Hyperlipidemia worsens diabetic nephropathy, although the mechanism by which renal lipids accumulate is unknown. We previously demonstrated that renal proteoglycans have high low-density lipoprotein (LDL) binding affinity, suggesting that proteoglycan-mediated LDL retention may contribute to renal lipid accumulation. The aim of this study was to determine the relative effect of diabetes and hyperlipidemia on renal proteoglycan content. Diabetic and non-diabetic LDL receptor–deficient mice were fed diets containing 0% or 0.12% cholesterol for 26 weeks, and then kidneys were analyzed for renal lipid and proteoglycan content. Diabetic mice on the high-cholesterol diet had accelerated development of diabetic nephropathy with elevations in urine albumin excretion, glomerular and renal hypertrophy, and mesangial matrix expansion. Renal lipid accumulation was significantly increased by consumption of the 0.12% cholesterol diet, diabetes, and especially by both. The renal proteoglycans biglycan and decorin were detectable in glomeruli, with a significant increase in renal biglycan content in diabetic mice on the high-cholesterol diet. Renal biglycan and renal apolipoprotein B were colocalized, and regression analyses showed a significant relation between renal biglycan and renal apolipoprotein B content. The increased renal biglycan content in diabetic nephropathy probably contributes to renal lipid accumulation and the development of diabetic nephropathy. (Am J Pathol 2011, 179:1179–1187; DOI: 10.1016/j.ajpath.2011.05.016)

Diabetic nephropathy, the leading cause of end-stage renal disease in the United States, is associated with a dyslipidemia that can exacerbate both the progression of renal disease and the risk of cardiovascular disease. Furthermore, renal disease itself increases the risk of cardiovascular disease, and patients with end-stage renal disease have extremely high mortality rates from cardiovascular disease. Thus, identification of risk factors for and interventions to prevent diabetic nephropathy are of critical public health importance.

Several clinical studies have shown that hyperlipidemia aggravates the progression of renal disease, including diabetic nephropathy.1–3 Glomerular lipid deposition is commonly found on routine biopsies.4 Lipoproteins have relatively free access to the mesangium because of the presence of a fenestrated endothelium without a basement membrane.5 Mesangial and glomerular epithelial cells express low-density lipoprotein (LDL) receptors and are capable of endocytosis of bound LDL.6,7 We and others have demonstrated that hyperlipidemia and diabetes cause accumulation of renal foam cells in animal models,8–10 and we recently demonstrated that lowering of lipid levels via dietary means limits progression of renal injury.10 Increased renal deposition of apolipoproteins (apo) B and/or E is associated with increased mesangial cellularity, increased proteinuria, and increased severity of glomerulosclerosis in a variety of glomerular diseases in humans.1 Thus, mesangial accumulation of lipoproteins may exacerbate and accelerate renal injury (reviewed in Wheeler and Chana,3 Kamanna,11 Abrass,12 and Kamanna et al13).

The mechanisms by which lipid accumulates in the mesangium are unknown. There are numerous commonalities in the pathology of atherosclerosis and nephropathy that suggest common triggers or pathways in the
development of these complications. These common features include excess deposition of extracellular matrix, lipid and lipoprotein accumulation, and macrophage infiltration. Proteoglycans are a main component of extracellular matrix and participate in the development of atherosclerosis because of their ability to bind and retain lipoproteins. The main proteoglycans synthesized were done by two-way analysis of variance with pairwise comparisons by the Holm-Sidak method.

Previously, we demonstrated that renal proteoglycans exhibit high-affinity binding to LDL, with affinity constants in the plausible physiological range (Kd 14 ± 5 μg/mL LDL). Thus, similar to atherosclerosis, renal lipid accumulation could be mediated, at least in part, via retention by renal proteoglycans. However, it is controversial whether proteoglycans accumulate in the mesangium of diabetic nephropathy. The aim of this study was to determine the relative effect of diabetes and hypercholesterolemia on renal proteoglycan content during the development of diabetic nephropathy. Hyperlipidemic LDL receptor–deficient (LDLR−/−) mice were selected as the model for this study because we have previously demonstrated that this model develops diabetic nephropathy with overt renal lipid accumulation, which is accelerated in the setting of hypercholesterolemia.

