# THE RENAL RESPONSE TO CHRONIC RESPIRATORY ACIDOSIS<sup>1</sup>

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An increase in the carbon dioxide tension of the body fluids is accompanied by an increase in the concentration of bicarbonate bound base, a fact which minimizes the change in pH that would otherwise ensue (1, 2).

A priori, it is evident that an elevated plasma bicarbonate concentration can be maintained only by enhancement of the rate of renal tubular reabsorption of bicarbonate. That such enhancement occurs in response to acute respiratory acidosis has been established by experiments performed in our laboratory as well as in other laboratories (3-5). It has also been shown that the elevated pCO<sub>2</sub>, and not the change in pH, is the stimulus responsible for enhancing this tubular activity. However, the data reported in these experiments on dogs indicate that the magnitude of the enhancement of tubular reabsorption of bicarbonate produced by acute respiratory acidosis is not sufficient to account for the elevated plasma concentrations frequently observed in states of chronic carbon dioxide retention in man. This suggests the possibility that some variety of tubular adaptation occurs in chronic respiratory acidosis which requires time for its development and which therefore is not seen in acute conditions.

#### METHODS

A total of 30 experiments was performed on eight mongrel female dogs. For each dog data on bicarbonate reabsorption at normal  $pCO_2$  and during acute respiratory acidosis were obtained prior to the start of chronic experiments. The animals were maintained in metal screened metabolism cages covered by plastic hoods. Compressed air and CO<sub>2</sub> flowed into the cages at rates sufficient to insure adequate oxygenation. The relative flow rates of the two gasses were adjusted so as to maintain a CO<sub>2</sub> concentration of 10 to 14 per cent within the cages. This CO<sub>2</sub> concentration was determined pe-

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riodically using a Cambridge hot-wire analyzer. Cages were opened for 5 to 10 minutes each day for feeding and cleaning.

Prior to the clearance periods, the dog was removed from the cage and anesthetized with sodium pentobarbital in doses not exceeding 30 mg. per Kg. An endotracheal airway was inserted and connected, via a Digby-Leigh non-rebreathing valve, to a Douglas bag containing 12 per cent  $CO_2$  and 88 per cent  $O_2$  which was breathed throughout the clearance periods. In most of the experiments the dog breathed spontaneously throughout. In a few experiments spontaneous respirations were abolished with a curarizing agent and ventilation was maintained by a high capacity respiration pump.<sup>3</sup> Details of the analytical methods and calculations have been given in a previous publication from this laboratory (3).

### RESULTS

The effect of chronic respiratory acidosis on the renal tubular reabsorption of bicarbonate bound base was determined in twenty-four experiments. Duration of acidosis in these experiments varied from 12 hours to 77 days. Data from two such experiments are presented in Table I. In these experiments, creatinine and mannitol in an approximately isotonic solution were infused during the first two periods. In the subsequent periods, plasma bicarbonate was progressively elevated by suitable priming doses and sustaining infusions of sodium bicarbonate.

Experiment No. C-1 in Table I illustrates the effect of fifteen days of chronic respiratory acidosis on the renal reabsorption of bicarbonate.

During the first two periods, prior to the infusions of bicarbonate, the plasma bicarbonate concentration was supranormal. As illustrated in the last two columns of this table, renal reabsorption of bicarbonate was also elevated significantly. Reabsorption was essentially complete; excretion was virtually nil. With the infusion of sodium bicarbonate, plasma bicarbonate concentration rose

<sup>&</sup>lt;sup>8</sup> Constructed in the apparatus shop of the Department of Physiology by Mr. Raymond E. Phipps.

