Grandma’s TUM-my Trouble: A Case Study in Renal Physiology and Acid-Base Balance

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Part I – At the Hospital

“Something is wrong. My mother is sick and very disoriented,” explained Bobby Burroughs, a middle-aged man who was looking very anxious as he spoke with staff in the Emergency Department (ED) where he had brought his mother, Arlene Burroughs, an 83-year-old white woman.

“She’s disoriented and lethargic, and she has been vomiting and complaining of an upset stomach,” he said to the triage nurse who examined Mrs. Burroughs. The nurse noted that Mrs. Burroughs did not have a fever or any other signs of infection but that she did appear to be dehydrated.

The attending physician in the ED ordered a battery of tests. “I’m especially concerned about her kidney function,” he told Bobby.

“I don’t understand,” said Bobby. “Shouldn’t you be looking at her brain? That seems to be where the problem is! She is really confused—doesn’t that tell you that something is wrong with her brain function? What if she’s had a stroke?!”

“Well, she certainly may be having some problems, but her brain and nerves may be responding to changes that are produced by her kidneys,” the doctor explained. “Let’s get some more information so we’ll know where to look for the problem.”

The results of these tests are provided in Table 1. Table 2 provides normal ranges of values for standard laboratory tests.

Table 1. Grandma’s Tests

<table>
<thead>
<tr>
<th>Test</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serum creatinine</td>
<td>8.3 mg/dL</td>
</tr>
<tr>
<td>BUN (blood urea nitrogen)</td>
<td>55 mg/dL</td>
</tr>
<tr>
<td>Serum calcium (total)</td>
<td>15.76 mg/dL</td>
</tr>
<tr>
<td>Serum sodium</td>
<td>128 mEq/L</td>
</tr>
<tr>
<td>Serum potassium</td>
<td>2.7 mEq/L</td>
</tr>
<tr>
<td>Serum bicarbonate (venous)</td>
<td>&gt; 40 mEq/L</td>
</tr>
<tr>
<td>Serum pH (venous)</td>
<td>7.67</td>
</tr>
<tr>
<td>Urinary potassium</td>
<td>45 mEq/L</td>
</tr>
</tbody>
</table>

Table 2 – Selected Normal Laboratory Values

<table>
<thead>
<tr>
<th>Blood Gases</th>
<th>Arterial</th>
<th>Venous</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>7.35 – 7.45</td>
<td>7.32 – 7.42</td>
</tr>
<tr>
<td>pCO2 (mmHg)</td>
<td>35 – 45</td>
<td>38 – 52</td>
</tr>
<tr>
<td>pO2 (mmHg)</td>
<td>70 – 100</td>
<td>28 – 48</td>
</tr>
<tr>
<td>HCO3 (mEq/L)</td>
<td>19 – 25</td>
<td>19 – 25</td>
</tr>
<tr>
<td>O2 Sat %</td>
<td>90 – 95</td>
<td>40 – 70</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Kidney Function Tests</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BUN (blood urea nitrogen)</td>
<td>7 – 20 mg/dL</td>
</tr>
<tr>
<td>Serum Creatinine</td>
<td>0.5 – 1.4 mg/dL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electrolytes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium</td>
<td>8.8 – 10.3 mg/dL</td>
</tr>
<tr>
<td>Calcium, ionized</td>
<td>2.24 – 2.46 mEq/L</td>
</tr>
<tr>
<td>Chloride</td>
<td>95 – 107 mEq/L</td>
</tr>
<tr>
<td>Magnesium</td>
<td>1.6 – 2.4 mEq/L</td>
</tr>
<tr>
<td>Phosphate</td>
<td>2.5 – 4.5 mg/dL</td>
</tr>
<tr>
<td>Potassium</td>
<td>3.5 – 5.2 mEq/L</td>
</tr>
<tr>
<td>Sodium</td>
<td>135 – 147 mEq/L</td>
</tr>
</tbody>
</table>

Questions

1. Are any of the lab values in Table 1 out of normal range? Do you see some that are too high or too low?
2. Which of the lab values gives you information about how Mrs. Burroughs’ kidneys are functioning?
3. Does Mrs. Burroughs have acidosis or alkalosis? Why do you think this?
4. Why is the physician interested in Mrs. Burroughs’ kidney function?
5. What else do you think you will need to know about Mrs. Burroughs? How could you get this information?
Part II – What Else Do We Know About the Patient?

Bobby handed the physician a paper bag with several bottles in it. “These were on Mom’s kitchen table,” he said. “I just don’t understand—she’s very good about taking her medicine.”

