Non-Transgenic Mouse Models of Kidney Disease

Michael Rabe    Franz Schaefer
Division of Pediatric Nephrology, Center for Pediatrics and Adolescent Medicine, University of Heidelberg, Heidelberg, Germany

Key Words
Kidney disease · Mouse models · Fibrosis · Mouse

Abstract
Animal models are essential tools to understand the mechanisms underlying the development and progression of renal disease and to study potential therapeutic approaches. Recently, interventional models suitable to induce acute and chronic kidney disease have become a focus of interest due to the wide availability of genetically engineered mouse lines. These models differ by their damaging mechanism (cell toxicity, immune mechanisms, surgical renal mass reduction, ischemia, hypertension, ureter obstruction etc.), functional and histomorphological phenotype and disease evolution. The susceptibility to a damaging mechanism often depends on strain and gender. The C57BL/6 strain, the most commonly used genetic background of transgenic mice, appears to be relatively resistant against developing glomerulosclerosis, proteinuria and hypertension. This review serves to provide a comprehensive overview of interventional mouse models of acute and chronic kidney disease.

© 2016 S. Karger AG, Basel

Genetic Susceptibility to Kidney Damage

Rodent models of kidney disease are essential to understand the impact of genetic factors on the manifestation and progression of renal failure as well as in pharmacological research. While historically the rat used to be the preferred animal in kidney research, the use of mice has overtaken that of rats with the advent of murine knockout and transgenic technologies around the turn of the century [1]. Genetically modified mouse lines provide unique opportunities to evaluate the impact of individual proteins on the susceptibility to develop a kidney disease, the phenotype and natural evolution of the disease and the responsiveness to therapeutic interventions.

When designing an experimental protocol, it is critical to evaluate which model of kidney disease, animal strain, gender and study end points are most suitable to address the scientific question of interest. A wide range of rodent models is available to induce various renal phenotypes (e.g., nephrotic syndrome, tubulointerstitial damage, glomerulosclerosis, thrombotic microangiopathy, autoimmune diseases, acute vs. chronic kidney disease [CKD]) (for overview, see fig. 1, 2 and table 1). Most interventional models of kidney disease were initially developed and used in rats and many, but not all, were later transferred to the murine setting. The purpose of this review is to provide a comprehensive overview of kidney disease models established in the mouse.

Genetic Susceptibility to Kidney Damage

The choice of the right mouse strain is essential since some strains are not susceptible to certain interventions aimed at inducing kidney disease. For example, C57BL/6 mice, the strain which provides the genetic background for
many knockout mice, seem to be relatively resistant to the development of proteinuria, glomerulosclerosis [2–4] and hypertension [5]. Some mouse strains (including C57BL/6) have only one renin gene and a decreased activity of the renin-angiotensin-aldosterone system (RAAS) compared to mice with 2 renin genes (e.g., 129 strain) [6]. In the subtotal nephrectomy model, RAAS activation plays an important role in developing fibrosis of the remnant kidney.

Moreover, the vulnerability of kidneys differs between genders. Female mice seem to be less sensitive to ischemic kidney damage [7] and streptozotocin (STZ)-induced diabetic nephropathy [8] and are less prone to proteinuria [4].

**Choice and Assessment of End Points**

Some of the murine models of kidney disease result in proteinuria, some in decreased glomerular filtration rate (GFR) with elevated serum creatinine and blood urea nitrogen (BUN) and some in both. The classical histological sign of CKD is progressive fibrosis and loss of nephrons, the functional units of the kidney [9]. Fibrosis of the kidney can be measured histologically by staining with Mason’s trichrome or Sirius red and immunofluorescent staining of fibroblasts (with anti-FSP-1), myofibroblasts (with anti-alpha SMA) and different types of collagen. Also, measurement of other (early) fibrosis markers (e.g., TGF-beta 1) on protein or mRNA level can be useful to assess progression of fibrosis.

