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RESEARCH ARTICLE

Gremlin1 plays a key role in kidney development and renal fibrosis

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Gremlin1 (Grem1) plays a key role in kidney development and renal fibrosis. Am J Physiol Renal Physiol 312: F1141–F1157, 2017. First published January 18, 2017; doi:10.1152/ajprenal.00344.2016.—Gremlin1 (Grem1), an antagonist of bone morphogenetic proteins, plays a key role in embryogenesis. A highly specific temporospatial gradient of Grem1 and bone morphogenetic protein signaling is critical to normal lung, kidney, and limb development. Grem1 levels are increased in renal fibrotic conditions, including acute kidney injury, diabetic nephropathy, chronic allograft nephropathy, and immune glomerulonephritis. We demonstrate that a small number of grem1−/− whole body knockout mice on a mixed genetic background (8%) are viable, with a single, enlarged left kidney and grossly normal histology. The grem1−/− mice displayed mild renal dysfunction at 4 wk, which recovered by 16 wk. Tubular epithelial cell-specific targeted deletion of Grem1 (TEC-grem1-cKO) mice displayed a milder response in the acute injury and recovery phases of the folic acid model. Increases in indexes of kidney damage were smaller in TEC-grem1-cKO than wild-type mice. In the recovery phase of the folic acid model, associated with renal fibrosis, TEC-grem1-cKO mice displayed reduced histological damage and an attenuated fibrotic gene response compared with wild-type controls. Together, these data demonstrate that Gremlin expression in the tubular epithelial compartment plays a significant role in the fibrotic response to renal injury in vivo.

Gremlin; kidney; renal fibrosis; development

Gremlin1 (Grem1) is a member of the secreted, cysteine knot DAN family of bone morphogenetic protein (BMP) antagonists. Grem1 is involved in regulating a number of cell functions in developing and adult tissues. A highly specific temporospatial gradient of Gremlin1 and BMP signaling, which is essential for normal limb, kidney, and lung development, occurs during embryogenesis (1, 13, 19, 20).

Grem1 homozygous knockout (KO) mice on a C57BL/6 background are neonatal lethal due to development abnormalities, including bilateral agenesis of the kidneys, lung defects, and limb malformations (1, 13, 20). Grem1 inhibition of BMP-4 in the metanephric mesenchyme is required to facilitate ureteric bud outgrowth and epithelial branching morphogenesis (19). The lack of kidney development in grem1−/− mice can be rescued by deletion of one allele of BMP-4, suggesting that an inappropriate “volume” of BMP signaling in the absence of Grem1 leads to renal agenesis (19). Recently, it has been shown that grem1−/− mice can survive when generated on a mixed genetic background (C57BL/6×FVB). Surviving grem1−/− mice on this background are smaller, with decreased body weight and a shortened femoral length (1).

Several novel roles for Grem1 have recently been reported, expanding our understanding of the diversity of Grem1 signaling. Grem1 has been suggested to be proangiogenic via activation of vascular endothelial growth factor receptor 2 (VEGFR2) (21). This effect is proposed to occur via Grem1 interactions with heparin sulfate proteoglycans on the surface of endothelial cells (4). Engagement of αvβ3-integrins and formation of αvβ3-integrin-VEGFR2 complexes have also been shown to be involved in Grem1-mediated angiogenesis (27). Grem1 has also been shown to signal in a range of cancer cell lines in a BMP- and VEGFR2-independent manner (14).

Grem1 levels are increased in fibrosis of the kidney, liver, and lung and in colon cancer, pituitary adenoma, and mesothelioma (11, 15, 24, 30, 33). Grem1 levels are increased in diabetic nephropathy (DN), chronic allograft nephropathy, immune glomerulonephritis, and acute kidney injury (AKI) (2, 9, 17, 18, 33). Higher levels of Gremlin expression in the kidney correlate with indexes of renal damage (8, 33). In the context of renal fibrosis, tubular epithelial overexpression of Grem1 in mouse models of AKI and DN resulted in increased renal damage and a more severe phenotype (9, 17). Consistently, Grem1 targeting has shown potential benefits, with both allelic depletion and siRNA targeting of Grem1 protecting against the early sequelae of DN (28, 35). Prophylactic and therapeutic treatment with a Grem1-neutralizing antibody in a murine model of pulmonary arterial hypertension potentiated BMP signaling and reduced pulmonary vascular remodeling and hypertrophy (5).

Since Gremlin expression is increased in renal tubular epithelial cells in damaged human and mouse kidney, we were interested in the specific role of Gremlin in the tubular epithelium in renal injury models. The effect of whole body and tubule epithelial cell-specific deletion of Gremlin in normal and disease states was analyzed. Our results show that Gremlin is required for normal kidney development and that reductions in Gremlin, specifically in the tubular epithelium, provide some protection against AKI.
MATERIALS AND METHODS

All animal experiments were approved in advance by the Queen’s University Animal Welfare and Ethical Review Body and carried out according to the Animal Research Reporting of In Vivo Experiments (ARRIVE) guidelines and the principles of the 3 Rs (replacement, refinement, or reduction of use of animals in research).