TABLE	I
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										Bł	ICO3	
Concur-	Glom.			Plasma			Urine		<u>.</u>			sorbed
rent time <i>min</i> .	filt. rate	Urine flow ml./min.	pH	BHCO <sub>1</sub> mEq./L.		pH	BHCO: mEq./L.		Filt. mEq./min.	Excr. mEq./min.	mEq./min.	mEq./100 ml glomerular filtrate
									respiratory clearance p			
-45 -38		Infu Prin	use: cre me: cre	atinine 1 atinine 1	l.4 gm./l l.4 gm.	L.; manı	nitol 50 g	gm./L. (	@ 10.0 ml./	min.		
0–15 15–35	90.5 90.5	6.16 6.13	7.21 7.22	35.5 35.6	91.7 89.7	6.62 6.27	8.68 4.07	84.9 89.4	3.38 3.38	0.053 0.025	3.33 3.36	3.68 3.70
35				atinine 1 HCO <b>1</b> 5		L.; NaH	CO <sub>2</sub> 5.0	gm./L.;	mannitol 2	5.0 gm./L	. @ 10.0 n	nl./min.
65–80 80–95	113.0 110.0	8.06 7.50	7.29 7.31	44.6 44.6	95.6 91.4	7.32 7.24	39.0 30.4	76.0 71.2	5.29 5.16	0.31 0.23	4.98 4.93	4.41 4.48
95				atinine : HCO <b>1</b> 5		L.; NaH	CO: 10.	0 gm./L.	@ 10.0 ml	./min.		
120–135 135–150	112.0 115.0	9.80 8.66	7.39 7.42	54.0 54.3	92.0 86.4	7.59 7.63	71.4 73.5	74.9 70.3	6.35 6.36	0.70 0.64	5.65 5.92	5.04 5.15
150	•			atinine : HCO <b>:</b> 5		L.; NaH	CO3 20.0	0 gm./L.	@ 10 ml./	min.		
185–200 200–215	96.5 99.4	9.73 9.66	7.49 7.51	64.8 65.3	87.7 84.4		123.8 125.0	93.9 93.9	6.56 6.81	1.20 1.21	5.36 5.60	5.55 5.64
	, , , , , , , , , , , , , , , , ,	Expe	riment	C-7. D	og N1	6.5 Kg.	46 hou	rs chroni	ic respirato	ry acidosis	······	
75 70				atinine : atinine		L.; man	nitol 50.0	) gm./L.	@ 10.0 ml	./min.		
0–15 15–30	40.5 38.0	5.17 5.77	7.21 7.19	31.3 31.8	80.8 86.0	6.15 6.13	2.38 2.52	68.9 75.0	1.33 1.27	0.01 0.01	1.32 1.26	3.26 3.32
30				atinine HCO <sub>3</sub> 4		L.; NaH	CO3 6.0	gm./L.;	mannitol 2	25.0 gm./L	<i>.</i> . @ 10.0 r	nl./min.
60–75 75–90	40.7 40.9	6.27 6.63	7.26 7.28	37.5 37.2	86.4 81.4	6.67 6.66	7.19 6.71	62.4 59.8	1.60 1.60	0.04 0.04	1.56 1.56	3.82 3.80
90		Inf Pri	use: cre me: Na	atinine HCO <b>:</b> 4	1.0 gm./. .5 gm.	L.; NaH	(CO <sub>3</sub> 12.)	0 gm./L	. @ 10.0 ml	l./min.		
120–135 135–150	42.0 43.5	5.80 5.71	7.40 7.41	49.1 51.9	81.7 84.4	7.53 7.60	45.3 58.9	54.4 60.2	2.16 2.37	0.26 0.34	1.90 2.03	4.53 4.67
150						L.; NaH	(CO <sub>2</sub> 18.	0 gm./L	. @ 10.0 m	l./min.		
180–195 195–210	47.5 47.7	7.60 7.93	7.46 7.47	60.8 64.2	88.4 91.0		114.9 130.3	84.2 93.8	3.04 3.21	0.87 1.03	2.17 2.18	4.57 4.57

Experiments illustrating the effect of chronic respiratory acidosis on the renal tubular reabsorption of bicarbonate bound base

progressively to 65 mEq. per L. in the last period. Renal tubular reabsorption of bicarbonate also rose to reach a value in the last period of 5.64 mEq. per 100 ml. filtrate. In contrast, the average value for the normal dog is 2.5 mEq. per 100 ml. filtrate, and for the dog in acute respiratory acidosis, with a comparable elevation of carbon dioxide tension, it is 3.3 mEq. per 100 ml. filtrate (3, 6).