**Non-Surgical Models**

**Cisplatin**

Cisplatin is a platinum-based anticancer drug and nephrotoxicity is the most important and dose-limiting clinical side effect of cisplatin. The compound is cleared by glomerular filtration and tubular secretion and accumulates in the renal tubules, where it exerts direct toxicity to the tubular epithelial cells, leading to local inflammation and interstitial fibrosis. In addition, cisplatin alters renal blood flow [10].

Intraperitoneal (i.p.) injection of an appropriate dose of cisplatin (often 20 mg/kg) in C57BL/6 mice leads to acute kidney failure with marked increases of BUN and serum creatinine within 3 days [11].

Torres et al. [12] developed a murine model of CKD based on repetitive cisplatin administrations. Two doses of i.p. cisplatin (15 mg/kg) were injected at a 2-week interval. GFR was significantly reduced 2 weeks after the second injection and remained decreased during 7 weeks of observation. Plasma creatinine was also elevated compared to controls at 7 and up to 23 weeks after the second cisplatin injection. Kidneys decreased in volume and showed myofibroblast proliferation, increased apoptosis and loss of interglomerular mass by light microscopy and immunohistochemistry. Three-dimensional microscopy revealed a reduction of cuboidal cells of the glomerular capsule and glomerulotubular disconnection [12].

**Aristolochic Acid**

Aristolochic acid (AA) nephropathy is a progressive tubulointerstitial nephritis caused by a toxin of Aristolochia plants, which damages predominantly the proximal tubule of the nephron. AA has been identified as the underlying cause of Chinese Herb and Balkan nephropathy [13]. Huang et al. [14] tested different regimes to induce an AA nephropathy in C57BL/6 mice. A single i.p. dose of 10 mg/kg aristolochic acid I (AAI) resulted in acute kidney failure leading to death within 14 days. To induce CKD with tubulointerstitial fibrosis, 3 mg/kg AAI were administered every 3 days for 6 weeks followed by 6 weeks remodeling time. The mice exhibited increased levels of serum creatinine and BUN, reduced kidney weight, tubulointerstitial fibrosis (more severe in male mice), elevated systolic blood pressure and an elevated urine albumin/creatinine ratio. However, experiments observing a longer time period after AAI treatment showed functional recovery of the kidney [14].

Although it has been proposed that AA leads to tubulointerstitial damage, administration of AAI in CD1 mice also caused albuminuria, effacement of podocyte foot processes and depletion of podocytes [15].

**Adriamycin**

Adriamycin is an antineoplastic agent from the group of anthracyclines. Adriamycin induced nephropathy is an experimental model of focal glomerular sclerosis and nephrotic syndrome. A single intravenous injection of adriamycin (dose 10–11 mg/kg) in BALB/c mice leads to proteinuria (present about 5 days post-injection lasting for at least 6 weeks), reduced serum albumin and reduced creatinine clearance (about 50% of control after 4 weeks) [16]. Adriamycin acts as a podocyte toxin and leads to foot process fusion. Histopathologic findings include glomerulosclerosis, infiltration of macrophages and T-lymphocytes, and progressive tubulointerstitial fibrosis [1, 16]. Adriamycin-induced nephropathy cannot be induced in all strains of mice. For example, C57BL/6 mice do not...
develop focal glomerular sclerosis or proteinuria after the injection of adriamycin [16]. Papeta et al. [17] showed that the interstrain variability of sensitivity to adriamycin nephropathy depends on a mutation in PRKDC, which is involved in the maintenance of the mitochondrial genome.

**Folic Acid**

I.p. injection of folic acid (FA) at a dose of 250 mg/kg in mice causes acute kidney injury with a maximum increase of serum creatinine, BUN and urine glucose after 2 days [18]. Whereas these parameters return to control levels within 10–15 days, persistent polyuria and decreased urine osmolality suggest a permanent tubular damage even after recovery of global kidney function [18].

