Renal injury is a third hit promoting rapid development of adult polycystic kidney disease

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The ‘two-hit’ model is a widely accepted genetic mechanism for progressive cyst formation in autosomal dominant polycystic kidney disease. We have previously shown that adult inactivation of Pkd1 using the Mx1Cre allele causes a late onset of focal cystic disease. An explanation for the delayed appearance of cysts is the requirement for an additional independent factor, or ‘third hit’. Here we show that renal injury leads to massive cystic disease in the same mouse line. Cysts are labeled with a collecting duct/tubule marker, Lectin Dolichos biflorus Agglutinin, which correlates with the site of Cre-mediated recombination in the collecting system. 5-Bromo-2′-deoxyuridine labeling reveals that cyst-lining epithelial cells are comprised of regenerated cells in response to renal injury. These data demonstrate, for the first time, a role for polycystin-1 in kidney injury and repair and indicate that renal injury constitutes a ‘third hit’ resulting in rapid cyst formation in adulthood.

INTRODUCTION

Autosomal dominant polycystic kidney disease (ADPKD) is a common monogenetic disorder, occurring in 1:500 of the population (1,2). The disease results in end-stage renal disease in ~50% of subjects by the 6th decade. Mutations in the PKD1 (85%) and PKD2 (15%) genes, encoding polycystin-1 (PC1) and -2 (PC2) respectively, are responsible for this disease. Although every cell in ADPKD patients carries one germline mutated allele and one normal PKD allele, cyst formation occurs in only 5% of nephrons. The reasons for the focal nature of the disease are incompletely understood. However, the leading genetic hypothesis is a ‘two-hit’ model (3), which proposes that a germline mutation (first hit) in one allele of a PKD gene is not sufficient to result in cyst formation, but loss of both functional copies of a PKD gene upon a somatic mutation (second hit) later in life in a single cell is required for cyst formation. Germline homozygous deletion of Pkd1 in mice results in numerous large cysts in kidney and pancreas during embryogenesis (4,5), indicating that Pkd1 is necessary for normal kidney development and further supporting the ‘two-hit’ hypothesis. However, Pkd1 inactivation induced in adult life, shown by us and others, causes delayed cystogenesis (6–8). In our inducible Pkd1 knockout (IKO) mouse model, which utilizes the Cre/loxP system and an interferon (IFN)-inducible Mx1 promoter, inactivation of Pkd1 in 1-week-old developing kidneys leads to rapid, widespread cyst formation in distal nephron segments, consistent with the ‘two-hit’ hypothesis. However, when Pkd1 was inactivated in 5-week-old mice, there was only focal and slow progression of polycystic kidney disease (PKD). The discordance between rapid cyst growth in neonates versus much slower cyst growth in adult mice prompted us to search for a ‘third hit’, such as renal injury as a cause for rapid cyst development in adult life.

RESULTS

Renal ischemia–reperfusion injury causes extensive tubular damage in Pkd1 IKO mice

To investigate the impact of loss of Pkd1 on tubular injury, we performed unilateral renal ischemia reperfusion injury (IRI) on the Pkd1 IKO and their littermate control mice. All mice were injected with polyinosinic-polycytidylic acid (pI:pC) to induce the expression of Cre recombinase and to inactivate Pkd1 at

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5 weeks of age. Unilateral renal IRI was performed at 8 weeks of age. The mice were then sacrificed 48 h later. Extensive tubular damage including hyaline casts, epithelial cell detachment from the basement membrane, tubular dilatation and cellular cast formation were observed in both the inner cortex and the outer stripe of the outer medulla in the kidneys from all Pkd1 IKO (n = 10), heterozygous Pkd1null/+ (n = 5) and littermate control (n = 7) mice, indicating successful IRI (Fig. 1A–C, G–I). As expected, contralateral (non-ischemic) kidneys were histologically normal (Fig. 1D–F, J–L). Interestingly, we found widespread and considerably more severe tubular damage in the inner stripe of outer medulla of Pkd1 IKO kidneys (Fig. 2B) compared with littermate kidneys from mice without Pkd1 inactivation (Fig. 2A). In contrast, contralateral (non-ischemic) kidneys were histologically normal in mice from all three genotypes (Fig. 2D–F). The inner stripe of the outer medulla contains distal straight tubules, descending thin limb of the loop of Henle and collecting ducts, and is not classically a site of severe injury in the renal IRI model (9–11). Consistent with these results, heterozygous Pkd1null/+ kidneys showed slightly more severe tubular damage in the medulla, when compared with littermate kidneys from mice without Pkd1 inactivation (Fig. 2C).