Essentially similar results were obtained after 46 hours of respiratory acidosis, as is shown in experiment No. C-7 in Table I. Here, prior to the infusion of bicarbonate, the renal reabsorption of bicarbonate averaged 3.29 mEq. per 100 ml. filtrate in the first two periods. With progressive increase in plasma bicarbonate, renal bicarbonate reabsorption rose and became essentially constant during the last four periods, the average value being 4.58 mEq. per 100 ml. filtrate.

In Figure 1 are presented the data on renal bicarbonate reabsorption, as a function of plasma bicarbonate concentration, obtained in this group of experiments. In this graph the mean values for bicarbonate reabsorption under conditions of normal pCO<sub>2</sub> and in acute respiratory acidosis are indicated by the appropriately labeled horizontal lines. It is apparent that in the range of plasma bicarbonate concentration at which frank excretion occurs; i.e., above 40 mEq. per liter, the renal reabsorption of bicarbonate in chronic respiratory acidosis is significantly greater than in either control or acute experiments. Inspection of the data of individual experiments reveals considerable splay in the "titration" curve; i.e., saturation of the mechanism of bicarbonate reabsorption is approached gradually over a wide range of plasma bicarbonate concentration. This is in contrast to observations made when plasma carbon dioxide tension is normal or acutely increased. Under these conditions, a similar "titration" of the tubules by progressive elevation of plasma bicarbonate concentration yields a curve with a relatively sharp angle at that plasma concentration at which saturation of the mechanism occurs.

Data on the renal reabsorption of bicarbonate bound base, as a function of the duration of respiratory acidosis, are presented in Figures 2A and 2B. In Figure 2A are plotted the rates of reabsorption of bicarbonate bound base obtained prior to the infusion of sodium bicarbonate, and in Figure 2B, the maximal rates of reabsorption attained during bicarbonate loading. Although there is considerable scatter in the data, it is apparent that the increase in renal reabsorption in respiratory acidosis occurs relatively rapidly in the first 24 to 48 hours; i.e., from a mean acute value of 3.3 to approximately 4.6 mEq. per hundred ml. of filtrate, with a relatively slower increase thereafter. It is also apparent that the capacity of the renal tubular mechanism to reab-

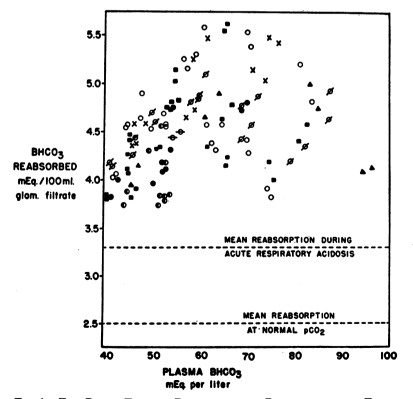
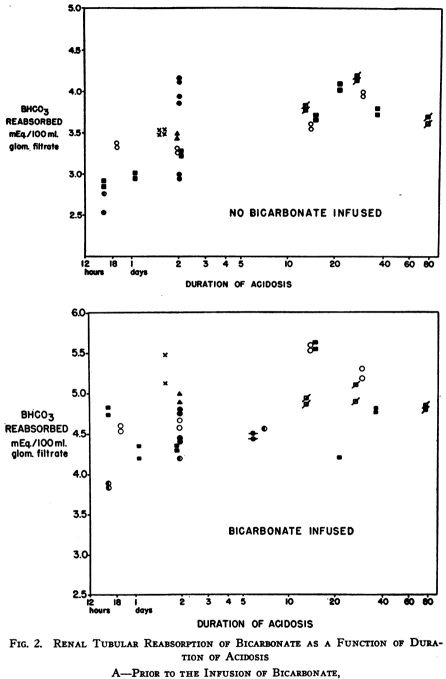