**Generation of whole body Grem1 KO mice.** Whole body grem1<sup>+/ΔlacZ</sup> mice with one allele of grem1 replaced by a LacZ cassette were provided by Prof. Richard Harland (University of California, Berkeley, CA). The method of Canalis et al. (1) was used to backcross these mice by a single mating to a wild-type FVB strain to generate grem1<sup>+/ΔlacZ</sup> on a mixed C57BL/6JxFVB genetic background. These mice were crossed to yield mice lacking both copies of grem1 allele (grem1<sup>ΔlacZ/ΔlacZ</sup> or grem1<sup>−/−</sup>) at the expected Mendelian frequency of 25%. Mice with two intact alleles of grem1 (grem1<sup>+/+</sup>) were used as wild-type controls.

Generation of tubular epithelial cell-specific Grem1 conditional knockout (TEC-grem1-cKO) mice. The ksp-cadherin-Cre transgenic mice on a C57BL/6J background (stock no. 012237, Jackson Laboratories) express Cre recombinase under the control of the mouse cadherin 16 (Cdh16 or Ksp1.3) promoter (29). The grem1<sup>+/+</sup> mice on a C57BL/6 background (a generous gift from Prof. Daniel Graf, University of Alberta, Edmonton, AB, Canada) were inbred to generate mice with both copies of the grem1 allele flanked by lox<sup>P</sup> recombination sequences (grem1<sup>fl/fl</sup>). The grem1<sup>+/ΔlacZ</sup> mice were crossed with ksp-cadherin-Cre mice to generate grem1<sup>+/ΔlacZ; ksp-cad-Cre<sup>+/−</sup></sup> offspring. These mice were then crossed with grem1<sup>+/−</sup> mice to generate TEC-grem1-cKO tubule-specific deletion (grem1<sup>ΔlacZ/Δ; ksp-cad-Cre<sup>+/−</sup></sup>) mice, where the Δ allele indicates Cre recombinase-mediated deletion of lox<sup>P</sup>-flanked grem1 alleles. These mice were generated at the expected Mendelian frequency of 25%.

![Fig. 1. Gremlin1 (Grem1)-deficient (grem1<sup>−/−</sup>) mice are smaller and have deformed limbs. A and B: mouse tissues were analyzed using PCR-RT and specific TaqMan probes for Grem1 or Grem2; 18S and β-actin were used as housekeeping controls. Values (means ± SE, n = 8) are shown as relative gene expression (2<sup>−ΔΔCt</sup> gene – housekeeping gene average). C: grem1<sup>−/−</sup> mice are smaller than wild-type (grem1<sup>+/+</sup>) littermates. D: grem1<sup>−/−</sup> mice display limb deformities, as indicated and previously described (13). E: growth curves for 4- to 16-wk-old wild-type and grem1<sup>−/−</sup> mice. F and G: grem1<sup>−/−</sup> mice have a significantly lower body weight than wild-type littermates at 4 wk (n = 8) and 16 wk (n = 5). Values are means ± SE. **P < 0.01, ***P < 0.001 (by Student’s unpaired t-test).
Genotyping. Genotyping was performed using genomic DNA isolated from ear biopsies and conventional PCR analysis. Specific oligonucleotides were used to identify the following alleles in whole body \textit{grem1}/H11002 mice: \textit{grem1} [5'-AAAGGTTCAGGAGCCAT-TCC-3' (forward) and 5'-AACAGAAGCGGTGATGATGC-3' (reverse)] and LacZ [5'-GGTCAATCCGCCGTTTGTTCC-3' (forward) and 5'-TAGTCACGCAACTGCCGACA-3' (reverse)]. The following oligonucleotides were used to identify \textit{TEC-grem1-cKO} mice: \textit{grem1} [5'-AAAGGTTCAGGAGCCAT-TCC-3' (forward) and 5'-AACAGAAGCGGTGATGATGC-3' (reverse)], LacZ [5'-GGTCAATCCGCCGTTTGTTCC-3' (forward) and 5'-TAGTCACGCAACTGCCGACA-3' (reverse)], \textit{loxP} [5'-TGGCAAAAGAA-TGATACCAG-3' (forward) and 5'-ACAGGTCACACTG-GAATTCC-3' (reverse)], and \textit{ksp-cadherin-Cre} [5'-CAGATCTGGCTCTCCAAAG-3' (forward) and 5'-AGGCAAATTTTGGTGACCG-3' (reverse)]. To confirm Cre/\textit{loxP}-mediated deletion of \textit{grem1}, genomic DNA was isolated from kidney poles postmortem and analyzed using the following oligonucleotides: 5'-TGGCAAAAGAATGATACCAG-3' (forward) and 5'-AACAGGCTAG-TATCAGTTACG-3' (reverse). The presence of a 400-bp PCR product confirmed the Cre recombinase-mediated deletion of the \textit{grem1} exon 2 fragment containing the entire \textit{grem1} coding sequence.

