Contribution of Lymphatic Absorption to Loss of Ultrafiltration and Solute Clearances in Continuous Ambulatory Peritoneal Dialysis

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Abstract

The contribution of peritoneal cavity lymphatic absorption to ultrafiltration kinetics and solute clearances in continuous ambulatory peritoneal dialysis was evaluated in patients with normal (group 1) and high (group 2) peritoneal permeability \( \times \) area during 4-h exchanges using 2 liters 2.5% dextrose dialysis solution with 30 g added albumin. Cumulative lymphatic drainage in all continuous ambulatory peritoneal dialysis (CAPD) patients averaged 358±47 ml per 4-h exchange and reduced cumulative net transcapillary ultrafiltration at the end of the exchange by 58±7.2%. The peak ultrafiltration volume was observed before osmotic equilibrium between serum and dialysate was reached and occurred when the net transcapillary ultrafiltration rate had decreased to equal the lymphatic absorption rate. Thereafter the lymphatic absorption rate exceeded the net transcapillary ultrafiltration rate, and intraperitoneal volume decreased. Extrapolated to 4 \( \times \) 2 liters, 2.5% dextrose, 6-h exchanges per d, lymphatic drainage reduced potential daily net ultrafiltration by 83.2±10.2%, daily area clearance by 16.9±1.9%, and daily creatinine clearance by 16.5±1.9%. Although lymphatic absorption did not differ between the two groups, lymphatic drainage caused a proportionately greater reduction in net ultrafiltration in group 2 \( (P < 0.025) \), because these patients had more rapid dialysate glucose absorption \( (P < 0.05) \) and less cumulative transcapillary ultrafiltration \( (P < 0.01) \). These findings indicate that cumulative lymphatic drainage significantly reduces net ultrafiltration and solute clearances in CAPD and that ultrafiltration failure in CAPD occurs when daily lymphatic absorption equals or exceeds daily transcapillary ultrafiltration. Reduction of lymphatic absorption may provide a means for future improvement in the efficiency of CAPD.

Introduction

In continuous ambulatory peritoneal dialysis (CAPD)\(^1\) net removal of fluid (net ultrafiltration) is induced by osmotic pressure (1), and clearances of low–molecular-weight solutes are directly related to the drain volume (2). The end lymphatics of the peritoneal cavity, located mainly on the undersurface of the diaphragm (3, 4), continuously drain intraperitoneal fluid by bulk transport (5) and return the absorbed fluid to the venous circulation via the right lymph duct (70–80%) and thoracic duct (20–30%) (6). Thus, assuming intraperitoneal residual volume remains constant, the net ultrafiltration (UF) volume at the end of an exchange equals cumulative net transcapillary water transport minus lymphatic absorption during the exchange, and drain volume equals infusion volume of dialysis solution plus cumulative net transcapillary UF minus lymphatic drainage. Lymphatic absorption in hepatic ascites may exceed 10 liters/d (7, 8) and in malignant ascites is \( > 1.2 \) liters/d unless there is tumor invasion of the diaphragmatic or mediastinal lymphatics (9). The large intraperitoneal fluid volumes in CAPD should also increase intraperitoneal hydrostatic pressure (10) and ensure constant fluid contact with the subdiaphragmatic peritoneum. Hence, it would not be unexpected if lymphatic drainage in CAPD also exceeds the 1 liter/d reported in normal man (4) and so significantly reduces net UF and drain volumes.

This study was performed to evaluate the role of peritoneal cavity lymphatic absorption in UF kinetics and loss of solute clearances in CAPD.

Methods

Subjects. We studied 10 CAPD patients (six men and four women). Their mean age was 58 yr (range, 31–73), and mean duration of CAPD was 35 mo (range, 1–105). Although six of the subjects had had 16 previous episodes of peritonitis, no patient had peritonitis within 3 mo of study. The study was approved by the Institutional Review Board for Human Experimentation, University of Missouri Health Sciences Center, and each patient gave informed consent.

