Introduction
The prevalence of living kidney donation has expanded substantially since the first donor nephrectomy was performed in 1954 (1). Almost one-third of the 16,487 kidney transplants performed in 2012 in the US were from living donors. Understandably, there has been much attention paid to the safety of living kidney donation. Older reports of long-term donor follow-up suggest that there is no excess risk of end-stage renal disease (ESRD) or death compared with that in the general population (2, 3). However, more recent studies indicate that living kidney donors are at higher risk of ESRD, cardiovascular disease, and mortality when compared with stringently matched healthy controls (4, 5).

Immediately following nephrectomy, an approximately 40% increase in renal plasma flow (RPF) and glomerular filtration rate (GFR) in the remaining kidney ensues (6, 7). This is associated with glomerular hypertrophy, which may contribute to the adaptive hyperfiltration by enhancing the filtration surface area and hence the whole-kidney ultrafiltration coefficient (Kf) (7). Another hypothetical contribution to hyperfiltration is an increase in glomerular capillary — and hence ultrafiltration — pressure. Such glomerular hypertension could result in glomerular injury and impaired renal function in the long term. However, surprisingly little is known about the long-term effects of nephrectomy on glomerular filtration dynamics or glomerular number in otherwise healthy humans. We therefore enrolled 21 adult living donors to undergo morphometric analysis of glomeruli obtained during surgery as well as serial clinical, physiological, and radiological evaluation before and after kidney donation.

Results
Response to donor nephrectomy in healthy humans. Twenty-one subjects underwent clinical, physiological, and radiological assessments immediately before, early after (median, 0.8 years), and late after (median, 6.1 years) (hereafter, pre-donation, early post-donation, and late post-donation) living kidney donation. A morphometric evaluation of glomeruli obtained during nephrectomy was performed in 19 subjects.

CONCLUSIONS. Adaptive hyperfiltration after donor nephrectomy is attributable to hyperperfusion and hypertrophy of the remaining glomeruli. Our findings point away from the development of glomerular hypertension following kidney donation.

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logic, and morphometric characteristics are summarized in Table 1. Sixteen subjects were ethnically of mixed European descent, and 5 were Asian. Figure 1 depicts serial physiological, laboratory, and radiological measurements performed pre-, early post-, and late post-donation. The single-kidney GFR increased significantly ($P < 0.001$) from that seen pre-donation to early post-donation and remained stable thereafter, averaging 47, 64, and 66 ml/min/1.73 m² pre-, early post-, and late post-donation, respectively. The corresponding values for single-kidney RPF changed in parallel with the GFR; 235, 314, and 335 ml/min/1.73 m² pre-, early post-, and late post-donation, respectively ($P < 0.001$). A similar pattern of increase was observed for renocortical volume: 103, 131, and 139 cm³ pre-, early post-, and late post-donation, respectively ($P < 0.001$). An increasing fraction of the patients became hypertensive during follow-up and received antihypertensive medications. However, measured mean arterial pressure (MAP) remained constant throughout the study. Serum creatinine rose early post-donation and remained stable thereafter. Plasma oncototic pressure ($\pi_p$) remained unchanged from the pre-donation to early post-donation periods (26.5 mmHg [25.5–28 mmHg] versus 26.9 mmHg [26–27.8 mmHg]; $P = 0.74$). We lacked the equipment to measure the $\pi_p$ during the late post-donation study. However, serum albumin levels remained unchanged from pre-donation (3.95 ± 0.26 g/dl) to early post-donation (3.97 ± 0.21 g/dl) to late post-donation (3.94 ± 0.18) periods, providing indirect evidence for the constancy of $\pi_p$ during the late post-donation period.