Immunohistochemistry. Paraffin-embedded kidney sections (5'/H9262 m) from wild-type and \textit{grem1}/H11002 mice were incubated with a Col4a1 antibody (Cell Signaling Technology) according to the manufacturer’s instructions. Col4a1-positive cells were visualized using a FITC-labeled anti-rabbit antibody, and fluorescence intensity was captured using ImageJ software.

In situ hybridization. The RNAscope 2.0 HD detection kit (Advanced Cell Diagnostics, Hayward, CA) was used to perform chromogenic in situ hybridization of Grem1 on formalin-fixed paraffin-embedded mouse colon sections. Briefly, paraffin-embedded colon sections were cut at 5'/H9262 m, air-dried overnight, baked at 60°C for 1 h, dewaxed, and air-dried before pretreatments. For all probes, a standard pretreatment protocol was employed according to the manufacturer’s instructions. The specifications of the Grem1 RNAscope probe employed in this study (Mm-Grem1, catalog no. 314741) were as follows: probe region begin, 398; probe region end, 1359. Specific probe binding sites were detected by the RNAscope 2.0 HD detection kit based on 3,3'-diaminobenzidine substrate, with intensity of brown

Table 1. Outcome of \textit{grem1}^{+/−} × \textit{grem1}^{+/−} crosses

<table>
<thead>
<tr>
<th>Mating</th>
<th>Total No. of Mice</th>
<th>\textit{grem1}^{+/+} Mice</th>
<th>\textit{grem1}^{+/-} Mice</th>
<th>\textit{grem1}^{−/−} Mice</th>
<th>\textit{grem1}^{−/−} Mice That Died at P2</th>
<th>\textit{grem1}^{−/−} Mice That Survived</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{grem1}^{+/−} × \textit{grem1}^{+/−}</td>
<td>202</td>
<td>51 (25.24%)</td>
<td>100 (49.50%)</td>
<td>50 (24.75%)</td>
<td>46 (92%)</td>
<td>4 (8%)</td>
</tr>
</tbody>
</table>

Values represent number of offspring, with percentage of total in parentheses. \textit{P2}, postnatal day 2.
staining as a surrogate measurement of mRNA abundance. Semi-quantitative pathology-based image analysis was carried out on tissue sections from three wild-type and three grem1−/− mice, with positive or negative scoring recorded by three independent observers blinded to tissue labels. All slides were then scanned using an Aperio scanner at ×40 resolution and uploaded to the Queen’s University Belfast digital pathology suite (PathXL), where images were captured.

**Induction of AKI.** Female wild-type and TEC-grem1-cKO mice were injected intraperitoneally with a single dose of vehicle (0.3 M sodium bicarbonate) or folic acid (FA, 250 mg/kg; Sigma, Poole, UK) on day 2 and FA (100 mg/kg in 0.2 M sodium bicarbonate) on day 14. Blood was collected during the study by tail vein bleed and at the end of the study by cardiac puncture.

**Biochemical assays.** Serum creatinine was measured using a creatinine colorimetric assay kit (BioVision, Milpitas, CA), and serum urea [blood urea nitrogen (BUN)] was measured using a QuantiChrom Urea Assay kit (BioAssay Systems, Hayward, CA), according to the manufacturers’ protocols.

**Histology.** Harvested kidneys were fixed in 10% formalin or 4% (wt/vol) paraformaldehyde and incubated for 24 h at room temperature. Tissues were processed and embedded in paraffin wax as previously described (28), sectioned, and placed on Superfrost glass slides (Thermo Fisher Scientific, Poole, UK). Sections were stained using standard histology protocols for hematoxylin and eosin and Masson’s trichrome. Stained sections were visualized using a Nikon Lucia cell imaging system and imaged using NIS-Elements software.

**Pathology scoring.** Sections were blinded and stained with periodic acid-Schiff-diastase. Slides were rated individually on the basis of tubular damage, inflammation, fibrosis, and casts and scored for the degree of the parameter being measured, combined with the percentage of the parameter covering the whole slide. Percentage of positive pathology was graded on a scale of 0–5 as follows: 0 (0%), 1 (0–10%), 2 (10–25%), 3 (25–50%), 4 (50–75%), 5 (75–100%).

Tubular damage was scored on the basis of tubules that were dilated in both length and width. Inflammation was determined by the presence of cells in the interstitial area between tubules. Tubular casts were detected in dilated tubules by the presence of pink staining, indicating a large amount of protein. Interstitial fibrosis was determined by a meshed matrix between tubules that stained pink.

**Real-time PCR.** RNA was extracted from kidney tissue using the TRReagent (Sigma-Aldrich) method. Total RNA (1 μg) was reverse-transcribed, and TaqMan PCR was performed using specific TaqMan probes (Roche Applied Science) for Grem1 (assay ID 314702), collagenase type 4 α1-subunit (Col4a1; assay ID 300652), vimentin (assay ID 310719), fibronectin (assay ID 300578), and plasminogen activator 1 (PAL-1; assay ID 310686). Analysis was carried out using the comparative threshold (ΔΔCt) method and normalized to an average of 18S (assay ID 307906) and β-actin (assay ID 300236) levels. Real-time PCR was carried out on a light cycler (model 480, Roche).

