in RBW1, obtained after prolonged acidosis and potassium depletion, the rates of excretion of urinary ammonium and titratable acid during acidosis were subnormal in each of the infants (Table V) (compared with rates observed during experimentally induced acidosis in normal infants or during spontaneously occurring acidosis in the infant with Fanconi syndrome). Bicarbonaturia occurred during acidosis in each infant. But in RBW1 and RBW2, in striking contrast to cRTA and adult patients with classic RTA, the rate of urinary excretion of bicarbonate exceeded the sum of the rates of excretion of titratable acid and ammonium, i.e., in RBW1 and RBW2 net acid excretion was negative, or net amounts of base (bicarbonate) were excreted (Table V).

Potassium clearance studies. During acidosis, urinary potassium excretion (UxV/Cin) and the fraction of filtered potassium excreted (Ck/Cin) was greater in RBW1 than in FS at similar concentrations of serum potassium (Fig. 6). When the plasma bicarbonate concentration was increased from subnormal to normal levels, however, UxV/Cin and Ck/Cin decreased strikingly in RBW1, but increased in FS. At normal plasma bicarbonate concentrations in RBW1, the values of

<table>
<thead>
<tr>
<th>Time (min)</th>
<th>Flow (V)</th>
<th>Na+ (μEq/min)</th>
<th>K+ (μEq/min)</th>
<th>Cl- (μEq/min)</th>
<th>HCO3 (mEq/ml)</th>
<th>pH</th>
<th>Cin (ml/min)</th>
<th>UHCO3 V (μEq/min)</th>
</tr>
</thead>
</table>

**Table IV**

A Representative Study of the Effect of Sodium Bicarbonate Infusion in an Infant

<table>
<thead>
<tr>
<th>Time (min)</th>
<th>Flow (V)</th>
<th>Na+ (μEq/min)</th>
<th>K+ (μEq/min)</th>
<th>Cl- (μEq/min)</th>
<th>HCO3 (mEq/ml)</th>
<th>pH</th>
<th>Cin (ml/min)</th>
<th>UHCO3 V (μEq/min)</th>
</tr>
</thead>
</table>

- Priming infusion: 9 ml of 10% inulin over 5 min period intravenously.
- Constant infusion I: 10% inulin at 0.123 ml/min intravenously.
- Constant infusion II: 3.75% NaHCO3 solution at 0.392 ml/min intravenously.

Cin, inulin clearance; UHCO3 V, urinary excretion rate of bicarbonate; THCO3+, tubular reabsorption of bicarbonate; CbCO3, bicarbonate clearance; Pco2, CO2 tension; GF, glomerular filtrate.
with Apparently Classic RTA and Bicarbonate Wasting (RBW₁, Study 5)

<table>
<thead>
<tr>
<th>THCO₃⁻</th>
<th>C₃O₂⁻</th>
<th>V</th>
<th>Arterial</th>
<th>Serum</th>
</tr>
</thead>
<tbody>
<tr>
<td>mmoles/100 ml GF</td>
<td>%</td>
<td>%</td>
<td>mmol/l</td>
<td>mm Hg</td>
</tr>
<tr>
<td>1.85</td>
<td>6.5</td>
<td>13.4</td>
<td>19.56</td>
<td>38.0</td>
</tr>
<tr>
<td>1.69</td>
<td>4.4</td>
<td>4.7</td>
<td>17.90</td>
<td>37.0</td>
</tr>
<tr>
<td>1.79</td>
<td>5.6</td>
<td>13.0</td>
<td>19.34</td>
<td>38.1</td>
</tr>
<tr>
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</tr>
<tr>
<td>1.95</td>
<td>4.6</td>
<td>6.6</td>
<td>21.37</td>
<td>40.3</td>
</tr>
<tr>
<td>2.00</td>
<td>5.3</td>
<td>9.3</td>
<td>21.37</td>
<td>40.3</td>
</tr>
<tr>
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<td>6.0</td>
<td>15.2</td>
<td>21.37</td>
<td>40.3</td>
</tr>
<tr>
<td>2.09</td>
<td>6.0</td>
<td>16.3</td>
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<tr>
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</tr>
<tr>
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<td>8.8</td>
<td>23.71</td>
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<tr>
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<td>10.2</td>
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</tr>
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</tr>
<tr>
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<td>14.0</td>
<td>25.06</td>
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</tr>
<tr>
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<td>26.92</td>
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</tr>
<tr>
<td>2.63</td>
<td>3.9</td>
<td>12.7</td>
<td>26.92</td>
<td>42.8</td>
</tr>
</tbody>
</table>

