Ammonia Movement in the Small Intestine: Preferential Transport by the Ileum *

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Summary. Isolated, surviving sacs of everted small intestine were used to characterize ammonia transport in the golden hamster. Jejunal and ileal sacs incubated aerobically in ammonia-free test solution liberated the same quantity of ammonia as did sacs that were filled and immediately emptied of their contents, indicating no significant evolution of metabolic ammonia.

Under aerobic conditions, ileal sacs transferred a solution of high ammonia content from the mucosal surface to the serosal surface against a concentration gradient. This transport was not glucose dependent and exhibited first-order Michaelis-Menten kinetics. Inhibition of absorption occurred with anaerobiosis, 2,4-dinitrophenol, and sodium cyanide. In jejunal segments ammonia was not transported against an adverse chemical gradient. Ileal ammonia absorption was accompanied by bicarbonate secretion and acidification of the serosal solution. Both bicarbonate movement and pH gradients were abolished by inhibitors of ammonia transport. In the jejunum, the absence of ammonia movement occurred in association with minimal bicarbonate secretion and no appreciable change in serosal pH.

Despite the creation of hydrogen ion gradients tending to augment or to retard ammonia absorption by nonionic diffusion, ammonia movement was unaffected, i.e., relative acidification of serosal contents did not augment ammonia absorption, and relative alkalinization of serosal fluid caused no inhibition of ammonia transport. In the absence of bicarbonate ion, ammonia transport did not occur. The significance of these findings is discussed with consideration of both ionic and nonionic mechanisms of ammonia movement. It is suggested that ammonia is absorbed in the ileum by active ionic transport.

Introduction

Although ammonia is formed endogenously by the kidney (1, 2) and other organs (3, 4), the major component of blood ammonia originates in the colon and small intestine from the decomposition of protein, amino acids, and urea (5-7). In the normal animal, portal vein ammonia enters the liver and is converted into urea. When the hepatic parenchyma is damaged or when portosystemic vascular shunts are present, excess ammonia passes into the general circulation and is thought to produce hepatic coma (8–10). A regimen designed to reduce ammonia formation in the alimentary canal has been the mainstay of treatment for this toxic neurologic syndrome (11, 12); however, despite rigorous protein restriction, purgation, and bowel sterilization, hepatic coma is often irreversible.

Additional therapeutic benefit might be derived from a knowledge of the factors regulating ammonia absorption. It was the purpose of this

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study, therefore, to investigate the characteristics of ammonia transport by the small intestine in vitro.

In the following presentation, "ammonia" is used as a generic term to refer to the NH₄⁺-NH₃ system. "Ammonium" indicates NH4+, and "free ammonia" (ammonia gas, PNH₃) refers to NH₃.

Methods

Adult golden hamsters were fasted for 24 hours and killed by a sharp blow on the head. The abdomen was opened, and, after transection of the small intestine at the proximal jejunum and terminal ileum, the isolated gut was stripped manually from the mesentery and flushed with test solution. Careful cleansing of the serosal surface was followed by eversion of the intestine on a $2-\times 300$ -mm steel rod (13). Washing of the mucosal and serosal surfaces was repeated so that ammonia-containing blood and debris were removed but the intestine was not injured. With the gut immersed in test solution, 5- to 10-cm segments of jejunum and ileum were cut and tied at one end with 4-0 silk ligature. A blunt needle attached to a calibrated syringe was inserted into the open end of the intestine, each sac was filled with an amount of liquid (0.15 to 0.25 ml per cm) that would cause neither overdistention nor underfilling, and the open end of the sac was tied. After being weighed, the sacs were placed in 125-ml Erlenmeyer flasks containing 50 ml of test solution, and the stoppered flasks were set into a Dubnoff metabolic shaking incubator at 37° C and 60 rpm for 60 minutes in an atmosphere of 95% O₂-5% CO₂, 95% N₂-5% CO₂, or 100% O2. At the conclusion of the incubation period, the sacs were blotted, reweighed, and emptied. The final mucosal volume was inferred from the alteration in serosal volume. The dry weight of the empty sac was obtained after desiccation in an oven for 2 hours at 110° C.