After FA administration, crystals occur in the tubular lumen. However, mechanical blockage of the tubules is not the sole mechanism of acute FA nephrotoxicity. Alkalization of urine decreases intraluminal deposition of FA crystals but tubular lesions are still apparent, indicating that FA has direct nephrotoxic potential [19]. Histo-pathological findings are typical of acute tubular necrosis with tubular dilatation, brush border loss, cast formation and accumulation of intraluminal debris 2 days after FA administration and partial regeneration after 6 and 14 days [18].

Acute kidney injury is followed by fibrosis with elevated fibrosis markers (TGF-beta 1 and alpha-SMA) after 6 days and relevant tubulointerstitial fibrosis after 14 days [18]. The area of fibrosis and loss of kidney weight after 3 weeks are in linear correlation with the degree of early kidney damage as indicated by the 2-day BUN level [20].

**Adenine**

Adenine feeding of rats leads to CKD, and it is assumed that byproducts formed during adenine metabolism crystallize in proximal tubules and lead to degeneration [1]. Jia et al. [21] generated a protocol for adenine-induced kidney disease in mice. To circumvent the problem that mice avoid eating adenine, the compound was mixed with a casein-containing diet that blunted the smell and taste [21]. Supplementation of 0.2% adenine with food for 6 weeks resulted in CKD in C57BL/6 mice with increased levels of urea, creatinine, phosphate and parathormone in serum [22]. Histology shows tubuloin-
terstitial damage with inflammatory cell infiltration, interstitial fibrosis and loss of tubular epithelial cells. No alterations of glomerular architecture are observed with this model [22]. In some, but not all published studies, proteinuria was also seen in C57BL/6 mice after adenine treatment [21, 23]. Ali et al. [23] tested different dosages of adenine for their potential to induce CKD in mice. Supplementation of 0.3% adenine was lethal to all animals within 3–4 days, whereas 0.2% adenine in food led to stable chronic renal insufficiency without mortality in the first 4 weeks [23]. Mori-Kawabe et al. [24] recently reported no alterations of serum creatinine or BUN after supplementation of food with 0.125% adenine for 4 weeks. Hence, the ideal concentration of adenine in food to induce CKD should be between 0.2 and 0.25%.

**Anti-GBM-Nephritis**

Goodpasture syndrome is an autoimmune disease characterized by rapidly progressive glomerulonephritis and pulmonary hemorrhage. It is caused by antibodies against a protein in the glomerular basement membrane (GBM) – the NC1 domain of the alpha 3 chain of type IV collagen (alpha3(IV)NC1) and linear deposits of IgG along the GBM are seen in immunohistology [25].

Autoimmune anti-GBM-glomerulonephritis in mice can be induced by immunization with heterologous or homologous alpha3(IV)NC1 or preparations of GBM, as well as by injection of heterologous anti-GBM serum. Hopfer et al. [26] injected recombinant human alpha3(IV)NC1 in DBA/1, C57BL/6, AKR and NOD mice; DBA/1 mice developed severe glomerulonephritis and end-stage renal disease within 3 months with glomerulosclerosis, crescent formation and tubulointerstitial damage. C57BL/6 and AKR mice showed a slower progression of anti-GBM glomerulonephritis with evident histological abnormalities after 6 months; NOD mice developed only minimal glomerular changes [26].

An anti-GBM-nephritis can also be generated in mice by intravenous application of antisera against GBM raised in a different species. This is often combined with preimmunization by injection of IgG from the donor animal (e.g. sheep IgG if sheep anti-mouse GBM is used) days before injection of anti-GBM [27]. Xie et al. [28] compared different mouse strains (not including C57BL/6) for their susceptibility to develop an immune nephritis after injection of anti-mouse GBM reactive sera. BUB/BnJ, DBA/1J and 129/svJ mice developed severe proteinuria and increased BUN, indicating rapidly progressive glomerulonephritis [28]. The variable susceptibility to immune-mediated nephritis can be explained by the substantial differences in the interleukin expression profiles between mice strains, which modulate the progression of this disease [29].