Materials and Methods

Chemicals and reagents were obtained from Sigma-Aldrich (St. Louis, MO) unless otherwise specified.

Murine Studies

LDLR−/− mice (C57BL/6J genetic background; generously provided by Alan Daugherty, Lexington, KY) were selected as the model for this study. Unlike many mouse models, LDLR−/− mice carry their cholesterol in LDL particles, develop further elevations in cholesterol when fed high-cholesterol diets, and are susceptible to renal injury. Female mice were used because male mice can develop a type 2 diabetes-like phenotype on high-fat/high-cholesterol diets. Mice were housed in a specific pathogen-free facility with 12-hour light/dark cycles and had free access to food and water. These studies were approved by the Animal Care and Use Committees of the University of Kentucky and the Lexington Veterans Affairs Medical Center.

Insulin-deficient diabetes was induced with repeated low-dose streptozotocin (STZ). Eight-week-old mice received daily i.p. injections of STZ 40 mg/kg for 5 days and then a second series of injections at the age of 10 weeks. Non-diabetic mice received an identical schedule of injections of the citrate buffer. Hyperglycemia was confirmed at age 11 weeks, then mice were started on diets containing either 0% cholesterol (0% diet; 10.8% calories from fat) or 0.12% cholesterol (0.12% diet; 40% calories from fat; TD000241 and TD000242, respectively; Harlan Teklad, Madison WI) diets at age 12 weeks, as previously described. Mice were fed the indicated diets for 26 weeks. All mice were weighed weekly. Blood glucose was measured from the tail vein every 4 weeks, when mice lost weight, or when bedding was excessively wet, which indicated significant hyperglycemia and dehydration (Freestyle Flash Complete Blood Glucose Monitoring System; Abbott Laboratories, Abbott Park, IL). Most diabetic mice received insulin in the form of slow-release subcutaneous pellets (insulin release rate 0.1 U/24 hours per implant for >30 days; Linshin Canada Inc., ON, Canada) to avoid or reverse weight loss, but insulin dose was not titrated to achieve euglycemia (see Supplemental Figure S1A at http://ajp.amipathol.org). Insulin administration (one pellet at a time) was repeated every 2 to 5 weeks as needed. Systolic blood pressure was measured five times per week in conscious mice via tail cuff apparatus (Visitech Systems Inc., Apex, NC) during weeks 8, 16, and 24 after 1 week of acclimation. The blood pressure was measured by the same operator at the same time each day, and daily measurements within each week were averaged.

Metabolic Characterization

Mice were bled before receiving STZ or citrate (baseline) and then during weeks 14 and 26. Levels of cholesterol, triglyceride, and glycated hemoglobin were measured as

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<td><strong>Body weight (g), study end</strong></td>
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<td><strong>Glycated hemoglobin (%)</strong></td>
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<td><strong>Glomerular cross sectional area (μm²)</strong></td>
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<td><strong>Systolic blood pressure (mmHg)</strong></td>
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Data shown are mean ± SEM for 7 to 14 mice per group as indicated, measured after 26 weeks of the 0% or 0.12% diet and/or diabetes. All analyses were done by two-way analysis of variance with pairwise comparisons by the Holm-Sidak method.

*P < 0.05 compared with the non-diabetic group on the 0% diet.
†P < 0.05 compared with the non-diabetic group on the 0.12% diet.
‡P < 0.05 compared with the diabetic group on the 0% diet.
described previously.\textsuperscript{24} Plasma TGF-\(\beta\) was measured with the TGF-\(\beta\)-1 Emax ImmunoAssay System (Promega, Madison, WI) according to the manufacturer’s directions. Each mouse was housed individually for 24 hours in metabolic cages during weeks 9, 17, and 25 for collection of urine. Commercially available kits were used to measure urinary albumin (Exocell, Inc., Philadelphia, PA) and urinary creatinine (R&D Systems, Minneapolis, MN), and data are expressed as milligram of albumin per gram of creatinine.