Renal ischemia–reperfusion injury causes extensive cell proliferation in Pkd1 IKO mice

In contrast to adult kidney, the developing kidney is characterized by a very high rate of epithelial cell proliferation. Abnormal cell proliferation is also a major feature of cystic kidneys in ADPKD (12). Acute renal injury reactivates developmental signaling pathways and triggers epithelial cell proliferation (9,13). To verify that our model of unilateral, renal IRI causes cell proliferation, mice subjected to IRI were injected with 5-bromo-2'-deoxyuridine (BrdU) 48 h later, and were sacrificed 2 h after BrdU injection. BrdU incorporation, a measure of DNA synthesis, was visualized by immunohistochemistry. In agreement with previous studies (9), numerous
BrdU-labeled cells were detected at the corticomedullary junction in injured kidneys from Pkd1IKO, heterozygous Pkd1null/+ and their littermate control mice (Fig. 1M–O), in contrast to the contralateral (non-ischemic) kidneys (Fig. 1P–R), indicating that renal IRI stimulus resulted in endothelial cell proliferation. Consistent with the more severe histological injury (Fig. 2B), we observed a significantly higher number of BrdU-labeled cells in tubules labeled with Dolichos biflorus Agglutinin (DBA), a collecting duct/tubule marker, in Pkd1IKO kidneys (Fig. 2I and J) compared with littermate control kidneys (Fig. 2G and H) (12.5 ± 4.1 versus 0.9 ± 0.9 BrdUþ/100 DBAþ cells; P < 0.005) (Fig. 2G–K). There was a trend toward a higher number of BrdU-positive cells in heterozygous Pkd1null/+ kidney, when compared with control kidney, which did not reach statistical significance. These findings demonstrate that Pkd1 inactivation in adult collecting tubules/ducts enhances susceptibility to ischemic injury.

Renal ischemia–reperfusion injury results in rapid cyst formation in Pkd1 IKO mice

To determine whether renal IRI promotes cyst development, we subjected additional groups of animals to unilateral, renal IRI and allowed the kidney to repair. Small animal magnetic resonance imaging (MRI) was used to monitor cyst progression. Unilateral renal IRI was performed at 8 weeks of age (15 IKO and 12 control mice, Table 1). Sex-matched littermate heterozygous Pkd1null/+ mice (n = 7) were also included to determine the effect of Pkd1 haploinsufficiency on cyst development. In stark contrast to the mice not subjected to injury (6), Pkd1 IKO mice subjected to renal IRI developed multiple cysts that appear as light gray signals in the medulla of the injured kidneys 4 weeks later (Fig. 3B, left kidney, arrow). Cystic lesions were absent in the contralateral (non-ischemic) kidneys (Fig. 3B, right kidney, arrowhead) that served as an internal control. These experiments provide direct evidence that renal injury promotes cyst formation in mice with Pkd1 inactivation induced in adult life. Importantly, kidneys from littermate control mice without Pkd1 mutation did not develop cysts (Fig. 3A, C), ruling out the possibility that cyst development is simply a result of renal injury. While renal cysts were completely absent by MRI 6 weeks after renal injury in littermate control mice and only few cysts were observed in Pkd1 IKO contralateral (non-ischemic) kidney (Supplementary Material, Fig. S1, arrowhead), a striking progression of renal cystic disease was evident in Pkd1 IKO mice (Fig. 3E, Supplementary Table 1.

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Note: m, male; f, female.