**Glycerol**

Intramuscular injection of glycerol leads to rhabdomyolysis and released myoglobin accumulates in the tubules of the kidney. It is assumed that myoglobin damages tubular cells via oxidative stress and inflammation and leads to renal vasoconstriction [30, 31]. To induce acute kidney failure an appropriate dose of glycerol (5–10 ml/kg 50% glycerol) has to be injected intramuscularly into the hind limbs of mice. Before administration of glycerol, mice must be deprived of water for about 24 h. After intramuscular administration of glycerol in mice, BUN levels are significantly elevated within a few hours [30]. In SCID mice, intramuscular injection of 7.5 ml/kg glycerol results in maximum elevation of BUN and serum creatinine after 24 h and remains elevated for 5 days to normalize thereafter [32]. Histopathological analysis shows tubular damage, which is most severe in the renal corticomedullary boundary zone [30]. Elevated serum creatinine and BUN in this model may not only be related to decreased renal function but also reflect rhabdomyolysis itself. Hence, in this animal model, measurement of the GFR or creatinine clearance should be preferred. Nishida et al. [30] reported a significant reduction of endogenous creatinine clearance 24 h after glycerol injection.

**Shiga Toxin – Hemolytic Uremic Syndrome**

Shiga toxin (Stx) produced by certain *Escherichia coli* strains causes thrombotic microangiopathy in humans, leading to acute kidney injury. Hemolytic uremic syndrome (HUS) is defined as the combination of acute renal failure, hemolytic anemia and thrombocytopenia. Most cases of HUS (about 90%) in children are caused by Stx, while other cases can be caused by genetic abnormalities in regulators of the complement cascade [33].

In contrast to humans, mice express the Stx-receptor Gb3 in tubular epithelial cells but not in the endothelium of the glomerular capillaries. Consistent with this finding, Porubsky et al. [34] found acute tubular dysfunction without thrombotic microangiopathy after i.p. injection of Shiga toxin-2 (Stx2). By contrast, Keepers et al. [35] reported hemolysis, thrombocytopenia, increased retention parameters and typical histological changes with formation of microthrombi and glomerular fibrin deposition after combined administration of 300 μg/kg LPS and 225 ng/kg Stx2 in C57BL/6 mice. Whereas mice exposed

Nephron 2016;133:53–61
DOI: 10.1159/000445171
Rabe/Schaefer
to these toxin doses die within 3–4 days, administration of 100 μg/kg LPS and 50 ng/kg Stx2 induced milder, non-lethal HUS [36].

Diabetic Nephropathy

Diabetic nephropathy is the leading cause of end-stage renal disease in adults worldwide. STZ induces type I-like diabetes mellitus in mice. It is transported into the cells via the GLUT2 transporter and destroys beta-pancreatic cells through DNA damage. Due to the fact that renal and hepatic cells also express GLUT2, STZ has additional direct nephrotoxic and hepatotoxic effects apart from renal lesions induced by diabetes [1]. Mice strains differ in their susceptibility to develop hyperglycemia, proteinuria and histological changes of kidney following the injection of STZ [8]. C57BL/6 mice are high responders to STZ and develop hyperglycemia, but are relatively resistant to renal injury. DBA/2 mice are more susceptible to develop proteinuria and histopathological kidney damage. Male mice develop higher glucose levels and more marked proteinuria after treatment with STZ than female animals [8].