We next assessed whether post-donation hyperfiltration was associated with changes in $K_f$. We used Deen’s mathematical model (8, 9) to estimate the single-kidney $K_f$ longitudinally. Since the MAP was similar at all 3 study time points, we first calculated the $K_f$, assuming that the glomerular transcapillary hydraulic pressure gradient ($\Delta P$) was fixed at 40 mmHg (Figure 2A). The $K_f$ increased from a median pretransplantation level of 4.9 ml/(min × mmHg) to 7.1 ml/(min × mmHg) at the early post-donation point ($P < 0.01$ versus pre-donation) and to 7.0 ml/(min × mmHg) late post-donation ($P < 0.01$ versus pre-donation). To allow for the possibility of glomerular hypertension in hypertensive subjects (despite normalization of their blood pressure with treatment), we performed an additional analysis using a $\Delta P$ of 40 mmHg, in which the subject was normotensive, and 43 mmHg at any time point after the subject became hypertensive. This too revealed an early increase in the $K_f$ that was maintained through the late post-donation period (Figure 2B). Sensitivity analyses restricted to (a) the 13 subjects never exposed to an angiotensin-converting enzyme inhibitor (ACEI) or angiotensin receptor blocker (ARB) and (b) the 11 subjects never exposed to any antihypertensive drug (Figure 2C) yielded similar results.

We also considered the (unlikely) possibility that post-donation hyperfiltration was maintained exclusively by glomerular hypertension. We therefore estimated $\Delta P$ pre-, early post-, and late post-donation, assuming that the $K_f$ remained fixed at the pre-donation levels (Figure 2D) and that the pre-donation $\Delta P$ was 40 mmHg. We found a similar pattern of an early rise in the post-donation $\Delta P$ that was sustained through the late post-donation period Furthermore, in order to highlight the inverse relationship between the $K_f$ and $\Delta P$, we modeled the late post-donation $K_f$ using progressively higher $\Delta P$ values and found that $\Delta P$ values of 45 and 50 mmHg would result in maintenance of the late post-donation GFR, despite $K_f$ decrements of 32% and 46%, respectively.

$K_f$ is a product of the glomerular-filtering surface area and the hydraulic permeability of the glomerular capillary. Since the whole-kidney–filtering surface area is dependent on both glomerular number and glomerular volume, we hypothesized that measured renocortical volume would, in turn, reflect the whole-kidney $K_f$. In an analysis of the 20 subjects with pre-donation radiological data, we found a significant correlation (Spearman’s $r = 0.66$ [95% CI, 0.29–0.86]; $P = 0.0016$) between the pre-donation renocortical volume and $K_f$ (Figure 3A).

As reported above, kidney donation was associated with an increase in renocortical volume (Figure 1C). Assuming proportionate glomerular hypertrophy, we used the percentage change in renocortical volume at early and late time points to compute the corresponding $K_f$ values. We then used the model to calculate the $\Delta P$ required to maintain the GFR measured at early and late time points using these calculated values for the early post- and late post-donation $K_f$ (in which the initial $\Delta P$ was set at 40 mmHg for all subjects). Renocortical volume measurements were available at all study time points for 12 subjects; therefore, we applied either the mean change in renocortical volume to generate early and late $K_f$ values in all 21 subjects (Figure 3B) or individual changes in renocortical volume to generate the corresponding $K_f$ values in the 12 subjects with complete radiological follow-up. The computed $\Delta P$ remained remarkably constant across the study time points; early and late $\Delta P$ post-donation levels averaged 41 ± 3.7 mmHg and 40.5 ± 2.2 mmHg, and 41.2 ± 3.7 mmHg and 40.5 ± 2.0 mmHg for all 21 subjects and for the 12 subjects with complete renocortical volume data, respectively.