Two groups of patients were identified for analysis of results. Using effluent dialysate/serum creatinine and effluent/initial dialysate glucose ratios during 4-h exchanges as indices of peritoneal permeability \( \times \) area, six patients (group 1) had permeability \( \times \) area within 1 SD and four (group 2) had permeability \( \times \) area \( > 1 \) SD above the mean of our CAPD population. That is, group 2 had high creatinine and low glucose ratios at any time compared with the CAPD population as a whole.

Modified equilibration test. Each study was performed after an overnight exchange (10–12 h) using 2 liters 2.5% dextrose dialysis solution. After complete drainage of the overnight dwell over 20 min, 2 liters 2.5% dextrose dialysis solution with 30 g added albumin (25% human serum albumin) was infused over 10 min. During infusion the patient rolled from side to side every 2 min to promote intraperitoneal mixing of dialysate. After complete infusion (time 0) the patient remained supine for the 4-h study. After 4 h the dialysate was drained over 20 min, drain volume measured, and 2 liters dialysis solution without albumin instilled. Dialysate samples (10 ml) were obtained serially at times 0, 30, 60, 120, and 180 min during the study dwell, from each infusion and drain volume, and immediately after complete infusion of the new bag after the study dwell. Serial samples were taken

1. Abbreviations used in this paper: CAPD, continuous ambulatory peritoneal dialysis; UF, ultrafiltration.

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after draining 200 ml into the drain bag and inverting the bag three times. After each serial sample was obtained, dialysate remaining in the drain bag was immediately rein infused. Blood samples (10 ml) were drawn immediately pre- and poststudy.

Repeat equilibration studies were performed in four patients within the next 4 d. Three of these patients were from group 1 and one from group 2. The above protocol was followed using 2 liters Ringer’s lactate with 25 g albumin, 2.5% dextrose, and 23.4% NaCl added to the Ringer’s lactate solution (273 mM Osm/liter) to correct the dialysate osmolality to each patient’s measured serum osmolality. These studies established comparison of lymphatic absorption rates during 4-h exchanges with equal volumes of isotonic and hypertonic intraperitoneal fluid. A third 2-h study using 2 liters 2.5% dextrose dialysis solution was performed in these four patients to compare peritoneal permeability × area with and without added albumin with calculated and measured 2-h intraperitoneal volumes.

**Laboratory methods.** Dialysate and serum urea and creatinine and serum glucose were measured by standard automated methods. Dialysate creatinine values were corrected for high-dialysate glucose concentrations (11). Dialysate and serum albumin concentrations were measured by the biuret colorimetric method (12) and dialysate glucose by an orthotolidulinide method (13). Serum and dialysate osmolality were determined using a 5100 B vapor pressure osmometer (Wescor Inc., Logan, UT).

**Calculations.** Because peritoneal cavity lymphatics drain intraperitoneal fluid by bulk transport without increase or decrease in protein content (14, 15) and intraperitoneal macromolecules of mol wt > 20,000 are returned to the venous circulation almost exclusively by the peritoneal lymphatics (16, 17), lymphatic absorption in CPAPD can be calculated from the rate of disappearance of albumin from the peritoneal cavity. Net transcapillary UF was estimated from the dilution of the initial dialysate albumin concentration because the intraperitoneal albumin concentration is unchanged by lymphatic absorption of intraperitoneal fluid and any decrease in the dialysate albumin concentration results from the net influx of fluid from the peritoneal microcirculation. That is, (a) net transcapillary UF (ml) at time t (h) = \( C_0/C_\delta \times (IPV_0 - IPV_t) \); (b) lymphatic absorption during the 4-h dwell (ml) = \( C_0/C_\delta \times (IPV_0 - IPV_t) \); (c) calculated net UF at 4 h (ml) = net transcapillary UF at 4 h − lymphatic absorption during the 4-h dwell; and (d) measured net UF at 4 h (ml) = (IPV0 − IPVt), where \( C_0 \), \( C_\delta \) = dialysate albumin concentration at 0, 4, and t dwell time, respectively, \( IPV_0 \) = geometric mean dialysate albumin concentration = \( \sqrt[4]{(C_0 \times C_\delta)} \); \( IPV_t \) = intraperitoneal vol at 0 h dwell time = infusion vol + preequilibration residual vol, and \( IPV_t \) = intraperitoneal vol at 4 h dwell time = drain vol + sample vol + postequilibration residual vol.