UₐV/C₁ₐ and Cₐ/C₁ₐ were less than those in FS at any plasma bicarbonate concentration. In FS, the increase in urinary potassium excretion was associated with a concurrent, marked increase in urinary bicarbonate excretion, while in RBW₁, the decrease in urinary potassium excretion was associated with essentially no change in urinary bicarbonate excretion (Fig. 1). The relationship between urinary potassium excretion and plasma bicarbonate concentration in RBW₁ was similar to that observed in patients with type I RTA, including cRTA (13). Although the rate of excretion of urinary potassium in RBW₁ decreased with correction of acidosis, it remained inappropriately high (>20% of the filtered load of potassium), given the presence of hypokalemia (Fig. 6). This finding accords with the observation in RBW₁ that maintenance of normokalemia required continued administration of supplemental potassium despite sustained correction of acidosis with sodium bicarbonate.

Effect of intravenous administration of sodium phosphate. In RBW₁, the urinary pH during acute NH₄Cl-induced acidosis (after prolonged correction of acidosis) was little affected by intravenous administration of a neutral isotonic solution of sodium phosphate. During the base line period (200 min), oral administration of NH₄Cl resulted in a progressive decrease in arterial pH (from 7.37 to 7.33) and in plasma bicarbonate concentration (from 19.6 to 15.9 mmoles/liter) and a modest decrease in urinary pH (from 7.39 to 6.91). During the subsequent infusion of sodium phosphate (100 min), the arterial pH and plasma bicarbonate concentration remained unchanged, the plasma phosphate concentration increased progressively from 5.4 to 14.2 mg/100 ml, the urine pH decreased slightly from 6.91 to 6.76, and the urinary carbon dioxide tension increased from 37 to 55 mm Hg. The urinary excretion of phosphate increased strikingly and that of titratable acid (TA) appropriately, but the excretion rates of bi-

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carbonate and ammonium were unchanged from those observed immediately before phosphate was administered.

**DISCUSSION**

In normal children and adults, the renal acidification process maintains plasma bicarbonate at normal concentrations by reabsorbing all filtered bicarbonate and excreting acid in an amount equal to the amount of nonvolatile acid produced endogenously, approximately 1 mEq/kg of body weight per day in adults (29, 14) and 1–2 mEq in infants and young children (30). Both the reabsorption of bicarbonate and the excretion of acid appear to be mediated by a single operation of the renal tubule: the exchange of reabsorbed Na⁺ for secreted H⁺. At normal concentrations of plasma bicarbonate and under normal physiologic conditions, the proximal tubule reclaims 85–90% of filtered bicarbonate (31, 32), hence accounts for the great preponderance of hydrogen ion secreted by the renal tubule. In the distal nephron the hydrogen ion secretory process tiritates the residual 10–15% of filtered bicarbonate as the pH of the luminal fluid decreases to values less than about 6.2. The distal nephron, by its ability to generate steep lumen-peritubular H⁺ gradients, can reduce the urinary pH to values of 5 or so and titrate the urinary buffers such that the combined rates of excretion of titratable acid and ammonium equal that of the endogenous production of nonvolatile acid (14). The sum of the rates of excretion of titratable acid and ammonium, minus the normally negligible excretion rate of bicarbonate, has been termed “net acid excretion” (1): when the rate of excretion of bicarbonate exceeds that of the sum of titratable acid and ammonium, “net base excretion” can be said to occur.

