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J C Pelayo, J Y Westcott

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Research Article

In the present micropuncture study, the autoregulation of glomerular capillary hydrostatic pressure (PG) in Munich-Wistar rats 24 h after 75% nephrectomy (Nx) or sham operation (Sh) was investigated. The effect of varying renal perfusion pressure (RPP) on paired determinations of directly measured PG was evaluated in glomeruli of nephrons in which distal fluid delivery was present (unblocked). Autoregulation of PG in Sh glomeruli with unblocked tubules occurred at RPP values between 99.5 +/- 1.0 and 132.1 +/- 1.0 mmHg. In contrast, in Nx glomeruli with unblocked tubules PG increased by 0.32 +/- 0.07 mmHg/mmHg increase in RPP over this same range of RPP (P less than 0.0001). To determine whether enhanced prostaglandins synthesis was responsible for the altered regulation of PG in Nx glomeruli, we repeated the micropuncture measurements in a setting of prostaglandin synthesis inhibition. Although prostaglandins synthesis inhibition did not affect the autoregulation of PG in Sh glomeruli, it did normalize the autoregulatory capacity for PG of Nx glomeruli with unblocked tubules. Thus, acute Nx is associated with a significant loss of the autoregulatory capacity for PG and this impairment appears to be related to a prostaglandin-mediated alteration of the responsiveness of the vascular effector site for autoregulation.



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Impaired Autoregulation of Glomerular Capillary Hydrostatic Pressure in the Rat Remnant Nephron

Juan C. Pelayo* and Jay Y. Westcott*

Departments of *Pediatrics and *Cardiovascular Pulmonary Research and *Webb Waring Lung Institute, University of Colorado School of Medicine, Denver, Colorado 80262

Abstract

In the present micropuncture study, the autoregulation of glomerular capillary hydrostatic pressure (P_G) in Munich-Wistar rats 24 h after 75% nephrectomy (Nx) or sham operation (Sh) was investigated. The effect of varying renal perfusion pressure (RPP) on paired determinations of directly measured P_{G} was evaluated in glomeruli of nephrons in which distal fluid delivery was present (unblocked). Autoregulation of P_G in Sh glomeruli with unblocked tubules occurred at RPP values between 99.5±1.0 and 132.1±1.0 mmHg. In contrast, in Nx glomeruli with unblocked tubules $P_{\rm G}$ increased by 0.32±0.07 mmHg/ mmHg increase in RPP over this same range of RPP (P < 0.0001). To determine whether enhanced prostaglandins synthesis was responsible for the altered regulation of P_{G} in Nx glomeruli, we repeated the micropuncture measurements in a setting of prostaglandin synthesis inhibition. Although prostaglandins synthesis inhibition did not affect the autoregulation of P_G in Sh glomeruli, it did normalize the autoregulatory capacity for P_G of Nx glomeruli with unblocked tubules. Thus, acute Nx is associated with a significant loss of the autoregulatory capacity for P_G and this impairment appears to be related to a prostaglandin-mediated alteration of the responsiveness of the vascular effector site for autoregulation. (J. Clin. Invest. 1991. 88:101-105.) Key words: micropuncture study • nephrectomy • glomerular capillary hydrostatic pressure • renal autoregulation • prostaglandins • cyclooxygenase inhibition

Introduction

Partial nephrectomy $(Nx)^1$ in the rat results in hyperfunction and hypertrophy of the remnant nephrons with subsequent development of systemic hypertension, progressive proteinuria, and glomerulosclerosis, and as such has been extensively

Address correspondence and reprint requests to Juan C. Pelayo, M.D., UCLA School of Medicine, Division of Pediatric Nephrology, Center for the Health Sciences, A2-331 MDCC, 10833 Le Conte Ave., Los Angeles, CA 90024-1752.