Estimation of glomerular numbers. The single-nephron $K_f$ (SNK$_f$) was calculated in 19 subjects in whom glomerular volume, filtering surface density, and hydraulic permeability were measured in biopsy specimens obtained at the time of donation (9). Pre-donation glomerular morphometric data are shown in Table 1. We

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**Table 1. Baseline demographic, physiologic, and morphometric characteristics of the study subjects**

<table>
<thead>
<tr>
<th>Baseline characteristics</th>
<th>Subjects (n)</th>
<th>Age at kidney donation (yr)</th>
<th>Female sex (%)</th>
<th>MAP (mmHg)</th>
<th>Hypertension (%)</th>
<th>Hypertensive medication use (%)</th>
<th>Serum creatinine (mg/dl)</th>
<th>π$_p$ (mmHg)</th>
<th>Pre-donation GFR (ml/min/1.73 m²)</th>
<th>Pre-donation RPF (ml/min/1.73 m²)</th>
<th>Glomerular volume (μm$^3$ × 10$^{-14}$)</th>
<th>Hydraulic permeability (m/s per Pa × 10$^{-14}$)</th>
<th>SNK$_f$ (ml/min × mmHg)$^{-1}$</th>
<th>Early follow-up (yr)</th>
<th>Late follow-up (yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>21</td>
<td>54.8 ± 6.5</td>
<td>45</td>
<td>96 ± 12</td>
<td>14</td>
<td>10</td>
<td>0.94 ± 0.19</td>
<td>26.5</td>
<td>92 (82–102)</td>
<td>435 (405–543)</td>
<td>2.71 ± 0.83</td>
<td>2.64 ± 0.29</td>
<td>9.37 ± 3.02</td>
<td>0.8 (0.5–1.0)</td>
<td>6.3 (5.2–7.6)</td>
</tr>
</tbody>
</table>

*α = 19, Pa, Pascal.
538,946 (range of 364,194 to 709,175), at a median of 6.3 years after donation ($P = 0.38$, 2-tailed Wilcoxon matched-pairs test).

**Hypertension and albuminuria.** The prevalence of hypertension in subjects increased from 3 pre-donation to 4 and 12 early and late post-donation, respectively. The corresponding prevalence of antihypertensive medication use in subjects was 2, 3, and 10, respectively (Table 2). ACEIs and ARBs were the most commonly prescribed antihypertensive drug class. No subjects had micro- or macroalbuminuria at any of the study time points.
The median and interquartile ranges for the urine albumin/creatinine ratio pre-, early post-, and late post-donation were not detectable (ND) (ND – 15.6 mg/g), 1.8 mg/g (ND – 8.7 mg/g), and 9.3 mg/g (ND – 43 mg/g), respectively.

Discussion

In this detailed longitudinal follow-up study of 21 middle-aged, living kidney donors, we found that adaptive hyperfiltration by the remaining kidney is maintained at a constant level for 6 to 8 years after donation. The hyperfiltration is sustained through an increase in RPF, post-donation hyperfiltration (ΔP of 40 mmHg at all time points (ΔP)) whole-kidney Kf, with no clear-cut contribution from glomerul hypertension.

Concern about a less favorable outcome after contralateral nephrectomy stems from experiments using the 5/6 nephrectomized rat. In this model, nephron loss results in glomerular hypertension in the “remnant kidney,” with subsequent development of hypertension, proteinuria, and glomerulosclerosis (10, 11). Two recent epidemiological studies have raised concern about the outcome of donors of a single kidney for transplantation. Both studies report that kidney donors have an increased risk of ESRD compared with that of matched transplantation. Both studies report that kidney donors have an increased risk of ESRD compared with that of matched transplantation.

In the immediate wake of nephrectomy, RPF increases by approximately 40%, resulting in a parallel rise in the GFR (6). In addition to a sustained increase in RPF, post-donation hyper-
cohort studies (7 drawn from the general population and 1 from male civil servants) to describe the trajectory of blood pressure from youth to old age (25). This work describes an accelerated midlife (35–55 years) upswing in systolic blood pressure, a phenomenon that may be coincident with the follow-up of our middle-aged kidney donors. In our subjects, overall excellent control and normalization of blood pressure from the pre-donation through late post-donation periods may have contributed to the preservation of glomerular function and number observed over the 6- to 8-year follow-up period.