FIG. 1. THE RENAL TUBULAR REABSORPTION OF BICARBONATE AS A FUNC-TION OF PLASMA BICARBONATE CONCENTRATION



B-DURING BICARBONATE LOADING

sorb bicarbonate, as indicated by the rates attainable during bicarbonate loading (Figure 2B), is significantly greater than would be indicated by the plasma bicarbonate concentration attained during respiratory acidosis, before any bicarbonate is infused (Figure 2A). Inhibitors of the enzyme carbonic anhydrase, such as the sulfonamide compound No. 6063, employed clinically under the proprietary name Dia $mox^{\oplus,4}$  have been shown to depress renal tubular reabsorption of bicarbonate. This depression has

4 Lederle.

TABLE	п
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Experiment illustrating the effect of No. 6063 on renal tubular reabsorption of bicarbonate bound base in chronic respiratory acidosis

									BHCO:			
Concur- rent time <i>min</i> .	Glom. filt. rate ml./min.			Plasma		Urine					Reabsorbed	
		t. Urine	pH	BHCO <sub>3</sub> mEq./L.		pH	BHCOs mEq./L.		Filt. mEq./min.	Excr. mEq./min.	mEq./min.	mEq./100 ml. glomerular filtrate
	Expe	iment C-1	7. Dog	g M—2 88	1.5 Kg. per cent	48 hour O2 durin	s chroni 1g cleara	c acidosi ince peri	s. Respiri ods	ng 12 per	cent CO <sub>2</sub> -	
-135 -125		Infu Prir	ise: crea	tinine tinine	1.2 gm./ 1.8 gm.;	L.; NaH NaHCO	CO <sub>2</sub> 15. 2 8.0 gm	0 gm./L.	. @ 10.0 ml	./min.		
0–15 15–30 30–45 45–60	89.6 86.0 83.5 78.4	12.4 14.8 15.2 14.4	7.28 7.47 7.49 7.50	52.0 52.1 52.2 53.2	114.0 73.8 70.5 70.5	7.66 7.69 7.75 7.76	92.6 94.4 94.0 94.4	82.5 78.4 68.0 67.0	4.89 4.70 4.58 4.38	1.15 1.40 1.43 1.36	3.74 3.30 3.15 3.02	4.17 3.84 3.78 3.85
60			ise: crea ne: No.			L.; NaH	CO <sub>3</sub> 18.	0 gm./L	.; No. 6063	0.72 gm./	L. @ 10.0	ml./min.
85–95 95–105 105–115 115–125	61.2 58.0 55.5 52.2	18.1 17.2 16.3 16.0	7.48 7.47 7.46 7.45	56.1 56.8 56.5 57.2	77.8 80.5 82.1 84.8	7.70 7.71 7.69 7.70	99.4 112.6 109.1 107.5	81.0 90.6 90.6 87.5	3.61 3.46 3.29 3.14	1.80 2.07 1.78 1.72	1.81 1.29 1.51 1.42	2.96 2.22 2.72 2.72

TABLE III

Bicarbonate reabsorption following cessation of chronic respiratory acidosis

								вн	CO:	
Davs Glom.		lom		Plasma			Urine		Reabsorbed	
post- acidosis	filt. rate ml./min.	filt. Urine rate flow		pH pCO <sub>2</sub> HCO <sub>2</sub> mm. Hg mEq./L.			pH HCO <sub>2</sub> mEq./L.		mEq./100 m glomerular filtrate	
	Ex	periment C-27.	Dog S	-15.0 Kg.	Chronic re	spiratory ac	idosis—77 d	ays		
, , , ,	Prir Infu	ne: creatinine 0 use: creatinine 0	.8 gm.; N .9 gm./L.	aHCO <sub>2</sub> 7 ; NaHCC	.0 gm. • 10 gm./L.	@ 10 ml./n	nin.			
		Started a	pproxima	tely 45 m	in. prior to e	each pair of	clearance pe	riods		
0.25	54.4	6.27	7.57	63	55.9	7.96	140	2.31	4.25	
	44.9	5.46	7.60	56	55.5	7.89	138	1.87	4.16	
1	60.5	6.57	7.57	73	64.2	7.89	153	3.08	5.10	
	58.6	5.80	7.59	66	62.8	7.91	167	2.89	4.93	
3	49.3	4.33	7.72	40	51.6	7.91	145	1.96	3.98	
	52.8	4.53	7.74	40	50.2	8.01	163	1.96	3.72	
4	52.0	7.22	7.6 <del>4</del>	56	58.5	7.88	130	2.16	4.16	
	37.4	5.75	7.68	50	57.9	7.90	143	1.39	3.72	
7	45.7	6,00	7.67	50	55.4	7.87	128	1.71	3.74	
	46.1	7.00	7.70	43	53.5	8.06	114	1.72	3.73	
11	36.8	3.22	7.65	50	52.5	7.96	155	1.53	4.16	
	34.8	2.90	7.67	46	52.1	7.95	164	1.43	4.10	
14	43.3	5.97	7.5 <u>4</u>	53	45.0	7.74	92	1.49	3.44	
	40.6	7.47	7.58	50	44.9	7.80	91	1.23	3.03	