Thus, net transcapillary UF is defined as the net value of bidirectional transcapillary water movement into the peritoneal cavity during a time interval. Net UF (calculated and measured) represents the increase in intraperitoneal volume over a time interval.

The equation for calculating net transcapillary UF relies on the fact that most of the ultrafiltration occurs early in the exchange (1) and dilutes the dialysate albumin concentration before the intraperitoneal albumin pool is significantly reduced by absorption by lymphatics. Later in the dwell time net transcapillary UF approaches zero and albumin losses via convective flow of fluid into lymphatics proceed with little or no change in dialysate albumin concentration. Consequently the dialysate albumin concentration decreases almost exponentially during the exchange due to ultrafiltration. The geometric mean (\( C_\delta \)) closely represented the time-averaged intraperitoneal albumin concentration and allowed calculation of lymphatic absorption with two data points. Pre- and postequilibration residual volumes were derived from the mean of each residual volume calculated from the change induced in the drain dialysate urea, creatinine, glucose, and albumin concentrations by the known new infusion volume.

Daily transcapillary UF and drain volume with 4×2 liters, 2.5% dextrose dialysis solution were extrapolated by assuming transcapillary UF was complete after 4 h and lymphatic absorption was continuous at the observed rate. Daily solute clearances = (drain volume per d × drain dialysate solute concentration)/serum solute concentration, where the drain dialysate concentration was assumed to equal the 4-h solute concentration. Reverse solute clearances (via lymphatics) were similarly calculated based on the mean dialysate solute concentration per exchange. Thus reverse solute clearances = (lymphatic drainage per d × mean dialysate solute concentration)/serum solute concentration.

Results of groups 1 and 2 were compared by Student’s t test.

**Results**

Mean peritoneal cavity lymphatic absorption during the 4-h dwell in the 10 CAPD patients was 358±47 (SEM) ml (Table I). Cumulative lymphatic absorption during the 4-h exchange reduced the cumulative net transcapillary UF volume at 4 h by 58±7.2% (Table I, Fig. 1). Calculated and directly measured net UF volumes at 4 h were closely related (\( r = 0.96 \)), supporting the validity of the methods (Table I).

The peak net UF volume was observed before the 2-h dwell time (Fig. 1) and represented the exchange time when the rate of lymphatic absorption equaled the rate of net transcapillary UF (Fig. 2). After the peak UF volume, and thus the maximum intraperitoneal volume, lymphatic flow rate exceeded the net transcapillary UF rate (Figs. 1 and 2). Net transcapillary UF rate decreased exponentially to near 0 at 4 h (Fig. 2). Peak intraperitoneal volume preceded osmotic equilibrium which in turn preceded glucose equilibrium (Fig. 3).

During the studied exchanges effluent/serum creatinine and effluent/initial dialysate glucose ratios of groups 1 and 2 were significantly different (\( P < 0.02 \) and \( P < 0.05 \), respectively) but correlated with solute ratios during equilibration studies without albumin performed in the preceding year (\( r = 0.83 \)) (Fig. 4). Although lymphatic absorption did not differ

