Murine Models of Renal Disease: Possibilities and Problems in Studies Using Mutant Mice

Hans-Joachim Anders  Detlef Schlöndorff

Medizinische Poliklinik der Ludwig-Maximilians-Universität, München, Deutschland

Key Words
Renal disease • Glomerulonephritis • Glomerulosclerosis • Interstitial nephritis • Backcrossing • Renovascular hypertension • Transgenic mice

Abstract
The elucidation of the pathogenesis of human renal disease at the molecular level has been facilitated by the growing field of gene targeting and the development of mouse strains with single-gene deletions – the ‘knockout’ mice. Experimental nephrology, therefore, requires well-characterized and reliable models of human renal disease that can be induced reproducibly in mice. Today surgical procedures for the induction of renal ischemia, chronic renal failure, and ureter obstruction are feasible in mice. Models of mesangioproliferative or crescentic glomerulonephritis, glomerulosclerosis, and tubulointerstitial disease are readily available; however, these depend heavily on the mouse genetic background. Attention to the genetic background and appropriate backcrossing are, therefore, of great importance in the design and interpretation of experimental studies, especially in transgenic mice. Simple murine models displaying the clinical features of other human renal diseases such as IgA nephropathy, membranous glomerulonephritis, and renal vasculitis are still lacking. Mouse strains that spontaneously develop distinct renal pathologies similar to lupus nephritis and focal-segmental glomerulosclerosis can be intercrossed with transgenic mice to study the impact of single-gene deletions on the renal phenotype. The present review provides a survey about currently available spontaneous and inducible murine models of renal disease with special attention to problems and future perspectives for their use in transgenic animals.

Introduction

Most of the present knowledge on renal physiology and pathophysiology is based on experimental work with laboratory animals. Important therapeutic concepts in nephrology were developed in animal models of renal disease. While rats have extensively been used for measuring renal physiologic processes, by, e.g., micropuncture and clearance studies, mice are usually preferred for immunological studies in general [1]. Because of their small size, mice are not as convenient as rats for surgical and micropuncture studies. On the other hand, the availability of many genetically defined strains and mouse-specific immunological reagents renders mice highly suitable for studies on cellular and humoral immunology of renal diseases. Inbred strains such as nude mice or severe combined immunodeficient mice are available to study the functional relevance of certain components of the immune system.
system in experimental renal disease [2]. Compared to rats, there are many more mouse strains available with spontaneously occurring disease models, such as lupus nephritis, polycystic kidney disease, hypertension, interstitial disease, or diabetes [3–5]. Furthermore, the recent introduction of targeted gene disruption in embryonic stem cells by homologous recombination allows the development of mice with specific homozygous gene deletions, the knockout (–/–) mice [6]. By this technology, the functional role of distinct genes in the pathophysiology of disease can be studied [7]. Although most knockout mice have a normal phenotype, certain gene deletions can be lethal, depending on the function of the particular gene during embryonal development [8, 9]. To study the relevance of such molecules in the pathophysiology of disease, the insertion of substrate-responsive promoters and cell type specific promoters allows the temporal control, i.e., switch on or switch off of gene expression, known as ‘conditional gene targeting’ or even cell type specific gene targeting [10]. The present and future technologies for generating transgenic mice offer great possibilities for studies on single or even multiple gene functions in distinct renal diseases. In order to exploit the transgene technology, reliable murine models of human renal disease are of particular importance [11].

Experimental Disease in Transgenic Animals: Problems and Future Perspectives

Understanding the molecular mechanisms of human renal diseases by identifying key genes may help to establish gene-targeted therapy concepts as more specific therapeutic strategies in nephrology [12]. The development of homozygous gene-deleted mutant mice offers great advantages for the functional study of single genes in the pathophysiology of disease processes [13]. Thus structural changes of chronic diseases can be elicited by overexpressing or eliminating genes. However, the phenotype of many disease models is rather strain specific and depends on the genetically determined immune response after a certain stimulus. Inbred laboratory mouse strains such as C57BL/6 or Balb/c are, therefore, required. Unfortunately, the generation of transgenic mice requires the embryonic stem (ES) cells of the 129 mouse strain with an undefined genetic background. The problem of an undefined genetic background in transgenes also includes the lack of adequate controls. Because of marked polymorphism in the genetic background of many laboratory mouse strains, it cannot be concluded that the null mutation is the only cause for a phenotypical change [14]. This problem is widely underappreciated, since in early backcross generations even hybrid littermate controls are genetically different at the targeted gene locus and other gene loci. Due to technical reasons, gene targeting is usually carried out in the 129 strain ES cells, an outbred mouse strain. ES cell transfer into blastocystes of another mouse strain results in chimeras, of which homozygous individuals are further crossed with, e.g., C57BL/6 mice, resulting in a mixed 129/C57 genotype. According to Mendel’s law, crossing of two +/– mutants for the specific gene generates F2 offspring of a 1 × (+/+) – 2 × (+/-) – 1 × (–/-) genotype. Inbreeding of homozygous –/– and +/- F2 offspring results in two genetically different inbred lines, one –/– and the other +/-, for the targeted gene. However, the genetic background is completely different due to inbreeding of two segregated genetically different strains. Therefore, using such a crossing regimen does not produce appropriate controls for null mutants. Instead, simultaneous backcrossing into two congenic strains, i.e., 129 strain of the ES cell and C57BL/6 of the blastocyte origin, is necessary. F1 hybrids of these different backcross strains have a well-defined 50:50 genotype [15]. However, alleles of genes that closely surround the targeted locus are derived from the ES cell origin and may remain together with the mutated gene because the probability of genetic recombination relies on the distance between the gene loci. This aspect may be important in backcrossing null mutants of, e.g., immunoglobulin, cytokine, or chemokine genes which appear in gene clusters.