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studied as a model of chronic renal failure (CRF) (1-3). Although the hyperfunctioning state itself appears important to the genesis of nephron injury (4, 5), the mechanisms of glomerular and tubular adaptations are not well understood. Recent studies in our laboratory (6) demonstrated that a 45% reduction in preglomerular vascular resistance entirely accounted for the increase in glomerular capillary hydrostatic pressure (P_G) and in single nephron plasma flow that were demonstrable within 24 h after Nx. These hemodynamic adjustments to acute Nx were central to glomerular hyperfiltration and occurred notwithstanding a marked rise in distal tubular fluid flow (6). Based on the tubuloglomerular feedback hypothesis of renal autoregulation which predicts that increased distal tubular fluid flow (or some component thereof) should cause afferent arteriole constriction and therefore a reduction in $P_{\rm G}$ (7–9), our data suggest that renal autoregulation and in particular the autoregulatory capacity of the remnant nephrons for $P_{\rm G}$ appears to be either reset or lost after acute Nx. Previous work on renal autoregulation in experimental models of CRF have been limited to investigations at the whole kidney level in the chronic state. These studies have indicated that the autoregulation of glomerular filtration rate and renal blood flow is almost completely absent in rats with CRF secondary to Nx (10) and glomerulonephritis (11). A preliminary study from our laboratory was compatible with the suggestion that the autoregulation of $P_{\rm G}$ in chronic Nx is nearly abolished (12). Taken together, these observations indicate that loss of renal autoregulation is a significant feature of CRF and suggest that glomerular capillaries, particularly in Nx, may not be protected from pressure changes in the systemic circulation.

Despite these provocative findings, the mechanism(s) by which Nx results in altered renal autoregulation and the timing of this occurrence remain to be determined. The study presented here was performed to characterize the autoregulation of P_G in remnant nephrons 24 h after Nx. Our results indicate that acute Nx results in a substantial loss of autoregulation of P_G and that a prostaglandin-dependent alteration of the responsiveness of the vascular effector site (i.e., afferent arteriole) for autoregulation may be critical to this impairment.

Methods

Experimental animals. Adult male Munich-Wistar rats (Simonsen Laboratories, Inc., Gilroy, CA) were used in this investigation. All animals were given free access to tap water and fed ad libitum a standard pellet diet (Wayne Lab-Blox, Golden K. Feed and Seed, Longmont, CO), containing $\sim 22\%$ protein by weight.

Surgical preparation for micropuncture studies. Rats were anesthetized with Inactin (100 mg \cdot kg body wt⁻¹ i.p.; Byk-Gulden-Lomberg, Konstanz, FRG) and placed on a micropuncture table with a servocontrolled heating unit (Yellow Springs Instrument Co., Yellow Springs, OH). Body temperature was maintained at 36.5-37.5°C. A tracheostomy tube (PE-240) was inserted to insure adequate ventila-

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^{1.} Abbreviations used in this paper: CRF, chronic renal failure; Hct, hematocrit; Nx, partial nephrectomy; P_G , glomerular capillary hydrostatic pressure; RPP, renal arterial perfusion pressure.

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tion. The left external jugular vein was cannulated for the infusion of isotonic NaCl-NaHCO₃, plasma, and vehicle (Na₂CO₃) or indomethacin (Sigma Chemical Co., St. Louis, MO). An indwelling catheter (PE-50) was placed in the left femoral artery to permit the withdrawal of blood samples for the determination of arterial hematocrit (Hct) and to monitor renal arterial perfusion pressure (RPP). RPP was monitored with an electronic pressure transducer model P23 Db and recorded on an amplifier chart recorder (model 8000S; Gould Inc., Oxnard, CA). An indwelling catheter (PE-50) was also inserted into the bladder for timed urine collections for determination of flow rate (V), and prostaglandin concentration for the calculation of urinary prostaglandin excretion. Urine samples were stored at -20°C until assayed for prostaglandin concentration. The left experimental kidney was surgically exposed via a flank incision and prepared for micropuncture according to standard protocols described previously (13). To compensate for the loss of plasma associated with the surgical preparation required for a micropuncture study, rats received a continuous intravenous infusion of homologous rat plasma at $1.0-1.5 \text{ ml} \cdot 100 \text{ g body wt}^{-1} \cdot \text{h}^{-1}$ for 60 min followed by a maintenance infusion of 0.15-0.2 ml · 100 g body $wt^{-1} \cdot h^{-1}$ for the duration of each experiment (6). Each sham-operated or nephrectomized rat also received an intravenous infusion of isotonic NaCl-NaHCO₃ (0.5 or 0.25% body wt \cdot h⁻¹, respectively) (6).