\textbf{Renal Analyses}

After 26 weeks on diet, mice were anesthetized and then perfused at constant, near-physiological pressure through the left ventricle with 10 mL of sterile PBS. The kidneys were removed, decapsulated, and weighed. The right kidney was divided transversely, with one-half embedded in optimum cutting temperature compound and the other half snap frozen in liquid nitrogen. The left kidney was divided transversely, and the halves were fixed in 4\% paraformaldehyde then embedded in paraffin. For histologic analyses 4-\(\mu\)m tissue sections were stained with PAS reagent and photographed. Sections were examined by two blinded observers (D.T. and L.R.T.), and matrix accumulation was scored with a semiquantitative scale as previously described.\textsuperscript{25} Glomerular cross-sectional area was measured in \(\geq30\) glomeruli per mouse in glomeruli located in the outer cortex sectioned through the glomerular tuft, using computer-assisted morphometry (Image Pro; Media Cybernetics Inc., Bethesda, MD). Renal disease was evaluated by our expert renal pathologist (B.M.) who was blinded to group.

\textbf{Renal Lipid and Proteoglycan Accumulation}

Frozen sections (5-\(\mu\)m thick) of optimum cutting temperature compound were stained with oil red O and photographed. Immunohistochemistry for apoB (antibody recognizes the apoB48 and apoB100; BioDesign, Saco, ME), biglycan, decorin (both R&D Systems), versican (Chemicon, Temecula, CA), and perlecan (Lab Vision-NeoMarkers, Fremont, CA) was performed on 4-\(\mu\)m tissue sections as previously described.\textsuperscript{26} Intensity of staining within individual glomeruli was quantified with computer-assisted morphometry with the use of ImageJ software version 1.42q (NIH, Bethesda, MD). Renal content of proteoglycan, apoB, and TGF-\(\beta\) (G1221; Promega) was also evaluated by Western blot analyses on total protein extracted from frozen kidneys, as previously described.\textsuperscript{27} Actin was used as the loading control (A2066; Sigma-Aldrich). Blots were scanned, and densitometry was performed with ImageJ software. Data are shown as relative apoB, biglycan, or TGF-\(\beta\) densitometry corrected for actin densitometry. Total renal RNA was isolated with the standard TRIzol method (Invitrogen, Carlsbad, CA), and biglycan expression was evaluated by real-time RT-PCR as previously described\textsuperscript{28} with the use of forward primer 5’-CACCTGGACCACAACAAAA-3’ and reverse primer 5’-TCCGAATCTGATTGTGACCTA-3’.

\begin{figure}[h]
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\caption{Figure 1. Diabetes and hyperlipidemia cause glomerular injury. A: Urine albumin excretion expressed as milligram of albumin per gram of creatinine was measured on samples collected from 7 to 14 mice per group housed individually for 24 hours in metabolic cages. Closed columns are non-diabetic mice, open columns are diabetic mice. B: Shown are representative sections (from 7 to 14 per group) stained with PAS from non-diabetic or diabetic \(\text{LDLR}^{-/-}\) mice fed the 0\% or 0.12\% diet for 26 weeks. Original magnification, \(\times1000\). Scale bar = 25 \(\mu\)m. C: Mesangial matrix accumulation was scored with a semiquantitative scale on \(\geq30\) glomeruli per mouse sectioned through the glomerular tuft by two blinded observers (D.T. and L.R.T.) from 7 to 14 per group. Closed columns are non-diabetic mice, open columns are diabetic mice. \(*P<0.05\) by Holm-Sidak pairwise comparison.}
\end{figure}

Data are expressed corrected for 18S expression. Colocalization of apoB with proteoglycans was first evaluated by comparing adjacent sections immunostained for apoB and the various proteoglycans. To validate colocalization single sections were double-stained for apoB and biglycan or for apoB and decorin and analyzed by confocal microscopy with the use of a Leica AOB5 TCS SP5 inverted laser scanning confocal microscope (Leica Microsystems Inc. Mannheim, Germany). Negative controls were obtained with isotype-matched irrelevant antibodies, no primary antibody, or no secondary antibody.