Solutions were prepared with water rendered ammonium-free by passage through a sulfonic acid exchange resin.1 Test solutions contained Krebs-Ringerbicarbonate (KRB) or Krebs-Ringer-phosphate (KRP) (14) to which either glucose 16.5 mM or ammonia nitrogen (NH₃-N) 6.14 to 90.00 mM as ammonium chloride, or both, were added. Either hydrochloric acid 1.0 N or sodium hydroxide 1.0 N was used to alter the pH of the test solution. Each of the final mucosal and serosal specimens was passed through medium porosity (10 to 15 μ) and fine porosity (4 to 5.5 μ) filters to remove nitrogenous particulate matter. Neither exposure to air nor filtration caused a measurable change in NHs-N at a pH below 8.0. In experiments requiring total CO2 and pH measurements, unfiltered specimens were collected and immediately layered with mineral oil so that loss of gaseous CO2 into the atmosphere was minimized.

Chemical determinations were performed in duplicate

TABLE I Liberation of ammonia by everted intestinal sacs bathed in ammonia-free solution*

Increase in serosal NH₽-N	Incubated†	Unincubated‡	р
	Ileum		
Concentration	0.228 ± 0.034 (12)	0.206±0.025 (12)	>0.8
(mmole/L) Total (µmole)	0.414 ± 0.060	0.400 ± 0.048	>0.6
	Jejunum		
Concentration (mmole/L)	0.275±0.074 (8)	0.246±0.037 (10)	>0.2
Total (µmole)	0.453 ± 0.088	0.334 ± 0.050	>0.6

* Krebs-Ringer-bicarbonate-glucose on mucosal and serosal sides. † At 37° C for 60 minutes under 95% O₂-5% CO₂.

At 37° C for 60 minutes under 95% O₂-5% CO₂. F Filled and immediately emptied. Sean value plus or minus standard error of the mean.

Number of sacs in parentheses.

from samples of initial and final serosal and mucosal fluid. NH₃-N was measured by the method of Seligson and Hirahara (15), glucose by the method of Nelson (16), and total CO₂ by the Technicon Autoanalyzer. pH determinations were performed at 37° C with a Sargent combined glass and calomel electrode and a Beckman model G pH meter.

A relatively large volume (50 ml) of outer solution was used so that a fluid of nearly constant composition was presented to the mucosa. Because of its small size (0.8 to 2.0 ml), the serosal compartment reflected minute changes in fluid composition. Thus, the gain or loss of a substance from the serosal fluid was taken to indicate net positive transport (absorption) or negative transport (secretion), respectively. Two parameters of ammonia transport were measured: 1) total micromoles of NH₃-N transferred from the mucosal to the serosal surface per 1 mg dry sac weight per hour, and 2) percentage increase in serosal NH₃-N concentration per hour. Significance between groups was calculated by Student's t test.

Results

Liberation of ammonia by the experimental model. Ileal and jejunal sacs incubated aerobically in ammonia-free KRB-glucose for 60 minutes at 37° C liberated small amounts of NH₃-N into the serosal fluid. When corresponding sacs were filled and immediately emptied of their contents, similar quantities of serosal NH₃-N appeared (Table I). Since the amounts of NH₃-N liberated both by incubated and unincubated sacs were not significantly different, the origin of the ammonia was presumed to be extrinsic, rather than metabolic. In subsequent experiments no correction was made for this small quantity of ammonia, because it comprised less than 5% of the total serosal NH₃-N.

¹ IR 120, Rohm & Haas, Philadelphia, Pa.