Backcrossing or crossbreeding is also required for studies in particular strains with spontaneously occurring renal disease or when disease susceptibility is restricted to a specific strain. Starting from unrelated strains, a congenic line is statistically expected to be 99.9% congenic after ten generations of backcrossing, which may take as much as 2 years of breeding time. After the fifth backcross generation, the contribution of additional backcrossing is limited, so that the use of F5 congenic strain hybrids for initial experiments has been suggested [15]. Clearly, the large variations in, e.g., immunological responses between different mouse strains pose a major problem with the interpretation of experimental disease variations in transgenic mice when adequate backcrossing has not been performed. This problem cannot be underestimated [16]. Establishing robust pluripotent C57BL/6 ES cell lines would help to generate null mutants without genetic polymorphism, but unfortunately such ES cells are currently not available. Today the most promising perspective is the generation of transgenic animals with inducible ex-
expression of targeted genes. Such conditional knockouts also avoid the problem of compensatory mechanisms of null mutants and can be cell or organ specific. The cre-lox system uses bacteriophage-derived Cre recombinase to catalyze site-specific recombination by crossing-over between two Cre recognition sequences (i.e., LoxP sites) [17]. DNA sequences introduced between two LoxP sites can be excised by Cre-related recombination. Controlling Cre expression by insertion of a hormone-responsive promoter construct allows temporal control of gene expression, known as ‘conditional gene targeting’ [10]. Generating such animals does not require wild-type controls, as the phenotype can be analyzed before and after the conditional gene targeting experiment as an internal control.

In transgenes, insertion of a stop codon between the promoter sequence and the targeted cDNA Cre-related recombination of the stop codon may also allow temporal switching off of gene overexpression [17]. Furthermore, recently tissue- or cell-specific promoter constructs have been used to generate conditional transgenic mice with a tissue-specific gene expression [18–20]. This may further overcome the problem of distinguishing between systemic versus local action of proteins, which is impossible by conventional gene targeting. For example, inverse glucokinase expression under the control of an intrinsic albumin or insulin promoter resulted in severe postnatal diabetes only in mice with pancreatic beta cell but not hepatocyte-specific gene expression [21]. The impact of temporal and cell-specific control of gene expression on studies of renal physiology and disease has been reviewed recently [22].

As the genetic background is of such importance for transgenic studies, reproducible models of renal disease with a well-defined genetic background are essential. In the following, we, therefore, provide a survey of spontaneous or inducible models of experimental renal disease in mice. Procedures, susceptible mouse strains, and recent experiences in studies using mutant mice are summarized.

Glomerulonephritis

Immune Complex Glomerulonephritis due to Exogenous Antigens

Human immune complex dependent glomerulopathies include lupus nephritis, IgA nephropathy, postinfectious and poststreptococcal glomerulonephritis, endocarditis, shunt infection associated nephritis, and glomerulonephritis caused by other unknown antigens. The classic example of experimental glomerulonephritis caused by immune complexes is serum sickness, resulting from an immune response against administered foreign antigens. Repeated injections of the antigen maintain a slight circulating antigen excess, causing immune complex deposition. However, since the immune response depends on size, charge, and antigenicity of the antigen, only few heterologous proteins have been shown to reliably cause progressive proliferative glomerulonephritis in susceptible mouse strains (table 1) [23–27].