Micropuncture measurements of glomerular capillary hydrostatic pressure. Hydrostatic pressure was measured in surface glomerular capillaries and recorded during stepwise reductions of RPP. RPP was varied from ≈ 135 to ≈ 95 mmHg by ~ 10 mmHg decrements using an adjustable micrometer screw clamp placed around the abdominal aorta proximal to the origin of the left renal artery (14). To obtain initial RPP at the high end of the desired range, both carotid arteries were occluded at the start of the experiment. This maneuver elevated MAP \sim 30 mmHg above the baseline level in each animal under investigation. P_G measurements² were directly obtained by a servonulling pressure sensor (Instrumentation for Physiology and Medicine, San Diego, CA) employing long-tapered 0.5-1-µm tip diameter glass pipettes filled with 1.2 M NaCl (6, 15, 16). Hydrostatic output from the servonull system was monitored with a second electronic pressure transducer and recorded on a second channel of the Gould amplifier chart recorder. The P_{G} tracings were also displayed on a dual beam oscilloscope (Tektronix Inc., Beaverton, OR) and were compared with the simultaneously displayed femoral artery pressure profiles (6, 16). In these experiments, the response of $P_{\rm G}$ was directly measured in the same glomerulus as RPP was varied and the continued delivery of tubular fluid to the distal nephron segment was not manipulated.

Experimental design. Rats anesthetized with methohexital sodium (50 mg · kg body wt⁻¹ i.p.; Brevital Sodium, Eli Lilly and Co., Indianapolis, IN) underwent either sham-operation (group Sh, n = 8) or 75% renal ablation (group Nx, n = 9) achieved by removal of the right kidney and infarction of approximately half of the left kidney by ligation of two to three branches of the renal artery, as previously described (6, 16). The rats were then returned to their individual cages after recovering from anesthesia. Food and water were allowed ad libitum. On the following day, micropuncture measurements of P_G were performed in glomeruli without blockade of distal tubular fluid flow.

The second experimental design consisted also of investigations at one day after either sham operation (group Sh-ID, n = 6) or Nx (group

Nx-ID, n = 6) but P_G measurements were obtained during the inhibition of prostaglandin synthesis in glomeruli without blockade of distal tubular flow. Prostaglandin synthesis inhibition was accomplished by the systemic administration of indomethacin (5 mg · kg body wt⁻¹ i.v., bolus) (6). This cyclooxygenase inhibitor was administered 45 min before the micropuncture measurements were initiated.

Analytical. Urinary prostaglandin concentrations were quantitated in diluted urine samples by enzyme immunoassay as previously described (17, 18). PGI₂ was assessed as its stable metabolite 6-keto-PGF_{1α} using an antiserum from Advanced Magnetics (Cambridge, MA). This antiserum has a reported cross-reactivity of 8% with PGF_{1α}, 7% with 6-keto-PGE₁, 2% with PGF_{2α}, and < 1% with most other prostanoids.

Statistical analysis. All data are expressed as the means \pm SEM. Statistical analysis was performed using a statistics software package (Crunch Software Co., San Francisco, CA) and an IBM Personal System/2 model 50 computer (IBM Co., Boca Raton, FL). Comparisons between groups were analyzed by unpaired t test. Multiple regression analysis was used to test for equality of two independent slopes. P values < 0.05 were considered statistically significant.

Results

There were no significant differences between Sh and Nx groups with respect to body weight $(233.1\pm5.3 \text{ vs. } 234.3\pm7.7 \text{ g},$ respectively) and hematocrit (49.8±0.4 vs. 50.7±0.6 vol%, respectively). Similarly, the mean values for body weight and hematocrit were not different between Sh-ID and Nx-ID groups (276.0±11.6 vs. 278.2±12.4 g and 49.7±1.0 vs. 49.1±0.6 vol%, respectively).

Relationship of P_G to RPP in Sh and Nx groups. Fig. 1 depicts the P_G responses to changes in RPP in Sh glomeruli (group Sh) without interruption of distal fluid delivery. Autoregulation of P_G was documented at levels of RPP ranging from 99.5±1.0 to 132.1±1.0 mmHg. The slope of this relationship demonstrated that P_G changed only by 0.05±0.05 mmHg/ mmHg variation in RPP (r = 0.18, P > 0.3). However, when RPP was either higher or lower than that range, P_G was found to be highly RPP dependent.

Having established in Sh glomeruli without interruption of distal fluid delivery, the range of RPP in which P_G is autoregulated under euvolemic conditions in our laboratory, the responses of P_G to changes in RPP in the remaining experimental conditions were assessed within this range of RPP. Fig. 1 shows

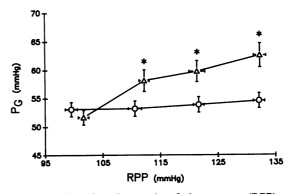


Figure 1. Effect of varying renal perfusion pressure (RPP) on glomerular capillary hydrostatic pressure (P_G) in Sh glomeruli (\odot) without interruption of distal fluid delivery. Comparison of the responses of P_G to changes in RPP between Sh and Nx (\triangle) glomeruli without interruption of distal fluid delivery. Values plotted are the means±SEM. *P < 0.05 Nx vs. Sh.