NH3-N transport	Test solution	Ileum	Jejunum	р	
Total, $\Delta \mu$ moles serosal $NH_3 - N/mg dry wt/$	KRB-glucose-NH ₃ -N	0.315 ± 0.034 † (18)‡	0.065 ± 0.012 (18)	< 0.001	
60 min	KRB-NH ₃ -N	0.159 ± 0.031 (8)	0.027 ± 0.018 (7)	< 0.01	
Percentage, % ∆mmoles/L serosal NH ₃ -N/ 60 min	KRB–glucose–NH₃–N KRB–NH₃–N	38.3 ± 3.70 34.8 ± 6.08	0.46 ± 2.58 2.10 \pm 3.54	<0.001 <0.001	
Solution transported, Δ μ moles serosal NH_3-N/Δ ml serosal fluid/60 min	KRB-glucose-NH₃-N§	33.9 ± 3.87	9.59 ± 1.28	< 0.001	

TABLE II Aerobic transport of ammonia*

* Sacs incubated for 60 minutes at 37° C in test solution containing 6.14 to 14.85 mM NH₃-N and gassed with 95% $O_2-5\%$ CO₂. KRB = Krebs-Ringer-bicarbonate. † Mean value plus or minus standard error of the mean.

Number of sacs in parentheses.

& Average NH₃-N concentration of initial test solution: ileum = 11.04 mmoles per L, jejunum = 11.08 mmoles per L.

Ammonia transport under aerobic conditions. Sacs of ileum and jejunum were incubated for 60 minutes at 37° C in KRB-glucose containing 6.14 to 14.85 mM NH_3 -N and gassed with 95% O₂-5% CO₂. Movement of ammonia from the mucosal to

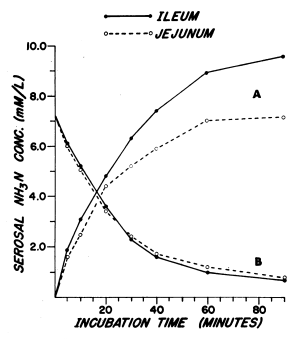


FIG. 1. COMPARISON OF UNIDIRECTIONAL NET MOVE-MENT OF AMMONIA IN THE ILEUM AND JEJUNUM AS MEASURED BY CHANGE IN SEROSAL NH3-N CONCENTRA-TION AFTER AEROBIC INCUBATION AT 37° C WITH KREBS-RINGER-BICARBONATE CONTAINING 7.1 MM NH₂-N INI-TIALLY ON THE MUCOSAL SIDE (A) OR ON THE SEROSAL SIDE (B). Mucosal volume is 50 ml and serosal volume is 1 to 2 ml. Each point represents the mean value from 4 sacs.

the serosal compartment occurred in the ileum to a significantly greater extent than in the jejunum. When the concentration of the solution transported was calculated by dividing the total micromoles of NH₃-N transported by the milliliters of fluid moved during the 1-hour incubation, the ileum was found to transfer a solution of higher NH₃-N concentration than the initial test solution, whereas the fluid crossing the jejunal mucosa was not changed significantly. Results are summarized in Table II. No difference was noted in the ability of either intestinal segment to transfer glucose and water from the mucosal to serosal surface (not shown).

To test whether the transport of ammonia was glucose dependent, we incubated the sacs aerobically for 60 minutes at 37° C in glucose-free KRB containing 13.16 to 14.37 mM NH₃-N. Under these conditions, electrolyte movement took place, but fluid exchange was minimal, a slight water loss occurring in the ileum $(-7.6\% \pm SE)$ 1.73%) and a small serosal water gain resulting in the jejunum $(7.7\% \pm SE \ 3.36\%)$. In iejunal sacs, neither parameter of ammonia transport was altered by the absence of glucose. In ileal segments, the percentage increase in serosal NH₃-N was similar to that in sacs incubated with glucose, but the total serosal ammonia gain was decreased because of the limited fluid movement. It was apparent, therefore, that glucose is not essential for the passage of NH₃-N from the mucosal to the serosal surface against a chemical gradient. Results are listed in Table II.