**Statistical analysis.** Statistical analysis was carried out using GraphPad Prism software, and graphs were generated using Prism 5.0 (GraphPad, San Diego, CA). Student’s unpaired t-test was performed to determine significant differences between two normally distributed groups. Student’s paired t-test was performed to determine significant differences within a group.
difference when a parameter relating to the same group was compared after a specific treatment. A one-way analysis of variance (ANOVA) with a Bonferroni’s post hoc test was performed to compare any differences between more than two group means. \( P < 0.05 \) was considered to be statistically significant.

**RESULTS**

Whole body \textit{grem1}^{-/-} mice develop a single, enlarged kidney. \textit{Grem1} and its homolog \textit{Grem2} [protein related to Dan and Cerberus (PRDC)] display distinct patterns of expression.

![Figure 4](image-url) Changes in kidney size, but not structure, in \textit{grem1}^{-/-} mice. A: representative images of kidneys of \textit{grem1}^{+/+} and \textit{grem1}^{-/-} mice at 16 wk. B–E: kidney weights were recorded and plotted for \textit{grem1}^{+/+} and \textit{grem1}^{-/-} mice at 4 and 16 wk or normalized to body weight. Values are means \( \pm \) SE (\( n = 5 \)– 8). ***/\( P < 0.001 \) (by Student’s unpaired \( t \)-test). F: paraffin-fixed kidney sections were cut at 5 \( \mu \)m and stained using hematoxylin and eosin (H&E), periodic acid-Schiff (PAS), or Masson’s trichrome protocol. Scale bars = 70 \( \mu \)m. Stained slides were imaged on a Lucia light microscope. Representative images from \textit{grem1}^{+/+} and \textit{grem1}^{-/-} mice are shown at \( \times 20 \) magnification.
in mouse tissue. Using quantitative PCR, we identified the highest levels of Grem1 mRNA in colon and lower levels in brain (Fig. 1A). In contrast, Grem2 is highest in brain and lower in kidney and lung (Fig. 1B). Online analysis of Grem1 expression in human tissues using the BioGPS platform (www.biogps.org) confirmed that levels of Grem1 are highest in smooth muscle, small intestine, colon, and uterus (Fig. 2A). In addition, high levels of Grem1 were detected in human fibroblasts, astrocytes, endothelial cells, mesenchymal stem cells (MSCs), and monocytes (Fig. 2A, and data not shown). Grem2 mRNA distribution was more limited, with high levels detected in fibroblasts, liver, and breast stroma (Fig. 2B, and data not shown). Both Grem1 and Grem2 are widely expressed in a range of brain regions (data not shown).

Whole body deletion of grem1−/− in mice on a C57BL/6 background leads to death at postnatal day 2 (P2) due to the absence of kidneys (19, 20). Canalis and colleagues reported that a single backcross onto an FVB background allowed some grem1−/− mice to survive into adulthood (1). We employed this strategy and generated grem1+/− mice on a mixed C57BL/6J, FVB background. Crossing these mice led to the expected Mendelian frequency of grem1+/+, grem1+/−, and grem1−/− offspring (Table 1). As expected, the majority of the grem1−/− mice died at P2; only 8% survived to adulthood (Table 1). Surviving grem1−/− mice were smaller and displayed the previously described defects in fore- and hindlimb formation (Fig. 1, C and D). Weight at birth was lower in grem1−/− than wild-type mice, and grem1−/− mice maintained a growth rate similar to that of wild type mice up to 7–8 wk, when their body weight plateaued (Fig. 1E). At 16 wk, wild-type mice weighed 36.7 ± 4.9 g and grem1−/− mice weighed 22.7 ± 3.2 g (P < 0.001; Fig. 1G). Consistent with high levels of Grem1 detected in the colon (Fig. 1A), RNA in situ hybridization detected Grem1 in the muscularis mucosae and submucosal regions of wild-type mouse colon, but not in grem1−/− sections (Fig. 3) (7). Gross colon histology was normal, and grem1−/− mice had elevated levels of pSmad1/5 in colon sections, consistent with amplified BMP signaling resulting from Grem1 deletion (data not shown). These data suggest that Grem1 expression is maintained in the colon in the adult mouse, where it antagonizes BMP signaling.

