Bradykinin Production and Increased Pulmonary Endothelial Permeability during Acute Respiratory Failure in Unanesthetized Sheep

HUGH M. O'BRODOVICH, S. ALEX STALCUP, LEILA MEI PANG, JOEL S. LIPSET, and ROBERT B. MELLINS, Departments of Pediatrics (Pulmonary Division) and Anesthesiology, College of Physicians & Surgeons of Columbia University, New York 10032

ABSTRACT To investigate mechanisms of pulmonary edema in respiratory failure, we studied unanesthetized sheep with vascular catheters, pleural balloons, and chronic lung lymph fistulas. Animals breathed either a hypercapnic-enriched oxygen (n = 5) or a hypercapnic-hypoxic (n = 5) gas mixture for 2 h. Every 15 min blood gases, pressures, cardiac output, lymph flow (Qlym), plasma and lymph albumin (mol wt, 70,000), IgG (mol wt, 150,000), IgM (mol wt, 900,000), and blood bradykinin concentrations were determined. In both groups, cardiac output and pulmonary arterial pressures increased, whereas left atrial pressures were unchanged. Acidosis alone (arterial pH = 7.16, PaCO₂ = 81 mm Hg, PaO₂ = 250 mm Hg) resulted in a doubling of lymph flow, a small increase in protein flux, and a decrease in lymph to plasma protein concentration (L/P) ratio for all three proteins. Acidotic-hypoxic animals (arterial pH = 7.16, PaCO₂ = 84 mm Hg, PaO₂ = 48 mm Hg) tripled Qlym. In these animals the increase in lymphatic flux of albumin, IgG, and IgM was significantly (P < 0.05) greater than that seen in either the acidosis alone group or in animals where left atrial pressures were elevated (n = 5, P < 0.05). Also, their percent increase in flux of the large protein (IgM) was greater than for the small protein (albumin) (P < 0.05). With acidosis alone, only pulmonary arterial bradykinin concentration increased (1.27±0.25 ng/ml SE), whereas acidosis plus hypoxia elevated both pulmonary arterial bradykinin concentrations (4.83±1.14 ng/ml) and aortic bradykinin concentration (2.74±0.78 ng/ml). These studies demonstrate that hypercapnic acidosis stimulates in vivo production of bradykinin. With superimposed hypoxia, and therefore decreased bradykinin degradation, there is an associated sustained rise in Qlym with increased lung permeability to proteins.

INTRODUCTION

Pulmonary edema may complicate acute respiratory failure (1–4). The pathophysiologic mechanisms of this edema formation are not completely understood. Acidosis will activate the kallikrein-kinin system in vitro (5) and hypoxia will decrease pulmonary converting enzyme activity, thereby impairing the clearance of bradykinin by the lung (6). Since we have previously shown that intravenous bradykinin infusions will increase water and protein movement in vivo in the hypoxic lung (7), we hypothesized that increased levels of this endogenous vasoactive peptide may, in part, contribute to the pulmonary edema seen in acute respiratory failure. The following studies demonstrate that when acute respiratory acidosis increases endogenous bradykinin production and superimposed hypoxia decreased its degradation by the lung, large stable increases in lung water and protein flux occur that are associated with increased pulmonary endothelial permeability to endogenous plasma proteins.