In adult patients with classic (“distal”) RTA, the observation that THCO₃⁻ is just less than complete at normal as well as subnormal plasma bicarbonate concentrations (4, 5, 7–13) permits the inference that reabsorption of bicarbonate in the proximal tubule is not substantially reduced, identifies the disorder as type 1 RTA (Fig. 7), and indicates that impaired renal acid excretion need not be associated with renal “bicarbonate wasting” (5, 7, 10, 12). At normal and reduced concentrations of plasma bicarbonate, renal “bicarbonate wasting” can be said to occur when net base excretion exceeds the rate at which nonvolatile acid is produced endogenously. So defined, bicarbonate wasting is quantitatively more important in the causation of acidosis.
than impaired acid excretion per se (which predictably attends bicarbonate wasting because of the inappropriately high urinary pH at which bicarbonate wasting occurs). Impaired acid excretion per se can be a factor in the causation of acidosis only to the extent that the endogenously produced nonvolatile acid titrates body buffers, including plasma bicarbonate, a relatively minor, slowly developing loss of base compared with that which can result from a substantial reduction in renal bicarbonate reabsorption. Accordingly, patients with RTA and renal bicarbonate wasting will require more alkali to sustain correction of acidosis than patients with RTA and no bicarbonate wasting, the difference in alkali requirement reflecting the magnitude of bicarbonate wasting at normal plasma concentrations of bicarbonate.

In patients with type 2 RTA (“proximal” RTA), including the infant with Fanconi syndrome of the present study (FS), the identifying observation that THCO$_3^-$ at normal plasma bicarbonate concentration is reduced by 15% (and is at an apparent maximum (T$_m$HCO$_3^-$)) (Fig. 7) not only implicates the acidification process of the proximal tubule (10, 12, 13), but also translates to bicarbonate wasting and “alkali-resistant” acidosis (10, 12, 13), defined here arbitrarily as acidosis requiring for its sustained correction alkali therapy in amounts greater than 3 mEq/kg per day. Conceivably, a defect of the acidification process of the proximal tubule could account for the alkali resistance of some infants who appear to have classic RTA. In a few adult patients with RTA in whom THCO$_3^-$ at normal plasma bicarbonate concentrations has been reduced by more than 15%, urinary pH has remained inappropriately high despite severe degrees of acidosis, and THCO$_3^-$ has been just less than complete over a broad range of reduced plasma bicarbonate concentrations (12, 13). In such a hybrid of types 2 and 1 RTA, the acidification process in both proximal and distal tubules is presumably impaired (12, 13). But such a hybrid has been

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**Figure 5** Comparison of urinary pH and bicarbonate concentration at similar urine flows during acidosis (ammonium chloride administration) in RBW$_1$ and cRTA. The values of pH and bicarbonate concentration are higher in RBW$_1$ at ages both younger and older than that at which cRTA was studied.

**Figure 6** Effect of experimentally increasing plasma bicarbonate concentration (intravenous administration of sodium bicarbonate) on urinary potassium excretion in the patient with apparently classic renal tubular acidosis with bicarbonate wasting (RBW$_1$, closed symbols) and in the patient with renal tubular acidosis associated with the Fanconi syndrome (FS, open symbols).

**Figure 7** The physiologic spectrum of renal tubular acidosis in infants. Relation between plasma concentration, renal tubular reabsorption, and urinary excretion of bicarbonate in infants with renal tubular acidosis: type 1, classic RTA (— — —, cRTA); type 2, “rate” or “proximal” RTA (—— —, FS); type 3, “bicarbonate-wasting” apparently classic RTA (······, RBW$_1$ and RBW$_2$). Minimal values of renal bicarbonate reabsorption and maximal values of urinary bicarbonate excretion for normal infants are represented by the solid curves (28). The range of normal plasma bicarbonate concentrations (the mean ± 1SD) (shaded portion) in infants 3–12 months of age is derived from data of Albert and Winters (30)

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4 This assumes no supernormal endogenous production of nonvolatile acid as could occur in diabetic ketoacidosis or lactic acidosis.
described only in adult patients with the complex dysfunction of the proximal tubule characteristic of the Fanconi syndrome. In all infants and very young children described with type 2 RTA, with and without the Fanconi syndrome, the acidification process of the distal nephron cannot be implicated (9, 10, 13): during moderately severe degrees of acidosis, urinary pH has been appropriately reduced, acid excretion not reduced, and THCO₃⁻ perforce complete.