To determine whether a selective permeability

to ammonia existed in either the ileum or the jejunum, we incubated the sacs for periods of time varying from 5 to 90 minutes with KRB containing 7.1 mM NH₃–N initially on only one side of the gut wall. As recorded in Figure 1, the serosal to mucosal movement of ammonia did not differ in the jejunum and ileum, whereas the mucosal to serosal passage of NH₃–N was larger in the ileum. Thus, a greater net transport of NH₃–N in the ileum appeared to be related not to a difference in flux out of the serosal compartment, but, rather, to a greater ileal movement of ammonia from the mucosal side into the serosal compartment.

When ileal sacs were incubated in test solutions containing progressively larger initial concentrations of ammonia (6.14 to 90.00 mM NH_3-N) and the results analyzed by a Lineweaver–Burk plot (17), a straight line relationship was obtained (Figure 2), suggesting either an enzyme–dependent or a surface–catalyzed reaction.

Effect of anaerobiosis and metabolic inhibitors on ammonia transport. In ileal segments incubated for 60 minutes at 37° C in KRB-glucose gassed with 95% N₂-5% CO₂, there was no net movement of ammonia. The final serosal/mucosal concentration ratio, although reduced sig-

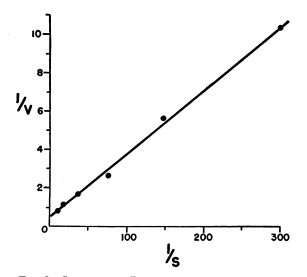


FIG. 2. LINEWEAVER-BURK PLOT OF ILEAL AMMONIA TRANSPORT. Sacs incubated aerobically at 37° C for 1 hour with Krebs-Ringer-bicarbonate-glucose containing 6.14 to 90.00 mM NH₃-N. Reciprocal of initial NH₃-N concentration used for 1/S; reciprocal of ammonia transference quotient (micromoles of NH₃-N transported per milligram dry weight per hour) used for 1/V. Each point represents the average value from 4 to 14 sacs.

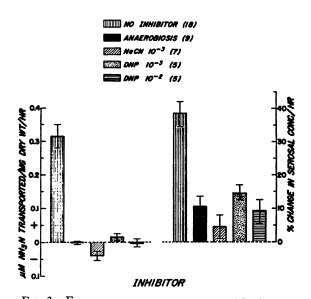


FIG. 3. EFFECT OF ANAEROBIOSIS, SODIUM CYANIDE, AND 2,4-DINITROPHENOL (DNP) ON AMMONIA TRANSPORT IN THE ILEUM. Two parameters of transport are depicted. The number of sacs tested with each inhibitor is listed in parentheses. The height of the bar represents the mean value, and the parallel lines indicate the standard error above and below the mean.

nificantly (p < 0.001) in comparison to sacs incubated aerobically, remained greater than one, indicating serosal water loss in excess of serosal $\rm NH_3-N$ loss, i.e., movement of a fluid of low or absent $\rm NH_3-N$ content from the serosal to the mucosal surface. Incubation with NaCN 10⁻³ M and 2,4-dinitrophenol 10⁻³ M and 10⁻² M also reduced or abolished net ammonia transport in the ileum, despite the maintenance of a slightly positive serosal concentration gradient. Results are depicted in Figure 3.

Ammonia transport was completely inhibited in jejunal sacs incubated either anaerobically, with NaCN, or with dinitrophenol. As in aerobic experiments, the serosal NH_3 -N concentration in the jejunum did not change appreciably.