\textbf{Statistical Analyses}

Data are presented as mean \(\pm\) SEM, unless otherwise described. All data were analyzed by two-way analysis of variance with multiple pairwise comparisons with the use of the Holm-Sidak method (SigmaStat Software Inc., San Jose, CA). \(P\) values \(<0.05\) were considered statistically significant.
Results

Metabolic Characterization

Mice were made diabetic by STZ injections, whereas control groups received citrate. All mice that received STZ had elevated blood glucose levels by 2 weeks after the injections (see Supplemental Figure S1A at http://ajp.amjpathol.org). Most diabetic mice required insulin periodically to prevent weight loss, but the usage did not differ between groups. The study protocol called for euthanasia of any mouse that lost body weight and did not respond to insulin treatment. One non-diabetic mouse and 7 of 30 diabetic mice died during the study. To investigate the effects of hypercholesterolemia, diabetic and non-diabetic mice were fed diets containing either 0% or 0.12% cholesterol for 26 weeks. At the end of the study diabetic mice on either diet had lower body weight than the non-diabetic mice on the same diet (P < 0.001), but consumption of the high-cholesterol diet increased weight in both non-diabetic and diabetic mice (P = 0.002; Table 1; see also Supplemental Figure S1B at http://ajp.amjpathol.org). Induction of diabetes resulted in significantly higher glycated hemoglobin levels compared with non-diabetic mice (P = 0.002; Table 1), and diabetic mice that consumed the 0.12% diet had the highest glycated hemoglobin levels (P < 0.05; Table 1). Blood glucose levels were recorded every 4 weeks throughout the study and were not affected by diet (see Supplemental Figure S1A at http://ajp.amjpathol.org). As expected, consumption of the 0.12% diet resulted in significantly higher total cholesterol levels in both the non-diabetic and diabetic groups (P < 0.001), but there was no effect of diabetes on plasma cholesterol levels (Table 1). Furthermore, the groups did not differ in plasma triglyceride levels regardless of diabetes status or diet consumed (Table 1).

Development of Diabetic Nephropathy

Despite the relative resistance of the C57BL6 background strain to the development of diabetic nephropathy, we found a significant elevation in urine albumin excretion in diabetic LDLR–/− mice fed the 0.12% diet (P < 0.05; Figure 1A). Diabetic mice fed either diet developed increased urine albumin excretion compared with the non-diabetic groups fed the same diets as early as 9 weeks of diabetes (not shown). After 26 weeks of diabetes and diets, the diabetic group fed the 0.12% diet had the highest urinary albumin excretion compared with all other groups. Neither diabetes nor diet altered systolic blood pressure at any time (Table 1; showing blood pressure at week 24). Glomerular cross-sectional area was measured in glomeruli sectioned through the tuft, and glomerular mesangial matrix content was estimated with a semiquantitative score. Only diabetic mice fed the 0.12% diet had a significant increase in glomerular area.

Figure 2. Diabetes and hyperlipidemia cause renal lipid accumulation. A: Shown are representative frozen sections (from 7 to 14 per group) stained with oil red O from non-diabetic or diabetic LDLR−/− mice fed the 0% or 0.12% diet for 26 weeks. Original magnification, ×400. Scale bar = 25 μm. B: Shown are representative sections (from 7 to 14 mice per group) immunostained for apoB from non-diabetic or diabetic mice fed the 0% or 0.12% diet for 26 weeks. Original magnification, ×400, with inset showing individual glomeruli. Scale bar = 100 μm with inset scale bars representing 25 μm. C: Intensity of apoB staining in individual glomeruli (≤26 per mouse) was quantified with computer-assisted morphometry for three to four mice per group. D: Total renal protein was analyzed by Western blot analysis for renal apoB content. Each lane shows apoB from one mouse per group, representative of four mice per group. NonDM indicates non-diabetic group, DM indicates diabetic group. Actin was used as the loading control. E: Western blot analyses of renal apoB content were analyzed by densitometry. Closed columns are non-diabetic mice, open columns are diabetic mice. *P < 0.05 by Holm-Sidak pairwise comparison.
Diabetes Increases Glomerular Lipid Accumulation