Presensitization with antigen in adjuvant, as used by most protocols, is not required for the apoferritin-induced glomerulonephritis model [28]. The model is characterized by a mesangioproliferative and necrotizing glomerulonephritis with leukocyte infiltration, tuft thrombosis, and moderate proteinuria within 10–14 days and can progress to glomerulosclerosis [29]. Interstrain variations of apoferritin susceptibility are not related to the major histocompatibility complex, but depend on the production of high-avidity antibodies [30–32]. The susceptibility of Balb/c but not of C57BL/6 mice and the relation to antibody production indicates that the apoferritin model depends on a Th-2-type immune response. Using apoferritin-induced glomerulonephritis in C3-, C4-, and C5-deficient mice, it was demonstrated that C3 and C5 are critical mediators of immune complex glomerulonephritis in vivo and that C4-deficient mice develop nephritis by activating C3 via the alternative pathway irrespective of glomerular IgG deposition [33, 34]. Apoferritin-induced glomerulonephritis is, therefore, a reliable model of mesangial proliferative immune complex glomerulonephritis in transgenes backcrossed into the Balb/c strain.

IgA nephropathy is the most common human glomerulonephritis, and much effort has been put into establishing an animal model with mesangial IgA deposits, hematuria, and proliferative glomerular lesions, unfortunately with only limited success to date [35, 36]. In mice, mesangial IgA deposits have been induced by different oral antigens such as gliadin, ovalbumin, lactalbumin, dextran, or ferritin or by experimental liver disease [37–43]. These studies have focused on IgA immune complex deposition, but proliferative glomerulonephritis has not been observed. Montinaro et al. [44] have established a passive model of IgA nephropathy with hematuria, proteinuria, and severe diffuse mesangioproliferative glomerulonephritis by sequential administration of murine myeloma derived IgA antiphosphorylcholine antibodies and pneumococcal C polysaccharide antigen. However, due to the complicated immune complex preparation procedures, this model has not been used by other groups. Therefore, today there is no accepted and simple model of

---

Murine Models of Renal Disease

Exp Nephrol 2000;8:181–193

183
Table 1. Models of GN in mice

<table>
<thead>
<tr>
<th>Technique</th>
<th>Susceptible strains</th>
<th>Histopathology</th>
<th>Proteinuria</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Immune complex GN</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horse spleen apoferritin 4 mg i.p. daily for 2 weeks</td>
<td>B10, D2, NZB, Balb/c, Swiss</td>
<td>mesangioproliferative necrotizing GN</td>
<td>++</td>
<td>29</td>
</tr>
<tr>
<td>BSA 0.5 mg s.c. on weeks 0, 2, and 4; from week 6 0.1–0.5 mg i.p. daily</td>
<td>C3H/NB</td>
<td>mesangioproliferative or crescentic GN</td>
<td>+</td>
<td>27</td>
</tr>
<tr>
<td><strong>IgA GN</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IgA anti-PC and PnC i.v.</td>
<td>C57/BL6</td>
<td>mesangioproliferative GN</td>
<td>++</td>
<td>44</td>
</tr>
<tr>
<td><strong>Mesangioproliferative GN</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Habu venom, 4 mg/kg</td>
<td>C57BL/6N, BALB/c, GRS/A</td>
<td>mesangioproliferative GN, capillary cysts</td>
<td>++</td>
<td>67</td>
</tr>
<tr>
<td><strong>Lupus nephritis</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spontaneous polyclonality and lupuslike disease</td>
<td>(NZBxNZW)F1, MRL-lpr/lpr</td>
<td>all WHO classes of lupus nephritis</td>
<td>+++</td>
<td>69</td>
</tr>
<tr>
<td><strong>Anti-GBM GN</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheep antimouse GBM globulin i.v.</td>
<td>C57/BL6, Balb/c</td>
<td>crescentic GN</td>
<td>+++</td>
<td>48</td>
</tr>
<tr>
<td>Sheep IgG s.c.; after 10 days sheep antimouse GBM globulin 10 mg i.v.</td>
<td>C57/BL6, Balb/c</td>
<td>crescentic GN</td>
<td>+++</td>
<td>50</td>
</tr>
</tbody>
</table>

GN = Glomerulonephritis; BSA = bovine serum albumin; anti-PC = antiphosphorylcholine antibodies; PnC = pneumococcal C polysaccharide; GBM = glomerular basement membrane.

IgA nephropathy available. This may relate to the recent observation that specific alterations in the glycosylation of IgA contribute to the development of human IgA nephritis [45]. So far, these findings have not been taken into consideration when trying to establish murine models of IgA nephropathy.

