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Control of Glomerular Hypertension Limits Glomerular Injury in Rats with Reduced Renal Mass

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Abstract

Micropuncture and morphologic studies were performed in four groups of male Munich-Wistar rats after removal of the right kidney and segmental infarction of two-thirds of the left kidney. Groups 1 and 3 received no specific therapy. Groups 2 and 4 were treated with the angiotensin I converting enzyme inhibitor, enalapril, 50 mg/liter of which was put in their drinking water. All rats were fed standard chow. Groups 1 and 2 underwent micropuncture study 4 wk after renal ablation. Untreated group 1 rats exhibited systemic hypertension and elevation of the single nephronglomerular filtration rate (SNGFR) due to high average values for the mean glomerular transcapillary hydraulic pressure difference and glomerular plasma flow rate. In group 2 rats, treatment with enalapril prevented systemic hypertension and maintained the mean glomerular transcapillary hydraulic pressure gradient at near-normal levels without significantly compromising SNGFR and the glomerular capillary plasma flow rate, as compared with untreated group 1 rats. Groups 3 and 4 were studied 8 wk after renal ablation. Untreated group 3 rats demonstrated persistent systemic hypertension, progressive proteinuria, and glomerular structural lesions, including mesangial expansion and segmental sclerosis. In group 4 rats, treatment with enalapril maintained systemic blood pressure at normal levels over the 8-wk period and significantly limited the development of proteinuria and glomerular lesions. These studies suggest that control of glomerular hypertension effectively limits glomerular injury in rats with renal ablation, and further support the view that glomerular hemodynamic changes mediate progressive renal injury when nephron number is reduced.

Introduction

The adaptive response to reduction of renal mass in the rat is characterized by hyperfiltration in the remaining nephrons (1), which results from elevations of the glomerular capillary plasma flow rate and hydraulic pressure (2, 3). Recently, it has been suggested that this glomerular hypertension and hyperperfusion may injure remaining glomeruli, and may thus be responsible for the progressive azotemia, proteinuria, and eventual glomerular sclerosis that follows extensive reduction in renal mass (3, 4). Limitation of glomerular capillary pressures and flows by dietary protein restriction has been shown to slow the development of glomerular injury in rats with hyperfiltration that resulted from 90% renal ablation and desoxycorticosterone-salt hypertension (3, 5).

Elevated systemic and glomerular pressures have been associated with glomerular structural injury in “post-salt” hypertensive rats (6, 7). In the rat with extensive renal ablation, systemic hypertension develops early in the course (3, 8), before extensive glomerular sclerosis can be demonstrated (3). Reduction of systemic blood pressure with reserpine, hydrochlorothiazide, and hydralazine has been reported to afford partial protection to remnant glomeruli (9), but the glomerular hemodynamic consequences of systemic blood pressure reduction in this model have not been examined. In this study, we sought to determine whether pharmacologic control of systemic blood pressure following renal ablation in the rat would effectively limit the adaptive increase in glomerular capillary hydraulic pressure, and whether prevention of glomerular capillary hypertension would slow the progression of hemodynamically-mediated glomerular injury in the remnant kidney.

Methods

Four groups of male Munich-Wistar rats, with initial weights of 225–245 g, were used in these studies. All rats were subjected to 2/3 renal ablation by removal of the right kidney and infarction of approximately 2/3 of the left kidney by ligation of two or three branches of the left renal artery. All groups were fed standard rat chow (Wayne Rodent Blox, Allied Mills, Chicago, IL), containing ~24% protein by weight.

Groups 1 and 3 received no specific therapy. Groups 2 and 4 were treated with the angiotensin I (AI)1 converting enzyme inhibitor, enalapril (Merck, Sharp & Dohme, West Point, PA), at a dose of 50 mg/liter in the drinking water that we began to administer 5–10 d after ablation. Untreated group 1 rats (n = 7) and enalapril-treated group 2 rats (n = 7) underwent micropuncture study 4 wk after ablation. Groups 3 (n = 8) and 4 (n = 10) were followed for 8 wk after ablation, at which time whole kidney and single nephron (SN) glomerular filtration rate (GFR [also, SNGFR]) were determined, and the remnant kidneys were perfusion-fixed for morphological examination.