Our study represents, to our knowledge, the most detailed longitudinal physiological follow-up study of living kidney donors to date. However, our investigation does have certain limitations including its small size. Late post-donation evaluations were performed at a median of 6.3 years (interquartile range, 5.2–7.6 years), and it is possible that with longer follow-up, the effects of “relative glomerulopenia” might become evident. Since $\Delta P$ cannot be measured directly, we assumed a level of 40 filtration may additionally be maintained by (a) compensatory glomerular hypertrophy, leading to an increase in the whole-kidney $K_f$; (b) an increase in $\Delta P$; or (c) some combination of both. Although the mechanism is contentious, glomerular hypertrophy is well described in both animal models, in which glomerular volume increases in proportion to the renocortical volume following uninephrectomy (16, 17), and in biopsies of solitary human functioning kidneys (18). Our subjects had a mean 27% and 33% increase in renocortical volume from the pre-donation to early and late post-donation periods, respectively. Indeed, when we modeled the whole-kidney $K_f$ based on the observed magnitude of renocortical hypertrophy, we found that the magnitude of post-donation hyperfiltration could be accounted for without the need to invoke an increase in $\Delta P$.

We estimated glomerular numbers during the late post-donation period and observed a nonstatistically significant decrease in the $N_{G}$ from the early post-donation level of 641,730 (range of 396,554 to 713,399) to 538,946 (range of 364,194 to 709,175). We speculate that the modest decline in glomerular number observed late post-donation reflects normal senescence in our middle-aged living donor population. Biopsy series suggest that glomerular obsolescence is unusual below the age of 40 years, but becomes increasingly prevalent after the age of 50 years (19, 20). We have previously demonstrated an inverse relationship between glomerular number and age in both living and deceased donor kidneys (9, 21). Human autopsy series have also shown a negative correlation between age and glomerular number (22, 23). The absence of post-donation albuminuria also points away from the remnant kidney syndrome and suggests that the modest decline in glomerular number reflects a benign form of senescence.

Finally, the prevalence of hypertension late post-donation approached 60%. In the absence of a non-donor control population, the extent to which incident hypertension is attributable to kidney donation is difficult to judge. A retrospective study of over 1,200 living kidney donors, with a mean follow-up of 6.4 years, found that donors had a 40% increased risk (hazard ratio, 1.4; CI, 1.2–1.7) of being diagnosed with hypertension compared with that of non-donor controls (24). A recent study from the UK pooled 8
mmHg for all donors in our main analyses. This estimate for ΔP assumes that humans are in a state of filtration pressure disequilibrium. Our assumption stems from (a) experimental studies in dogs demonstrating filtration pressure disequilibrium and (b) the relation between RPF and GFR observed during volume expansion in humans, suggestive of filtration pressure disequilibrium. Much of our current understanding about glomerular dynamics stems from physiological studies of the Munich-Wistar rat, in which superficial glomeruli permit glomerular micropuncture and direct glomerular capillary pressure measurement. In hydroperic conditions, these rats have been shown (by multiple investigators) to be in a state of filtration pressure equilibrium (14, 15). In these experiments, volume contraction and renal vasoconstriction resulting from the anesthetic and surgical procedures likely contributed to a diminution of RPF and a predisposition to filtration pressure equilibrium, although in volume-depleted animals, insight into the relation between RPF and filtration pressure equilibrium/disequilibrium is further confounded by a concurrent angiotensin II–mediated contraction of the Kf (26). However, Munich-Wistar rats could be driven into filtration pressure disequilibrium with a volume expansion–induced increase in glomerular plasma flow (from 60 to 80 nl/min to >150 nl/min) (27). Certain colonies of Munich-Wistar rats were also observed in glomerular plasma flow (from 60 to 80 nl/min to >150 nl/min) in filtration pressure disequilibrium in hydropenic conditions, a consequence of colony-specific differences in the Kf (28).