METHODS

Animal preparation and experimental protocols. Under sterile conditions, a series of three thoracotomies were performed on nine healthy female Suffolk sheep weighing 22–27 kg. An intravenous dose of pentobarbital (10–15 mg/kg) was given to facilitate endotracheal intubation. Anesthesia was maintained using 1–2% halothane. A left thoracotomy was performed to insert pulmonary arterial and left atrial
catheters (Tygon tubing 1.27 mm i.d.). Two right thoracotomies permitted ligation of the posterior end of the caudal mediastinal lymph node and cannulation of its efferent duct (Silastic tubing 0.64 mm i.d.) (8). The catheters were pre-treated with a 2% triiodoacetyl methyl ammonium chloride-heparin complex solution (Polysciences Inc., Warrington, Pa.). A 5-cm latex thin-walled balloon attached to 1 mm i.d. polyvinyl tubing was left in the lateral area of the right pleural space. The catheters were exteriorized and fastened to the chest wall. An aortic catheter was inserted via the left carotid artery and a short wide bore catheter was placed in both external jugular veins. The latter allowed atraumatic insertion of No. 7 French flow directed thermistor (KMA Inc., Oklahoma City, Okla.) and central venous pressure catheters 18 h before experiment. Their position was verified by pressure tracing. To maintain normal sodium balance and hydration, animals received an intravenous infusion of 5% dextrose in 1/3 isotonic saline at 60 ml/kg per 24 h for the first 3 postoperative d and for 18 h before any experiments. Animals were studied only if they were afebrile, eating and drinking normally, and if their lymph flow had stabilized and was visually free of blood. Base-line hemodynamic, blood gas, and lymph flow data were consistent with published values for the chronically instrumented sheep with a lung lymph fistula (9).

In 10 experiments, we investigated mechanisms of increased lung water and solute movement during acute respiratory failure, a condition characterized by hypercapnic acidosis and hypoxia. We simulated these characteristics of acute respiratory failure by adjusting the inspired concentrations of carbon dioxide, nitrogen, and oxygen. Animals were studied in the unanesthetized state while standing in their cages. All variables were measured at 15-min intervals. Physiologic and biochemical data were obtained during the last 5 min of the 15-min lymph collection period. Base-line values for lymph flow were determined over a 1-hour period, whereas hemodynamic and biochemical data were established over a 30-min interval. The animal’s head was then enclosed in a large plastic chamber equipped with a venting tube through which gas mixtures of known concentrations were administered at high flow rates (10 liters/min) to prevent rebreathing. In five experiments, we adjusted the CO₂, O₂, and N₂ concentrations of the inspired gas until the arterial pH (pH₁) was between 7.1 and 7.2 and the PaO₂ was greater than 150 mm Hg (acidosis alone group). In another five experiments, a hypercapnic-hypoxic gas mixtures was administered to decrease the pHa to 7.1–7.2 and the PaO₂ to 45–55 mm Hg (acidosis plus hypoxia group). All animals were gradually switched from room air to final gas mixture during the first 7 min. The gas mixtures caused distress and agitation in both groups necessitating occasional physical restraint. After 2 h of breathing the gas mixture, the head chamber was removed and the animals were observed during a 1 h recovery period of breathing room air.

Vascular and pleural balloon pressures were measured using Statham P23 transducers (Statham Instruments Inc., Oxnard, Calif.) with zero reference at the midstretch level and were continuously recorded on a multichannel linear polygraph recorder (Beckman Instruments Inc., Electronics Instruments Div., Schiller Park, Ill.). Heart and respiratory rates were determined from the aortic and pleural balloon pressure tracings, respectively. Core body temperature was measured by the thermistor probe of the thermistor catheter. Cardiac output was determined in triplicate by thermodilution using a computer (model 3500 KMA Inc.). Lymph was collected in heparinized tubes, measured by pipette, and saved for protein analysis. Aortic blood samples were analyzed for pH, PCO₂, and PO₂ by an IL 513 pH/blood gas analyzer (Instrumentation Laboratory Inc., Lexington, Mass.) that had been calibrated with analyzed gas mixtures immediately before, during, and after the experiment. Samples from the pulmonary arterial catheter were drawn for measurement of mixed venous blood Bradykinin concentration. Aortic blood was sampled simultaneously to measure systemic arterial blood Bradykinin and plasma albumin, IgG, and IgM concentrations.

To determine the effect of elevated pulmonary vascular pressures on the movement of specific endogenous proteins in our preparation, five additional experiments were performed in which we elevated left atrial pressure. During the left thoracotomy, we inserted into the left atrium a No. 12 French Bardex Foley catheter equipped with a 30-cm² inflatable balloon (C. R. Bard Inc., Murray Hill, N. J.). The animals were allowed to recover from surgery for a minimum of 3 d before study. After establishing base-line values, the balloon of the Foley catheter was inflated and left atrial pressure was maintained at a constant elevated level for 2 h. Physiologic and biochemical data were collected in the same manner as in the acute respiratory failure experiments described above.