In the bag is a bottle of hydrochlorothiazide (25mg), a prescription medicine used to lower blood pressure. The label on the bottle reads, “Take one capsule in the morning and one capsule in the evening.”

“Mom calls these her ‘water pills.’ The doctor said they were diuretics and they lower her blood pressure. She used to complain that they made her need to use the restroom more often.”

Also in the bag were a bottle of Tums® Ultra 1000mg (CaCO$_3$) and Alka-Seltzer® (NaHCO$_3$).

“Do you know how often Mrs. Burroughs takes the Alka-Seltzer®?” the doctor asked Bobby. “Or how many Tums®?”

“Oh, I’m not sure. I can’t be with her all day, and she lives alone. We take turns checking on her—me, my daughter, and my brother’s family. But I don’t understand why you need to know about these,” replied Bobby, looking closely at the bottle of brightly colored tablets. “We buy them at the grocery store—it’s not like they’re medicine, or anything.”

Just then, Mr. Burroughs’ daughter, Charlotte, entered the examination room. Charlotte was a biology major in college. “I came as fast as I could,” she added,” but traffic from school was a bear. What’s wrong with Granny?”

“We were just looking at your grandmother’s medicines,” said the doctor. Your father was trying to give me some more information so we can figure out what’s causing her problems. Do you know anything about the Alka-Seltzer® or the Tums® he found on her kitchen table?”

Charlotte looked at the physician and her dad. “Granny was taking the Alka-Seltzer® this week because she was complaining about an ulcer. She said this was how they used to treat them when she was a girl. She always took it when I was there. I think she was drinking a lot of milk lately, too, and she said it was good for her stomach. And she always took the Tums® because they are supposed to be good for your bones, right? I think she took those twice a day.”

“Now that you mention it,” Bobby chimed in, “she took the Alka-Seltzer® every time I was there too. I think she’s finished about two gallons of milk just this week, which is surprising since she usually doesn’t like milk. I always thought it was sort of funny that she didn’t like the taste of milk even though she grew up on a dairy farm.”

“Hmmmm, I think we’d better see what her parathyroid hormone levels are,” the physician said. “I’ll have those measurements made right away. I’ve got a hunch that we’ll find there is more wrong with her kidneys than we thought before.”

An alarm went off on his pager. “Excuse me for just a minute—I need to check on another patient before she goes home. Don’t go away and don’t worry—your mother is in excellent hands.”

Questions

1. Should you and the family be concerned about anything that Mrs. Burroughs takes that is not a prescription medicine? Why or why not?
2. Could any of Mrs. Burroughs’ current problems be related to the drugs (over-the-counter or prescription) she has been taking? Describe why you think there is a relationship.
3. What is parathyroid hormone (PTH)? Where does it come from and what is its function?
4. Why do you think the physician wants to know about the levels of this hormone?
5. What are normal levels for PTH?
Part III – PTH Levels

Bobby and Charlotte were with Mrs. Burroughs’ in her room. She had been admitted to the hospital and was receiving intravenous fluids. She seemed to be feeling better and was less confused. At the moment, she was sitting up in bed, chatting a bit and napping intermittently.

The physician knocked at the door. “How is everyone? Mrs. Burroughs, how are you feeling?”

“Better, thank you,” replied Mrs. Burroughs. “My stomach doesn’t seem to hurt as much. Shouldn’t I take my Tums® now? I don’t want to fall down and break a hip! And it’s really about time for a glass of milk.”

“Oh, I don’t think there’s much danger of falling here. In fact, I don’t think you should be taking either the Alka-Seltzer® or the Tums® since I think that’s what caused the problem,” said the doctor. “It looks like your serum PTH is 8mg/dL—about what I expected. This tells me that the antacids may have altered your kidney function, and that’s how you ended up in here.”

“So she’s sick now because of the Tums®?” asked Bobby, incredulously. “Why can they sell those things if they make people sick?”

“Well, I think she’s sick now because maybe she took too many Tums® and the Alka-Seltzer®,” replied Charlotte. “But I thought that the kidney would just eliminate anything that the body can’t use, if it’s water-soluble of course. I don’t understand why her body didn’t protect her from that, if it was dangerous.”

“Your daughter is on the right track,” said the physician. “The kidney is responsible for regulating the amount of every substance in the body’s internal environment. Your mother has got two main problems: too much calcium and too little acid. Let me draw you a diagram of what happens in the kidney tubule when the kidney excretes acid…”

Figure 1. Diagram of the secretion of H⁺ into tubular fluid from cells of the proximal convoluted tubule (PCT). (A slightly different mechanism works further along in the nephron, in the distal convoluted tubule, or DCT, where there are two kinds of cells that are regulating the reabsorption and secretion of HCO₃⁻ into the renal tubule.) Adapted from: Ives, H.E. (2012) Diuretic Agents. In B.G. Katzung, S.B. Masters, and A.J. Trevor (eds.) Basic and Clinical Pharmacology (p. 253). New York: McGraw-Hill.