Acid-base changes and ammonia movement. After aerobic incubation for 60 minutes at 37° C in sugar-free KRB, small intestinal segments developed concentration gradients of ammonia, CO_2 , chloride, and hydrogen ions across their walls. In the absence of glucose, neither lactic acid formation nor fluid transport occurred to an appreciable extent, thus reducing the complicating effects of these two processes on acid-base changes. Because of the relatively large volume of mucosal

	Serosal compartment										Musse	
	Gut	Volume		NH⊁−N		Total CO2		pH		PNH3	Mucosal com- partment†	
Sac	segment	Initial	Final	Initial	Final	Initial	Final	Initial	Final	Final	pН	Ринз
		n	21	μπο	oles	μπο	oles			10 ⁻² mm Hg		10-2 mm H
					Ae	robic incu	ibation‡			-		-
10434 10456	I J	$\begin{array}{c} 1.50\\ 1.40\end{array}$	$\begin{array}{c} 1.50\\ 1.42 \end{array}$	21.0 19.6	26.7 19.6	32.7 30.5	25.2 28.8	7.48 7.48	7.26 7.46	0.78 0.96	7.48 7.48	$\begin{array}{c} 1.02\\ 1.01 \end{array}$
0356 0334	I J	$\begin{array}{c} 1.70 \\ 2.00 \end{array}$	$\begin{array}{c} 1.64 \\ 2.06 \end{array}$	23.3 27.4	30.5 27.6	36.7 43.2	25.9 42.4	7.51 7.51	7.28 7.53	0.84 1.09	7.51 7.51	1.07 1.07
103910 10378	I J	$\begin{array}{c} 1.70 \\ 2.00 \end{array}$	1.63 2.10	23.3 27.4	27.5 28.8	36.7 43.2	28.4 43.7	7.61 7.61	7.38 7.60	0.98 1.31	7.61 7.61	1.35 1.35
10234 10256	I J	1.80 1.90	1.78 1.90	24.7 26.0	34.9 24.3	39.1 41.2	29.4 41.1	7.26 7.26	7.01 7.26	0.48 0.56	7.26 7.26	0.60 0.60
10278 102910	I J	$\begin{array}{c} 1.50\\ 1.80 \end{array}$	1.51 1.89	20.7 24.7	24.8 27.2	32.6 39.1	24.9 39.1	7.33 7.33	7.18 7.30	0.60 0.69	7.33 7.33	0.71 0.70
10534 10556	I J	1.80 1.70	$\begin{array}{c} 1.80\\ 1.70 \end{array}$	$\begin{array}{c} 25.7\\ 24.3\end{array}$	33.5 21.7	38.7 36.6	26.3 35.2	7.55 7.55	7.29 7.57	$\begin{array}{c} 0.88\\ 1.15\end{array}$	7.55 7.55	1.22 1.20
					Ana	erobic in	cubation	ŝ				
10734 10756	I J	1.90 2.00	1.69 1.83	24.8 26.0	22.5 22.9	42.7 45.0	35.0 39.7	7.60 7.60	7.65 7.62			
10778 107910	I J	$\begin{array}{c} 1.30\\ 1.80 \end{array}$	1.18 1.55	16.9 23.4	16.9 21.5	29.3 40.5	24.3 33.5	7.63 7.63	7.65 7.67			
10834 10856	I J	1.90 1.80	1.71 1.71	23.6 22.3	21.7 21.9	41.8 39.6	35.7 36.4	7.65 7.65	7.67 7.67			
10878 108910	I J	1.90 1.40	1.65 1.29	23.6 17.4	20.9 16.2	41.8 30.8	$35.0 \\ 27.1$	7.67 7.67	7.67 7.70			

TABLE III									
Aerobic and anaerobic movement of ammonia, total CO ₂ , and hydrogen in glucose-free test solution*	ion								

* Paired ileal (1) and jejunal (J) sacs incubated in glucose-free KRB at 37° C for 60 minutes. PNH₃ = partial pressure of ammonia. † No significant change in pH or solute concentration occurred on the mucosal side after incubation. Initial mucosal

The significant change in pH or solute concentration occurred on t volume = 50 ml.