Protein analysis. Lymph and plasma total protein concentration were measured immediately by refractometer (total solids meter; American Optical Corp., Scientific Instrument Div., Buffalo, N. Y.). The remainder of the heparinized lymph and blood samples were kept on ice until the end of the experiment and then centrifuged at 1,200 g for 20 min. Plasma and lymph supernates were saved and stored at −30°C for subsequent quantitation of specific endogenous proteins.

Albumin (mol wt, 70,000), IgG (mol wt, 150,000), and IgM (mol wt, 900,000) concentrations were determined separately by electroimmunoassay, a method that involved electrophoresis of proteins into an antibody-containing agarose gel (10). The gels were prepared by boiling barbital buffer (Beckman Instruments Inc., Fullerton, Calif.) that contained 1% agarose (Bio-Rad Laboratories, Richmond, Calif.) and 0.1% sodium azide (Fisher Scientific Co., Pittsburgh, Pa.). The solution had a pH of 8.6 and ionic strength of 0.075 M. The solution was cooled to 55°C and then either rabbit anti-sheep albumin, IgG, or IgM (mu chain specific) was added (N. L. Cappel Laboratories, Cochranville, Pa.). The mixture was immediately poured onto a pre-leveled glass side (200 x 100 x 1.5 mm; Bio-Rad Laboratories) and allowed to solidify. 3-mm Diam wells were subsequently punched out to allow application of a 5-μl sample.

Experimental samples and standards were directly diluted in barbital buffer for albumin determination. To obtain a purely anodal migration, IgG and IgM standards and samples underwent carboxymethylation before dilution in barbital buffer (11, 12). The same plasma was used as a standard to quantitate all experimental samples. Its albumin, IgG, and IgM concentrations had been previously determined by radial immunodiffusion using chromatographically purified albumin, IgG, and IgM (N. L. Cappel Laboratories) as standards. Values were similar to those reported (13, 14).

Five separate and fresh dilutions of standard plasma were run in quadruplicate on each gel. All lymph and plasma samples from any one experiment were assayed in duplicate and on the same gel; samples were applied in <5 min. Constant voltage electrophoresis was then applied for the time that it would take the antigen to move in an antibody-free gel a distance four times the height of the standard (10). Gels were subsequently placed in saline to remove residual plasma and the antigen-antibody complexes were then stained with
0.05% Gomassie Brilliant Blue R-250 water solution (Bio-Rad Laboratories). We then measured their height to the nearest 0.5 mm. Only those peaks of 5–50 mm were used. Unknowns were quantitated by interpolation on a standard curve generated by linear regression analysis (series 600 programmable computer, Wang Laboratories, Inc., Lowell, Mass.). The coefficient of variation for samples assayed on different days was <10% for each of the three proteins analyzed.

Assessment of pulmonary endothelial permeability to protein. In this paper we use the word permeability to describe the characteristic of a membrane that indicates the ease with which a solute can pass through the membrane. By using immunological methods, we have measured albumin (mol wt = 70,000), IgG (mol wt = 150,000), and IgM (mol wt = 900,000) in the plasma and lymph and determined their lymph protein flux (lymph flow × protein concentration), and lymph to plasma protein concentration (L/P) ratio. To assess the membrane’s permeability to each of these specific endogenous proteins, we evaluated changes in these parameters not only between experimental groups, but also compared changes seen for one protein relative to the other. This approach has two assumptions. First, that each endogenous plasma protein is exposed to the same transvascular pressure gradient and microvascular surface area. Second, that under stable conditions a protein’s L/P ratio reflects endothelial membrane permeability to that protein. Although it is difficult to define stable conditions in pathophysiologic states, our ability to make multiple measurements of the lymph protein flux and L/P ratio over the 2-h experimental period enabled us to recognize when we were approaching a stable value.