1. Abbreviations used in this paper: AI, angiotensin I; $\bar{A}_0$, mean glomerular cross-sectional area; $\bar{A}_p$, mean arterial pressure under anesthesia; GFR, glomerular filtration rate; Hct, hematocrit; $K_g$, glomerular capillary ultrafiltration coefficient; $\Delta P$, mean glomerular transcapillary hydraulic pressure difference; $P_{oc}$, glomerular capillary hydraulic pressure; $Q_a$, glomerular capillary plasma flow rate; SN, single nephron; $V_G$, average glomerular tuft volume.
Systolic blood pressure was measured weekly in all rats by the awake tail cuff method (10). 24-h urinary protein excretion was measured in groups 3 and 4 at 3, 6, and 8 wk after ablation. Effective converting enzyme inhibition was confirmed by assessing the pressor response to intravenous AI infusion in additional groups of rats. The pressor response to increasing amounts of AI (25–200 ng) was measured in intact rats \((n = 5)\), intact rats treated with enalapril, 50 mg/liter in the drinking water \((n = 6)\), and rats with 5/6 nephrectomy, also treated with enalapril \((n = 4)\). The effect of enalapril treatment on plasma renin concentration was determined in further groups of treated \((n = 6)\) and untreated \((n = 6)\) rats, which were decapitated and whose trunk blood was collected in EDTA 4 wk after renal ablation. For comparison, plasma renin concentration was also measured in three intact (two-kidney) rats fed standard chow, and in three intact rats fed a sodium-deficient diet (ICN Nutritional Biochemicals, Cleveland, OH) for 6 wk.

**Micro puncture studies.** For micropuncture study, rats were anesthetized with Intracinate (100 mg/kg body weight i.p.), and placed on a temperature-regulated micropuncture table. Immediately after the induction of anesthesia, the left femoral artery was catheterized with PE-50 polyethylene tubing, followed by a base-line collection of 210 μl of arterial blood. This arterial catheter was used for subsequent period blood sampling and estimation of mean arterial pressure \((AP)\). AP was monitored with an electronic transducer (model P23Db, Statham Instruments Div., Gould Inc., Oxnard, CA) connected to a direct writing recorder (Model 7702B, Hewlett-Packard Co., Palo Alto, CA).

After tracheostomy, polyethylene catheters were also inserted into the left and right jugular veins for infusions of inulin and plasma. Intravenous infusions of isoncotic rat plasma and 7% inulin solution in 0.9% NaCl were started at rates of 6.0 and 1.2 ml/h, respectively. The left kidney was then exposed by a subcostal incision and separated from the adrenal gland and the surrounding perirenal fat. The left ureter was catheterized with PE-10 tubing. The kidney was then suspended on a Lucite holder, and its surface illuminated with a fiberoptic light source and bathed with isotonic NaCl.

Since the plasma volume of rats prepared for micropuncture is reduced by ~20% (11), the following protocol for maintaining the euolemic state was employed. After insertion of the jugular catheters, isoncotic rat plasma was infused over ~30 min, in a total amount equal to 1% of body weight, followed by a reduction in infusion rate to 0.41 ml/h for the remainder of each experiment to maintain the base-line hematocrit (Hct) value obtained immediately after induction of anesthesia.

Micropuncture measurements were carried out as follows. Exactly timed (1–1.5-min) samples of tubule fluid were collected from surface proximal convolutions of four to six nephrons for determination of flow rate and inulin concentration, and calculation of SNGFR. Four to eight samples of efferent arteriolar capillary blood were obtained for determination of protein concentration. Coincident with these sample collections, 140 μl of femoral arterial blood were obtained in each period for determination of Hct and plasma concentrations of protein and inulin, and 15–20-min urine collections were obtained for determination of flow rate and inulin concentration. Time-averaged hydraulic pressures were measured in surface glomerular capillaries, proximal tubules, and efferent arterioles with a continuous recording, servo-null micropipette transducer system (model 3; Instrumentation for Physiology and Medicine, San Diego, CA). Hydraulic output from the servo system was coupled electronically to a second channel of the Hewlett-Packard recorder by means of a pressure transducer. Colloid osmotic pressure of plasma entering and leaving glomerular capillaries was estimated from values for protein concentration in femoral arterial and surface efferent arteriolar plasma samples, by using the equation derived by Deen et al. (12). Values for protein concentration, and thus colloid osmotic pressure, for femoral arterial plasma are taken as representative of values for these parameters for the afferent end of the glomerular capillary network. These estimates of preglomerular and postglomerular plasma protein concentration permit calculation of single nephron filtration fraction, glomerular capillary ultrafiltration coefficient \((K_f)\), glomerular capillary plasma flow rate \((Q_e)\), glomerular and postglomerular blood flow rates and single afferent and efferent arteriolar resistances, using equations described previously (12).