4 week

Fig. 5. Reduced glomerular density, but similar glomerular number, in grem1−/− kidney. A–D: glomeruli in grem1+/+ and grem1−/− mouse kidneys were counted. Glomerular number per mm² (density) and total glomeruli normalized to kidney weight-to-body weight ratio (K:BW) were calculated at 4 and 16 wk. Values are means ± SE (n = 5–8). ***P < 0.001 (by Student’s unpaired t-test). E and F: serum from grem1+/+ and grem1−/− mice was isolated and analyzed for serum creatinine at 4 wk (E) and 16 wk (F). Values are medians ± SE (n = 4–8). *P < 0.05 (by Student’s unpaired t-test).
Postmortem analysis revealed that gremlin\(^{-/-}\) mice that died at 2 weeks (P2) were anephric, with no evidence of kidney development (data not shown). In contrast, the majority of surviving gremlin\(^{-/-}\) mice developed a single, enlarged left kidney (Table 2, Fig. 4, A–E). Although the body weight of the gremlin\(^{-/-}\) animals was only \(\sim 60\%\) of that of wild-type mice at 16 wk, the left kidney of gremlin\(^{-/-}\) mice was slightly larger: 213 \(\pm\) 55 mg (wild-type) vs. 226 \(\pm\) 87 mg (gremlin\(^{-/-}\)) (Fig. 4D). Consistently, kidney weight-to-body weight ratios for gremlin\(^{-/-}\) mice were also elevated at 4 wk, with a more pronounced difference at 16 wk in gremlin\(^{-/-}\) than wild-type mice: 5.534 \(\pm\) 0.973 g/kg (wild-type) vs. 9.611 \(\pm\) 3.04 g/kg (gremlin\(^{-/-}\)) \((P < 0.001;\text{Fig. 4E})\). These data indicate that a minority of gremlin\(^{-/-}\) mice survive and are smaller, with an enlarged left kidney.

The single left kidney from gremlin\(^{-/-}\) mice displayed grossly normal histology, with no evidence of glomerular or tubular defects or increased glycoprotein or collagen secretion (Fig. 4F). Glomerular density in the single gremlin\(^{-/-}\) kidney was reduced compared with the wild-type kidney at 4 and 16 wk: 9.26 (wild-type) vs. 5.41 (gremlin\(^{-/-}\)) glomerulae/mm\(^2\) at 4 wk and 7.46 (wild-type) vs. 4.11 (gremlin\(^{-/-}\)) glomerulae/mm\(^2\) at 16 wk (Fig. 4A and C). However, the overall number of glomerulae was comparable between the two genotypes when the glomerular density was normalized to kidney weight-to-body weight ratio, suggesting that the increased size of the single gremlin\(^{-/-}\) kidney may be due to expansion of the interstitial compartment. Serum creatinine levels were elevated in gremlin\(^{-/-}\) vs. wild-type mice at 4 wk, suggesting a mild renal dysfunction at this time point (Fig. 5E). However, by 16 wk, serum creatinine levels had returned to normal (Fig. 5F), suggesting a delay in the capacity of the single gremlin\(^{-/-}\) kidney to cope with the filtration demands of the developing mouse. Furthermore, RNA in situ hybridization of gremlin\(^{+/+}\) and gremlin\(^{-/-}\) kidneys revealed some low-level, particulate staining (Fig. 6, A and B). Conversely, no staining was observed in gremlin\(^{-/-}\) kidney (Fig. 6, C and D), as expected, enabling it to be used as a negative control.

Gremlin\(^{-/-}\) mice have normal retinal vascular development and visual responses. A novel role for Gremlin as a proangiogenic activator of VEGFR2 has been proposed in recent years (4, 21, 27). Based on these data, we hypothesized that gremlin\(^{-/-}\) mice may display developmental defects in vascular development. Examination of eyes from wild-type and gremlin\(^{-/-}\) mice demonstrated that, despite a 30 – 40\% reduction in body size of gremlin\(^{-/-}\) mice (Fig. 1, E–G), eye weight and volume were equivalent in gremlin\(^{-/-}\) and wild-type mice (Fig. 6). Gross retinal structure appeared normal, and retinal thickness, as measured from the ganglion cell layer to the posterior end of the outer nuclear layer (~140 \(\mu\mbox{m}\)), was not significantly different between wild-type and gremlin\(^{-/-}\) mice (data not shown). Quantitation of the number of branching vessels within the retina showed no significant difference in wild-type vs. gremlin\(^{-/-}\) mice (Fig. 7, F–H). Consistently, there were no significant differences in visual function of wild-type and gremlin\(^{-/-}\) mice, as assessed by electroretinogram (data not shown).

TEC-gremlin\(^{-/-}\) mice display milder fibrosis responses to FA injury. We used the ksp-cadherin-Cre mouse generated by the Igarashi laboratory to drive lox\(^{P}\)-mediated deletion of Gremlin in tubular epithelial cells (12). A summary of the mating strategy used to produce TEC-gremlin\(^{-/-}\) mice is shown in Fig. 8A. To confirm Cre-mediated deletion of gremlin, genomic DNA was isolated from kidney poles postmortem and analyzed by conventional PCR. The presence of a 400-bp PCR product confirmed the Cre recombinase-mediated deletion of the gremlin exon 2 fragment containing...
the entire grem1 coding sequence (Fig. 8, B and C). Critically, Grem1 mRNA levels were significantly reduced in the kidney of TEC-grem1-cKO mice compared with wild-type mice, providing evidence supporting Grem1 TEC deletion (Fig. 8D). Grem2 expression was significantly increased in TEC-grem1-cKO mice compared with wild-type controls, suggesting compensatory changes in these related BMP antagonists (Fig. 8E). Interestingly, no significant difference
was observed in BMP-4, BMP-7, or TGFβ1 expression in kidneys of wild-type or TEC-grem1-cKO control mice, suggesting that TEC deletion of Grem1 does not alter BMP or TGFβ1 signaling under normal conditions (Fig. 8, F–H).