^{2.} In preliminary studies conducted in our laboratory, it became evident the technical difficulties in maintaining the tip of the pressure pipet in place in a glomerular capillary loop while RPP was modified, because of the changes in kidney volume resulting from this maneuver. To overcome this technical problem, (a) the pressure pipettes were specially designed with a long tapered and small tip to increase their flexibility, (b) the pipettes were inserted into the surface glomeruli at a flat angle ($\approx 10-15^{\circ}$), (c) the changes in RPP were effected in a gradual manner, and (d) coincident with these changes in RPP and therefore in kidney volume the position of the pressure pipette was adjusted accordingly by means of a sensitive micromanipulator.

that in Nx glomeruli (group Nx) without interruption of distal fluid delivery a relatively steep relationship existed between P_{G} and RPP. Analysis of the slope of this relationship demonstrated that a mmHg increase in RPP resulted in an increase in $P_{\rm G}$ of 0.32±0.07 mmHg (r = 0.6, P < 0.0001). Mean values of $P_{\rm G}$ in group Nx compared with those in group Sh at RPP of 112.0±0.8 vs. 110.6±1.2, 121.4±1.4 vs. 121.7±0.9, and 132.2±0.8 vs. 132.1±1.0 mmHg, respectively, were significantly higher averaging 58.1 ± 1.9 vs. 53.2 ± 1.3 , P < 0.05, 60.0 ± 1.8 vs. 53.9 ± 1.4 , P < 0.025, and 62.6 ± 2.1 vs. 54.6 ± 1.3 mmHg, P < 0.005, respectively. It should be noticed that the slope of the normalized responses of P_{G} to changes in RPP in Nx glomeruli without blocked proximal tubules was significantly less than the unity slope (P < 0.05). This line of identity, in which the coordinates were expressed on a relative scale (i.e., percent changes), represents the theoretical response of $P_{\rm G}$ to changes in RPP in the absence of autoregulatory resistances changes in the renal microcirculation (19). Thus, acute Nx resulted in higher values of $P_{\rm G}$ and in a significant loss of the capacity for autoregulation of P_{G} .

Effect of prostaglandin synthesis inhibition on the relationship of P_G to RPP in Sh-ID and Nx-ID groups. The autoregulatory capacity for P_G in Sh-ID glomeruli with intact distal fluid delivery was not altered by the inhibition of prostaglandin synthesis (group Sh-ID, Fig. 2). P_G changed on average by 0.06 ± 0.05 mmHg/mmHg alteration in RPP (r = 0.18, P > 0.2).

Fig. 2 also presents the effect of prostaglandin synthesis inhibition on the relationship between P_G and RPP in Nx-ID glomeruli without interruption of distal fluid delivery (group Nx-ID). Important to the interpretation of this study was the finding that prostaglandin synthesis inhibition was associated with a normal autoregulatory behavior in Nx-ID glomeruli with maintenance of distal fluid delivery. Analysis of the relationship between RPP and P_G indicated that P_G varied only by 0.09 ± 0.05 mmHg/mmHg change in RPP (r = 0.2, P > 0.1). This slope was not different from that obtained in Sh-ID (P > 0.3). Similarly, the mean values for P_G at the various levels of RPP measured were not different between groups.

Urinary prostaglandin excretion. As depicted in Table I, absolute urinary excretion of 6-keto-PGF_{1a} in group Sh was significantly higher than in group Nx. However, correction of the absolute urinary excretion rate of 6-keto-PGF_{1a} by kidney mass revealed a twofold increase in the excretory rate of this

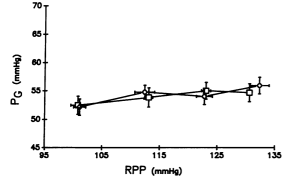


Figure 2. Effect of prostaglandin synthesis inhibition on the relationship of P_{G} to RPP in Sh-ID (\Box) and Nx-ID (\diamond) glomeruli without interruption of distal fluid delivery.