In the present study of three infants with apparently classic RTA, the finding in two (RBW₁ and RBW₂) that fractional excretion of filtered bicarbonate (C₀/Cₘ) was 6–9% at plasma bicarbonate concentrations ranging from 26 to 15 meq/liter (Fig. 1, Table II) identifies a disorder of renal acidification different from that of either type 1 RTA (cRTA) or type 2 RTA (FS) (Figs. 1 and 7). Although the value of C₀/Cₘ of 6–9% at normal plasma bicarbonate concentrations is less than that required to implicate the acidification process of the proximal tubule (10, 12), the lesser value combined with the normal or near normal glomerular filtration rate of RBW₁ and RBW₂ translates to renal bicarbonate wasting (Figs. 1 and 8 and Tables II and III). Accordingly, in RBW₁ and RBW₂, just as in FS with type 2 RTA, renal bicarbonate wasting at normal plasma bicarbonate concentrations accounts for the occurrence of acidosis. In patients with type 2 RTA, however, the severity of acidosis is frequently self limiting and not extreme because renal bicarbonate reabsorption is characteristically complete during mild to moderate degrees of acidosis, and acid excretion brisk (Table V) (9–13). By contrast, in RBW₁ and RBW₂, the spontaneous occurrence of severe acidosis (Fig. 9) and its rapid recurrence after reducing corrective alkali therapy could have been predicted because bicarbonate wasting persisted during moderately severe acidosis (Table V, Fig. 1). It is apparent that in patients with RTA, the finding that urinary pH remains inappropriately high during severe metabolic acidosis does not permit one to predict the absence of bicarbonate wasting, as has been contended (9, 11), even when type 2 RTA can be excluded. In RBW₁ and RBW₂ the finding that urinary pH was consistently greater than 7 during severe metabolic acidosis in fact signifies the persistence of bicarbonate wasting, whereas in patients with type 1 RTA and no bicarbonate wasting urinary pH is predictably less than 7 during severe acidosis and usually less than 7 during the moderate degrees of acidosis characteristic of these patients before their treatment with alkali (Fig. 9).

The physiological characteristics of RBW₁ and RBW₂ were anticipated by a triad of findings often described years ago in infants with apparently classic RTA, but unexplained by a renal acidification defect not characterized by renal bicarbonate wasting at both reduced and normal plasma bicarbonate concentrations: (a) spontaneous acidosis of striking severity as indicated by values of serum CO₂ content of less than 13 mmoles/liter (Fig. 9); (b) during severe acidosis, values of urinary pH of 7 or more (Fig. 9); (c) "alkali-resistant" acidosis indicated by corrective alkali requirements ranging from 4 to 25 mEq/kg per day (2, 15–22, 24). In some infants with apparently classic RTA, acidosis of striking severity and alkali resistance could result in part from intestinal loss of bicarbonate. Although no published evidence supports this possibility, precedents exist for defects of specific transport systems common to gut and kidney (54). In RBW₂ such a dual defect of bicarbonate transport might explain why the amount of alkali required to sustain correction of acidosis was substantially more than the sum of base excretion and assumed production of endogenous acid.

In RBW₁ and RBW₂ the flow dependence of bicarbonate excretion demonstrated in their earliest studies suggest the possibility that polyuria might have exaggerated their daily renal loss of bicarbonate during the 1st yr of life. During this time in RBW₁, pitressin-resistant hypostenuria was demonstrated and urine flow was repeatedly observed to be brisk, despite severe dehydration. To the extent that the patient's observed potassium depletion during early infancy contributed to her polyuria, potassium depletion could conceivably have amplified bicarbonate wasting. Some years ago, McCrory suggested the possibility that potassium deple-
tion might increase the "renal tubular bicarbonate leak" of some children with RTA (55).