Approximately 25–35 weeks after repetitive i.p. injections of 40 mg/kg STZ, DBA/2J mice develop substantial proteinuria, mesangial expansion and nodular glomerulosclerosis, whereas repetitive administration of 50 mg/kg STZ in C57BL/6 causes only a mild increase in mesangial expansion and no significant proteinuria [3]. ApoE-deficient C57BL/6 mice are more affected than wild-type C57BL/6 mice and develop a more severe diabetic nephropathy [37]. Also, hypertension and endothelial dysfunction seem to play a key role in the development of diabetic nephropathy. STZ-treated C57BL/6 mice with an

### Table 1. Summary of mouse models of CKD

<table>
<thead>
<tr>
<th>Model</th>
<th>Protocol/dosage</th>
<th>Target</th>
<th>Proteinuria/albuminuria</th>
<th>Histological changes</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA</td>
<td>3 mg/kg i.p. every 3 days for 6 weeks [14]</td>
<td>Tubuloepithelial cells</td>
<td>+</td>
<td>Tubulointerstitial fibrosis</td>
<td>Acute kidney injury after injection of high dose (≥10 mg/kg)</td>
</tr>
<tr>
<td>Adriamycin</td>
<td>10–11 mg/kg i.v. once (in BALB/c) [16]</td>
<td>Podocytes</td>
<td>+</td>
<td>Glomerulosclerosis, global sclerosis</td>
<td>Interstrain variability (not inducible in B6)</td>
</tr>
<tr>
<td>Adenine</td>
<td>0.2% in food [22]</td>
<td>Proximal tubule</td>
<td>+/-</td>
<td>Tubulointerstitial damage and fibrosis, crystals in tubules and tubular dilatation</td>
<td>Supplementation of 0.3% adenine is lethal</td>
</tr>
<tr>
<td>Anti-GBM nephritis</td>
<td>Injection of α3(IV)NC1 [26] or antisera against GBM [27]</td>
<td>GBM, glomerulus</td>
<td>+</td>
<td>Glomerulosclerosis, crescent formation, tubulointerstitial damage</td>
<td>Interstrain variability DBA/1J &gt;B6</td>
</tr>
<tr>
<td>PAN</td>
<td>450 mg/kg i.p. (in B6 mice) [41]</td>
<td>Podocytes</td>
<td>+</td>
<td>Minimal change nephrotic syndrome, effacement of podocyte foot process</td>
<td>Nephrotic syndrome in B6, ~50% of BALB/c or C3H die</td>
</tr>
<tr>
<td>Cisplatin</td>
<td>2 × 15 mg/kg i.p. at a 2-week interval [12]</td>
<td>Tubuloepithelial cells</td>
<td>-*</td>
<td>Loss of interglomerular mass, glomerulotubular disconnection</td>
<td>*No proteinuria in B6 (not tested in other mice)</td>
</tr>
<tr>
<td>Diabetic nephropathy</td>
<td>Injection of 40–50 mg/kg/STZ i.p. for 5 days [3]</td>
<td>Glomerulus (damage by hyperglycemia)</td>
<td>+</td>
<td>Mesangial expansion, nodular glomerulosclerosis</td>
<td>Interstrain variability (mild histologic changes and no relevant proteinuria in B6)</td>
</tr>
<tr>
<td>UUO</td>
<td>Ligation of one ureter</td>
<td>Obstruction, hydropnephrosis</td>
<td>-</td>
<td>Hydronephrosis, tubular injury, interstitial fibrosis, macrophage infiltration</td>
<td>Fibrosis is more severe in neonatal mice; no relevant changes in creatinine and BUN</td>
</tr>
<tr>
<td>5/6 nephrectomy</td>
<td>Uninephrectomy + 2/3 nephrectomy</td>
<td>Reduction of renal mass</td>
<td>+</td>
<td>Glomerulosclerosis and tubulointerstitial fibrosis (in remnant kidney)</td>
<td>Interstrain variability; C57BL/6 are more resistant; resistance of B6 can be overcome by s.c. administration of angiotensin 2</td>
</tr>
<tr>
<td>DOCA-salt hyperten</td>
<td>Uninephrectomy + DOCA s.c. + saline p.o.</td>
<td></td>
<td>+</td>
<td>Higher content of collagen in kidney and heart (LV)</td>
<td></td>
</tr>
</tbody>
</table>
endothelial nitric oxide synthase deficiency develop hypertension, albuminuria, mesangial matrix expansion, nodular glomerulosclerosis and uremia [38].