Measurement of blood bradykinin concentration. The method we used for radioimmunoassay of blood bradykinin concentration has been published in detail (6). In brief, a 1– ml blood sample is drawn into a chilled syringe containing 50 μl of 0.02 M EDTA and 0.02 M 1-10−m-phenanthroline in 50 μl absolute ethanol, immediately emptied into 4 ml of room temperature absolute ethanol, and then stored at −20°C until the end of the experiment. Samples were spun at 1,200 g for 30 min, and then washed with 6 ml of 50% ethanol. Supernates are combined and evaporated under vacuum. The samples were acidified and then washed twice with diethyl ether to remove lipids. The aqueous supernate was evaporated to dryness and stored at −70°C until subsequent radioimmunoassay. Assay sensitivity was 20 pg/ml and intra-assay coefficient of variation was 10.2%.

Statistical methods. Unless otherwise indicated, baseline values are the mean±SE of data obtained during the 30-min before starting experimental gases. These values are compared to the mean±SE of data collected during the last 30 min of the 2-h experimental gas period because this period was characterized by stable values for blood gas tensions, pH, and hemodynamic data (Results). Statistical analyses of the differences between means of different groups were done using the nonpaired Student’s t test, whereas the two-tailed paired t test was used for observations within the same group (15). Probability (P values) <0.05 were considered to be significant.

RESULTS

Acute respiratory failure

Physiological findings. Breathing the experimental gases induced a similar marked hyperpnea in both groups. All 10 experiments were characterized by large pleural balloon pressure swings (end expiration pressure-end inspiration pressure) that varied from 14 to 24 mm Hg between experiments. There was also a small decrease in the mean pleural balloon pressure (2 mm Hg). In both groups, the respiratory rates increased in three of the five experiments. The systemic arterial hydrogen ion concentration and PaO₂ are illustrated in Fig. 1. Both groups required an inspired carbon dioxide concentration of 10–12% to increase the systemic arterial hydrogen ion concentration to a mean value of 68 nM/liter (pH = 7.16) for the 2-h period. The degree of acidosis was similar and constant in both groups. No animal at any time had a base deficit >5 meq/liter. The mean PaO₂ for the 2-h period was similar in both groups (acidosis alone PaCO₂ = 80.7 mm Hg, acidosis plus hypoxia PaCO₂ = 83.7 mm Hg). Base-line PaO₂ was similar in both the acidosis alone (79±4.0 mm Hg) and acidosis plus hypoxia group (81±3.0 mm Hg). The enriched oxygen-hypercapnic gas mixture prevented hypoxemia in the former group (mean PaO₂ = 250 mm Hg), whereas in the latter group, the hyperoxic hypercapnic gas mixture decreased the PaO₂ to a mean value of 48 mm Hg for the 2-h period.

The pulmonary hemodynamic data are illustrated in Fig. 2. The animals exposed to acidosis alone nearly doubled their cardiac output, increased their mean pulmonary arterial pressure (12.7±0.58 to 18.5±1.05 mm Hg), but did not have significant change in their left atrial pressure (−0.7±0.6 to −1.8±1.2 mm Hg). Animals subjected to acidosis plus hypoxia increased their cardiac output and had larger increases in mean pulmonary arterial pressure (12.7±0.78 to 28.6±1.68 mm Hg); pulmonary hypertension persisted for 45 min after return to room air (18.8±1.2 mm Hg, P < 0.01). Their left atrial pressures were similar to the acidosis alone group and also did not change during the 2-h experimental gas period (0.2±0.8 to −0.8±1.0 mm Hg).

Base-line lung lymph flows in both groups were not statistically different (acidosis alone = 4.53±1.21 ml/h,

![Figure 1](image-url)
Acidosis plus hypoxia = 6.55 ± 0.47 ml/h). Although base-line lung lymph flow (Qlym) is constant in any one sheep, it varies from one animal to another (9).