‡ Atmosphere of 95% O_2 -5% CO_2 . § Atmosphere of 95% N_2 -5% CO_2 .

solution (50 ml) in comparison to the fluid in the serosal compartment (2 ml or less), initial and final mucosal pH and electrolyte concentrations did not differ significantly. In the ileum, a net serosal gain of ammonia occurred in association with a decrease in serosal pH and a loss of serosal total CO_2 . In jejunal sacs, there was no significant change in either serosal ammonia or pH after incubation, and a slight reduction in serosal total CO_2 was observed. Under anaerobic conditions, inhibition of ileal ammonia transport took place in conjunction with the abolition of pH and CO_2 gradients. These findings are outlined in Table III.

Free ammonia exerts a partial pressure that can

be calculated by the following equation (18):

$$P_{\rm NH_3} = \left(\frac{\rm T_{\rm NH_3}}{[aH^+]/K'a} + 1\right)\frac{22.09}{\alpha}, \quad [1]$$

where PNH_3 is the partial pressure of ammonia (millimeters Hg), TNH_3 is total ammonia (moles per liter), $[aH^+]$ is the hydrogen ion activity as measured by the glass electrode (moles per liter), K'a is the equilibrium constant for plasma taken as 9.8×10^{-10} at 37° C, and α is the solubility coefficient of ammonia in plasma taken as 0.9. The above equation then simplifies to:

$$P_{\rm NH_3} = \frac{T_{\rm NH_3}}{[aH^+]} (2.41 \times 10^{-8}).$$
 [2]

		Serosal compartment						Mucosal compartment [†]		
	Volu	ume	NH	3-N	pH	PNH3	pH	Ринз		
Sac	Initial	Final	Initial	Final	Final	Final	Final	Final		
	ml		μmoles			10 ⁻² mm Hg		10 ⁻² mm Hg		
			Krebs-R	ing <mark>er-</mark> bicart	onate					
12134	1.70	1.61	23.5	27.7	7.72	2.18	7.10	0.42		
12178	2.00	2.06	27.6	39.6	7.73	2.49	7.11	0.43		
13434	1.40	1.38	19.6	25.0	7.74	2.40	7.19	0.52		
11934	1.70	1.61	25.3	30.6	6.89	0.35	7.45	1.01		
12034	2.00	1.92	29.6	35.6	7.01	0.45	7.87	2.65		
12078	1.80	1.71	26.6	28.7	7.00	0.40	7.87	2.65		
			Krebs-F	Ringer-phos	phate					
12734	1.70	1.60	22.6	20.2	7.10	0.38	7.28	0.61		
12878	2.00	1.91	28.0	25.0	7.42	0.83	7.63	1.44		
13534	1.20	1.16	16.3	15.0	7.27	0.58	7.41	0.84		
			Krebs-Ring	er-phosphat	e-glucose					
13134	1.80	2.04	25.2	26.3	7.06	0.36	7.41	0.87		
13178	1.80	2.07	25.2	26.1	7.12	0.40	7.40	0.85		
13756	2.00	2.38	30.0	30.7	7.01	0.32	7.56	1.31		

TABLE IV Relation of pH and PNH₃ gradients to ammonia transport in the ileum*

* Ileal sacs incubated at 37° C for 60 minutes under 95% O₂-5% CO₂.

[†] No significant change in NH₃-N occurred on the mucosal side after incubation. Initial mucosal volume = 50 ml.

As listed in Table III, values calculated with Equation 2 for the final mucosal and serosal ammonia tensions in aerobic experiments reveal a pressure gradient averaging 29.7% in ileal sacs and no significant gradient in jejunal sacs.

To study further the relation between ammonia movement and hydrogen ion concentration, we established transmucosal pH gradients in ileal sacs by adding 1 N hydrochloric acid or 1 N sodium hydroxide to either serosal or mucosal solutions. Regardless of whether the final pH gradient tended to favor (mucosal pH > serosal pH) or to retard (serosal pH > mucosal pH) ammonia transport from the mucosal to the serosal surface, such mucosal-to-serosal movement always occurred and was of the same magnitude as in prior experiments recorded in Table III. Thus, contrary to expectation, acidification of serosal contents did not augment ammonia transport, and acidification of the mucosal compartment did not abolish ammonia transport. Individual experiments are summarized in Table IV.