Table I. Urinary Prostaglandin Concentration and Excretion
Rate, and Urine Flow Rate in Groups Sh, Sh-ID, Nx, and Nx-ID

	6-keto-PGF _{1α}		V	
	ng/ml	pg/min	µl/min	
Group				
$\mathrm{Sh}\left(n=8\right)$	23.8 ± 2.8	231.6±29.5	11.5±2.6	
Sh-ID $(n = 6)$	22.5±9.5	69.9±16.5*	5.4±2.7	
Nx $(n = 9)$	11.0±1.9 [‡]	129.6±14.7 [‡]	13.4±1.6	
Nx-ID $(n = 6)$	8.1±1.7	44.3±15.4 [§]	6.5±2.6 ^{\$}	

Values are means \pm SE. *n*, No. of rats. * *P* < 0.05 group Sh vs. group Sh-ID. * *P* < 0.05 group Sh vs. group NS. * *P* < 0.05 group Nx vs. group Nx-ID.

prostaglandin in group Nx in comparison with group Sh. After pretreatment with indomethacin, the baseline values for the absolute excretory rates of 6-keto-PGF_{1a} in Sh-ID and Nx-ID groups were markedly and similarly reduced when compared with those in Sh and Nx groups, respectively. Thus, these results are consistent with a significant and similar degree of inhibition of renal PGI₂ synthesis in remnant (group Nx-ID) and intact (group Sh-ID) kidneys by the acute administration of indomethacin.

Discussion

The topic of renal autoregulation in experimental models of CRF has been previously studied at the whole organ level in the chronic state of Nx (10) and glomerulonephritis (11). On the basis of these results as well as data attained in our recent micropuncture investigations in both acute (6) and chronic (12) Nx, it can be inferred that the capacity for renal autoregulation is significantly impaired in experimental models of CRF associated with significant nephron loss. Still unanswered are the questions of whether loss of renal autoregulation, particularly for $P_{\rm G}$, occurs in the acute state of Nx, and if so, what are the pathogenetic mechanisms responsible for this derangement. The unique features of the present investigation were that autoregulation of $P_{\rm G}$ was directly assessed by micropuncture techniques in the same glomerulus at several different levels of RPP and that the study was designed to ascertain the contribution of potential mediators, namely prostaglandin. The major findings were (a) a substantial loss of autoregulatory capacity for P_{G} occurred in remnant nephrons 24 h after Nx, and (b) cyclooxygenase inhibition studies suggest a pathogenetic mechanism dependent on vasodilatory prostaglandin.

Theoretical concepts on renal autoregulation have suggested at least two putative mechanisms, the tubuloglomerular feedback and the myogenic (20, 21). In fact, several studies have provided evidence suggesting the importance of the tubuloglomerular feedback mechanism in regulating glomerular capillary hydrostatic pressure responses to changes in RPP (19, 22–25). These important investigations have conclusively demonstrated that stop-flow pressure, an indirect index of directly measured P_G , varies directly with RPP when distal fluid delivery is zero, even when measured at RPP levels within the range of autoregulation (19, 22–24). On the other hand, in microperfusion studies (24) in which distal fluid delivery was maintained at a high rate, stop-flow pressure was independent of changes in RPP. The results are in agreement with an earlier study that had directly measured P_G responses to changes in RPP and had demonstrated autoregulation of P_G in glomeruli from nephrons without interruption of distal fluid delivery (25). Thus, the present experiments duplicate the previously described studies, demonstrating that directly measured P_G in Sh glomeruli from unblocked nephrons was autoregulated within the predictable range of RPP.

In contrast to Sh glomeruli, Nx glomeruli in which distal fluid delivery was not interrupted, did not autoregulate $P_{\rm G}$. Furthermore, in the Nx group the slope of the relationship between P_{G} and RPP was significantly less than the unity slope, suggesting the presence, albeit small, of residual autoregulatory capacity in remnant glomeruli. Taken together, these results suggest that in the pathological condition of acute nephron loss, the autoregulatory capacity for $P_{\rm G}$ is significantly impaired in Nx glomeruli. The defect or defects that may explain the substantial loss of autoregulation of $P_{\rm G}$ in this model are presently unknown and might reside in the myogenic mechanism (21) and/or in a single component or a combination of the three components of the tubuloglomerular feedback mechanism (i.e., signal, sensor, and effector sites) (7-9). Although the findings presented above do not permit a determination as to which component(s) is altered, based on our previous study in which we documented that a 45% reduction in afferent arteriolar resistance was the mechanism to account entirely for the observed glomerular hypertension and hyperperfusion, and therefore glomerular hyperfiltration 24 h after Nx (6), one could speculate that a lack of responsiveness at this afferent vascular effector site may be the critical alteration. It is important to mention that several lines of evidence have pointed to the afferent arteriole as the primary vascular site for the interaction of myogenic and tubuloglomerular feedback mechanisms, and renal autoregulation (25-27). The possibility that an altered tubuloglomerular feedback mechanism might contribute to the impairment of $P_{\rm G}$ autoregulation in the experimental model of nephron loss is supported by a previous study which suggested a decreased sensitivity of the tubuloglomerular feedback mechanism 1 h after uninephrectomy (15).