To adjust for this fact, we have expressed subsequent lymph data as percent base-line flow ([observed flow ÷ base-line flow] × 100%). When the animals began to breathe the experimental gas mixtures, Qlym increased markedly in both groups (~350% of base-line flow). Although Qlym remained significantly above base line throughout the 2-h experimental period, Qlym was sustained at a significantly higher level with hypoxia and acidosis than with acidosis alone (P < 0.01, Fig. 3).

Assessment of pulmonary endothelial permeability to protein. In both groups, the increased Qlym was associated with a fall in total protein L/P ratio (acidosis alone 0.68 ± 0.02–0.55 ± 0.02, P < 0.01; acidosis plus hypoxia 0.67 ± 0.02–0.58 ± 0.02 P < 0.01). The increase in the lymph total protein flux observed in the acidosis plus hypoxia group (261 ± 14%) was not only significantly greater than that seen in the acidosis alone group (179 ± 17%, P < 0.01), but in addition, the increase exceeded that which can be explained purely by the direct effects of an elevated transvascular pressure (9).

The measurement of albumin (mol wt = 70,000), IgG (mol wt = 150,000), and IgM (mol wt = 900,000) allowed us to assess the permeability of the pulmonary endothelium to individual proteins. Plasma and lymph concentrations for each protein were listed in Table I. In the acidosis alone group, a transient increase in flux occurred for all three proteins, with the greatest percent increase occurring for albumin (Fig. 4). The L/P ratio for all three proteins decreased (Fig. 5). The results in the acidosis plus hypoxia group were markedly different. There were larger and sustained increases in the flux of both the small and large proteins. Of special note, during the 2nd h the percent increase in flux of the largest protein, IgM, was greater than the percent increase in flux of the smallest protein, albumin, (P < 0.05) (Fig. 4). The L/P ratio of albumin and IgG fell, however, the L/P ratio for IgM did not change significantly from base-line values (Fig. 5). In both the acidosis alone and acidosis plus hypoxia group, the L/P ratio had stabilized during the 2nd h of the experimental gas period.

Endogenous bradykinin production. Base-line blood bradykinin (BK) concentration in this preparation was 0.11 ± 0.01 ng/ml. Acidosis promoted endogenous BK production in both groups of animals (Fig. 6). In the animals exposed to acidosis alone, only pulmonary arterial BK concentration was increased. When hypoxia was superimposed on the respiratory acidosis, a much greater increase in pulmonary arterial BK levels was seen and BK spilled over into the systemic circulation with the mean aortic level increasing to 25 times the base-line value.

Elevated left atrial pressure

In the five additional experiments in which we elevated vascular pressures while the animals breathed room air, left atrial pressure increased from 3.7 ± 0.8 to 15.3 ± 0.7 mm Hg and mean pulmonary arterial pressures increased from 16.3 ± 1.1 to 23.6 ± 0.5 mm Hg.
Each animal reached a new stable Qlym that ranged from two to four times base-line Qlym. The group as a whole increased Qlym from 4.0±0.4 to 11.1±2.0 ml/h (P < 0.01). The L/P ratio for each of the three specific endogenous proteins fell in all five experiments (Fig. 5). Despite these large increases in left atrial and pulmonary arterial pressures, these animals showed only a modest increase in the lymphatic flux of albumin, IgG, and IgM (Fig. 4).

**DISCUSSION**

These studies demonstrate that increased production of endogenous BK occurs during acute respiratory acidosis. When superimposed hypoxia decreases the lung’s ability to degrade BK, BK spills over into the systemic circulation, and circulating levels increase. This is associated with a large stable increase in Qlym and an increase in endothelial permeability to plasma proteins.