**Nephrotoxic Serum Nephritis**

Nephrotoxic serum (NTS) nephritis is a commonly used model for antiglomerular basement membrane nephritis (anti-GBM) or in situ immune complex glomerulonephritis. The passive model using a single intravenous injection of heterologous antiserum is currently preferred in studies focusing on the immunology of glomerulonephritis [1, 46, 47]. NTS is classically raised in sheep or rabbits against crude preparations of glomeruli or GBM and contains polyclonal antibodies against multiple GBM, tubular basement membrane (TBM), and endothelial, mesangial, and epithelial cell wall antigens [48]. The NTS nephritis model is characterized by two different phases resembling different diseases. An early heterologous phase due to linear anti-GBM antibody deposition in the glomerulus that resembles anti-GBM disease; a subsequent autologous immune response against the planted antibodies results in an in situ immune complex formation, i.e., that resembles, e.g., postinfectious glomerulonephritis [48]. The autologous phase of NTS nephritis can progress to crescentic glomerulonephritis [49]. Preimmunization with rabbit IgG in incomplete Freund’s adjuvant 3–5 days prior to administration of a subnephritic dose of rabbit antiserum against mouse GBM antiserum results in an augmented autologous phase with nephrotic-range proteinuria and acceleration of proliferative glomerular lesions within 2–4 days [50]. Histologically a glomerular infiltrate and a mixed periglomerular infiltrate are found. The cell type of the glomerular infiltrate varies among different inbred mouse strains. Th1-prone C57BL/6 mice develop glomerular accumulation of CD4-positive T cells and macrophages, whereas neutrophils predominate in Th2-prone Balb/c mice [51, 52]. Inducing NTS nephritis in interleukin 4 deficient mice supported the concept of crescentic formation as a delayed-type hypersensitivity (Th1) response, since interleukin 4 deficiency (one of the essential mediators of Th2 responses) enhanced crescentic glomerular injury, [53, 54]. NTS nephritis has also been used in mice deficient in various mediators of the endothelium-leukocyte interaction. Glomerular leukocyte infiltration was decreased in mice deficient in intercellu-
lar adhesion molecule 1, C3, and C4, indicating the key role of these factors during development of the leukocytic infiltrate in this model [55, 56]. However, in mice deficient in monocyte chemoattractant chemokine 1, tubular injury but not glomerular damage was reduced, which suggested a differential regulation of inflammation in kidney compartments [57]. Glomerular damage remained also unchanged in Nos-2 and mu chain deficient mice, illustrating that these factors do not play an essential role in this model of glomerulonephritis [58, 59]. It should be pointed out, however, that some of these studies were performed in knockout mice with insufficient backcrossing, so that conclusions may not yet be firm.

Due to the progression of NTS nephritis to crescentic glomerulonephritis during the autologous phase, this model is useful for studies of renal fibrogenesis. The role of various factors during renal fibrogenesis could be demonstrated by a diminished crescent formation and renal fibrosis after injection of NTS in mice deficient in either tumor necrosis factor alpha, angiotensin II, major histocompatibility complex class II, CD4, or CD8 [60–63]. These studies showed that renal fibrosis secondary to glomerular inflammation depends on several paracrine-secreted peptides and on cell surface receptors on intrinsic renal cells or infiltrating leukocytes.

In summary, the NTS model represents a well-established model of anti-GBM disease during the heterologous phase and of crescentic immune complex glomerulonephritis during the autologous phase. The variant course in Th1- and Th2-prone mouse strains allows studies of the heterologous phase in the more humoral or cellular immune responses of the different genetic backgrounds. However, careful backcrossing of transgenics into the specific mouse strains is essential. Reliable development of crescentic glomerulonephritis during the autologous phase of NTS nephritis makes this model useful for studies of renal fibrogenesis and progressive renal failure. However, due to the various antisera used, the two phases of the model, and important strain differences, results of different studies using NTS nephritis cannot readily be compared to each other.

**Mesangio proliferative glomerulonephritis** can be induced in rats and mice by a single intravenous injection of 4 mg/kg of Habu snake venom (*Trimeresurus flavoviridis*). The model is similar to the anti-Thy-1 nephritis in rats [64]. Within 3 days mesangiolysis is followed by glomerular cyst formation, and focal mesangio proliferative lesions can be observed [65]. Histopathological abnormalities include focal mesangial hypercellularity and nodular mesangial lesions [64]. This model is particularly useful to study mesangial proliferation independent of leukocyte infiltration. At least in rats the initial phase of Habu snake venom toxicity relies on platelet-dependent endothelial damage which can be suppressed by antiplatelet agents, whereas in mice the resolution of the proliferative lesions depends on the cell-intercellular matrix interaction [66, 67].