Renal lipid accumulation was evaluated by glomerular staining with the use of the neutral lipid stain oil red O and by immunohistochemistry for apoB. Lipid and lipoprotein accumulation was detectable in glomeruli from diabetic mice fed either diet and from non-diabetic mice fed the 0.12% diet, with the greatest accumulation seen in diabetic mice fed the 0.12% diet (Figure 2A–C). Minor accumulation of apoB in the interstitium was observed; however, the most intense staining was in the glomeruli (Figure 2B). Western blot analysis of total renal protein similarly showed increased renal apoB content by both diabetes (P = 0.006) and diet (P < 0.001), with the greatest apoB content in diabetic mice fed the 0.12% diet (Figure 2D and E). The antibody used recognizes both apoB48 and apoB100; however, only apoB100 was seen on Western blot analyses.

Diabetes Increases Glomerular Biglycan Accumulation

Glomerular proteoglycan accumulation was evaluated by immunohistochemistry for biglycan, decorin, versican, and perlecan. Biglycan and decorin were the only proteoglycans detectable in any significant amount in any group (Figure 3A), and there was an increase in biglycan staining in glomeruli from diabetic mice fed the 0.12% diet compared with all other groups (Figure 3B and C). Biglycan showed faint interstitial staining with predominant mesangial and capsular staining. Western blot and densitometry analyses showed increased biglycan content by diabetes and diet; (Figures 3, D and E); however, no significant differences were observed in renal decorin content (Figure 3D) or renal versican content (see Supplemental Figure S2A at http://ajp.amjpathol.org). Biglycan expression measured by real-time PCR was significantly increased by diabetes (P < 0.05; Figure 3F). As expected,32–34 TGF-β levels were significantly higher in the diabetic mice than in the non-diabetic mice (P = 0.005; Table 1). Analysis of renal TGF-β content by Western blot analysis showed a trend toward higher levels in the diabetic mice than in the non-diabetic mice, but it did not reach statistical significance (see Supplemental Figure S2B at http://ajp.amjpathol.org). We and others have previously demonstrated that TGF-β regulates biglycan expression in a variety of tissues.20,27,35 Regression anal-

Figure 3. Diabetes and hyperlipidemia increase renal biglycan content. A: Shown are representative sections from a non-diabetic LDLR−/− mouse fed the 0% diet and a diabetic LDLR−/− mouse fed the 0.12% diet (representative of four mice per group) immunostained for the indicated proteoglycans (all red color product). Original magnification, ×400. Scale bar = 25 μm. B: Shown are representative sections from a non-diabetic mouse fed the 0% diet and a diabetic mouse fed the 0.12% diet (representative of four mice per group) immunostained for biglycan (red color product) from non-diabetic or diabetic mice fed the 0% or 0.12% diet for 26 weeks. Original magnification, ×400 with inset showing individual glomeruli. Scale bar = 100 μm with inset scale bars representing 25 μm. C: Intensity of biglycan staining in individual glomeruli (±SE per mouse) was quantified with computer-assisted morphometry for three to four mice per group. D: Total renal protein was analyzed by Western blot analysis for renal biglycan or decorin content. Each lane shows protein from one mouse per group, representative of four mice per group. NonDM, non-diabetic group; DM, diabetic group. Actin was used as the loading control. E: Western blot analyses of renal biglycan content were analyzed by densitometry. F: Biglycan expression was determined with real-time RT-PCR (normalized to 18S RNA). Shown is mean ± SEM for seven to nine mice per group. Closed columns are non-diabetic mice, open columns are diabetic mice. *P < 0.05 by Holm-Sidak pairwise comparison.