Figure 2. Pkd1 IKO mice are susceptible to ischemia–reperfusion injury. Tubular damage in the inner stripe of outer medulla was significantly higher in Pkd1 IKO mice (b) compared with control littermates (a, c). (d–f) Control kidney sections from not injured (non-IR) mice. (g–j) Sections were double labeled with anti-BrdU antibodies (red) and a collecting duct/tubule marker DBA (green). Compared with control mice (g, h), the number of BrdU-positive tubular epithelial cells (represented by DBA labeling) in medulla were higher in Pkd1 IKO mice (i, j). Asterisk denotes dilated tubule (k). Quantitation of the number of BrdU-positive cells per hundred DBA-positive tubular epithelial cells in IKO mice. Data are mean ± SD with three or four mice for each genotype group. *P < 0.005. C, control, I, IKO, H, Het.
Material, Fig. S1). The presence of renal cysts detected by MRI was confirmed by H&E staining (Fig. 3G). Of note, only one out of seven heterozygous Pkd1 null/+ mice showed a single cyst in the ischemic kidney, indicating that Pkd1 inactivation in one allele is not sufficient to evoke extensive cystogenesis after renal injury. In contrast, contralateral kidneys were histologically normal but showed hypertrophy due to hyperfiltration (data not shown). Cysts in IKO mice after IRI were positive for a collecting duct/tubule marker, DBA but not for a proximal tubule marker, Lotus tetragonolobus lectin (LTL), which correlates with the site of Cre-mediated recombination in the collecting ducts/tubules for the Mx1Cre transgenic line (Fig. 3H). To determine the cyst volume, which we calculated as the percentage of cystic area versus whole kidney area in a minimum of three sections, MRI images of injured kidneys from four individual Pkd1 IKO mice 4 and 6 weeks following IRI were analyzed using an imaging analysis software. The cyst volume of all four Pkd1 IKO kidneys increased over the period (Fig. 3I and j, Table 2). To compare the severity of PKD between the injured, not injured and sham-operated Pkd1 IKO mice, we determined the cyst volume in four H&E-stained sections of 14-week-old kidneys from each of 12 IKO mice and found a dramatic increase in cyst volume in the injured Pkd1 IKO kidneys 6 weeks following IRI (Fig. 3K). To investigate the time course of cystogenesis in response to IRI, we dissected mice 1 and 2 week(s) after IRI. Tubule dilatation was observed as early as 1 week after IRI and widespread small cysts were detected after another week (Supplementary Material, Fig. S2). To verify the findings in unilateral IRI model, we

Figure 3. Unilateral ischemia reperfusion injury causes severe cystic disease in adult mice with Pkd1 inactivation. Sex-matched 5-week-old littermate mice were injected with pl:pC and subjected to IRI 3 weeks later. Representative magnetic resonance imaging (MRI) images were taken at 4 (a–c) and 6 weeks (d–f) after unilateral IRI. No cysts were observed in Pkd1fl/fl (control) (a, d) and Pkd1null/+ (Het) (c, f) mice. A striking polycystic phenotype is found in the ischemic kidney (arrow) but not in the contralateral (non-ischemic, arrowhead) kidney from Mx1Cre Pkd1fl/fl (IKO) mice (b, e). All mice shown here are females. Representative H&E staining sections from kidneys 7 weeks after unilateral IRI showing extensive cystic lesions in Mx1Cre Pkd1fl/fl (IKO) ischemic kidney (g). Panels were digitally assembled to show the whole kidney. All mice shown here are males. Mx1Cre Pkd1null/fl (IKO) ischemic kidney sections were stained with DBA (red) and LTL (green) (h). Panels were digitally assembled to show the cortex and medulla. The total cyst volume was measured in seven serial MRI images of injured kidneys from each of four Pkd1 IKO mice at 4 and 6 weeks following IRI (i, j). The renal cyst volume of each of the four IKO mice (i) and their average (j) both indicate a steady rate of disease progression over 2 weeks. The total cyst volume was also measured in four serial H&E stained kidney sections from each of five injured (IRI), four not injured (no IRI) and three sham-operated (Sham) Pkd1 IKO mice (k).
performed bilateral renal IRI on *Pkd1* IKO or control mice. As expected, the progression of PKD in *Pkd1* IKO kidneys can be detected by MRI at 2 (Fig. 4B), 5 (Fig. 4E) and 11 weeks (Fig. 4H) after bilateral IRI. Only *Pkd1* IKO mice (*n* = 6) developed extensive cyst formation in both kidneys (Fig. 4B, E, H), in comparison with littermate non-IKO control (*n* = 5) or heterozygous *Pkd1*^null/+^ mice (*n* = 2). Severe renal cystic disease in *Pkd1* IKO kidney can also be seen by histology (Fig. 4I). Similar to human ADPKD, *Pkd1* IKO mice exhibited massively enlarged kidney, compared with control kidneys (Fig. 4J). Analyses of a total of 54 MRI images from both kidneys of three *Pkd1* IKO mice at 2, 5 and 11 weeks following bilateral IRI revealed that there is a remarkable increase (~8-fold) in cyst volume in the *Pkd1* IKO kidneys in the 9-week period we investigated (Fig. 4K and L, Table 2).