### Table I. Ultrafiltration Kinetics during 4-h Exchanges Using 2 Liters 2.5% Dextrose Dialysis Solution

<table>
<thead>
<tr>
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<th>Groups 1 and 2</th>
<th>Group 1</th>
<th>Group 2</th>
<th>P*</th>
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</thead>
<tbody>
<tr>
<td>Transcapillary UF (ml)</td>
<td>669±90</td>
<td>834±92</td>
<td>421±82</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Lymphatic absorption (ml)</td>
<td>358±47</td>
<td>399±76</td>
<td>296±24</td>
<td>NS</td>
</tr>
<tr>
<td>Calculated net UF (ml)</td>
<td>310±87</td>
<td>435±65</td>
<td>125±63</td>
<td>&lt;0.005</td>
</tr>
<tr>
<td>Measured net UF (ml)</td>
<td>321±69</td>
<td>460±58</td>
<td>114±60</td>
<td>&lt;0.005</td>
</tr>
<tr>
<td>Lymphatic absorption/transcapillary UF (%)</td>
<td>58±7.2</td>
<td>45±6.8</td>
<td>76±8.8</td>
<td>&lt;0.025</td>
</tr>
</tbody>
</table>

*Mean±SEM of groups 1 and 2 were compared by Student’s t test.*
between the two groups, lymphatic absorption caused a proportionately greater reduction in net UF at 4 h dwell time in group 2 ($P < 0.025$) because these patients had less cumulative net transcapillary UF ($P < 0.01$) (Table I, Fig. 5). There was no correlation in our patients between the number of previous episodes of peritonitis and the lymphatic absorption rate.

Extrapolated to $4 \times 2$ liters, 2.5% dextrose 6-h exchanges per d, daily lymphatic drainage in the 10 patients was 2.15±0.29 liters and daily drain volumes 9.0±0.33 liters. Thus, lymphatic absorption reduced potential daily net UF volume by 83.2±10.2% (Fig. 6) and potential drain volume by 19.1±2.2% (Fig. 7). Daily lymphatic (reverse) urea and creatinine clearances were 1.8±0.23 liters and 1.49±0.18 liters, respectively, reducing potential daily urea and creatinine clearances by 16.9±1.9% and 16.5±1.9%, respectively (Fig. 7). Daily solute clearances between groups 1 and 2 did not differ but daily net UF was significantly lower in group 2 ($P < 0.005$) (Fig. 6).

Net fluid absorption during the 4 h after intraperitoneal instillation of 2 liters, near isosmotic fluid in four of the pa-

Figure 1. Cumulative lymphatic absorption, net ultrafiltration, and cumulative transcapillary UF (mean±SEM) during 4-h exchanges using 2 liters 2.5% dextrose dialysis solution ($n = 10$).

Figure 2. Transcapillary UF and lymphatic absorption rates during exchanges using 2 liters 2.5% dextrose dialysis solution. Peak ultrafiltration volume (arrows) occurs when transcapillary UF rate equals lymphatic flow rate.

Figure 3. Intrapertoneal volume, serum and dialysate osmolality, and glucose (mean±SEM) during 4-h exchanges using 2 liters 2.5% dextrose dialysis solution ($n = 10$). Arrows indicate peak intraperitoneal volume, osmotic equilibrium, and hypothetical glucose equilibrium.

Figure 4. Dialysate and serum creatinine and urea and effluent initial dialysate glucose ratios during exchanges using 2 liters 2.5% dextrose dialysis solution with added albumin correlated with solute ratios during equilibration studies using 2 liters 2.5% dextrose dialysis solution without albumin performed in the preceding year.

tients was 255±38 ml (Fig. 8). Reduction in intraperitoneal volume was observed without significant change in the concentration of albumin added to the dialysate (Fig. 8). In these four patients cumulative lymphatic absorption over 4 h, calculated from the rate of removal of intraperitoneal albumin, was 343±167 ml with Ringer's lactate and 333±87 ml with 2.5% dextrose peritoneal dialysis exchanges.

In the same four patients, directly measured intraperitoneal volumes 2 h after infusion of 2 liters 2.5% dextrose without albumin were 2,604±51 ml, and calculated 2-h intraperitoneal volumes with 2.5% dextrose with added albumin were 2,663±154 ml ($r = 0.98$). Dialysate serum solute concentration ratios at 2 h during studies with 2.5% dextrose without albumin in these four patients correlated ($r = 0.75$) with dialy-
sate serum solute ratios at 2 h with 2.5% dextrose and Ringer’s lactate with added albumin (Fig. 9). These results and Fig. 4 indicate that addition of 30 g albumin to 2.5% dextrose dialysis solution did not significantly change peritoneal permeability × area or cumulative transcapillary UF.