**Lupus Nephritis**

Mouse strains with spontaneous polyclonal B cell activation, such as Fas-deficient MRL-lpr/lpr mice or New Zealand black/white F1 hybrids, develop renal changes comparable to those found in human lupus nephritis [23, 68–70]. Lupus nephritis is considered to have a multigenetic susceptibility. Therefore, susceptibility genes in specific mouse strains favor the development of a phenotype which develops lupus nephritis after an unknown triggering event [71]. Murine systemic lupus erythematosus strains have, therefore, been used to study the polygenic basis of the susceptibility to lupus nephritis [72]. In systemic lupus erythematosus, circulating immune complexes deposit in the glomerular subendothelial space and in the mesangium, leading to glomerulonephritis. The development of glomerular lesions involves multiple adhesion molecules, cytokines, chemokines, lipid mediators, and Fc receptors [71]. Recently, crossbreeding Fc gamma receptor deficient mutants with NZB/NZW hybrids resulted in mutant mice which showed glomerular immune complexes and complement deposits, but did not develop severe nephritis [73, 74]. These studies have been interpreted to indicate a role for IgG receptors in the development of immune complex glomerulonephritis. Nephritis was also prevented in interferon gamma receptor deficient MRL mice [75]. Crossbreeding of mice deficient in intercellular adhesion molecule 1 with MRL mice abrogated pulmonary inflammation, but not spontaneous glomerulonephritis [76]. These studies illustrate the strategy of combining transgenic mice with mutants carrying spontaneous renal disease. Attempts to induce systemic lupus erythematosus in mice without a specific genetic background failed to establish a model mimicking human lupus nephritis, again indicating the importance of genetic susceptibility.

**Glomerulosclerosis**

Glomerulosclerosis is part of the final stage of many immunologic and nonimmunologic glomerular disorders [77]. The current pathogenic concepts of diffuse glomeru-
Table 2. Models of diabetic nephropathy and glomerulosclerosis in mice

<table>
<thead>
<tr>
<th>Technique</th>
<th>Susceptible strains</th>
<th>Histopathology</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diabetic nephropathy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uninephrectomy, streptozotocin i.p. for 5 days 1 week later</td>
<td>CD-1, others?</td>
<td>mesangial expansion, GBM thickening, glomerulosclerosis</td>
<td>96</td>
</tr>
<tr>
<td>Hyperinsulinemic diabetic mice</td>
<td>db/db, KK Hay, NZO</td>
<td>GBM thickening, diffuse glomerulosclerosis</td>
<td>100, 101</td>
</tr>
<tr>
<td>Hypoinsulinemic diabetic mice</td>
<td>NOD</td>
<td>GBM thickening, diffuse glomerulosclerosis</td>
<td>98</td>
</tr>
<tr>
<td>Glomerulosclerosis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 × lymphocytes from DBA/2 mice in 3- to 4-day intervals i.v., 10 weeks</td>
<td>(C57B1/10 × DBA/2) F1 hybrids</td>
<td>diffuse glomerulosclerosis</td>
<td>92</td>
</tr>
<tr>
<td>GH transgenic mice</td>
<td>MThGH transgene, NMRI</td>
<td>progressive glomerulosclerosis</td>
<td>81</td>
</tr>
<tr>
<td>Oligosyndactyly (Os) mouse</td>
<td>Os/+ ROP</td>
<td>50% nephron number, glomerulosclerosis</td>
<td>88</td>
</tr>
<tr>
<td>Others</td>
<td>SV40Tag Thy-1, Mpv17/Mpv17</td>
<td>diffuse glomerulosclerosis</td>
<td>85, 86, 87</td>
</tr>
</tbody>
</table>

GH = Growth hormone; MThGH = metallothionein I promoter human growth hormone; GBM = glomerular basement membrane.

Glomerulosclerosis include genetic susceptibility, glomerular hypertrophy, podocyte damage, and glomerular hyperfiltration [78–80]. Commonly used mouse strains which spontaneously develop glomerulosclerosis are listed in table 2.

A well-characterized murine model of spontaneous glomerulosclerosis is the growth hormone overexpressing transgenic mouse [81–84]. Mice develop growth hormone related glomerular hypertrophy with an increase of extracellular mesangial matrix, resulting in focal-segmental glomerulosclerosis between 7 and 9 weeks of age [84]. Progression to end-stage renal failure is characterized by increasing nephrotic-range proteinuria, diffuse glomerulosclerosis, tubular atrophy, and interstitial fibrosis. Other transgenic mouse strains that spontaneously develop glomerulosclerosis (if not kept in a germ-free environment) include Thy-1, SV40Tag, and Mpv17/Mpv17 transgenic mice [85–87]. The mechanisms and genes involved in this process are not known. These observations also illustrate the importance of keeping all transgenes and their controls in a specific pathogen free animal facility [85–87].