**Morphology.** Rats in groups 3 and 4, followed for 8 wk after ablation, were prepared in similar fashion for micropuncture. Samples of blood, urine, and proximal tubule fluid were obtained for measurement of whole kidney and SNGFR, Hct, and plasma-urea-nitrogen concentration, and the remnant kidneys were prepared for morphologic examination. Kidneys were fixed by perfusion at the measured arterial pressure with 1.25% glutaraldehyde in 0.1 M cacodylate buffer \((pH 7.4)\). After perfusion-fixation, one or two 3–4 mm thick coronal sections through the mid portion of the remnant were postfixed in 4 g/100 ml buffered formaldehyde solution and processed for light microscopy through paraaffin embedding. Sections 3 μm in thickness were stained with hematoxylin/eosin and by the periodic acid–Schiff technique. The average glomerular tuft volume \((V_G)\) for each animal was determined after the procedure described by Weibel (13). For this purpose, the mean glomerular random cross-sectional area \((A_G)\) was determined on 50 systematically sampled glomerular tuft profiles by point counting at a final magnification of 200 using a 361-point ocular grid covering a 369,664 μm² microscopic field. \(V_G\) was then calculated as \(V_G = \beta (A_G)^{3/2}\), where \(\beta = 1.38 \times 10^{-3}\) is the shape coefficient for spheres (the idealized shape of glomeruli) and \(\epsilon = 1.1\) is a size distribution coefficient (13, 14). The frequency of focal and segmental glomerular lesions was determined by examining all glomerular profiles (average, 119 profiles per animal) contained in one coronal section from each animal. Segmental lesions were specifically defined as areas of the tuft showing collapse of the glomerular capillaries, often accompanied by hyaline deposition and/or adhesion of the tuft to Bowman’s capsule. For each animal, the number of glomeruli with segmental lesions was expressed as a percentage of the total number of glomeruli counted. Other glomerular changes, such as expansion of the mesangial areas and abnormalities of arteries and arterioles, were assessed nonquantitatively by light microscopy. Small, randomly selected fragments of cortex were also processed by osmium postfixation and epoxy-resin embedding. 1-μm-thick epoxy-resin sections were stained with 1% toluidine blue in 1% aqueous borax and examined by light microscopy, for further delineation of glomerular lesions.

**Analytical.** The volume of fluid collected from individual proximal tubules was estimated from the length of the fluid column in a constant bore capillary tube of known internal diameter. The concentration of inulin in tubule fluid was measured, usually in duplicate, by the microfluorescence method of Vurek and Pegram (15). Inulin concen-

**Figure 1.** Systolic blood pressure (SBP) measured by the tail cuff method in rats followed for 8 wk after ⅔ nephrectomy. Untreated rats (group 3) (○) exhibited sustained systemic hypertension, while enalapril treatment (group 4) (©) maintained systemic blood pressure at normal levels. Values are means±SEM. *P < 0.05 vs. group 3 at the same time point.
trations in plasma and urine were determined by the macro-anthrone method of Führ et al. (16). Protein concentrations in effenter arterial and femoral arterial blood plasma were determined, usually in duplicate, using a fluorometric method developed by Viets et al. (17). Plasma-urea-nitrogen concentration was measured using a Beckman Analyzer 2 (Beckman Instruments, Fullerton, CA). Urinary protein concentration was measured by precipitation with 3% sulfosalicylic acid (18). Urinary sodium concentration was determined by flame photometry. Plasma renin concentration was determined by incubating 100 µl of rat plasma with 100 µl rat anephric plasma and 400 µl of 0.2 M maleate buffer, pH 6.0, at 37°C for 1 h. In treated rats with high renin levels, dilutions were made using 10 µl rat plasma, 100 µl rat anephric plasma, and 490 µl maleate buffer. The generation of AI was then determined by radioimmunoassay using commercially available reagents (New England Nuclear, Boston, MA).