Questions

1. What enzyme catalyzes the formation of H₂CO₃ from CO₂ and H₂O? (This enzyme also catalyzes the formation of H₂O and CO₂ from H₂CO₃.)

2. The diagram above (Figure 1) outlines the mechanism by which H⁺ is actively secreted into the PCT of the kidney nephron. What other substances must be transported from the tubular fluid into the PCT cell (across the apical or luminal membrane) or from the PCT cell into the interstitial fluid (across the basolateral membrane) as part of the transport of the H⁺?

3. What would happen to the amount of H⁺ secreted into the renal tubule if the activity of the Na⁺/K⁺ ATPase were increased? Are there diseases or other conditions that might enhance the activity of this sodium pump?
Part IV – What about the Calcium?

“Oh, I see it now! All of her symptoms are due to her kidneys not working well, so the pH and concentrations of ions were not right in her body,” said Charlotte. “See, the important chemical reaction is this one,” she added as she wrote this on a piece of paper:

\[
\text{CO}_2 + \text{H}_2\text{O} \rightleftharpoons \text{H}_2\text{CO}_3 \rightleftharpoons \text{H}^+ + \text{HCO}_3^-
\]

“This reaction shows why carbonic acid—\(\text{H}_2\text{CO}_3\)—works as a buffer. We are learning about this in my biochemistry class at school. It can tie up \(\text{H}^+\) ions when there are too many, or it can produce more \(\text{H}^+\) ions when there are too few. This keeps the concentration of \(\text{H}^+\) and pH relatively constant.”

“The kidney regulates the concentration of \(\text{HCO}_3^-\) by preventing its loss in the kidney tubules. It can also secrete \(\text{HCO}_3^-\) into the kidney tubule when there is too much in the body. It also shows how the lungs and the kidneys work together to regulate pH in the body,” said the physician. “\(\text{CO}_2\) is a gas, remember? The lungs—well, really the brain and nervous system—can change the amount of \(\text{CO}_2\) present in the body by changing respiratory rate.”

“Alright, I understand about the pH being too high—the alkalosis. Granny would not have developed this if she had not taken all those antacid tablets. But I don’t understand why her calcium levels are so high! And, she had osteoporosis—shouldn’t any calcium she took be incorporated into her bones?” Charlotte asked.

“Wait a minute, I’m not understanding. Is there a problem with her breathing now?!” exclaimed Bobby.

“Well, regulation of calcium also involves some kidney mechanisms,” the physician replied, holding up a hand to deflect Bobby’s question for a minute. “If we draw another diagram that shows how calcium is reabsorbed from the kidney distal convoluted tubule, you might be able to see some of the other things that can alter it. PTH also works here to stimulate calcium reabsorption from the kidney tubule, in addition to promoting its absorption from the digestive tract.”

The physician drew another diagram, similar to the first, on a piece of paper. “This represents the distal convoluted tubule, or DCT, which is ‘downstream,’ or distal to the PCT in the nephron. I’m only showing some of the pertinent calcium pathways here, but you should know that kidney function is pretty complex. We’re learning more about it all the time.”


“Here, you should be able to see that reabsorption of calcium is very dependent on sodium movement across the cell membranes. So, anything that changes the movement of sodium across a cell membrane would also be expected to change the movement of calcium. Anything that can change the movement of sodium across a membrane would be expected to change the movement of calcium.”
“Just as an example—your grandmother is taking a thiazide diuretic. These medications work right here, in the DCT, to inhibit the reabsorption of sodium and chloride from the tubular fluid. You should be able to see how they can promote both hypercalcemia and alkalosis in someone like her.”

“And, no, there’s not a problem with her breathing. Although the respiratory system can respond quickly, it can’t completely overcome the problems in her kidneys.”

Questions

1. Is there a problem with Mrs. Burroughs’ breathing? What kind of change (if any) do you expect to see in the respirations of a person with metabolic alkalosis?

2. Can you draw a diagram that shows how the respiratory system, under the control of the central nervous system, responds to alkalosis?

3. Why do you think the physician suspected PTH levels that are too low?

4. Describe how the thiazide diuretics (like the hydrochlorothiazide that Mrs. Burroughs takes) can produce or contribute to alkalosis and hypercalcemia.