Inhibition of monocyte chemotactic protein-1 (MCP-1) with the Spiegelmer emapticap pegol (NOX-E36) shows long-lasting albuminuria-reducing effects in diabetic nephropathy. MCP-1 regulates inflammatory cell recruitment and differentiation of macrophages. Because the endothelial glycocalyx is also reduced in diabetic nephropathy, we hypothesized that MCP-1 inhibition restores glomerular barrier function through influencing macrophage cathepsin L secretion, thus reducing activation of the glycocalyx-degrading enzyme heparanase. Four weeks of treatment of diabetic Apoe knockout mice with the mouse-specific NOX-E36 attenuated albuminuria without any change in systemic hemodynamics, despite persistent loss of podocyte function. MCP-1 inhibition, however, increased glomerular endothelial glycocalyx coverage, with preservation of heparan sulfate. Mechanistically, both glomerular cathepsin L and heparanase expression were reduced. MCP-1 inhibition resulted in reduced CCR2-expressing Ly6Chi monocytes in the peripheral blood, without affecting overall number of kidney macrophages at the tissue level. However, the CD206⁺/Mac3⁺ cell ratio, as an index of presence of anti-inflammatory macrophages, increased in diabetic mice after treatment. Functional analysis of isolated renal macrophages showed increased release of IL-10, whereas tumor necrosis factor and cathepsin L release was reduced, further confirming polarization of tissue macrophages toward an anti-inflammatory phenotype during mouse-specific NOX-E36 treatment. We show that MCP-1 inhibition restores glomerular endothelial glycocalyx and barrier function and reduces tissue inflammation in the presence of ongoing diabetic injury, suggesting a therapeutic potential for NOX-E36 in diabetic nephropathy. (Am J Pathol 2017, 187: 2430–2440; http://dx.doi.org/10.1016/j.ajpath.2017.07.020)
increased presence of MCP-1 in renal tissue and elevated levels in urine suggest that macrophages play a pathogenic role in the development of proteinuria, glomerular damage, and the progression of renal disease in humans. Indeed, Nguyen et al. showed that macrophages are already present in glomeruli in early diabetic nephropathy, whereas the number of interstitial macrophages correlates with progression of renal insufficiency. Recently, we demonstrated similar findings in a large autopsy study showing that glomerular macrophages were already present in biopsy specimens with mild diabetic nephropathy, suggesting a role for macrophages in proteinuria and early diabetes–induced damage.

In experimental models of streptozotocin-induced diabetic nephropathy, macrophage recruitment to the glomeruli could be prevented by genetic deletion of MCP-1. Similarly, pharmacological blockade of MCP-1 prevented glomerular macrophage recruitment and attenuated albuminuria in uninephrectomized db/db mice. In addition, observations on alleviation of acute rejection through MCP-1 blockade point toward the potential of the MCP-1/CCR2 pathway to modulate inflammation. Clinically, the MCP-1/CCR2 axis has been targeted by receptor-specific antibodies and small molecules. For example, blockade of CCR2 with the small molecule CCX140-B in patients with diabetic nephropathy reduced albuminuria by the enzyme cathepsin L. Cathepsin L can also be secreted into the extracellular space by in granulocytes and hyaluronidase, has long been recognized in diabetic nephropathy. The activity of heparanase-degrading enzymes, such as heparanase and hyaluronidase, has long been recognized in diabetic nephropathy. The activity of heparanase, which is secreted as an inactive precursor by endothelial cells and podocytes, is increased dramatically after subsequent activation by the enzyme cathepsin L. Cathepsin L can also be secreted into the extracellular space through intermediate macrophages, making these cells candidates for renal heparanase activation and loss of glycocalyx. This mechanism of action of MCP-1 inhibition was evaluated in this study in diabetic Apoe knockout (KO) mice and further validated in fluorescence-activated cell sorting (FACS) isolated macrophages of the renal tissue of these mice.

Materials and Methods

Animal Studies

Six-week–old male Apoe KO C57BL/6J mice (Jackson Laboratory, Bar Harbor, ME) were rendered diabetic, as described before. In short, 60 mg/kg streptozotocin (Sigma-Aldrich, St. Louis, MO) in citrate buffer was injected i.p. for 5 consecutive days; control Apoe KO mice received citrate buffer alone. Twelve weeks after induction of diabetes, mice were treated with s.c. injections of 20 mg/kg mouse-specific NOX-E36 (mNOX-E36) or inactive control Spiegelmer (revmNOX-E36) in 5% glucose three times a week for 4 weeks. This dose is based on previous studies with mNOX-E36 in C57BL/6J mice; n = 23 per group were followed up until the end of treatment, and n = 10 per group were followed up until 4 weeks after treatment (n = 11 for control). (rev)mNOX-E36 concentrations were determined 1 to 6 hours after injections in lithium heparin plasma. All diabetic animals had free access to cholesterol-enriched (0.15%) chow (Technilab-BMI, Someren, the Netherlands), and control Apoe KO mice were fed with standard chow for baseline measurements (n = 13). Animal experiments were approved by the ethical committee on animal care and experimentation of the Leiden University Medical Center (Leiden, the Netherlands). All animal work was performed in compliance with the Dutch government guidelines.