Statistical. Statistical analysis was performed by Student's t test for comparisons between the means of two groups (19). Statistical significance was defined as *P* < 0.05.

**Results**

**Systemic blood pressure.** In untreated rats, removal of 78% of the renal mass resulted in the development of systemic hypertension within 2 wk after ablation. As demonstrated in Fig. 1, systolic blood pressure in group 3 rats averaged 169±7 (SE) mmHg by the second week after ablation, and hypertension was sustained throughout the observation period. Despite equally extensive renal ablation, the development of systemic hypertension was prevented in rats treated with enalapril. Systolic blood pressure in these group 4 animals (Fig. 1) was limited to ~130 mmHg, a level no higher than that obtained in normal, intact rats in our laboratory (2, 5, 12, 20).

**Micropuncture studies.** Mean values for body weight, Hct, plasma-urea-nitrogen concentration, whole kidney GFR, A\(\Phi\), SNGFR, and the pressures, flows, and resistances governing glomerular ultrafiltration for groups 1 and 2 are summarized in Table I. Body weights were similar in the two groups. Hct was slightly lower in the treated animals (*P* < 0.02). Mean arterial pressure under anesthesia (A\(\Phi\)) was markedly elevated in untreated group 1 rats, averaging 151±6 mmHg, whereas hypertension was absent in enalapril-treated group 2 rats, in which A\(\Phi\) averaged only 101±2 mmHg (*P* < 0.001). Despite the lower renal perfusion pressure in the treated rats, values for remnant kidney GFR did not differ significantly in the two groups, averaging 0.91±0.04 ml/min in group 1 and 0.77±0.08 ml/min in group 2 (*P* > 0.05). Both groups of rats were azotemic, with values of plasma-urea-nitrogen concentration averaging 44±2 mg/100 ml in group 1 and 49±5 mg/100 ml in group 2 (*P* > 0.05).

Single nephron hyperfiltration was evident in both groups, with SNGFR values averaging 93.0±8.0 nl/min in group 1 and 81.6±7.4 nl/min in group 2 (*P* > 0.05). In the untreated rats (group 1), in accord with previous hemodynamic studies of rats with renal ablation (2, 3), hyperfiltration in the remnant nephrons could be attributed to two factors. First, the glomerular plasma flow rate, *Q*\(_A\), was elevated on average to 324±26 nl/min, a value almost triple that seen in normal rats under euolemic conditions (20), due to marked reductions in afferent and effenter arteriolar resistances. Second, the mean glomerular transcapillary hydraulic pressure difference, A\(\Phi\), averaged 52±2 mmHg, a value considerably higher than that seen in normal rats (20). This high average value for A\(\Phi\) resulted from marked elevation of the mean glomerular capillary hydraulic pressure, P\(_{OC}\), which averaged 69±2 mmHg in the remnant glomeruli (Table I). Values for proximal tubule and effenter arteriolar hydraulic pressures were not different in the two groups.

Despite comparable reduction in renal mass, rats maintained on antihypertensive therapy with enalapril (group 2) were found to exhibit strikingly different glomerular hemodynamic patterns from those seen in the untreated group 1 rats (Table I). Values for SNGFR (81.6±7.4 nl/min), *Q*\(_A\) (334±43 nl/min), and single nephron filtration fraction were not significantly different in the treated animals. However, control of systemic blood pressure was associated with prevention of glomerular capillary hypertension, so that P\(_{OC}\) (54±1 mmHg), and therefore Δ*P* (35±1 mmHg), remained at levels comparable to those seen in intact, two-kidney rats (20). Single nephron hyperfiltration in the treated rats was therefore maintained primarily by the elevated *Q*\(_A\), but also by an increment in *K*\(_F\). Because all animals were in filtration pressure disequilibrium, with values for *r*\(_{fl}/Δ*P* < 1, unique values for *K*\(_F\) were calculable. In enalapril-treated rats, *K*\(_F\) averaged 0.0892±0.0159 nl/(s·mmHg), a value significantly higher than that observed in untreated group 1 animals (0.0487±0.0043 nl/[s·mmHg]) (*P* < 0.05). Maintenance of the high glomerular plasma flow rate in the treated rats despite the lower renal perfusion pressure reflected marked arteriolar vasodilatation accompanying effective antihypertensive therapy with enalapril. Values for afferent and total resistance to blood flow were significantly lower in enalapril-treated than in untreated rats (Table I); the decline in effenter arteriolar resistance was not significant statistically.
Values for efferent and afferent arteriolar protein concentration and colloid osmotic pressure did not differ in the two groups. Mean values for body weight, \( \bar{A}P \), Hct, GFR, SNGFR, and plasma urea nitrogen concentration for groups 3 and 4 are summarized in Table II. Body weight gain over the 8-wk course was comparable in the two groups. Mean arterial pressure was markedly elevated in the untreated group 3 rats, averaging 144±7 mmHg, while \( \bar{A}P \) in the treated rats averaged only 104±2 mmHg (\( P < 0.001 \)). Again, despite the lower renal perfusion pressure in the treated rats, average values for the remnant kidney GFR and SNGFR were not significantly different from those measured in the untreated rats.