Although it is conceivable that molecules the size of albumin (effective molecular radius = 36 Å) can traverse the space between pulmonary endothelial cells, it has always been difficult to explain the appearance in lymph of plasma proteins such as IgM and fibrinogen, molecules with effective molecular radii of ~110 Å (16). To assess the movement of proteins through the endothelial membrane, previous investigators have used both exogenous and endogenous markers. Dextran polymers are not desirable because they represent a heterogeneous group with widely varying molecular weights and are loosely coiled chains rather than globular molecules (16). Other exogenous markers such as horseradish peroxidase may have vasoactive properties of their own (17). Radio-labeling of homologous serum proteins may alter their

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**TABLE I**

Change in Concentration of Endogenous Plasma and Lymph Proteins in Response to Acidosis Alone, and Acidosis Plus Hypoxia

<table>
<thead>
<tr>
<th></th>
<th>Acidosis</th>
<th>Acidosis plus hypoxia</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Base line</td>
<td>Pao₂ = 250 torr</td>
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<tr>
<td></td>
<td></td>
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<tr>
<td><strong>plasma</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Albumin</td>
<td>28.1±1.6</td>
<td>27.1±1.5</td>
</tr>
<tr>
<td>IgG</td>
<td>22.8±0.6</td>
<td>23.4±0.7</td>
</tr>
<tr>
<td>IgM</td>
<td>1.56±0.07</td>
<td>1.50±0.04</td>
</tr>
<tr>
<td><strong>lymph</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Albumin</td>
<td>25.3±1.7</td>
<td>20.6±1.41</td>
</tr>
<tr>
<td>IgG</td>
<td>13.7±0.6</td>
<td>11.0±0.51</td>
</tr>
<tr>
<td>IgM</td>
<td>0.58±0.05</td>
<td>0.36±0.021</td>
</tr>
</tbody>
</table>

Values Mean±SE, pHa = 7.16.

* Different from base line P < 0.05.
† Different from base line P < 0.01.

**FIGURE 4** Lymph protein flux during acidosis, acidosis plus hypoxia and elevated left atrial (LA) pressure. The largest increase in flux of endogenous proteins occurred in the acidosis plus hypoxia group (middle). In addition, in this group the percent increase in the large protein (IgM; ○) was greater than the increase in the small protein (albumin; ●) (P < 0.05). Flux of IgG is not shown, but values were intermediate between albumin and IgM.
shape or surface charge and alter their physiologic behavior (18). In addition, all exogenous markers must be allowed time to equilibrate in body tissue before valid results can be obtained. Recognizing these problems, Carter et al. (16) and Brigham et al. (19) measured endogenous plasma proteins using column chromatography or electrophoretic methods. Their techniques permitted partial separation of proteins into heterogeneous groups. The mobility of any one group was then compared to the mobility of specific molecules of known size. We have refined their approach by using immunological methods to measure the concentration of three specific endogenous proteins of greatly different size. We chose albumin, IgG, and IgM as our endogenous protein markers as none has a significant carbohydrate or lipid component. Therefore, differences in endothelial permeability to these proteins will depend mainly on their molecular radius.

Respiratory acidosis alone resulted in a modest transient increase in protein flux and a fall in L/P ratios. An increase in transvascular pressure gradient is a likely explanation for these data. One explanation for the greater percent increase in the flux of albumin compared to IgM is that convection or bulk flow may contribute significantly to the movement of proteins. Thus, an increase in water movement across the endothelial membrane may preferentially increase the transport of albumin, the smaller protein. In the acidosis plus hypoxia group, not only was there an increase in the transvascular pressure gradient, but our assessments of permeability indicated a coexistent increase in endothelial permeability to albumin, IgG, and IgM. It is unlikely that direct effects of an elevated transvascular

![Figure 5](image)

**Figure 5.** Endogenous protein L/P ratios as a function of total lung lymph flow (mean±SE). In contrast to the group with increased left atrial pressure (Δ), the group with acidosis plus hypoxia (●) had a greater increase in lymph flow yet was associated with a smaller decrease (albumin, IgG) or no change (IgM) in L/P ratios. This suggests that the group with acidosis plus hypoxia had an increase in endothelial permeability to all three proteins superimposed on an increased transvascular pressure gradient. ○, group with acidosis alone.