been demonstrated for conditions of normal  $pCO_2$ (6) and for acute respiratory acidosis (3).

The effect of No. 6063 5 on the renal reabsorption of bicarbonate in chronic respiratory acidosis is illustrated by the data presented in Table II. During the first four periods of this experiment, obtained following 48 hours of chronic respiratory acidosis, elevated plasma bicarbonate concentration with frank excretion was obtained by infusing sodium bicarbonate. During these periods, the usual enhancement of bicarbonate reabsorption associated with chronic respiratory acidosis was attained. Between periods four and five a priming dose of No. 6063 (10 mg, per Kg.) was given, followed by a sustaining infusion containing No. 6063 (20 mg. per Kg. per hr.). This resulted in a reduction in reabsorption of bicarbonate to values well below the control periods, but still increased with respect to values observed in the normal, non-acidotic state, or to values observed following No. 6063 in equal dosage during acute respiratory acidosis. Similar results were obtained in three other experiments. This suggests that the renal tubular adaptation which occurs in chronic respiratory acidosis is not specifically abolished by the enzyme inhibitor, rather that the drug exerts its usual action in blocking some fraction of enzymatically catalyzed reabsorption.

Studies were carried out in two dogs to determine the behavior of the renal mechanism for bicarbonate reabsorption during the period of recovery from chronic respiratory acidosis. Data obtained on one of these dogs in chronic respiratory acidosis for 77 days are presented in Table III. It will be noted that renal reabsorption of bicarbonate was elevated for 14 days following cessation of acidosis. Unfortunately, the dog died through an accident at this point. In another dog, in chronic respiratory acidosis for 21 days, bicarbonate reabsorption was still above normal on the sixth day, although in one period on the second day it approached normal.

Two factors complicate the interpretation of these results. First, the arterial  $pCO_2$  in these experiments was somewhat elevated, generally falling in the range of 50 to 60 mm. Hg. This elevation occured despite minimal dosage of barbiturate,

and may be a consequence of an altered sensitivity of the respiratory center to  $CO_2$ . However, from a comparison of these data with data previously obtained on bicarbonate reabsorption in this range of  $pCO_2$  (3, 4), it appears unlikely that the enhanced reabsorption observed here is solely attributable to the elevation in  $pCO_2$ .

The second factor to be considered in interpreting these results is the moderate hypokalemia (1.7 to 3.5 mEq. per L.) usually associated with the enhancement in bicarbonate reabsorption. Since the dogs ate a normal diet and therefore presumably had a normal potassium intake, this implies either enhanced potassium excretion or an alteration in transcellular distribution of potassium. Whether the hypokalemia reflects a net depletion of body potassium stores, as is generally the case (7-9), and whether it is causally related to the enhanced bicarbonate reabsorption, cannot be determined from these data. In any event, the renal mechanism for bicarbonate reabsorption continues to function at a supranormal level for some time after the initiating stimulus-the inhalation of CO<sub>2</sub>-has been removed.