Other Non-Surgical Models

Apart from the non-surgical mouse models of kidney disease described above, many other methods have been tested, the most important of which will be briefly mentioned here.

Albumin overload in proximal tubules by i.p. injections of bovine serum albumin (administered at a dose of 10 g/kg) causes proteinuria and tubulointerstitial fibrosis in mice from the 129 strain [39]. This effect is strain dependent and C57BL/6 mice are considered to be more resistant compared to the 129 strain and other mouse strains [4].

Inorganic mercury accumulates in the kidneys and causes damage to proximal tubular epithelial cells and acute kidney failure. Treatment of mice with mercury chloride leads to uremia within 48 h in susceptible strains (e.g., C3H/He mice) whereas C57BL/6 mice appear to be relatively resistant against exposure to this heavy metal [40].

I.p. injection of a high dose of puromycin aminonucleoside (PAN) (450 mg/kg) induces nephrotic syndrome in C57BL/6 mice with albuminuria, hypoalbuminemia and hypercholesterolemia and effacement of podocyte foot processes in electron microscopy analysis [41]. Hence, this intervention seems to provide a suitable model of minimal change glomerulopathy.

Gentamicin, an aminoglycoside antibiotic, causes acute kidney injury in mice. Mice treated with gentamicin i.p. have increased levels of BUN and serum creatinine and histological analysis reveals severe vacuolization of renal proximal tubule cells [42].

Surgical Models

Sub-Total (5/6) Nephrectomy

Sub-total nephrectomy combines unilateral nephrectomy with pole resection, ligation of polar branches of the renal artery or electrocoagulation of the remaining kidney. The procedure was originally developed for use in rats; the intervention is fraught with higher rates of complications and animal losses in mice.

Remnant kidneys develop glomerulosclerosis and tubulointerstitial fibrosis, but histological and functional changes vary between different mouse strains. After 5/6 nephrectomy, C57BL/6, CD1, and 129S3 mice develop persistently elevated levels of serum creatinine and BUN within a week [43].

C57BL/6 mice appear to be much less prone to glomerulosclerosis, hypertension and proteinuria compared to CD1 and 129/sv mice [2, 43]. C57BL/6 mice have only one renin gene and baseline renin activity is 10-fold lower compared to mouse strains possessing 2 renin genes (f.e. 129 strains) [6]. The resistance of C57BL/6 mice to develop hypertension, proteinuria and glomerulosclerosis can be overcome by chronic angiotensin-II administration [43], suggesting that the degree of activation of the RAAS plays a pivotal role in the progression of CKD after sub-total nephrectomy in mice.

DOCA-Salt Hypertension

The deoxycorticosterone acetate (DOCA)-salt hypertension model combines uninephrectomy with subcutaneous (s.c.) administration of DOCA-salt (via s.c. implantation of a DOCA pellet) and supplementation of drinking water with 0.9–1% NaCl (e.g. [44]). After 4 weeks, C57BL/6 mice were found to have significantly increased systolic blood pressure, proteinuria and higher content of collagen in the left ventricle of the heart and in the kidney, indicating a fibrotic alteration of both organs [44]. C57BL/6 mice seem to be relatively resistant to hypertension-induced renal injury compared to other mouse strains (e.g., 129/sv) [5]. However, combining DOCA-salt hypertension with chronic s.c. angiotensin II administration (via osmotic mini pump) aggravated renal damage in C57BL/6 [45].

Unilateral Ureteral Obstruction

Unilateral ureteral obstruction (UUO) is a classic mouse model to investigate the process of tubulointerstitial kidney fibrosis and is suitable for all mouse strains, including C57BL/6 [9].

UUO must be performed under general anesthesia. After abdominal incision, usually one ureter is ligated twice (with or without additional severance of the ureter).