**Discussion**

This study demonstrates that cumulative peritoneal cavity lymphatic absorption significantly reduces net UF and solute clearances in CAPD patients. The peritoneal lymphatic absorption rate in our CAPD patients was 89.5±11.8 ml/h, which is consistent with prior observations in patients with hepatic (9, 13) and malignant (9, 18) ascites who have no disease of the diaphragmatic or mediastinal lymphatics. Conversely, tumor invasion (18, 19) or fibrosis (20) of the subdiaphragmatic lymphatics reduces peritoneal lymphatic drainage and may induce ascites formation.

This considerable rate of lymphatic drainage in CAPD patients has a major role in ultrafiltration kinetics. Net transcapillary ultrafiltration defines net fluid movement from the peritoneal microcirculation into the peritoneal cavity primarily in response to osmotic pressure and allows for any concurrent distal capillary or venular fluid reabsorption; net ultrafiltration would equal the resulting increment in intraperitoneal fluid volume if it were not for peritoneal lymphatic absorption. The net transcapillary UF rate decreases exponentially during the dwell time (Fig. 2) due to dissipation of the glucose osmotic gradient secondary to transperitoneal absorption of glucose and dilution of intraperitoneal glucose by the ultrafiltrate. Because net UF equals cumulative net transcapillary UF minus cumulative lymphatic drainage during the exchange, the net UF rate reaches zero while transcapillary UF continues (Figs. 1 and 2) before osmotic equilibrium (Fig. 3). Thereafter the lymphatic absorption rate exceeds the transcapillary UF rate (Fig. 2) and the UF and intraperitoneal volumes decrease. Thus, peak UF and intraperitoneal volumes are observed before osmotic equilibrium when the lymphatic absorption rate equals

**Figure 5.** Cumulative transcapillary UF, lymphatic drainage, and net UF (mean±SEM) at 4 h dwell time using 2 liters 2.5% dextrose dialysis solution in CAPD patients with normal (group 1) and high (group 2) peritoneal permeability × area.

**Figure 6.** Daily transcapillary UF, lymphatic absorption, and net UF volumes (mean±SEM) in groups 1 and 2 using 4 × 2 liters 2.5% dextrose dialysis solution per d.

**Figure 7.** Loss of potential daily drain volume, urea clearance, and creatinine clearance (mean±SEM) due to lymphatic absorption in patients (n = 10) using 4 × 2 liters 2.5% dextrose dialysis solution per d.

**Figure 8.** Net fluid absorption, serum and dialysate osmolality, and albumin concentration (mean±SEM) during 4-h exchanges using 2 liters, near isosmotic Ringer’s lactate with added albumin (n = 4). The initial albumin concentration was < 1.2 g/dl due to dilution of the infused solution by the residual volume of the preceding exchange.
the net transcapillary UF rate and the net UF rate is 0. Osmotic equilibrium most likely precedes glucose equilibrium because of solute sieving with UF (1, 21) and the higher peritoneal reflection coefficient of glucose than other dialysate solutes (22) may allow net transcapillary UF to continue at a slow rate after osmotic equilibrium (Figs. 1 and 3).

The CAPD patients with high peritoneal permeability \( \times \) area (group 2) had more rapid glucose absorption \( (P < 0.05) \) and less cumulative transcapillary UF than patients with normal peritoneal permeability \( \times \) area (group 1). Thus, although cumulative lymphatic drainage did not differ between the two groups, group 2 had a greater proportion of transcapillary UF reabsorbed by the peritoneal lymphatics and less net UF (Fig. 5). Extrapolated to 4 \( \times \) 2 liters, 2.5% dextrose dialysis solution exchanges per d, patients in group 2 had negative UF (Fig. 6), even though net transcapillary UF averaged 1.7 liters/d. Therefore, failure of UF in CAPD occurs when daily lymphatic drainage exceeds daily net transcapillary UF. Consequently, because transcapillary UF is observed mainly during the first 2 h of an exchange, whereas lymphatic reabsorption is continuous, net UF can be increased by reducing the exchange time.