(P < 0.005; Table 1). Diabetic mice had significant mesangial expansion compared with the non-diabetic mice fed the same diets (P < 0.001; Figure 1, B and C). This extent of renal injury is similar to that observed in the endothelial nitric oxide synthase or decorin-deficient models.30,31
yses showed that renal biglycan content correlated with renal TGF-β content (see Supplemental Figure S2C at http://ajp.amjpathol.org; \( r = 0.87, P < 0.001 \)), suggesting that renal biglycan is regulated, at least in part, by renal TGF-β.

**Renal ApoB Colocalizes with Biglycan**

To determine whether apoB colocalizes with proteoglycans, adjacent sections were immunostained for apoB and the various proteoglycans. Colocalization was observed only between biglycan and apoB (Figure 4A). To verify the colocalization, single sections were double-labeled for biglycan and apoB or for decorin and apoB, and confocal microscopy showed striking colocalization between apoB and biglycan (Figure 4B) but no colocalization between apoB and decorin (see Supplemental Figure S3 at http://ajp.amjpathol.org). Regression analyses showed that renal apoB content correlated with renal biglycan content (Figure 4C; \( r = 0.76, P < 0.001 \)). These data suggest that renal apoB accumulation is influenced by renal biglycan content.

**Discussion**

We and others have previously demonstrated that hyperlipidemia exacerbates development and progression of renal diseases, including diabetic nephropathy. However, the mechanisms leading to renal lipid accumulation are unknown. The retention of lipoproteins by proteoglycans is established as a mechanism leading to atherosclerosis. However, it is not known whether renal lipid accumulation may be similarly attributed to renal proteoglycan-mediated retention. The purpose of this study was to determine the effect of diabetes and hypercholesterolemia on renal proteoglycan content as a mechanism leading to renal lipid accumulation. We selected the \( \text{LDLR}^{-/-} \) model because it carries most of its cholesterol in the LDL fraction, making it a good model for human dyslipidemia, as opposed to most mice, which have primarily high-density lipoprotein. We have previously demonstrated that this model develops modest diabetic nephropathy with increased urinary albumin excretion, expansion of mesangial matrix, and overt renal lipid accumulation. We now demonstrate that biglycan, decorin, and versican were all detectable in glomeruli. However, only biglycan content and expression was significantly increased in the diabetic mice fed the 0.12% diet. Biglycan had striking colocalization with renal apoB content, and regression analyses showed a significant relation between renal biglycan and renal apoB content. Thus, diabetes and hypercholesterolemia lead to the development of diabetic nephropathy with increased glomerular biglycan. We propose that the increased glomerular biglycan content contributes to the renal lipid accumulation and progression of diabetic nephropathy.

TGF-β has clearly been shown to play a critical role in the development of diabetic nephropathy. Diabetes leads to elevated TGF-β levels in both animal models and human disease, and inhibition of TGF-β activity protects against diabetic nephropathy. As expected, we observed elevated TGF-β levels in diabetic mice compared with non-diabetic mice. A robust body of literature reports the effect of TGF-β to up-regulate biglycan expression in a variety of tissues, including the kidney. We now report a correlation between renal biglycan and renal TGF-β content, suggesting that renal biglycan content is regulated, at least in part, by renal TGF-β activity. Furthermore, we and others
have demonstrated that proteoglycans synthesized by cells stimulated with TGF-β have longer glycosaminoglycan chains and increased LDL binding affinity.20,35,46 Thus, we propose that in diabetes the increased systemic and renal TGF-β activity stimulates renal biglycan synthesis with elongated glycosaminoglycan chains. Although all proteoglycans are capable of binding LDL, in our model biglycan is the predominant proteoglycan within the glomerulus. In the setting of hyperlipidemia, this increased renal biglycan content leads to increased LDL retention and the development of renal lipid accumulation. A trend was observed toward increased TGF-β concentrations in non-diabetic mice fed the 0.12% diet (Table 1), which could account for the increase in renal biglycan and apolipoprotein B content observed in these mice.