Blood glucose concentrations were measured using a glucose meter (Accu-Chek; Roche, Basel, Switzerland). To prevent ketoacidosis and mortality, diabetic mice were treated when blood glucose levels were >25 mmol/L, with 1 to 2 U of insulin (s.c.; Lantus; Aventis Pharmaceuticals, Bridgewater, NJ), maximally three times per week.

Systolic blood pressure was assessed with the noninvasive tail cuff system in conscious mice at the start and end of treatment, and at the end of the follow-up period, using the CODA system (Kent Scientific, Torrington, CT), according to manufacturer’s instructions. n = 8 per treatment group (n = 7 for nondiabetic Apoe KO mice).

Urine Collection and Analysis

Twenty-four–hour urine was collected at study start and after the 4-week treatment period. In a subset of animals, urine was also collected 4 weeks after termination of the treatment. Mice were acclimatized to metabolic cages, after which 24-hour urine was collected. Albumin levels were quantified with enzyme-linked immunosorbent assay (ELISA; Bethyl Laboratories, Montgomery, TX). Urinary creatinine levels were determined by the Jaffé method using 0.13% picric acid (Sigma-Aldrich), and quantified using a creatinine standard (Sigma-Aldrich) after ODs were provided by the manufacturer.

Immunohistochemistry

Eight mice per treatment group were anesthetized by isoflurane inhalation and perfused via the left ventricle with...
HEPES-buffered salt solution containing 0.5% bovine serum albumin and 5 U/mL heparin to remove blood. Kidney capsules were removed, and half of the right kidney was fixed in paraformaldehyde solution (4%) for 1 to 2 hours, followed by paraffin embedding for periodic acid-Schiff and trichrome staining and quantification of macrophages. The proportion of the glomerulus positive for periodic acid-Schiff stain was determined according to Animal Models of Diabetic Complications Consortium protocols, using color deconvolution in ImageJ version 1.49m (NIH, Bethesda, MD; http://imagej.nih.gov/ij) to determine mesangial area.

The other half was snap frozen in 2-methylbutane (Sigma-Aldrich) for immunofluorescence staining. Frozen kidney sections (4 μm thick) were fixed in acetone for 10 minutes at room temperature. Nonspecific antibody binding was prevented by incubation with normal goat serum (4%) in phosphate-buffered saline for 30 minutes. Glomerular heparanase expression was detected after overnight incubation with primary antibody (polyclonal rabbit anti-heparanase; InSight Biopharmaceuticals, Rehovot, Israel) in combination with mouse pan-endothelial cell marker (BD Biosciences, San Jose, CA), followed by fluorescent-labeled secondary antibody for 1 hour, both in blocking buffer. Sections were counterstained with Hoechst (1:1000) and embedded in Vectashield mounting medium (Vector Laboratories Inc., Burlingame, CA). Cathepsin L polyclonal antibody (R&D Systems Europe Ltd., Abingdon, UK) was incubated overnight, followed by horseradish peroxidase—conjugated secondary antibody and diaminobenzidine. Glomerular staining area was quantified on blinded sections, as percentage stained area/glomerular area, using ImageJ.

Glycocalyx composition was further analyzed on paraffin-embedded sections with antibodies against heparan sulfate [10E4 (AMS-Biotechnology, Bioggio-Lugano, Switzerland) and JM403 (a gift from Dr. Johan van der Vlag, Radboud University Medical Center)] and chondroitin sulfate (CS56; AMS-Biotechnology).

Podocytes were quantified after being identified with Wilms tumor-1 antibody (0.5 mg/mL; Santa Cruz Biotechnology, Dallas, TX) in paraffin-embedded sections. Podocyte damage was further investigated in frozen kidney sections by incubation with primary antibodies against mouse synaptopodin (Progen Biotechnik GmbH, Heidelberg, Germany) or nephrin (R&D Systems Europe Ltd.), followed by fluorescent-labeled secondary antibody for 1 hour. Staining intensity was quantified as percentage stained area/glomerular area in ImageJ.

Macrophages were identified using a rat monoclonal antibody against mouse F4/80 (Abcam, Cambridge, MA), recognizing most mouse macrophages; a rabbit polyclonal antibody against mouse mannose receptor CD206 (Abcam), expressed specifically by regulatory macrophages; and a rat monoclonal antibody against mouse CD107b (Mac3; M3/84; BD-Biosciences Europe, Vianen, the Netherlands). The number of macrophages present was quantified in a minimum of 25 glomeruli per mouse or in 10 nonoverlapping high-power fields in case of tubulointerstitium (n = 5 to 8 per group for all immunohistochemical analyses, unless stated otherwise).