Because the lymphatic reabsorption rate was calculated from the rate of disappearance of intraperitoneal albumin, it was important to exclude extraperitoneal dialysate leaks in our CAPD patients. None had clinical evidence of dialysate leakage and three had no evidence of leakage after intraperitoneal infusion of contrast (23). Furthermore two findings in the study suggest that there was no significant adsorption of albumin to the mesothelium of the peritoneal membrane. Firstly, after infusion of 30 g albumin in the study dwell, the mass transfer of albumin in the drain dialysate was 22.8±0.8 g, whereas only 1.8±0.4 g was removed in the postequilibration in and out exchange. The latter can be fully accounted for by the albumin content of the study residual volume. Secondly, the albumin concentration remained constant during absorption of isotonic intraperitoneal fluid (Fig. 8). Previous studies in a rat model of peritoneal dialysis have shown that directly measured absorption of near isosmotic fluid correlated with calculated fluid absorption by the albumin method \( (r = 0.98, P < 0.01) \) and confirmed that absorption of intraperitoneal isosmotic fluid is mainly translymphatic (24). The studies with 2 liters 2.5% dextrose dialysis solution without added albumin (Figs. 4 and 9) showed that the addition of 30 g albumin had no significant effect on peritoneal permeability \( \times \) area or UF. Similarly, the validity of the calculations was verified by the close correlation of directly measured and calculated intraperitoneal volumes at 2 h and net UF at 4 h. The calculated net fluid absorption rates after peak intraperitoneal volume in our CAPD patients (Figs. 1 and 3) are in accord with previous sequential, direct measurements (25) and infer that fluid absorption in CAPD is mainly lymphatic. The calculated lymphatic absorption rate in this study is much higher than in prior reports (26, 27) which determined the rate of lymphatic flow from the rate of mass transfer to radio-labeled tracer from the peritoneal cavity to the blood. This latter method underestimates lymphatic drainage since a significant proportion of the small quantity of radio-labeled colloid administered remains in the subperitoneal interstitium (5) and after systemic absorption the tracer equilibrates out of the blood volume (28). It is possible that lymphatic absorption was higher in our studies than in active CAPD patients because the studies were performed in the supine position and fluid contact with the diaphragm may have been more extensive than in the upright posture. Conversely the increase in intraabdominal pressure with upright posture may increase lymphatic absorption in active CAPD patients (10). Future studies should compare absorption rates in supine and upright positions.

Our results indicate that observed UF with 4 \( \times \) 2 liters, 2.5% dextrose dialysis solution per d is only 17% of cumulative net transcapillary UF and that daily reverse (lymphatic) clearances reduce mass transfer of urea and creatinine by > 16%. Thus, estimates of peritoneal mass transfer based on dialysate drain volume and solute concentrations but neglecting translymphatic transport are erroneously low (29, 30). Consequently, net UF and solute clearances in CAPD may potentially be increased if lymphatic drainage were reduced. Although macromolecular osmotic agents, such as polyglucose and gelatins, have less transcapillary absorption and induce more prolonged UF than glucose (31), systemic absorption via the peritoneal lymphatics has so far limited their clinical application. Similarly, any particulate matter or plasticizer that enters the peritoneal cavity with the dialysis solution may also be absorbed by the peritoneal lymphatics.

We conclude that, although the physiological role of the peritoneal lymphatics in improving host defenses and maintaining a small volume of isosmotic fluid in the peritoneal cavity is beneficial, peritoneal cavity lymphatic absorption in CAPD is detrimental. Reduction in lymphatic drainage would greatly alleviate the problem of loss of ultrafiltration observed in some CAPD patients (32, 33). Further studies are required to elicit whether net ultrafiltration and solute clearances in CAPD can be augmented by pharmacological manipulation of peritoneal cavity lymphatic absorption.

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**References**