Glomerular capillary pressure has also been indirectly estimated in other species using the nephron stop-flow technique, the results of which have been shown to correlate well with direct glomerular pressure measurements in Munich-Wistar rats (15). Such estimates in dogs have fairly consistently revealed filtration pressure disequilibrium (29, 30). Dogs are closer to humans in terms glomerular surface area and single-nephron RPF.

The presence or absence of filtration pressure equilibrium can be indirectly determined from the relation between RPF and GFR. In states of equilibrium, an acute increase in RPF leads to a proportionate elevation of the GFR, with the filtration fraction remaining constant (27). By contrast, in disequilibrium, increases in RPF associated with acute volume expansion result in a smaller or absent increase in the GFR associated with a decrease in the filtration fraction (27). We have previously demonstrated an absence of parallel increases in the GFR and a declining filtration fraction, despite substantial increases in RPF during volume expansion in healthy humans, pointing to filtration pressure disequilibrium (31–33). Following uninephrectomy, by contrast, our healthy donors exhibited parallel increases in RPF and GFR, with constancy of the filtration fraction across our 3 time points of evaluation. We infer that in the presence of filtration pressure disequilibrium, the observed post-donation hyperfiltration results from a compensatory glomerular hypertrophy–induced increase in the Kf, along with the associated augmentation of RPF. Were humans in filtration pressure equilibrium, the post-donation hyperfiltration seen in our living donors could be accounted for solely by the observed increase in RPF, however, we consider this scenario extremely unlikely.

Blood pressure throughout the study was well controlled, making it unlikely that post-donation hypertension resulted in elevation of glomerular pressure. Furthermore, a sensitivity analysis using the ΔP value of 43 mmHg for any subject with a diagnosis of hypertension yielded results similar to those of our primary analysis. We also found that exclusion of subjects treated with either angiotensin blockade or any anti-hypertensive agent did not materially affect results (11). Finally, the lack of non-donor controls makes mechanistic inference about post-donation changes in blood pressure difficult.

In conclusion, we have shown that post-donation hyperfiltration by the remaining kidney is maintained stable by a combination of an increase in RPF and in the Kf, resulting from compensatory glomerular hypertrophy. Our modeling argues against the development of significant glomerular hypertension following donor nephrectomy.

**Methods**

**Study population.** We enrolled 21 adult subjects prior to their kidney donation procedure. All donors underwent a standard medical, social, and psychological pre-donation assessment. Exclusion criteria for donation included a BMI of greater than 35 kg/m², glucose intolerance or diabetes, a creatinine clearance of less than 80 ml/min/1.73 m², and proteinuria. Well-controlled hypertension in subjects older than 50 years was not considered a contraindication to kidney donation. Subjects underwent study evaluations at 3 time points: (a) pre-donation, (b) early post-donation, and (c) late post-donation. Nineteen of the 21 subjects underwent a kidney biopsy at the time of their nephrectomy.

**Assessment of kidney function.** Subjects underwent a detailed assessment of kidney function before, and on 2 occasions following, donation. GFR and RPF were measured using iothalamate and para-aminohippuric acid (PAH) urinary clearance tests, respectively. RPF was cal-
culated by dividing PAH clearance by an extraction ratio of 0.9 (34). Plasma oncotic pressure (πp) was measured using membrane osmometry at pre-donation and early post-donation time points (35). Oncotic pressure measurement was not available at the late post-donation assessment. Instead, we measured serum albumin serially. Given that serum albumin levels were unchanged at all the study time points, we assumed constancy of oncotic pressures across the study and used the mean value of pre- and early post-donation oncotic pressures as an estimate of late post-donation oncotic pressure. Blood pressure was measured with a Dinamap (GE Healthcare). The Kf was calculated using a mathematical model described by Deen et al. (8, 9). This requires knowledge of the GFR, RPF, πp, and ΔP. We have estimated that the ΔP in healthy human glomeruli approximates 40 mmHg. This estimate follows from the assumption that humans are in a state of filtration pressure disequilibrium. Filtration pressure disequilibrium is characterized by an excess of ΔP over the opposing oncotic pressure at the efferent end of the glomerular capillary network. From πp and the filtration fraction, we estimate that the efferent oncotic pressure ranges between 30 and 35 mmHg in healthy humans (21, 31). From the latter value, assuming the presence of filtration pressure disequilibrium, we accordingly inferred that the ΔP approximates 40 mmHg. A number of subjects were diagnosed with hypertension either before or after donation. Since a proportion of the elevated arterial pressure is likely to be transmitted into the glomerular capillaries in hypertensive subjects, we also performed an additional analysis using a higher ΔP estimate of 43 mmHg in these individuals (36, 37). We defined hypertension as a blood pressure in excess of 140/90 mmHg and the established use of antihypertensive medication in subjects previously diagnosed as hypertensive.