Ureteral obstruction leads to hydronephrosis, tubular injury and cell death, interstitial macrophage infiltration and interstitial fibrosis with proliferation of fibroblasts and myofibroblasts. Complete ureteral obstruction results in marked loss of renal parenchyma and fibrosis within 1–2 weeks. Fibrosis is more severe in neonatal than in adult mice [46]. A disadvantage of this mouse model is the lack of possibility to estimate kidney function from serum creatinine or BUN, because of the compensatory changes of the non-obstructed kidney.

Cochrane et al. [47] showed that the obstructed kidney is able to regenerate after reversal of UUO. In C57BL/6 mice, one ureter was obstructed for 10 days and then ob-
striction was removed. Fibrosis was regredient after de-obstruction and areas of repaired tubules increased [47]. In contrast, Tapmeier et al. [48] found no differences in fibrosis and interstitial expansion between kidneys 10 days after UUO and kidneys harvested 10 weeks after re-implantation of the initial obstructed ureter.

Puri et al. [49] developed a murine model of CKD based on transient obstruction of the right kidney and obstruction of the left kidney after partial recovery of the de-obstructed right kidney. They found out that BALB/c mice are more resistant to obstruction-mediated injury than C57BL/6. BALB/c mice showed milder fibrosis and inflammation and higher degree of (histological) recovery of the unobstructed kidney compared to the C57BL/6 strain [49].

**Ischemia-Reperfusion**

Ischemia is the most common cause of acute kidney injury in humans. Three different models of ischemic acute kidney failure in mice exist: bilateral clamping of renal arteries, unilateral clamping and unilateral clamping combined with contralateral nephrectomy [1].

Wei and Dong [50] tested different durations of ischemia for bilateral clamping of renal arteries in C57BL/6 mice. An ischemia time of 22–25 min resulted in a mild to moderate kidney failure with recovery within about 1 week whereas 30 min ischemia induced severe uremia and death in a significant proportion of mice within 72 h [50].

Gender and strain differences in susceptibility to renal ischemic injury also exist. NIH Swiss and 129/Sv mice are more resistant to develop ischemic kidney injury compared to C57BL/6 [50] and female mice seem to be less sensitive to AKI caused by ischemia than male animals [7].

**Conclusion**

The animal models of kidney disease reviewed here provide powerful tools to study mechanisms of kidney damage and potential therapeutic approaches in wild-type and transgenic mouse lines. We emphasize the crucial importance to choose the kidney disease model, species, strain, gender and age, as well as appropriate study end points, according to the research question of interest.

**Acknowledgments**

This work was made possible by grants of the Physician Scientist Program at the University of Heidelberg, Faculty of Medicine (to M.R.) and the EU 7th Framework Programme (EURenOmics, grant No. 2012-305608).

**Disclosure Statement**

The authors declare that they have no conflicts of interest.
References

1. Hewitson TD, Ono T, Becker GJ: Small ani-
mal models of kidney disease: a review in
Hewitson TD, Becker GJ (eds): Kidney Re-
search. Methods in Molecular Biology.

2. Ma LJ, Fogo AB: Model of robust induction of
glomerulosclerosis in mice: importance of ge-

AB, Breyer MD: Characterization of suscepti-
bility of inbred mouse strains to diabetic ne-

4. Ishola DA Jr, van der Giezen DM, Hahnel B,
Goldschmeding R, Kriz W, Koomans HA,
Joles JA: In mice, proteinuria and renal in-
flammatory responses to albumin overload are
strain-dependent. Nephrol Dial Transplant

5. Hartner A, Cordasic N, Klanke B, Veelken R,
Hilgers KF: Strain differences in the develop-
mnt of hypertension and glomerular lesions
induced by deoxycorticosterone acetate salt
in mice. Nephrol Dial Transplant 2003;18:
1509–1516.

differences in the susceptibility to renal isch-
emia-reperfusion injury in BALB/c mice. To-

7. Garley SB, Clare SE, Snow KP, Hu A, Meyer
pressure, cardiac, and renal responses to salt
and deoxycorticosterone acetate in mice: role
203–216.