Finally, ileal sacs were incubated in solutions containing phosphate (KRP) rather than bicarbonate buffer and gassed with 100% O₂. As illustrated in Table IV, when bicarbonate was absent from the mucosal and serosal compartments, no ammonia transport occurred notwithstanding the development of favorable pH and partial pressure gradients. When glucose was added to the KRP, the sugar was transported actively (not shown) despite continued absence of transport of ammonia. Positive ammonia transport was re-established upon adding bicarbonate to the KRP (not shown). Some of these results have been reported previously (19, 20).

Discussion

In the intact animal, ammonia is absorbed in the small and large intestines. Although postprandial ammonia levels are 4 to 13 times higher in the venous effluent from the colon than in the blood from the small bowel (6), the importance of the small intestine as a site for ammonia absorption is evidenced by a rise in the ammonia content of portal blood 30 minutes after the ingestion of protein (10, 21) and by the disappearance of ammonia from a jejunal perfusate (22). A more precise characterization of the factors influencing ammonia transport is hindered by the nature of the *in vivo* preparation, the major obstacle being an inability to control and to measure the environment of the serosal side of the gut membrane. In

vitro methods overcome this limitation and provide a model for quantitative experimentation.

Under the conditions of these experiments, the absorption of ammonia by the small intestine occurs predominantly in the ileum. An analysis of the factors potentially responsible for the preferential transport of ammonia by the ileum must be concerned first with the passage of weak acids and bases across semipermeable membranes, i.e., nonionic diffusion (23, 24). Ammonia exists in solution as ammonium ion and as ammonia gas, a relationship described by the following equations (25):

$$NH_4^+ \rightleftharpoons NH_3 + H^+;$$
 [3]

$$([NH_3][H^+])/NH_{4^+} = K'a;$$
 [4]

$$pH = pK + \log (NH_3/NH_4^+).$$
 [5]

Since most cells are relatively impermeable to $\rm NH_4^+$ and freely permeable to $\rm NH_3$ (26–29), the distribution of ammonia across a membrane is dependent upon the tension of $\rm NH_3$ on each side of the membrane, diffusion occurring from the area of greater partial pressure to that of lesser pressure. The tension of free ammonia, however, is a function of hydrogen ion concentration (Equation 5) (26, 29); therefore, if two fluid compartments contain equal quantities of total ammonia and a pH gradient is established, there will be diffusion from the side of lower hydrogen ion concentration (higher pH \rightarrow higher $\rm NH_3$) to the side of higher hydrogen ion concentration (lower pH \rightarrow lesser $\rm NH_3$).

In examining the data recorded in Table III, one might make a case for such a pH-dependent partition of ammonia across the wall of the small intestine. Initially, identical solutions are present on both sides of the mucosa. During aerobic incubation, the ileum secretes bicarbonate from the serosal to the mucosal surface, and this is accompanied by acidification of the serosal contents. Similar findings were reported by Wilson and Kazyak (30). The pH gradient that is created causes a shift in ammonia equilibrium toward increased NH4+ and decreased NH3 in the serosal compartment, and the resulting partial pressure differential apparently favors transport of ammonia from the mucosal into the serosal compartment. In the ileum incubated anaerobically and in the jejunum, however, there is minimal to