**Estimation of kidney volumes.** Donors underwent either MR or CT renal angiography before and after kidney donation. Whole-kidney and cortical volumes were estimated using 3D imaging with CT or MRI according to the Cavalieri principle (38). We changed protocols from MRI to CT imaging during the study period because of a concern about nephrogenic systemic fibrosis following gadolinium administration (39). We found excellent concordance (within 7 cm3) between the 2 modalities for renocortical volume estimation, and therefore, measurements obtained from either MRI or CT were used interchangeably.

**Structural evaluation of glomeruli.** A cortical wedge biopsy from the donated kidney was obtained from 19 subjects prior to transplantation. Each biopsy core was subjected to detailed light and electron microscopic analysis, as described in detail by us previously (9). Briefly, the percentage of global glomerular sclerosis, the fractional interstitial area, and the glomerular volume (Vg) were measured using light microscopy. The filtration surface density (Sf) of the glomerular capillary wall was determined using line-intercept methods on electron microscopic whole-glomerular montages (40). The filtration surface area (S) was then calculated as the product of filtration surface density and glomerular volume (Sf × Vg). Hydraulic permeability (k) was assessed at an ultrastructural level (>12,000) from a detailed evaluation of filtration slit frequency and thickness of the glomerular basement membrane (41). The SNKf was calculated as the product of the filtration surface area per glomerulus and the hydraulic permeability of the glomerular capillary wall (SNKf = S × k) (41, 42). The NFG was then calculated by dividing the Kf by the SNKf (NFG = Kf/SNKf).

**Estimation of glomerular number late post-donation.** Since glomerular numbers cannot increase, any increase in the Kf must be accounted for by a proportional glomerular hypertrophy–induced increase in the post-donation SNKf. In order to calculate a conservative estimate of the late glomerular number, we assumed that maximal glomerular hypertrophy had occurred by early post-donation and that the ΔP was constant at 40 mmHg. To estimate the early post-donation SNKf (SNKf_{early}), we used the following equation:

$$\text{SNKf}_{\text{early}} = \frac{K_{\text{early}}}{K_{\text{pre}}} \times \text{SNKf}_{\text{pre}}$$  

(Equation 1)

We then calculated the late post-donation NFG (NFG_{late}) as follows:

$$N_{\text{FG,late}} = \frac{K_{\text{late}}}{\text{SNKf}_{\text{early}}}$$  

(Equation 2)

**Statistics.** All results are reported as mean ± SD or as median and interquartile range where distributions were Gaussian or non-Gaussian, respectively. Statistical analyses were performed using the 2-tailed Wilcoxon matched-pairs test, repeated measures ANOVA followed by Bonferroni’s post-test, or Friedman’s test followed by Dunn’s post-test where appropriate. Correlation was assessed using Spearman’s rank-order correlation. A P value of less than 0.05 was considered significant.

**Study approval.** The study was approved by the IRB of Stanford University. Informed consent was obtained from all subjects prior to their participation in the study.

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