**Cell proliferation in response to renal injury is increased in *Pkd1* IKO mice**

Recent studies show that repairing cells in the kidney in response to IRI derive from proliferation of surviving tubular epithelial cells (14). To explore the role of epithelial cell proliferation on injury-induced cystogenesis and to determine whether cyst-lining epithelial cells are comprised of regenerated cells after kidney injury, we injected BrdU on the 2nd and 3rd days after unilateral IRI to label proliferating cells. Nine weeks later, kidneys were harvested and the paraffin-embedded kidney sections were co-stained with anti-BrdU antibody and DBA. The intensity of BrdU labeling in paraffin-embedded kidney sections were co-stained with an antibody against Ki67, a cell proliferation marker, and the collecting duct/tubule marker DBA. Approximately 900 DBA-labeled cells in six non-overlapping areas of two kidney sections from each of three experimental and three control mice were counted for Ki67 at four time points [48 h, 1, 2 and 7 week(s)]. We defined the percentage of Ki67 and DBA double-labeled cells versus total of DBA-labeled cells as tubular cell proliferation index (tPI). In injured kidney from *Pkd1* IKO mice, about 60% of collecting ducts/tubules were positively labeled for Ki67 48 h after IRI and this population dropped by ~50% 1 week after IRI (Fig. 5D, Table 3). Compared with control mice, IKO mice tend to display a higher tPI at 48 h after IRI, but did not reach statistical significance. A significant increase in tPI was seen, however, in *Pkd1* IKO kidney at 1 week (~28%) and 2 weeks (~21%) after IRI when small cysts are widespread (Supplementary Material, Fig. S2). The tubular proliferation index remained at ~9% in *Pkd1* IKO kidneys 7 weeks after IRI (Fig. 5D, Table 3). In contrast, injured kidney from control mice without *Pkd1* inactivation had no Ki67 positive cells at these stages (Fig. 5D, Table 3).

**DISCUSSION**

Because adult inactivation of *Pkd1* in the kidney results in only focal and late onset of PKD, we recently proposed the ‘third hit’ hypothesis for ADPKD (6). Here we have tested renal IRI as a ‘third hit’ to cause rapid cyst development in adult life.

Two days after renal IRI we observed extensive tubular damage in both the inner cortex and the outer stripe of the outer medulla in the kidneys from all *Pkd1* IKO, heterozygous *Pkd1*^null/+^, and littermate control mice. However, *Pkd1* IKO mice exhibited widespread and more severe tubular damage in the inner stripe of outer medulla in kidneys, where *Mx1Cre*-mediated recombination (*Pkd1* inactivation) takes place in this mouse line. The data suggest that *Pkd1* expression normally protects these nephron segments from ischemic injury. *Pkd1* may act either to protect tubular epithelia from injury or to accelerate repair, or both.

To see whether injury-induced cell proliferation in *Pkd1* IKO kidney leads to cyst formation, we monitored the progression of PKD by MRI. In contrast to the contralateral (non-ischemic) kidney of *Pkd1* IKO mice that served as an internal control, *Pkd1* IKO injured kidney developed severe widespread cystic disease. To verify this observation after unilateral IRI, we performed bilateral IRI on *Pkd1* IKO mice. As expected, *Pkd1* IKO mice exhibited massively enlarged polycystic kidneys. Our study clearly demonstrates that IRI promotes renal cyst formation in cells that have received ‘two hits’ in *Pkd1*. Defects of primary cilia are implicated in the pathogenesis of PKD (15) and that PC1-deficient cells cannot respond to fluid flow shear stress.
through their primary cilia (16). Recently, Patel et al. (17) reported that adult Kif3A knockout mice exhibit mild cystic phenotype 2.5 weeks after 45 min of ischemia followed by reperfusion. In our mouse model, widespread small cysts were observed as early as 2 weeks after 25 min of ischemia followed by reperfusion, which is a milder ischemic condition. It is noteworthy that the nephron segments developing cystic lesions are collecting ducts/tubules in our Pkd1 model, and proximal tubule and thick ascending limbs of the loops of Henle in the Kif3a model. One possible explanation for the difference in phenotype is that the role of PC1 in adult collecting tubules/ducts in the kidney is either cilia independent or PC1 may serve more functions than a mechanosensor on primary cilia. However, further studies are required to address the role of PC1 on cilia in adult life because the Cre recombinase used to inactivate Pkd1 and Kif3a in these two studies was driven under different tissue-specific promoters (Mx1 and Ksp, respectively), which may have different activity in specific nephron segments. Nevertheless, we have established an excellent animal model for PKD1-disease that accounts for ~85% of human ADPKD cases.