absent bicarbonate secretion, no significant transmucosal pH gradient, no difference in ammonia tension between the mucosal and serosal solutions, and, therefore, no transport of ammonia. The above hypothesis breaks down, however, when net ammonia movement and acidification of the serosal compartment are dissociated from one another. If ammonia crosses the ileum by nonionic diffusion, then the creation of an adverse hydrogen ion gradient (relative alkalinization of serosal contents) should effectively abolish movement of that ion from the mucosal to the serosal surface, and the production of a favorable pH gradient (relative acidification of serosal contents) should enhance positive ammonia transport. That these relationships do not obtain is evidenced by the experiments illustrated in Table IV in which ammonia transference is not influenced by the alteration of transmucosal pH gradients. In a similar manner, the laws of nonionic diffusion are violated when bicarbonate is absent from the test solution, i.e., ammonia is not transported despite a favorable hydrogen ion gradient and despite conditions that permit normal transport of glucose and other charged particles. It is apparent, therefore, that in order to reconcile ammonia movement with the observed experimental data, one must look to other transport mechanisms.

To label transport of a charged particle as "active" (31, 32), one must demonstrate 1) that movement of the ion occurs against a chemical and an electrical gradient, and 2) that solvent drag is not responsible for the observed transport. Other features that suggest but do not define active transport are 3) depression of transport with inhibition of energy-yielding reactions, and 4) saturation phenomena.

Transference of ammonia from the mucosal to the serosal surface against a chemical concentration gradient is observed in the ileum but not in the jejunum. The influence of water movement on this passage of ammonia can be assessed by calculating the apparent concentration of ammonia in the solution moving across the membrane. If water movement is primary (solvent drag), the concentration of ammonia in the solution transported should be no higher than in the compartment of origin, and there should be no ammonia transport in the absence of water movement. As recorded in Table II, the ammonia concentration of the fluid crossing the jejunal wall is similar to that of the initial test solution, whereas the solution transported in the ileum contains a threefold increment in ammonia concentration. Likewise, in contrast to that in the jejunum, transport of ammonia in the ileum occurs in the absence of fluid movement (Table III). Thus, although solvent drag can be invoked as the mechanism for jejunal transference of ammonia, it cannot be responsible for ammonia transport in the ileum.

The inhibition or abolition of ammonia transport by anaerobiosis and by the metabolic inhibitors, sodium cyanide and 2,4-dinitrophenol (Figure 3), demonstrates that energy is required to move ammonia across the ileal wall. That a surface-catalyzed or carrier-mediated mechanism may be operative is suggested by characteristic firstorder Michaelis-Menten kinetics (33) (Figure 2), although caution must be exercised in interpreting these data since, strictly speaking, initial rates rather than intermediate rates should be employed. The concept of a surface membrane transport site for ammonium ion is not new, however, and is supported by Bihler and Crane (34), who noted NH4+ inhibition of active glucose absorption, presumably as a result of competition by NH₄⁺ for a Na⁺-dependent carrier system located in the brush border of the intestinal epithelial cell.

From the foregoing discussion it is evident that, save for the documentation of movement against an electrical gradient, the criteria for active transport of ammonia have been satisfied. Unfortunately, we did not determine transmembrane potential differences, and a firm conclusion regarding active transport must await such measurements. It is tempting to speculate, though, that passage of ammonium ion from the mucosal to the serosal surface does take place in the presence of an adverse electrical gradient since, during sodium transport, the serosa is positively charged relative to the mucosa (31, 35).

Finally, it should be noted that in studies employing ammonia-free test solutions, no significant evolution of metabolic (intrinsic) ammonia was detected in the mucosal or the serosal solution in conjunction with the transport of glucose and electrolytes. This is in contrast to the finding by Ingraham and Visscher (36) of intraluminal ammonia accumulation accompanying active osmotic work *in vivo*. To reconcile these divergent observations, one must consider the dissimilar nature of the experimental procedures employed. In the intact animal the bloodstream is a potent ammonia source. When Thiry–Vella loops are perfused with ammonia–free solutions, a gradient is established that favors movement of ammonia into the intestinal contents. The *in vitro* preparation contains no ammonia on either side of the mucosa, and the appearance of metabolic ammonia can derive only from the intracellular space of the intestinal sac. It is apparent, therefore, that the data from these two sets of experiments are neither comparable nor incompatible.

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