Mice were harvested 2 days after FA administration to assess the extent of AKI. Wild-type, but not TEC-grem1-cKO, mice displayed significant weight loss at days 1 and 2 post-FA administration (Fig. 9A). Most mice in the FA-treated group appeared very unwell at day 2, likely due to FA-induced acute renal failure and dehydration. Postmortem, left and right kidney weight-to-body weight ratios were significantly increased in wild-type FA-treated mice (Fig. 9, B and C). In contrast, this increase was only significant for the right kidney in TEC-grem1-cKO mice (Fig. 9C). Basal
BUN of ~20–30 mg/dl was observed in wild-type and TEC-grem1-cKO mice, suggesting that tubular deletion of Grem1 does not alter basal renal filtration (Fig. 9D, day 0). Importantly, there was no significant difference in serum BUN levels at day 2 post-FA injection between wild-type and TEC-grem1-cKO mice (Fig. 9D). A similar trend was observed when serum creatinine was analyzed (data not shown). Histological staining of kidney sections revealed that both wild-type and TEC-grem1-cKO mice treated with FA displayed severe kidney injury at day 2, with massive tubular dilatation and an increased presence of apoptotic cells surrounding necrotic tubules (Fig. 9, E and F). Minimal tubular casts and fibrosis were observed at day 2 in both phenotypes (Fig. 9E). These data suggest that tubular dele-
tion of Grem1 in mice does not exert a protective effect in the acute phase of FA-induced injury (Fig. 9, D–F).

Because 250 mg/kg FA was associated with a high mortality rate, 100 mg/kg FA was used to study the effects to the day 14 end point. In response to 100 mg/kg FA, wild-type mice displayed significantly increased serum BUN levels at day 2 that significantly decreased at day 14, indicating renal recovery (Fig. 10A). In contrast, TEC-grem1-cKO mice exhibited a more modest increase in serum BUN that did not reach statistical significance (Fig. 10A). Day 14 histology revealed FA-induced kidney damage in both groups, with the presence of some dilated tubules and collagen and glycoprotein staining (Fig. 10B). Sections from days 2 and 14 were scored according to severity using the parameters tubular damage, inflammation, fibrosis, and casts and results were plotted as an overall damage score (Fig. 10C). Consistent with previous data (Fig. 9), wild-type and TEC-grem1-cKO mice displayed similar degrees of damage at day 2 post-FA exposure (Fig. 10C). Interestingly, wild-type, but not TEC-grem1-cKO, mice displayed significantly higher kidney damage at day 14 vs. day 2, suggesting that reduced tubular epithelial Grem1 expression attenuates the fibrotic response to FA injury.

When RNA from kidney poles was analyzed, Grem1 levels were significantly increased in wild-type mice, consistent with previous data showing that Grem1 is a fibrosis-associated gene (28, 33). This increase was abolished in TEC-grem1-cKO mice, consistent with the ablation of grem1 alleles in the tubular epithelial cells (Fig. 11A). TGFβ1 expression was significantly increased at day 14 in wild-type FA-treated, but not in TEC-grem1-cKO, mice (Fig. 11B). Consistent with an attenuated fibrosis in TEC-grem1-cKO kidneys, the extracellular matrix genes Col4a1, fibronectin, and PAI-1 were significantly increased in wild-type FA-treated, but not TEC-grem1-cKO, mice (Fig. 11, D–F). At day 14, vimentin levels were also higher in wild-type kidney only (Fig. 11C). BMP-4 and BMP-7 expression levels were not significantly altered in either genotype in response to FA at day 14 (Fig. 11, G and H). These data suggest that the milder pathology of the TEC-grem1-cKO kidney may be due to attenuated profibrotic gene expression caused by reduced Grem1 and TGFβ1 signaling.

Consistently, Western blot and densitometry analysis showed significantly increased pSmad2 and α-smooth muscle actin in wild-type FA-treated, but not TEC-grem1-cKO, mice at day 14 (Fig. 12, A, B, D, and E). β-Catenin levels were significantly increased in both genotypes, but to a much greater extent in wild-type kidney (Fig. 12, A–C). These data complement the gene expression data and, again, suggest that the milder pathology of the TEC-grem1-cKO kidney may be due to reduced Grem1 and TGFβ1 signaling.