Effectiveness of converting enzyme inhibition was confirmed by assessing plasma renin concentrations and the pressor response to AI infusions. Values for plasma renin concentration in untreated rats subjected to \( \frac{2}{3} \) nephrectomy averaged 5.4±1.4 ng AI/ml/h, a value similar to that measured in intact, two-kidney rats (6.2±1.9 ng AI/ml/h) (\( P > 0.05 \)) (Table III). Inhibition of converting enzyme in rats with \( \frac{2}{3} \) nephrectomy treated with enalapril resulted in a marked elevation of plasma renin concentration to an average of 127.6±35.8 ng AI/ml/h (\( P < 0.05 \) vs. all other groups). Treatment with enalapril also markedly blunted the pressor response to infusion of exogenous AI. At each dose of AI tested, the maximal rise in blood pressure in enalapril-treated rats was no >35% of that seen in untreated rats.

Proteinuria. Exposure to sustained glomerular hypertension in untreated rats was associated with glomerular injury, as manifested by increasing levels of proteinuria. As demonstrated in Fig. 2, untreated rats (group 3) excreted an average of 30±8 mg/24 h by the third week after ablation, and proteinuria increased further throughout the observation period. With only one-sixth the normal complement of glomeruli, remnant kidneys in these animals excreted 66±8 mg/24 h by 8 wk after ablation. In contrast, despite comparable ablation of renal mass, control of systemic and glomerular hypertension in enalapril-treated rats (group 4) was associated with considerably less proteinuria at the initial determination (12±1 mg/24 h; \( P < 0.05 \)) and almost no increase in protein excretion thereafter.

<table>
<thead>
<tr>
<th>( P_a )</th>
<th>( \Delta P )</th>
<th>( C_a )</th>
<th>( C_e )</th>
<th>( r_a )</th>
<th>( r_e )</th>
<th>( R_a \times 10^{10} )</th>
<th>( R_e \times 10^{10} )</th>
<th>( R_T \times 10^{10} )</th>
<th>( K_T )</th>
</tr>
</thead>
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<tr>
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<td>g/100 ml</td>
<td>g/100 ml</td>
<td>mmHg</td>
<td>mmHg</td>
<td>dyne·s·cm⁻³</td>
<td>dyne·s·cm⁻³</td>
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<td>18±1</td>
<td>52±2</td>
<td>4.9±0.1</td>
<td>6.9±1</td>
<td>15±0.4</td>
<td>26±1</td>
<td>1.19±0.15</td>
<td>0.87±0.06</td>
<td>2.06±0.18</td>
<td>0.0487±0.0043</td>
</tr>
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<td>19±1</td>
<td>35±1</td>
<td>4.8±0.2</td>
<td>6.4±0.2</td>
<td>15±1</td>
<td>23±1</td>
<td>0.76±0.10</td>
<td>0.65±0.09</td>
<td>1.42±0.19</td>
<td>0.0892±0.0159</td>
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<td>&gt;0.05</td>
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</tr>
</tbody>
</table>

By 8 wk after ablation, protein excretion in treated rats averaged only 22±2 mg/24 h (\( P < 0.001 \)).