![Figure 6](image)

**Figure 6.** Blood BK concentration ([BK]) during acidosis alone (A) and acidosis plus hypoxia (B). Acidosis activated the kallikrein-kinin system as reflected in elevated [BK]. When superimposed hypoxia decreased pulmonary clearance of BK (right panel) [BK] greatly increased in both pulmonary (●) and systemic circulations (Δ).
pressure gradient alone could explain either the large and stable increases in protein flux (Fig. 4) (9), or the observation that the percent increase in flux of the largest protein, IgM, was greater than the percent increase in flux of the smallest protein, albumin, \( P < 0.05 \) (Fig. 4). The L/P ratios for endogenous proteins also suggest that there was a coexistent increase in endothelial permeability to all three proteins in the acidoesis plus hypoxia group. This group had the largest increase in Qlym, yet the L/P ratios did not fall as far as they did in the group with increased left atrial pressure (Fig. 5). Granger and Taylor (20) have studied the relationship between the rate of fluid filtration and the resultant L/P ratios. In their experiments, they found that when lymph flow was increased from a low (base line) to a high rate the L/P ratio would initially decrease and then stabilize despite further increases in Qlym. Upon stabilization of the L/P ratio, the L/P ratio was considered to be “filtration independent.” Since the L/P ratio for albumin and IgG decreased in our studies during acidoesis plus hypoxia, it is likely that L/P ratios were still in the “filtration dependent” range. Thus, the most likely explanation for our observation that the L/P ratio for IgM was at base-line levels is that the endothelial permeability to IgM was greatly increased. To summarize, the results in the acidoesis plus hypoxia group are consistent not only with an increased transvascular pressure gradient, but also with a coexistent increase in endothelial permeability to all sizes of plasma proteins; the most marked increases occurring for the very large proteins.

Although an increase in microvascular surface area can increase the flow of lymph from an organ (21), indirect evidence suggests that this is an unlikely explanation for the results in the group with acidoesis plus hypoxia. Under base-line conditions the lower half of the sheep’s lung is in West’s zone III, while the upper half is in zone II. In both the acidoesis alone and acidoesis plus hypoxia groups left atrial pressure was unchanged and therefore no increase in zone III occurred. In contrast, the animals with increased left atrial pressure had their lungs completely transformed to zone III and should have had the largest amount of recruitment and greatest increase in perfused microvascular surface area. However, this group had the smallest increase in lymphatic protein flux (Fig. 4).

We observed variability in base-line L/P ratios for total protein, albumin, IgG, and IgM. This has been reported by previous investigators (9, 20) and is likely explained by a varying base-line capillary filtration rate among different animals (20).

Our results suggest that the principal pathway for transvascular movement of very large proteins (IgM) is different from the principal pathway for smaller proteins (albumin, IgG). This is supported by two other studies. Bignon et al. (22) used electromicrographic studies of the lung and observed that endogenous IgM was found only in endothelial vesicles, whereas albumin and IgG were seen not only in the vesicles but also in the interendothelial clefts. Granger and Taylor’s (20) data were compatible with a two pore system whose sizes were 50–60 and 100–130 A. IgM could only traverse the larger-sized pore.

We have demonstrated that hypercapnic acidosis will activate the kallikrein-kinin system and result in endogenous BK production. BK is known to be released in other physiologic and pathophysiologic states that can be complicated by acidosis and acute respiratory failure. These include birth (5), asthma (23), hypothermia (24), and endotoxin-induced shock (25). The mechanism of kinin production in our sheep is unknown and may be a primary or secondary effect of the respiratory acidosis. Tissue and plasma kallikrein, plasmin, and trypsin are all capable of cleaving kinins from kininogens (26). Also, polymorphonuclear leucocytes (27), and specifically basophils (28), have been shown to possess kallikrein like activity. A rise in plasma catecholamines may have contributed to the elevated BK levels through the activation of kallikrein (29). With acidosis alone, pulmonary arterial BK levels increased, whereas aortic levels were unchanged. It is therefore likely that BK production occurs in systemic tissues.