We stained capillaries with Col4a1 to investigate the renal vasculature in wild-type and TEC-grem1-cKO mice at day 14 compared with vehicle control mice (Fig. 13). Col4a1 staining detected capillaries surrounding and within the glomeruli, as well as throughout the kidney (Fig. 13, A–D). Wild-type FA-treated mice exhibited significantly reduced
fluorescence intensity, indicating a reduction in the number of blood vessels as a result of FA-induced AKI (Fig. 13, A, B, and E). Interestingly, TEC-grem1-cKO mice did not display significant changes in fluorescence intensity and renal vasculature compared with TEC-grem1-vehicle control mice (Fig. 13, C–E). The data suggest that TEC-grem1-cKO mice are protected from renal vascular loss associated with FA-induced AKI.

**DISCUSSION**

Our data suggest that Grem1 contributes to kidney development and the pathogenesis of AKI. Grem1 levels are low in mouse kidney and highest in the colon (Fig. 1A). In contrast, Grem2 levels are highest in mouse brain, suggesting tissue-specific expression patterns for these related proteins (Fig. 1B). In human cells, Grem1 levels are high in

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**Fig. 10.** TEC-grem1-cKO mice display an attenuated renal fibrosis in FA-induced nephropathy. **A:** blood samples were collected from FA-injected mice at days 0, 2, 5, and 10 by tail vein bleed and at day 14 by cardiac puncture. Serum was isolated and analyzed for BUN. Values are means ± SE [n = 5 (wild-type) and 4 (TEC-grem1-cKO) mice]. *P < 0.05 between groups at each time point (by Student’s unpaired t-test) and for different time points but the same genotype (Student’s paired t-test). B: formalin-fixed kidney samples were processed and embedded in paraffin wax. Sections were cut at 4 μm and stained using H&E, Masson’s trichrome, or PAS protocol. Scale bars = 100 μm. Stained slides were imaged on a Lucia light microscope. Representative images from each group are shown at ×20 magnification. Sections on microscope glass slides were stained with PAS, blinded, and scored for tubular damage, inflammation, fibrosis, and tubular casts. **C:** combined score of overall damage was plotted for wild-type and TEC-grem1-cKO vehicle (Veh), FA day 2 (FA D2), or FA day 14 (FA D14). Slides were graded as percent positive: 0 (0%), 1 (0–10%), 2 (10–25%), 3 (25–50%), 4 (50–75%), 5 (75–100%). Values are means ± SE. *P < 0.05, ***P < 0.001 (by 1-way ANOVA with Bonferroni’s multiple comparison test).
fibroblasts, MSCs, and macrophages/monocytes (Fig. 2A).
Grem1 was shown to inhibit BMP2-mediated differentiation of MSCs into osteoblasts (26). Grem1 binding to Slit proteins has been demonstrated to inhibit monocyte chemotaxis and macrophage formation (3, 22, 23). Thus, high levels of Grem1 expression in these cells may represent a normal homeostatic mechanism regulating MSC and monocyte function.

The vast majority of grem1−/− mice on a C57BL/6 background die shortly after birth due to renal agenesis and lung defects, emphasizing the critical role in development (1, 10, 19, 20). Using a single backcross onto the FVB genetic background, we were able to generate grem1−/− mice that survived to adulthood (~8% of offspring from grem1+/− crosses; Table 1). These grem1−/− mice were smaller than wild-type controls (Fig. 1, E–G) and also displayed the previously described fore- and hindlimb defects (Fig. 1, C and D). The pattern of Grem1 RNA staining in the muscularis layer of the colon is consistent with previous reports (Fig. 3) (7). The low levels of Grem1 detected in kidney epithelium are also consistent with our PCR data (Figs. 1A and 6). The ability of a small number of grem1−/− mice to survive when the majority die is related to the development of a single, enlarged kidney in the majority of these mice (Fig. 4, Table 2). This larger kidney displayed normal histology with a reduced glomerular density but an overall glomerular number similar to wild-type mice (Fig. 5).

Why would the majority of mice develop a single kidney? Mammalian kidney development is highly complex and involves formation of the metanephros at embryonic day 10.5. Glial-derived neurotrophic factor then triggers the outgrowth of the ureteric bud from the Wolffian duct into a population of nephrogenic cells called the meta-
nephric mesenchyme (6). A range of key genes, such as WT1, Pax2, Pax8, Foxd1, and Six2, along with signaling molecules, such as Wnt and Ret, are involved in kidney development (6). The development of the left kidney in the majority of grem1<sup>−/−</sup> mice may increase the influence of modifier genes that facilitate the development of a single kidney in the left kidney (data not shown) suggests that Grem2 could play a role in compensating for the loss of Grem1 during kidney development. Further work is needed to elucidate why the left kidney develops in the majority of these mice.

Grem1 is reported to drive angiogenesis via activation of VEGFR2 in endothelial cells (4, 21, 27). Others have suggested that Grem1 can activate VEGFR2 in renal epithelial cells and that this pathway contributes to Grem1-induced renal fibrosis (16). No obvious defects in retinal vascularization or visual responses were detected in the grem1<sup>−/−</sup> retina (Fig. 7, and data not shown), suggesting that Grem1 may not play a physiological role in retinal blood vessel formation. No other defects in vascularization of the kidney or other tissues were detected in grem1<sup>−/−</sup> mice (data not shown). In our hands, Grem1-mediated activation of VEGFR2 is very weak compared with VEGF in endothelial colony-forming cells and even weaker in HK-2 kidney epithelial cells (R. Church, unpublished observations). Given the existing data in the literature, it may be that Grem1-mediated activation of VEGFR2 and associated angiogenesis may only occur in pathological conditions involving supraphysiological levels of Grem1.