The present data obtained from the cyclooxygenase inhibition experiments are especially significant when viewed in the context of our previous investigation (6) and together they provide a clue as to which component (i.e., vascular effector site) may be altered in acute Nx. In this rat model of CRF, we have recently demonstrated in the acute state that the urinary excretory rate per nephron for PGI₂ and TxA₂, a vasodilatory and a vasoconstrictor prostaglandin, respectively, are significantly increased (6). Prostaglandin synthesis inhibition resulted in normalization of glomerular hyperfiltration, hyperperfusion, and hypertension by preventing dilation of the afferent vascular site in remnant nephrons 24 h after Nx (6). These data strongly suggested that a vasodilatory prostaglandin, conceivably PGI₂, dilates preglomerular vascular sites in remnant nephrons, overcoming any potential effect of vasoconstrictor hormones including the prostaglandin TxA₂.

In the present study prostaglandin synthesis inhibition was confirmed by quantitation of 6-keto-PGF_{1a} excretion. The autoregulation of P_G in Sh-ID glomeruli from unblocked nephrons was not modified. However, under the same condition the autoregulatory capacity for P_G in Nx-ID glomeruli without interruption of distal fluid delivery was normalized.

This observation is most consistent with a pathogenetic mechanism that involves the effect(s) of a prostaglandin. This finding, in conjunction with our previous report (6), suggests that a vasodilatory prostaglandin, possibly PGI₂, whose synthesis is increased in acute Nx dilates the afferent arteriole of remnant nephrons rendering this vascular effector site significantly unresponsive to changes in the stimulus provided by autoregulatory mechanisms, namely, tubuloglomerular feedback and myogenic. Of interest, indomethacin administration to rats with unilateral nephrectomy restored the sensitivity of the tubuloglomerular feedback mechanism in transplanted kidneys (32). This interpretation does not preclude the possibility that other factor(s) could also play a role in the documented derangement of P_G autoregulation in remnant nephrons (28).

In this regard, it is of interest to consider the relationship of renal oncotic and hydrostatic interstitial pressures to tubuloglomerular feedback mechanism activity (29). It has been argued on the basis of a large body of evidence that there is an inverse relationship between net renal interstitial pressure (i.e., the difference between the interstitial hydrostatic and oncotic pressures) and tubuloglomerular feedback mechanism activity (29, 30). We have previously demonstrated an increase in net renal interstitial pressure in remnant kidneys after acute Nx (6). This augmentation was primarily due to a marked increase in interstitial hydrostatic pressure. In addition, prostaglandin synthesis inhibition was associated with normalization of renal interstitial hydrostatic pressure (6). Thus, there is reasonable evidence to hypothesize that the increase in net renal interstitial pressure in remnant kidneys after acute Nx, an alteration which appears to be linked to enhanced prostaglandin production, may well contribute to the significant loss of autoregulation of P_{G} in remnant nephrons.

In summary, the current study documents for the first time with direct micropuncture techniques that the autoregulation of P_{G} is markedly lost after acute Nx. It seems likely that a prostaglandin-related alteration of the vascular effector site may be an important pathophysiological mechanism in this perturbation. In teleological terms, this derangement in the autoregulatory capacity for P_{G} in remnant nephrons contributes to the maintenance of solute and water balance in acute Nx by increasing single nephron glomerular filtration rate (i.e., filtered load) and thus augmenting the excretion of fluid by each remaining nephron (6). In experimental models of CRF it has been hypothesized that glomerular hypertension leads to glomerular injury and eventually to glomerulosclerosis and that this contributes to the progression of renal disease (3-5, 10, 31). Moreover, the detrimental effect of systemic arterial hypertension on the progression of renal disease has been recognized in both experimental and human renal diseases (31). Thus, the current investigation highlights the importance of an altered autoregulatory behavior of remnant nephrons and provides a mechanism by which systemic arterial hypertension may hasten the progression of renal disease.

Acknowledgments

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