BK is a potent systemic arteriolar vasodilator and is edematogenic in bronchial vessels (30) and systemic tissues (16, 31). We have recently shown that intravenous infusions of BK increase water and protein movement in the hypoxic lung (7). Carter et al. (16) demonstrated that both exogenous histamine and BK not only cause edema in systemic tissues, but also decrease the ability of the capillary wall to sieve large molecules (16). These previous experiments support the idea that endogenously produced BK was responsible, at least in part, for the increased lung water and protein movement seen in our hypoxic acidotic animals.

BK may act in several ways to increase protein and water flux per unit vascular surface area. The morphological evidence in the above studies suggested that this leakage may in part be mediated by BK induced endothelial cell contraction, hence increasing the size of intercellular gaps (30, 31). BK may also increase permeability by increasing vesicular transport (16). It is possible that BK could increase lung water and protein movement not only by increasing permeability but also by increasing transvascular driving pressures in the fluid exchanging vessels. Infusions of BK will decrease pulmonary vascular resistance in an already constricted vascular bed (32–35). This decrease in pulmonary vascular resistance could result from a dilatation of pulmonary arterial resistance vessels or by recruitment of vascular surface area. The former would increase the amount of pulmonary arterial pressure transmitted to
the microvascular bed and increase the convective transport of protein.

Our experiments do not establish that BK alone was responsible for the persistent increase in Qlym and the increased permeability seen in the hypoxic acidic animals. It is likely that several interrelated vasoactive mediator systems act in concert to yield a physiologic response. Circulating “first messenger” mediators such as catecholamines, BK, and angiotensin II exert their effect, in part, through the production of “second messenger” mediators such as prostaglandins (36), and cyclic nucleotides (37) in target organs. One system may alter the circulating levels of another mediator. For example, catecholamines not only stimulate renin release (38) but also activate kallikrein (29). These systems are also capable of modulating each other’s physiologic effects. Angiotensin II is a potent vasoconstrictor, whereas BK is a potent vasodilator. Catecholamines can oppose the permeability changes induced by histamine (39) or BK (31, 40).

There has been conflicting evidence on the effect of hypoxia on transcapillary fluid and protein movement. In adult dogs, Warren and Drinker (41) found that severe hypoxia increased Qlym in the afferent duct of the right tracheobronchial lymph node. Boonyaprob-kob et al. (42) demonstrated that hypoxia increased the right lymphatic duct water and protein flux in 2 of 7 adult dogs and 9 of 16 pups. Age differences may to some extent explain the conflicting evidence as hypoxia does not increase Qlym in ewes (43) but does in neonatal lambs (44). Factors in addition to hypoxia may be important in the genesis of pulmonary edema. Thus, Whayne and Severinghaus (45) showed that perivascular edema cuffs seldom occurred in rats exposed to 8% oxygen. However, when rats were exercised in 8% oxygen both the incidence and severity of the histological pulmonary edema increased. Our current results and other experiments from our laboratory provide one possible explanation for these previous studies. If acidosis or some other insult results in kinin production, and hypoxia has decreased the lung’s ability to degrade BK, an increased flow of protein-rich lymph is likely to occur.

To summarize, in our experiments we have used unanesthetized, spontaneously breathing sheep to study acute respiratory failure. We adjusted the inspired oxygen, nitrogen, and carbon dioxide concentrations so that arterial blood gases were similar to those seen in clinical respiratory failure. Hypercapnic acidosis without superimposed hypoxia resulted in a transient increase in lung water and solute movement without a measurable change in the endothelial permeability to protein. In contrast, a similar level of hypercapnic acidosis with superimposed hypoxia resulted in large and stable increases in lung water and protein movement. In addition, there was an increased endothelial permeability to specific endogenous proteins. The large measured increase in circulating BK concentration in this group was likely responsible in part for these findings. The increased BK concentration resulted from both the activation of the kallikrein-kinin system by the acidosis and the decreased degradation of BK resulting from the hypoxic modulation of pulmonary converting enzyme activity.

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