The successful generation of TEC-grem1-cKO mice allowed us to circumvent the challenges of the low numbers of whole body grem1<sup>−/−</sup> mice with a single kidney in our renal injury experiments. The ksp-cadherin-Cre mouse has been used previously to facilitate renal epithelial deletion of genes, including the insulin receptor (32). Successful development of kidneys in these mice is likely due to the appropriate Grem1 expression during ureteric budding, facilitating normal metanephros development and kidney formation. Grem1 levels were significantly lower in kidney poles from TEC-grem1-cKO than wild-type mice (Fig. 8D), with the residual Grem1 signal likely due to nonepithelial cells in the tissue used for RNA isolation. The concomitant increase in Grem2 expression is interesting and suggests that regulation of Grem1 and Grem2 may be linked to allow compensatory changes in either protein in specific cellular contexts. Although the overall damage score for TEC-grem1-cKO mice in response to FA increased at day 14 compared with day 2 (Fig. 10C), this was not significant and demonstrates for the first time that specific reduction of Grem1 in tubular epithelial cells attenuates the fibrotic response in AKI. Consistently, FA-induced increases in fibrosis-associated genes, such as vimentin, fibronectin, PAI-1, and Col4a1, were reduced in TEC-grem1-cKO mice (Fig. 11). Importantly, TEC-grem1-cKO FA-treated mice at day 14 did not display an increase in TGFβ1 expression compared with wild-type FA-treated mice at day 14, which showed a nearly fivefold increase.

![Figure 12](image-url)
Protein level measurements at day 14 showed attenuated β-catenin, pSmad2, and α-smooth muscle actin expression in FA-treated TEC-grem1-cKO compared with FA-treated wild-type mice (Fig. 12). These data suggest that TEC-grem1-cKO mice are somewhat protected from FA-induced renal fibrosis through decreased TGFβ signaling. Furthermore, analysis of results from Col4a1 staining of the renal capillaries showed that TEC-grem1-cKO mice were protected from FA-induced damage to the vasculature, which could be an additional mechanism of protection in response to FA injury (Fig. 13). Previous reports demonstrated that tubular epithelial overexpression of Grem via a kidney androgen-regulated promoter aggravated renal damage in FA injury and DN after 25 wk (9, 17). The exact signaling modalities of Grem1 in the diseased kidney are not clear. Increased Smad1/5/9 phosphorylation as a measure of BMP signaling due to a genetic reduction of Grem1 or antibody-mediated inhibition has been reported by our group and others (5, 28). Other reports suggest that activation of VEGFR2 and NFκB inflammatory signaling plays a role in Grem1-mediated kidney damage (16). Other reports again imply that Grem1-mediated signaling in disease occurs via a BMP- and VEGFR2-independent mechanism (14, 25). It is possible that a range of Grem1 signaling may be involved in mediating its profibrotic effects in kidney and other tissues.

Overall, these data contribute to our understanding of the role of Grem1 in AKI, where tubular deletion of Grem1 may have a protective effect, and complement the recent findings by Droguett et al. (9), who showed that tubular overexpression of Grem1 increases renal damage. In the current literature, there
is little evidence for a role of BMPs and their antagonists in AKI. Uterine sensitization-associated gene (USAG)-deficient mice display attenuated renal injury and proximal tubular damage in cisplatin-induced nephrotoxicity (34). Furthermore, USAG-1 was found to display the highest BMP antagonist-to-BMP ratio in two models of AKI; a lower ratio was observed with Greml1 (31). This may also implicate USAG-1 as an important protein in AKI. In addition to the range of studies that support the hypothesis of targeting Greml1 in fibrotic conditions (5, 35), these data further enhance our understanding of the molecular basis of Greml1-mediated renal damage and contribute to the body of evidence for Greml1 involvement in renal fibrosis.

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DISCLOSURES

No conflicts of interest, financial or otherwise, are declared by the authors.

AUTHOR CONTRIBUTIONS

R.H.C., I.A., M.T., D.L., A.K., H.M.K., and R.G. performed the experiments; R.H.C., I.A., M.T., D.L., A.K., H.M.K., R.G., and D.B. analyzed the data; R.H.C., I.A., M.T., D.L., A.K., H.M.K., R.G., and D.B. interpreted the results of the experiments; R.H.C., I.A., M.T., D.L., A.K., D.B. prepared the figures; R.H.C. and D.B. drafted the manuscript; R.H.C. and D.B. edited and revised the manuscript; F.M. and D.B. conceived and designed the research; D.B. approved the final version of the manuscript.

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