8. Wang Q, Hummeler E, Nuasberger J, Clément
S, Gabbiani G, Brunner HR, Burnier M: Blood
pressure, cardiac, and renal responses to salt
and deoxycorticosterone acetate in mice: role
1509–1516.

differences in the susceptibility to renal isch-
emia-reperfusion injury in BALB/c mice. To-

pressure, cardiac, and renal responses to salt
and deoxycorticosterone acetate in mice: role
203–216.

of KCa3.1 potassium channels protects
against cisplatin-induced acute kidney injury.

12. Stallons LJ, Whitaker RM, Schnellmann RG:
Suppressed mitochondrial biogenesis in folic
acid-induced acute kidney injury and early fi-

13. Fink M, Henry M, Tange JD: Experimental
follic acid nephropathy. Pathology 1987;19:
143–149.

normal chloride intracellular channel 4
expression explains controversy over glomer-
ular macrophage accumulation in mouse glo-
merulonephritis. Nephrol Dial Transplant

C: Strain distribution pattern of susceptibility
to immune-mediated nephritis. J Immunol

16. Xie C, Qin X, Jonnala G, Gong Y, Yan M,
Zong P, Zhou XJ, Mohan C: Enhanced sus-
cceptibility to immune nephritis in DBA/1
mice is contingent upon IL-1 expression. Clin

17. Nishida K, Watanabe H, Ogaki S, Kodama A,
Tanaka R, Imakasu T, Ishima Y, Chui VT,
Toyota M, Kondoh M, Wu Q, Fukagawa M,
Otisiri M, Maruyama T: Renoprotective ef-
fect of long acting thioridoxin by modulating
oxidative stress and macrophage migration
inhibitory factor against rhabdomyolysis-as-
soated acute kidney injury. Sci Rep 2015;5:
14471.

18. Peteinova N, Martinek A: Acute kidney injury
due to rhabdomyolysis and renal replacement
therapy: a critical review. Crit Care 2014;18:
224.

19. Grange C, Moggio A, Tapparo M, Porta S,
Camussi G, Bussolati B: Protective effect and
localization by optical imaging of human ren-
al CD133+ progenitor cells in an acute
kidney injury model. Physiol Rep 2014;2:
e12009.

20. Loirat C, Frémeaux-Bacchi V: Atypical he-
molytic uremic syndrome. Orphanet J Rare
Dis 2011;6:60.

21. Forbusky S, Federico G, Müthing J, Jen-
nemann R, Gretz N, Bütter N, Obermüller N,
Jung O, Hauser IA, Gröne E, Geiger H, Gröne
HJ, Betz C: Direct acute tubular damage con-
tributes to Shigatoxin-mediated kidney fail-

22. Keepers TR, Potoka MA, Gross HK, Obrig
TG: A murine model of HUS: Shiga toxin with
lipopolysaccharide mimics the renal damage
and physiologic response of human disease.

23. Suyama K, Kawasaki Y, Miyazaki K, Kanno S,
Ono A, Ohara S, Sato M, Hosoya M: The ef-
cicacy of recombinant human soluble throm-
ombomulin for the treatment of shiga toxin-
associated hemolytic uremic syndrome mod-
el e mice. Nephrol Dial Transplant 2015;30:
969–977.

24. Tesch GH, Nikolic-Paterson DJ: Recent ins-
sights into experimental mouse models of di-
abetic nephropathy. Nephron Exp Nephrol
2006;105:e57–e62.

25. Nakagawa T, Sato W, Glushakova O, Heinig
M, Clarke T, Campbell-Thompson M, Yuzawa
Y, Atkinson MA, Johnson RJ, Croker B:
Diabetic endothelial nitric oxide synthase
knockout mice develop advanced diabetic ne-
550.

60

Nephron 2016;133:53–61
DOI: 10.1159/000445171

Rabe/Schaefer
Non-Transgenic Mouse Models of Kidney Disease

DOI: 10.1159/000445171