Another strain of mice with spontaneous development of glomerulosclerosis is the oligosyndactyly (Os) mouse [88]. Heterozygous animals of a ROP and a C57 background are born with a 50% reduction in the number of nephrons associated with an increased glomerular volume of the remaining nephrons [89]. The fact that an increase of the mesangial matrix and glomerulosclerosis did only occur in the ROP background argues for an inherited susceptibility to glomerulosclerosis [90].

Glomerulosclerosis may also occur late in the course of immune system mediated glomerulopathies [91, 92]. One group [29] has reported that 85% of their Balb/c mice developed diffuse glomerulosclerosis 4 months after an initial 2-week immunization with apoferritin, but this observation needs to be confirmed.

Diabetic Nephropathy

Diabetic nephropathy is the most common cause of glomerulosclerosis in humans [79]. Animal models of diabetes have used the beta cell toxin streptozotocin to reliably induce insulin-dependent diabetes mellitus in various rodents including mice (table 2) [93–95]. Uninephrectomy before induction of diabetes can shorten the interval until typical glomerular abnormalities occur [96]. Furthermore, several mouse strains that spontaneously develop diabetes mellitus have been established [97]. Amongst those the hypoinsulinemic nonobese diabetic mouse and hyperinsulinemic ob/ob and KKAy mice develop only minimal renal abnormalities [98–100]. The hyperinsulinemic diabetes mouse (C57BL/6 db/db) develops progressive renal disease characterized by kidney enlargement, hyperfiltration, and progressive proteinuria during an early age [101]. Histopathological changes include diffuse and nodular thickening of the mesangial matrix, exudative lesions, and nodular thickening of he GBM [102, 103]. Similar lesions have also been found in polygenetically inherited diabetic of hyperinsulinemic New Zealand obese mice [104]. Crossing of nonobese diabetic mice...
with β2-microglobulin-deficient transgenes resulted in mice with a lack of CD8+ T cells [105]. As compared with diabetic controls, hybrids did not develop lymphocytic insulitis, which illustrates that CD8+ T cells play an essential role in the development of diabetes in nonobese diabetic mice. However, intercrossing with diabetic mice is difficult, especially in hypoinsulimemic mice. So far, the impact of single gene deletions on the renal pathology of diabetic mice has not been studied.

**Tubulointerstitial Nephritis and Obstructive Nephropathy**

Human tubulointerstitial nephritis with interstitial infiltrate, tubular atrophy, and interstitial fibrosis can be caused by drugs, toxins, infection, systemic immune disease, or obstructive nephropathy [106]. The mechanisms of immunological tubulointerstitial injury have been assigned to immune complex formation with planted nephritogenic antigens or with locally generated tubulointerstitial antigens and to cell-mediated immune mechanisms [107]. Combinations of these with toxic or ischemic injury may be common. Mouse strains that spontaneously develop interstitial nephritis and experimental approaches to interstitial nephropathy in mice are listed in table 3.

A natural mutant that spontaneously develops tubulointerstitial nephritis is the kdkd mouse [108]. A mixed interstitial infiltrate followed by tubular atrophy and interstitial fibrosis develops after 8 weeks of life. The disease can be transferred by L3T4 lymph node T cells into cyclophosphamide-pretreated recipients of another inbred strain, which indicates the role of tubular antigen-reactive T lymphocytes in the development of interstitial nephritis in kdkd mice [109]. However, crossbreeding of mice bearing transgenes with kdkd mice as a model of tubulointerstitial disease has not been performed.

Murine anti-TBM interstitial nephritis is induced by a single immunization with rabbit TBM [107]. Anti-TBM antibodies are detectable after 2 weeks, but lesions of the tubulointerstitial tissue do not occur before 9–16 weeks. The SJL mouse strain is the most susceptible, but A.CA, A.SW, T.TL, and NZB mice are also responding [110]. The susceptibility of mouse strains is related to the major histocompatibility complex class II H-2-phenotypic trait signalling T effector cells by proximal tubular cells [111, 112]. T lymphocyte transfer studies have also proven the relevance of T cell autoimmunity in maintaining the chronic phase of this model [113]. As compared with NTS nephritis, anti-TBM nephritis is characterized by a long delay until typical lesions appear. Furthermore, the disease has not been characterized in inbred mouse strains. So far, anti-TBM interstitial nephritis has not been used in null mutants.