**Structural alterations.** Morphologic studies confirmed that limitation of proteinuria in the treated animals reflected preservation of glomerular structural integrity. In both groups, the most prominent pathologic changes were observed in the glomerular tufts. Glomeruli from untreated group 3 animals displayed a wide range of morphologic abnormalities (Fig. 3). Osmophilic droplets representing lysosomes containing reabsorbed protein were noted in epithelial cells. Vacuolization and attenuation of the cytoplasm with bleb formation were also apparent (Fig. 3A). Segmental areas of collapsed capillaries with accumulation of condensed hyaline material and adhesions to Bowman's capsule (Fig. 3B) were observed frequently. The prevalence of these segmental lesions was significantly greater in group 3. In untreated group 3 animals, with sustained hypertension and heavy proteinuria, segmental lesions were observed in 21.1±2.9% of glomeruli counted. Glomerular injury was much less frequent in enalapril-treated group 4 animals, involving only 6.4±1.5% of glomeruli (\( P < 0.001 \)). Associated with these glomerular lesions were marked changes in glomerular volumes. In untreated group 3 animals, the average glomerular tuft volume (\( V_G \)) was 2.14±0.149×10⁶ \( \mu m^3 \), a value more than triple that measured in kidneys from intact animals in our laboratory (5). As is suggested by the low power photomicrographs (Fig. 4), glomerular volumes in enalapril-treated group 4 rats were significantly lower than those in group 3, averaging 1.68±0.142×10⁶ \( \mu m^3 \) (\( P < 0.05 \)). Extraglomerular lesions in both groups were limited to occasional cast formation in thick ascending limbs of Henle, and minimal interstitial inflammation. Prominent vascular changes were not observed in either group.

**Discussion**

Removal of \( \frac{2}{3} \) of the renal mass resulted in sustained systemic hypertension in untreated rats. While the mechanism of hypertension associated with renal ablation remains unclear, it is unlikely that stimulation of the renin-angiotensin system is primarily responsible, since plasma renin concentration in untreated animals in this study was within the normal range. Our finding of normal renin concentration in untreated rats is consistent with previous reports that subtotal nephrectomy in the rat leads to plasma volume expansion (22) and suppression
of plasma renin (23). However, one cannot exclude the possibility that there is a resetting of the sodium-volume renin feedback mechanism, so that volume expansion does not fully suppress renin release (24).

Treatment with the AI converting enzyme inhibitor enalapril prevented the development of systemic hypertension in rats subjected to reduction in renal mass. The sustained antihypertensive effect of enalapril was confirmed by weekly systolic blood pressure measurements in conscious animals, as well as by the documentation of normal mean arterial pressure under anesthesia at the time of micropuncture (at 4 and 8 wk postablation). Neither diuretics nor sodium restriction were required to initiate or to maintain the antihypertensive effect of enalapril. Of note, the dose of enalapril used in this study was considerably lower than that required to normalize blood pressure in the spontaneously hypertensive rat (25, 26). The efficacy of the lower dose in the present study may have been due to impairment of renal excretion of the drug in the setting of reduced GFR.

Control of systemic hypertension by therapy with enalapril prevented glomerular capillary hypertension in the remnant kidney. In the untreated animals, systemic hypertension and arteriolar vasodilation resulted in significant elevations of $Q_A$ and $\Delta P$, which together were responsible for marked hyperfiltration in the remnant nephrons. In the treated animals, normalization of systemic blood pressure resulted in reduction of $\Delta P$, without significant compromise of $Q_A$ or SNGFR. The $Q_A$ was maintained despite reduction of $\Delta P$ because of enhanced intrarenal vasodilatation. Thus, treatment with enalapril resulted in values for afferent and total arteriolar resistances that were even lower than those seen in the vasodilated remnant kidneys of the untreated rats. Hyperfiltration in enalapril-treated rats was due largely to maintenance of an elevated value for $Q_A$. Of note, an increase in $K_f$ also contributed to maintenance of SNGFR despite reduction of renal perfusion pressure in enalapril-treated rats. This higher $K_f$ value in group 4 presumably reflects lesser capillary wall damage. In addition, the rise in $K_f$ may reflect inhibition of the endogenous action of angiotensin II, which is known to lower the glomerular capillary ultrafiltration coefficient under certain circumstances (27). Alternatively, an inverse relationship between $\Delta P$ and $K_f$ has been demonstrated in an analysis of the determinants of glomerular filtration (28). In enalapril-treated animals, an augmentation of glomerular volume did not appear to account for the rise in $K_f$, since the mean glomerular tuft volume assessed in perfusion-fixed tissue was in fact lower in treated than in untreated rats.