#### DISCUSSION

The data presented above indicate that chronic respiratory acidosis results in an enhancement of renal tubular reabsorption of bicarbonate bound base to rates significantly greater than those attained in response to acute respiratory acidosis. This adaptation appears to proceed most rapidly during the first 24 to 48 hours of respiratory acidosis, and less rapidly thereafter. Some hormonal mechanism, possibly involving the adrenal cortex, may be involved. The acute administration of cortisone to dogs with normal plasma pCO<sub>2</sub> did not result in a significant enhancement of bicarbonate reabsorption (10). This does not, however, preclude the possibility that adrenal steroids, acting for prolonged periods in chronic respiratory acidosis, might act to enhance renal tubular reabsorption of bicarbonate. Preliminary results obtained by Giebisch (11) suggest that acute respiratory acidosis in dogs pretreated with moderately large doses of desoxycorticosterone acetate and cortisone, together with a high dietary salt intake, results in enhancement of bicarbonate

<sup>&</sup>lt;sup>5</sup> We are indebted to the American Cyanamid Corporation for a supply of No. 6063.

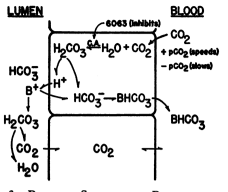


FIG. 3. PROPOSED SCHEMA FOR REABSORPTION OF BICARBONATE

reabsorption to values within the range of those observed by us in chronic respiratory acidosis.

The schema outlined in Figure 3 has recently been proposed (3, 4) to explain the renal tubular reabsorption of bicarbonate bound base by an ion exchange mechanism. The intracellular hydration of CO<sub>2</sub>, enzymatically accelerated by carbonic anhydrase, yields carbonic acid. The dissociation of this acid produces hydrogen ions which are then exchanged across the cell membrane for ions of base bound by bicarbonate ions in the tubular urine. The carbonic acid thus formed in the tubular lumen dehydrates in part yielding molecular CO<sub>2</sub> which may then diffuse back across the cell membrane and re-ënter the reabsorptive cycle, as pointed out by Brazeau and Gilman (4). The ions of base are returned to the peritubular blood accompanied by bicarbonate ions formed through the dissociation of carbonic acid within the cell.

Since the renal reabsorption of bicarbonate in acute respiratory acidosis has been found to be a function of the  $pCO_2$  of the body fluids, it has been proposed that an elevation in the  $pCO_2$  within the tubular cells, by a mass action effect, accelerates the hydration reaction and consequently enhances bicarbonate reabsorption.

From an inspection of the data it is apparent that, for a given  $pCO_2$ , bicarbonate reabsorption in chronic respiratory acidosis is significantly greater than it is in acute respiratory acidosis. In the range of arterial  $pCO_2$  of 70 to 110 mm. Hg, the mean of many determinations of bicarbonate reabsorption in chronic respiratory acidosis was 4.14 mEq. per 100 ml. filtrate; whereas the mean of determinations in acute respiratory acidosis, similarly distributed over the same range, was 3.43 mEq. per 100 ml. filtrate.

We have noted above that in chronic respiratory acidosis there is increase in the splay of the curve relating reabsorption of bicarbonate to plasma bicarbonate concentration. This may indicate an alteration in the kinetics of the ion-exchange mechanism such that the reaction whose velocity determines the over-all rate of hydrogen ion transport is different from the rate-limiting reaction in conditions of normal or acutely elevated CO<sub>2</sub> tension (12, 13). One alternative explanation would be that there is a greater dispersion of glomerular activity in chronic respiratory acidosis.

Table IV summarizes data relating bicarbonate reabsorption to plasma potassium concentration in a variety of experimental conditions. It is apparent that prior to bicarbonate infusion, no correlation exists between bicarbonate reabsorption and plasma potassium concentration. Furthermore, no correlation is evident during infusion of bicarbonate, although plasma potassium always decreased as a result of such infusion. Obviously differences in bicarbonate reabsorption between animals in acute and chronic respiratory acidosis cannot be related to changes in plasma potassium concentration.