A murine model that predictably and uniformly induces tubulointerstitial damage independent of the genetic background is unilateral ureter obstruction (UUO) [114]. In adult mice the ureter is ligated supravesically by an anterior approach using the contralateral kidney as a control. 1–2 weeks after surgery a periglomerular and interstitial infiltrate composed predominantly of macrophages and T lymphocytes develops [2]. Persistent UUO results in progressive tubulointerstitial and periglomerular inflammation and fibrosis similar to what is found in human obstructive nephropathy [115]. Amelioration of interstitial collagen deposition after UUO was noted in angiotensinogen, transforming growth factor, and CCR2 deficient mice, indicating that many growth factors, cytokines, and chemokines are involved in the process of interstitial inflammation and renal fibrogenesis [116–118]. Since angiotensin type 2 receptor null mutant mice and B7 transgenes developed an accelerated interstitial fibrosis after UUO, these molecules seem to be important regulators of fibrogenesis in obstructive nephropathy [119, 120]. The ureter ligation model represents a repro-
Table 4. Models of acute tubular necrosis in mice

<table>
<thead>
<tr>
<th>Technique</th>
<th>Susceptible strains</th>
<th>Histopathology</th>
<th>Proteinuria</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ischemia</td>
<td>Renal artery clamping for 30 min, reperfusion for 1–3 days</td>
<td>any</td>
<td>tubular necrosis</td>
<td>+</td>
</tr>
<tr>
<td>Toxic tubular necrosis</td>
<td>Folic acid 200 mg/kg in 0.3 M NaHCO₃ i.p.</td>
<td>CD1, C57BL/6, Balb/c, DBA/2</td>
<td>tubular necrosis</td>
<td>++</td>
</tr>
<tr>
<td></td>
<td>Mercury chloride 100 μmol/kg i.v.</td>
<td>C3H/He, 129/Sv, CBA/Bom</td>
<td>tubular necrosis</td>
<td>++</td>
</tr>
<tr>
<td></td>
<td>Cadmium 0.2 mg/kg i.v. or i.p.</td>
<td>C3H/HeJ, CBA/CA, C57/BL10, DBA/2J</td>
<td>tubular necrosis</td>
<td>++</td>
</tr>
<tr>
<td></td>
<td>King brown snake myotoxin 4.5 mg/kg i.m.</td>
<td>Swiss albino</td>
<td>myolysis, myoglobin cast nephropathy</td>
<td>++</td>
</tr>
</tbody>
</table>

Acute Renal Failure

Ischemic Acute Renal Failure

Ischemia or hypoperfusion accounts for 50% of acute renal failures in humans [121]. The reperfusion following hypoperfusion has been implicated in the pathogenesis of tissue damage. Studies on the mechanisms of reperfusion injury in acute renal failure have used renal artery clamping for transient interruption of renal perfusion in mice (table 4) [122]. One kidney is exposed by flank incision, and the renal artery is clamped with a nontraumatic vascular clamp for 30 min using the contralateral kidney as a control [123]. Although immediate-early genes in renal tissue are already activated after 10 min of arterial occlusion, significant tubular injury related azotemia has only been found after 30 min of clamping and subsequent reperfusion during the next 24–72 h [124, 125]. Using this protocol, the relevance of adhesion molecules in the pathogenesis of ischemic nephropathy was studied. Intracellular adhesion molecule 1 deficient mice were protected from acute renal ischemic injury, whereas L-selectin-deficient mutants had an unchanged response as compared with wild-type controls [126–128]. However, interpretation of renal artery clamping data must consider the uncertainties of this model. Ischemia-related renal injury may vary from animal to animal due to technical problems such as surgery, blood loss, maintenance of body temperature during anesthesia, length of operation, and arterial hypotension during the postoperative period which is influenced by the anesthetics and analgesics used. As in humans, the surgical skill of the experimenter has considerable influence on the outcome even when a standardized ‘ischemia’ time is used.

Toxic Tubular Necrosis

Nephrotoxins that reliably induce acute tubular necrosis in mice include folic acid, cadmium, mercury, and king brown snake venom as listed in table 4. Depending on the dose administered, either a temporary decrease of renal function or lethal uremia occurs.

A single intraperitoneal injection of folic acid in sodium bicarbonate induces acute renal failure and compensatory hypertrophy between days 1 and 4 in mice of most strains [129, 130]. Degree and reversibility of acute renal failure are related to the dose administered. Because of the good reproducibility of folic acid induced tubular necrosis, this model has been commonly used for studies of differential gene expression after acute renal injury [131, 132].