Prevention of glomerular capillary hypertension by enalapril therapy was associated with slowing of glomerular functional and structural deterioration, as manifested by lesser proteinuria and fewer glomerular lesions in the treated group. The possibility that the hyperfiltration (and/or the increased glomerular pressures and flows determining the hyperfiltration) might be the cause of the glomerular structural injury in this model has been suggested by several previous studies (3, 29). Dietary protein restriction has been shown to retard the development of proteinuria and glomerular morphologic lesions in rats with reduced renal mass (30-32). In micropuncture studies of rats with extensive renal ablation, Hostetter et al. (3) related the protective effect of dietary protein restriction on remnant glomerular structure to near normalization of SNGFR, $Q_A$, and $\Delta P$ in the remnant kidney. Subsequently, Dworkin et al. (5) studied rats subjected to uninephrectomy and given weekly injections of desoxycorticosterone pivalate and 1% saline to drink. On a standard (24% protein) diet, these animals demonstrated systemic hypertension with concomitant elevations of SNGFR, $Q_A$, and $\Delta P$. Proteinuria, glomerular hypertrophy, and segmental structural lesions were evident within 2 wk. In similarly prepared rats fed a low (6% casein) protein diet, lowered values of $\Delta P$ were attended by lesser glomerular structural injury.

Several important features differentiate the effects of enalapril noted in the present study from those previously observed with dietary protein restriction. Severe limitation of protein

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**Table II. Summary of Renal Function Measurements in Groups 3 and 4**

<table>
<thead>
<tr>
<th></th>
<th>Body wt</th>
<th>$\Delta P$</th>
<th>Hct</th>
<th>GFR</th>
<th>SNGFR</th>
<th>PUN</th>
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<tbody>
<tr>
<td></td>
<td>g</td>
<td>mmHg</td>
<td>vol/100 ml</td>
<td>ml/min</td>
<td>ml/min</td>
<td>mg/100 ml</td>
</tr>
<tr>
<td>Group 3 ($n=8$)</td>
<td>283±5</td>
<td>144±7</td>
<td>42±1</td>
<td>0.89±0.14</td>
<td>100.4±6.2</td>
<td>51±6</td>
</tr>
<tr>
<td>Group 4 ($n=10$)</td>
<td>280±6</td>
<td>104±2</td>
<td>42±1</td>
<td>0.93±0.07</td>
<td>92.5±4.8</td>
<td>60±5</td>
</tr>
<tr>
<td>$P$</td>
<td>$&gt;$0.05</td>
<td>$&lt;$0.001</td>
<td>$&gt;$0.05</td>
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</table>

Abbreviations as defined in footnote on title page and legend of Table I.

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**Table III. Plasma Renin Concentration and 24 h Urinary Sodium Excretion**

<table>
<thead>
<tr>
<th></th>
<th>NX</th>
<th>NX + CEI</th>
<th>C</th>
<th>C + LOW Na</th>
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</thead>
<tbody>
<tr>
<td>$n=6$</td>
<td>$n=6$</td>
<td>$n=3$</td>
<td>$n=3$</td>
<td></td>
</tr>
<tr>
<td>PRC, ng AI/ml/h</td>
<td>5.4±1.4 SEM</td>
<td>127.6±35.8*‡</td>
<td>6.2±1.9</td>
<td>26.3±3.6*‡</td>
</tr>
<tr>
<td>$U_{Na}V$, mEq/24 h</td>
<td>1.45±0.23</td>
<td>1.21±0.38</td>
<td>1.30±0.48</td>
<td>0.07±0.02‡</td>
</tr>
</tbody>
</table>

Abbreviations used in this table: AI, angiotensin I; C, normal rats; CEI, converting enzyme inhibitor; C + Low Na, normal rats on low sodium diet; NX, 5/6 nephrectomy; NX + CEI, 5/6 nephrectomy treated with converting enzyme inhibitor, enalapril; PRC, plasma renin concentration; $U_{Na}V$, urinary sodium excretion.

* $P<0.05$ vs. C. ‡ $P<0.05$ vs. NX.
intake results in retarded body growth (5), while enalapril-treated rats in the current study maintained body growth rates equivalent to those seen in untreated animals. Protein restriction lowers systemic blood pressure in rats with desoxycorticosterone-salt hypertension (5, 33), but not in rats with renal ablation (3, 31, 32). More important, enalapril therapy provided control of glomerular capillary hypertension without significantly lowering remnant kidney and SN glomerular filtration rates. Taken together, these observations suggest that elevation of glomerular capillary hydraulic pressure may be an essential hemodynamic derangement responsible for eventual glomerular destruction in these models.