The role of proteoglycans in the development of renal diseases is not clear. Previous studies have shown increased biglycan mRNA expression in diabetic nephropathy;21,47 however, it has not been clear whether this increased expression is accompanied by increased renal content.21,22 The differences between our study and previous studies could simply be due to differences in the antibody affinity or to the examination of different stages of renal disease. In addition, the functional role or roles of biglycan are unclear; roles have been proposed in the maintenance of the glomerular charge barrier,48,49 in the regulation of mesangial cell growth and survival,50 in the regulation of TGF-β activity,51 in the regulation of inflammation via activation of Toll-like receptors,52 in the regulation of the assembly of connective tissues,53 and in the structural composition of fibrosis,22 among others. Both biglycan and decorin can bind TGF-β, leading to its sequestration and neutralization of activity.54,55 Administration of decorin51 or overexpression of decorin56 has been shown to attenuate the development of renal disease. Thus, it has been proposed that biglycan and decorin are natural inhibitors of TGF-β activity, and their up-regulation by TGF-β may provide a negative feedback loop that limits the adverse effects of TGF-β. In support of this, a recent study reported enhanced diabetic nephropathy with increased mesangial matrix expansion, elevated albuminuria, and increased TGF-β bioactivity in decorin knockout mice compared with decorin wild-type mice.31 However, in the only direct comparison of the TGF-β-neutralizing effects of these two proteoglycans, only decorin, but not biglycan, inhibited fibrosis induced by TGF-β.57 Although previous studies have reported increased renal decorin in diabetic kidneys,21,58 the lack of increased renal decorin found in this study is consistent with the theory that decorin is cleared from the kidney by the vasculature or the urinary tract, possibly in complexes with TGF-β.21 The diabetic mice in our study had both elevations of TGF-β and increased renal biglycan content, as well as increased mesangial matrix accumulation, a major product of increased TGF-β activity. This suggests that the dominant effect of increased renal biglycan content was increased renal lipid retention and not inhibition of TGF-β activity. However, verification of the putative role of biglycan in regulating TGF-β activity and mediating renal lipid retention awaits further studies with the use of the biglycan deficient model.

A potential limitation of our study is the use of our murine model. Genetic susceptibility studies have suggested that mice on the C57BL6 background are resistant to the development of diabetic nephropathy.29,59,60 In addition, the use of STZ to induce diabetes is also a potential confounding feature, because the STZ itself can be nephrotoxic.61 Finally, LDLR−/− mice are considerably more hyperlipidemic than humans, even on the 0% diet. However, unlike most mice that carry their cholesterol primarily in high-density lipoprotein particles, the LDLR−/− mice have significant elevations of LDL and VLDL, with comparatively low high-density lipoprotein levels. This more closely resembles the human lipoprotein profile than most other murine models and was the basis for their use in these experiments. In response to the high-cholesterol diet, the mice developed further elevations in their cholesterol levels, with no other metabolic perturbations: no effect on triglyceride levels, lipoprotein distribution (not shown), or hypertension. Williams et al31 have reported that C57BL6 mice deficient in decorin develop significant features of diabetic nephropathy after 10 months of hyperglycemia. We demonstrate that, in the setting of hyperlipidemia, significant features of diabetic nephropathy are present after only 6 months, further validating this model.

In conclusion, in this murine model we confirm previous reports that hyperlipidemia has adverse effects on the development of diabetic nephropathy. In addition, we demonstrate that diabetes and hypercholesterolemia caused increased renal biglycan content and increased mesangial apolipoprotein B accumulations. We propose that elevated TGF-β concentrations seen in diabetes caused increased renal biglycan synthesis, which leads to increased renal LDL accumulation, which significantly contributes to the development of glomerular injury. This suggests that strategies to limit TGF-β activity, renal biglycan synthesis, or hyperlipidemia may all be pharmacologic targets in the development of new approaches to intervene in diabetic nephropathy. Although clinical studies that use lipid-lowering medications have been conflicting on their effects on renal function, many studies have either excluded subjects with impaired renal function62–64 or studied subjects with advanced renal failure in which no effect of lipid lowering could reasonably be expected.65 However, given the paucity of clinical treatments for diabetic nephropathy, we encourage studies that evaluate the effect of lipid-lowering medications on the endpoint of changes in renal function in subjects with early stage disease.

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