Trauma-related myoglobinuria is a common cause of acute tubular necrosis [133]. Ponraj and Gopalakrishnakone [134] have developed a murine model of myoglobin cast nephropathy by injecting 4.5 mg/kg of king brown snake venom (Pseudechis australis) which causes rhabdomyolysis (table 4). Experimental mice develop myoglobinuria 60 min after administration of the myotoxic venom. Myocyte necrosis and macrophage infiltration were observed as early as 30 min, with the peak of infiltration...
Table 5. Models of chronic renal failure (remnant-kidney models) in mice

<table>
<thead>
<tr>
<th>Technique</th>
<th>Mortality, %</th>
<th>Characteristics</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrocoagulation of the anterior surface of the right kidney, left-sided nephrectomy after 2–3 weeks</td>
<td>4–15</td>
<td>growth retardation, anemia, azotemia, osteodystrophy, polyuria, proteinuria</td>
<td>146</td>
</tr>
<tr>
<td>Diathermy of the anterior surface and ligation of the upper and lower poles of the right kidney, left-sided nephrectomy after 2 weeks</td>
<td>20–50</td>
<td>growth retardation, anemia, azotemia, osteodystrophy, altered immunological status</td>
<td>144, 145</td>
</tr>
<tr>
<td>Diathermy of the left kidney anterior surface, right-sided nephrectomy after 1 week</td>
<td>20</td>
<td>growth retardation, azotemia</td>
<td>143</td>
</tr>
</tbody>
</table>

after 12–48 h [135]. Histopathological changes of the kidney include intratubular myoglobin casts and tubular necrosis. Thus snake venom related rhabdomyolysis provides an excellent murine model for acute myoglobinuric renal failure.

Acute exposure to inorganic cadmium causes hepatotoxicity, but no renal injury [136]. In contrast, during chronic exposure cadmium is bound to metallothionein by the liver, and this compound is filtered and accumulates in renal tubular cells where it induces nephrotoxicity [137]. In mice, a single injection of 0.2 mg/kg cadmium bound to metallothionein can produce nephrotoxicity similar to that seen with chronic cadmium exposure [138]. Acute tubular dysfunction is characterized by marked proteinuria from day 1 to 5 after cadmium-metallothionein injection and by increasing levels of aminoaciduria and glucosuria with a peak on day 6 [137].

Environmental exposure to mercury compounds is an important cause of heavy metal induced renal toxicity in humans [139, 140]. In mice, injection of 100 μmol/kg methylmercury chloride produces acute proximal tubular necrosis after 2–3 days, followed by regeneration between days 3 and 7 [141]. Strain and sex differences of renal toxicity rely on the distribution of apical γ-glutamyltranspeptidase in the proximal tubule which catalyzes transport of the mercury-glutathione complex [142]. All models are reproducible and can be induced by a single intraperitoneal injection which makes them suitable for studies of toxic tubular necrosis.

Chronic Renal Failure (Remnant-Kidney Models)

End-stage renal disease in mice can be induced by surgical reduction of the renal mass. By progressive reduction of the renal mass, various degrees of renal failure with the typical clinical, hematological, and biochemical features of uremia can be induced [143–146] (table 5). Careful ablation of the renal mass in a two-time procedure improves perioperative mortality, as listed in table 5 [143]. For the evaluation of progressive deterioration of renal function, mice have to be monitored carefully. In mice the serum creatinine levels do not parallel the glomerular filtration rate because of low muscle mass and tubular creatinine secretion, but the blood urea nitrogen concentration can be used instead [147, 148]. However, due to the ablation of renal mass, the amount of renal tissue that can be obtained for histological studies or RNA preparation is limited. The remnant-kidney model has, therefore, been used to study the humoral changes in uremia. The impaired host defense mechanisms observed in this model have been used to study uremia-related immunosuppression [149]. Other similarities to human disease such as the reversibility of anemia by recombinant erythropoietin underline the suitability of this model for studies of end-stage renal failure [150].

Concluding Remarks

Reliable murine models resembling many human renal disorders have been established for chronic renal failure, immune complex glomerulonephritis, lupus nephritis, tubulointerstitial nephritis, obstructive nephropathy, and diabetic nephropathy. Murine models displaying the clinical features of human disease are still lacking for such important disorders as IgA nephropathy, membranous glomerulonephritis, and renal vasculitis. Experimental renal diseases in mice are important because of the expanding field of gene targeting, molecular nephrology, and gene therapy. Differences in the response to injury and the immune response in different genetic mouse strains repre-
sent a major problem in interpreting results obtained with transgenic mice. Backcrossing into two congenic strains for at least five generations is necessary to obtain hybrids where wild-type and knockout littermates can reliably be compared. For several inducible models of renal disease, transgenes must be backcrossed into distinct susceptible inbred strains. The development of conditional transgenic mice with tissue- or cell-specific gene expression or suppression will be of particular importance in the future study of molecular mechanisms of renal disease.

References


Exp Nephrol 2000;8:181–193


192

Exp Nephrol 2000;8:181–193

Anders/Schlöndoff


99 Gartner K: Glomerular hyperfiltration during the onset of diabetes mellitus in two strains of diabetic mice (C57BL/6J db/db and C57BL/Kd db/db). Diabetologia 1978;15:59–63.