**Figure 4.** The enlargement of polycystic kidney is accelerated in response to bilateral ischemia–reperfusion injury. Representative MRI images were taken at 2 (a–c), 5 weeks (d–f) and 11 weeks (g–i) after bilateral IRI. The progression of polycystic phenotype was observed in the both ischemic kidneys (arrows) in Pkd1 IKO mice, while the injured kidneys in their littermate control and Pkd1<sup>+</sup> mice were recovered from injury. (j) Gross appearance of massively enlarged polycystic (right) and normal (left) kidneys from respective IKO and control mice 15 weeks after bilateral IRI. Representative H&E staining sections of these kidneys are shown in the right panels. The cyst volume was measured in six independent MRI images of both kidneys from each of three Pkd1 IKO mice at 2, 5 and 11 weeks following IRI (k, l). The cyst volume in each mouse (n = 3) (k) and the average cystic volume of a Pkd1 IKO kidney (n = 6) (l) steadily increase with time.
The mechanism(s) for injury-induced cystogenesis in Pkd1 IKO mice is unknown. It is possible that Pkd1-deficient cells, unlike normal tubular epithelial cells, fail to switch off the normal renal injury-induced repair program. Instead, they continue to proliferate, resulting in cyst formation. The BrdU tracing study revealed that BrdU-incorporated cells in response to IRI in Pkd1 IKO kidney continue to proliferate. Consistent with this finding, the tubular proliferation index in collecting ducts/tubules fail to reduce to baseline after IRI. These results, in contrast to a recent report (8), support the classic model that increased cell proliferation is a major requirement of cyst development in human ADPKD (12). Notably the number of Ki67 positive cells in Pkd1 IKO kidney was similar to that in littermate control kidney 48 h after IRI despite the BrdU-labeled cells were significantly higher in Pkd1 IKO kidney. BrdU incorporation occurs

![Figure 5](image-url)

**Figure 5.** Cell proliferation in Pkd1 IKO kidneys post-IRI (a–c) Kidney sections were double labeled with anti-BrdU antibody (red) and DAPI (green). Diluted BrdU signals were detected in cyst-lining epithelial cells in IKO mice 9 weeks after IRI (a, b), in contrast to the strong BrdU signals at 48 h after IRI (c). Dashed lines outline the tubule in (c). Photos were taken under the same exposure time for (b) and (c). The tubular cell proliferation index (percentage of Ki67 positive cells in DAPI positive cells) was measured in six non-overlapping areas of two kidney sections from each of three experimental and three control mice at 48 h, 1, 2 and 7 week(s) following IRI (d).

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*Note:* Tubular cell proliferation index (tPI), percentage of the number of Ki67 positive cells in DAPI positive tubular epithelial cells.
during DNA synthesis in S phase, whereas Ki67 is expressed in all phases of the cell cycle (G1, S, G2, M). The Ki67-positive cells in collecting ducts/tubules in the injured wild-type kidneys may not be actively cycling because distal nephron segments including collecting tubules are not usually affected by IRI, in contrast to the S3 segment of the proximal tubule (9–11). Accordingly, we speculate that polycystin-1 may regulate G1 to S transition in mature renal epithelial cells. When PC1 is disrupted, distal tubular epithelial cells entering G1 phase as a response to injury will proceed to S phase, and the cell cycle progresses. An alternative explanation is that there is a defect in the control of the length of S phase in Pkd1 IKO kidney, such as a prolonged S phase that contributes to the increase in BrdU-labeled cells. Overall, these data suggested that tubular epithelial cells with Pkd1 inactivation have enhanced susceptibility to injury.

The data reported here provide the first experimental evidence supporting the ‘third hit’ hypothesis that renal injury or other genetic or non-genetic insults reactivating renal developmental programs and/or increasing cell proliferation promotes rapid cyst formation in mature kidneys in an orthologous model of human cystic disease. Several cross-sectional studies including the CRISP study have demonstrated considerable heterogeneity in the size of cysts within and between human ADPKD kidneys (18). Results from the current study suggest that in humans with ADPKD, subclinical kidney injury may be an important factor determining disease progression in adults. Preventing kidney injury and targeting the developmental pathways reactivated in repairing kidney represent important areas of possible intervention in the at risk population.