With the exception of the magnitude of bicarbonaturia, the physiological character of the renal tubular dysfunction in RBW1 and RBW2 is like that of type 1 RTA: (a) the pH of the urine remains inappropriately high, and bicarbonaturia persists, despite severe degrees of acidosis (11, 12); (b) when the plasma bicarbonate concentration is progressively increased from subnormal to normal levels, renal bicarbonate reabsorption increases nearly commensurately with the increase in filtered bicarbonate load (4, 5); (c) during water diuresis, the rate of excretion of urinary bicarbonate varies directly with urine flow (7); (d) during diuresis of intravenously administered sodium phosphate (as a neutral isotonic solution), the pH of the urine changes little, but the rate of excretion of titratable acid increases in direct proportion to the rate of excretion of urinary phosphate (5); (e) urinary potassium excretion and fractional excretion of filtered

*Morris, R. C., Jr. Unpublished observations.

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potassium decrease when the plasma bicarbonate concentration is increased from subnormal to normal levels (1, 13). In adult patients with RTA and trivial bicarbonaturia, identical physiologic characteristics have been explained as a consequence of an inability of the distal segments of the nephron to generate or maintain appropriately steep lumen-peritubular hydrogen ion gradients (5, 7). Such a defect could also account for a substantial reduction of THCO3− in patients with otherwise typical type 1 RTA if in these patients, as in RBW1 and RBW2, minimal urinary pH were greater than 7.0 and urine flow were high. In patients with type 1 RTA, a greater than usual fractional excretion of filtered bicarbonate could then be only the physicochemical consequence of simultaneous, marked impairments in both the ability of the renal tubule to generate steep lumen-peritubular H+ gradients and to concentrate the urine. RBW1 and RBW2 may exemplify such a kind of bicarbonate-wasting RTA.

Because of functional immaturity of the proximal nephron in early infancy or because proximal tubular function was frankly impaired, renal bicarbonate wasting in RBW1 and RBW2 could have been augmented by the delivery to the distal nephron of a relatively large fraction of the filtered bicarbonate load. But, since the rate of excretion of bicarbonate was little affected by large changes in filtered bicarbonate load (Fig. 1), such reduction of fractional bicarbonate reabsorption in the proximal nephron would seem unlikely to account entirely for the bicarbonate wasting of these patients, unless the amount of bicarbonate escaping reabsorption proximally were little affected by changes in the filtered load of bicarbonate; i.e., unless the leak of bicarbonate from the proximal nephron were relatively fixed (7, 56). If one assumes that the change in urinary bicarbonate excretion noted over the subnormal-to-normal range of plasma bicarbonate concentrations studied in RBW1 (approximately 0.05 mmol/100 ml of glomerular filtrate [Fig. 1]) was entirely due to changes in the filtered load of bicarbonate, bicarbonate rejected from the proximal nephron at normal plasma bicarbonate concentrations could have accounted for the excretion of as much as 2.5% of the filtered bicarbonate load (Table II), some 30% of the over-all fractional bicarbonate excretion observed in the early studies on RBW1 (Table II). But, as stated, excretion of some portion of the proximal tubular rejectate of bicarbonate need not reflect increased rejection of bicarbonate from the proximal nephron, however affected by changes in filtered bicarbonate load, but only a failure of distal tubular reclamation of bicarbonate.

In RBW1, renal bicarbonate reabsorption increased progressively with age, as evidenced by progressive reductions in both fractional bicarbonate excretion (CaCO3/Cl−) and daily bicarbonate excretion (UMo3−V per unit body weight or body surface area) at normal plasma bicarbonate concentrations (Tables II and III). The basis of this improvement was not defined by the present studies. Since a substantial part of the bicarbonate loss during early infancy may have resulted from the proximal rejection of an abnormally large fraction of the filtered bicarbonate load, the decrease in fractional bicarbonate excretion with age could have been due in part to a reduction in fractional bicarbonate delivery to the distal nephron, a consequence either of maturation of normal proximal tubular function or of amelioration of defective proximal bicarbonate reabsorption, or of both. Part of the decrease in fractional bicarbonate excretion could have resulted from an increased ability of the distal nephron to generate or maintain steep lumen-peritubular H+ gradients (6): during severe acidosis (i.e. at low filtered bicarbonate loads) urinary pH decreased with age (when the values are compared at similar low urine flows) (Fig. 7). With age, a given degree of water diuresis at normal plasma bicarbonate concentrations induced a greater magnitude of reduction in urinary pH and bicarbonate concentration. Both of these findings can be explained by improvement of the acidification process of either the proximal or the distal nephron, or of both.

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