Berliner, Kennedy, and Orloff (14) have postulated that potassium and hydrogen ions compete in the renal tubular cell for some common secretory mechanism. One might therefore anticipate that

TABLE IV Renal bicarbonate reabsorption and plasma potassium concentration in various experimental conditions

		Mean BHCO: reabsorption mEq./100 ml. filtrate	Plasma potassium Mean ±2 XS.D. mEq./L.
No ]	Normal pCO <sub>2</sub> Acute respiratory	2.24	$3.76 \pm 0.88$
bicarbonate }	acidosis	2.90	$3.75 \pm 0.04$
infused	Chronic respiratory acidosis	3.47	$3.62\pm0.74$
<b>B</b> !t	Normal pCO <sub>2</sub>	2.58	$2.78 \pm 0.90$
Bicarbonate infused	acidosis	3.47	2.90 ± 0.42
J	Chronic respiratory acidosis	4.61	2.68 ± 0.88

the intracellular concentration of potassium rather than the plasma concentration would be the factor determining bicarbonate reabsorption, if indeed potassium is to be accorded any significance. If cellular potassium were low, the concomitant increase in rate of secretion of hydrogen ions would account for a part of the enhanced reabsorption of bicarbonate bound base. On the other hand, a normal or increased cellular potassium concentration would lend support to the concept that the adaptation to chronic respiratory acidosis involves an enhancement of the mechanism for secreting hydrogen ions.

We have no data on potassium concentration in renal tubular cells. Muscle potassium in rats in chronic respiratory acidosis is in the high normal range (15). One might argue that, if renal tubular cells in the dog are similar, they are not depleted of potassium. However, no unequivocal statement is possible until data on potassium in renal tubular cells in chronic respiratory acidosis are available.

From a consideration of the reactions diagrammed in Figure 3, it may be concluded that there are at least two processes in the reabsorptive mechanism, acceleration of which could result in an enhanced bicarbonate reabsorption. The first of these processes is the hydration of CO<sub>2</sub> within the cell to produce carbonic acid. For a given pCO<sub>2</sub>, acceleration of this reaction would require an increase in the activity of renal carbonic anhydrase. The other process, the kinetics of which might be affected by this adaptation, consists of those energy-requiring reactions involved in the transport of hydrogen ions across the cell membrane. The nature of this process is not known at present.

From our data, it is not possible to specify which of the reaction velocities has been altered during the adaptation to chronic respiratory acidosis, or whether a change in more than one is involved. Calculations based on available data concerning the carbonic anhydrase activity present in normal kidneys (16) are subject to a large degree of uncertainty. However, these calculations suggest that the amount of carbonic anhydrase normally present suffices to account for the most rapid rates of bicarbonate reabsorption observed in our studies. It is therefore suggested that the adaptation to chronic respiratory acidosis probably involves the mechanism for the transport of hydrogen ions.

The available data concerning possible changes in renal enzyme activities in response to respiratory acidosis are conflicting. Killion and Schaefer (17) exposed rats and guinea pigs to atmospheres containing 30 per cent  $CO_2$ , and reported significant increases in renal carbonic anhydrase activity occurring within one hour. However, Seldin (18) in preliminary studies on rats in an atmosphere containing 10 per cent  $CO_2$  for periods of two weeks, was unable to demonstrate any significant increase in renal carbonic anhydrase activity. A more precise description of the nature of the renal enzymatic adaptation to chronic respiratory acidosis awaits further study.

## SUMMARY AND CONCLUSIONS

1. The renal reabsorption of bicarbonate bound base in chronic respiratory acidosis is enhanced to values significantly greater than those observed either under conditions of normal  $pCO_2$  or in acute respiratory acidosis.

2. The enhancement of bicarbonate reabsorption varies as a direct function of the duration of acidosis, rising most rapidly during the first 24 to 48 hours. This may occur as the result of a hormonal adaptation, possibly involving the adrenal cortex.

3. These results have been discussed in terms of a schema originally proposed on the basis of results obtained in acute respiratory acidosis. Since, for a given  $pCO_2$ , bicarbonate reabsorption in chronic respiratory acidosis is significantly greater than in acute respiratory acidosis, some adaptation involving the kinetics of the reactions concerned is implied. It is suggested that this probably involves the mechanism for the secretion of hydrogen ions.

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