MATERIALS AND METHODS

Generation of inducible Pkd1 knockout mice

Inducible Pkd1 knockout mice were generated by crossing Pkd1<sup>fl ox/+</sup> mice with a transgenic mouse line that expresses Cre recombinase under the control of an interferon-inducible Mx1 promoter (Mx1Cre mice). The resultant Mx1Cre<sup>−/+</sup>Pkd1<sup>fl ox/fox</sup> mice were bred with either Pkd1<sup>fl ox/fox</sup> or Pkd1<sup>null/+</sup> mice to generate Mx1Cre<sup>−/+</sup>Pkd1<sup>fl ox/fox</sup> mice or Mx1Cre<sup>−/+</sup>Pkd1<sup>null/fox</sup> mice, respectively. Pkd1<sup>fl ox/fox</sup>, Pkd1<sup>null/fox</sup> or Mx1Cre<sup>−/+</sup>Pkd1<sup>fl ox/+</sup> mice were used as controls, and Pkd1<sup>fl ox/fox</sup>, Pkd1<sup>null/+</sup> or Mx1Cre<sup>−/+</sup>Pkd1<sup>null/+</sup> mice were used as heterozygous Pkd1<sup>null/+</sup>.

Induction of Cre expression

Mice were intraperitoneally injected with 250 μg of IFN inducer pl:pC (Sigma) for 5 consecutive days at 5 weeks of age to induce the expression of Cre recombinase.

Renal IRI model

Studies were performed according to the animal experimental guidelines issued by the Animal Care and Use Committee at Harvard University. Animals were anesthetized with pentobarbital sodium (60 mg/kg body weight, intraperitoneally) prior to surgery. Body temperatures were controlled at 36.5–37.5°C throughout the procedure. Kidneys were exposed through flank incisions, and mice were subjected to ischemia by clamping the left renal pedicle or both left and right renal pedicle with nontraumatic microaneurysm clamps (Roboz, Rockville, MD, USA), which were removed after 25 min (males) or 35 min (females). One milliliter of 0.9% NaCl was administered subcutaneously 2 h after surgery. Sham operation was done in the same manner but without clamping of the renal pedicles. To label proliferating cells, mice were injected with BrdU (Sigma-Aldrich) intraperitoneally (50 mg/kg body wt) 48 h after IRI, and sacrificed 2 h later. Some mice were injected with BrdU on the 2nd and 3rd days after IRI and sacrificed more than 5 weeks after surgery.

Histology and immunohistochemistry

Paraffin-embedded sections (4 μm) were dewaxed, rehydrated through graded alcohols and boiled in 10 mm citrate (pH 6.0) (VECTOR) for 30 min. The sections were then placed in the staining dish at room temperature and allowed to cool for 1–2 h. Sections were incubated with 10% goat serum for 30 min and incubated with anti-BrdU antibody (1:100, BD Biosciences) or Ki67 (1:100, Vector) overnight at 4°C or for 1 h at room temperature. After washing with PBS, sections were incubated with secondary antibody for 1 h at room temperature. For double staining with tubules markers, Lectin DBA (VECTOR) and Lotus Tetragonolobus Lectin (LTL) (VECTOR), a dilution of 1:500 was used. After washing with PBS, sections were mounted with Prolong Gold antifade reagent with DAPI (Invitrogen).

MRI experiments

MRI measurements were performed with a 4.7 T Bruker Avance horizontal bore system. The mice were anesthetized with 1% isoflurane in an oxygen mixture. After the mouse was fully anesthetized, the entire mouse was then placed in a special home-made body holder in order to minimize motion artifacts. Animals were imaged with a RARE imaging sequence (TR = 2800 ms, effective TE = 55 ms) in the coronal plane with a slice thickness of 0.75 mm and a slice number sufficient to both kidneys, with a matrix size of 256 × 192 and field of view of 3 × 3 cm².

Measurement of cyst volume

The cyst volume was quantified in whole kidney sections using Image Pro Plus v5 software (Media Cybernetics) and calculated as (cystic area/total kidney area) × 100%. In MRI images of unilateral IRI kidneys, seven sections per kidney at each time point were analyzed for each mouse. In MRI images of bilateral IRI kidneys, three sections for each kidney and each time point were analyzed for each mouse. In H&E staining sections, four sections were analyzed for each mouse.
**Tubular cell proliferation index**

The tPI was measured by counting Ki67-positive cells in DBA-positive tubular epithelial cells and calculated as the percentage of Ki67 and DBA double-labeled cells versus total DBA-labeled cells. Six non-overlapping areas of two kidney sections at each time point were analyzed for each mouse.

**Statistic analysis**

The significance of differences between groups was determined by Student’s t-test. A *P*-value of <0.05 was considered statistically significant.

**SUPPLEMENTARY MATERIAL**

Supplementary Material is available at HMG online.

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Conflict of Interest statement. None declared.

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