Studies in several other experimental models of hypertension similarly suggest that renal hemodynamic alterations that result in intraglomerular hypertension cause progressive glomerular injury. Azar and co-workers (6, 7) first demonstrated an association between glomerular lesions and elevated glomerular capillary pressures and flows in rats with “post-salt” hypertension. In contrast, early glomerular sclerosis is not prominent in spontaneously hypertensive rats, which have similarly elevated systemic pressures but more normal glomerular capillary pressures and flows (34). Early proteinuria and sclerosis in this strain are confined to juxtaglomerular glomeruli that have higher filtration rates and presumably higher pressures and/or flows than those of the outer cortex (35, 36). In rats with unilateral renal artery constriction, glomerular sclerotic lesions develop in the unclipped kidney but not in the clipped (nonhypertensive) kidney (37, 38). Micropuncture studies have demonstrated that the unclipped kidney is exposed to augmented glomerular capillary pressure and flows, whereas these parameters are reduced in the clipped, “protected” kidney (39).

Recent observations also suggest that glomerular hypertension may play an important role in the pathogenesis of the glomerular injury seen in other forms of renal disease. Raji et al. (40, 41) suggested that systemic hypertension in conjunction with pregglomerular afferent arteriolar vasodilation accelerates glomerular injury in rats with ferritin-antiferritin immune complex glomerulonephritis. In their studies, glomerular morphologic injury was more severe in salt-sensitive Dahl hypertensive rats than in spontaneously hypertensive rats or salt-resistant Dahl rats, whose glomeruli are relatively protected from high systemic pressures by afferent arteriolar vasosconstriction (7). Similarly, reduction of glomerular capillary hypertension may be the mechanism whereby antihypertensive therapy retards glomerular injury in diabetic rats (42) and in rats with experimental glomerulonephritis (43, 44). Indeed, Zatz et al. (45) have recently demonstrated that pharmacologic reduction of glomerular capillary hydraulic pressures with enalapril limits albuminuria in the hyperfiltering kidneys of normotensive rats with streptozotocin-induced diabetes.

The current study raises two important questions concerning the specific use of converting enzyme inhibitors. Since converting enzyme inhibitors are capable of lowering systemic blood pressure in many forms of human and experimental
hypertension. Recent prospective studies of patients with Type I diabetes mellitus offer further evidence that control of systemic hypertension slows the progression of acquired renal disease (54, 55). Our finding here, that control of systemic and glomerular hypertension retards glomerular morphologic injury when functioning nephron number is reduced, suggests an explanation for the reported beneficial effect of antihypertensive therapy in experimental and clinical renal disease, and provides a rationale for the study of early and aggressive control of blood pressure in the hypertensive patient with renal disease.

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References

16. Führ, J., J. Kazmarchczyk, and C. D. Krüttgen. 1955. Eine einfache colorimetrische Methode zur Inulinbestimmung für Nieren-
20. Ichikawa, I., D. A. Maddox, M. G. Cogan, and B. M. Brenner. 1978. Dynamics of glomerular ultrafiltration in euvoletic Munich-
activity of N-(3)-[1-Ethoxycarbonyl]-3-Phenylpropyl]l- Ala-L-Pro(MK-
41. Raji, L., S. Azar, and W. Keane. 1985. Role of hypertension and progressive glomerular immune injury damage. Hypertension. 7:
398–404.
42. Rabkin, R., J. Petersen, J. Kitaji, B. Marck, W. Murphy, and E. E. Muirhead. 1984. Effect of antihypertensive therapy on the kidney
252a. (Abstr.)
46. Zusman, R. M. 1984. Renin- and non-renin-mediated antihy-
pertensive actions of converting enzyme inhibitors. Kidney Int. 25:
969–983.
47. Dworkin, L. D., H. D. Feiner, and J. Randazzo. 1985. Evidence for hemodynamically mediated glomerular injury despite antihypertensive therapy in rats with deoxycorticosterone-salt (DOC-salt) hyper-
tension. Kidney Int. 27:189a. (Abstr.)

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