**Determination of Glomerular Endothelial Glycocalyx Coverage**

Glomerular endothelial glycocalyx coverage was determined with electron microscopy, as previously described. In short, the left kidney of three mice per group was perfused with 0.5% bovine serum albumin and 5 U/mL heparin in 5 mL HEPES-buffered salt solution at 2 mL/minute to remove blood, followed by 2 mL of cationic ferritin (horse spleen, 2.5 mg/mL; Electron Microscopy Sciences, Fort Washington, PA) in HEPES-buffered salt solution alone at 2 mL/minute. Kidneys were fixed with 1.5% glutaraldehyde plus 1% paraformaldehyde (both from Electron Microscopy Sciences, Hatfield, PA) in 0.1 mol/L sodium-cacodylate buffered solution (pH 7.4) overnight at 4°C. The kidney was subsequently divided into sections (180 μm thick), rinsed twice with 0.1 mol/L sodium-cacodylate buffered solution, and postfixed in 1% osmium tetroxide and 1.5% potassium ferrocyanide on ice. Finally, samples were washed, dehydrated, embedded in epon, and polymerized at 60°C for 48 hours. Sections (100 nm thick) were further stained with 7% uranyl acetate and Reynold’s lead citrate. Transmission electron microscopy data were collected at an acceleration voltage of 120 kV on a Tecnai G2 Spirit BioTWIN microscope (FEI, Eindhoven, the Netherlands), equipped with an FEI 4k Eagle charge-coupled device camera. Extensive sets of images were automatically acquired with ×18,500 magnification, and combined using stitching software. The resulting large digital image provides an overview of the glomerulus, in which one can zoom into high detail, allowing for quantitative analyses. The previously perfused cationic ferritin binds to the polyanionic glycocalyx, which thereby can be visualized. Within the stitches, individual capillary loops were captured and glycocalyx coverage was quantified in eight to nine capillary loops in three glomeruli per mouse (n = 3 per group). The percentage of positive coverage of the endothelium with cationic ferritin was determined using an automatic grid overlay in the public domain ImageJ version 1.46. For every glomerulus, a minimum of 80 crosshairs were at the intersection of endothelium and scored for percentage positive.

**Ex Vivo Macrophage Phenotype in Kidney and Peripheral Blood**

Three kidneys per treatment group were perfused with HEPES-buffered salt solution containing 0.5% bovine serum albumin and 5 U/mL heparin to remove blood and stored in ice-cold phosphate-buffered saline. Kidneys were
cut into small pieces and digested with 1.6 mg/mL collagenase type 1A (Sigma-Aldrich) and 60 U/mL DNase I (Sigma-Aldrich) solution for 30 minutes at 37°C. Tissues were minced through a 100-μm cell strainer and subsequently a 40-μm cell strainer (BD Biosciences) to obtain a single cell suspension. The labeling and gating strategy is detailed in Supplemental Figure S1. For comparison of mean fluorescence intensities between the different samples (blood, spleen, and kidney cells), a stain index was used, given as \( \frac{\text{mean}_{\text{positive}} - \text{mean}_{\text{background}}}{2 \times \text{SD}_{\text{background}}} \), in which the lymphocyte population is used as background (negative for CCR2). A subset of cells was counted on an LSRII flow cytometer (BD Biosciences), and data were analyzed using FACSDivia software version 6.1.2 (BD Biosciences). Peripheral blood, drawn from the tail vein, was analyzed accordingly.

The remaining renal cells were sorted on a BD FACSARia III (BD Biosciences) (Supplemental Figure S1). CD11b\(+\), B220\(-\), Lyc6G\(-\), and F4/80\(+\) macrophages were isolated and cultured in a 96-well plate at a density of 10,000 cells/well in Iscove’s modified Dulbecco’s medium supplemented with 10% fetal calf serum, 100 U/mL penicillin, and 100 mg/mL streptomycin. Cells were maintained at 37°C in a humidified atmosphere of 5% CO₂. After 1 hour, cells were stimulated with 1 μg/mL lipopolysaccharide for 24 hours. Supernatant was analyzed for IL-6, IL-10, and tumor necrosis factor (TNF)\(-\alpha\) (BD Biosciences) levels with ELISA, as well as for secreted cathepsin L activity (Abcam), according to the manufacturer’s protocol.

### Statistical Analysis

Data are presented as means ± SD. Changes in continuous variables during treatment were analyzed using two-way analysis of variance with post hoc Tukey’s multiple-comparison analysis in GraphPad Prism version 6 (GraphPad Prism Software, Inc., San Diego, CA). This takes into account that samples over time from the same animal are not independent. Differences in other experiments were determined using analysis of variance and post hoc analyses with Tukey’s multiple comparison test. Comparison of expression between two different groups was evaluated using a t-test. \( P < 0.05 \) was considered statistically significant.

### Results

#### MCP-1 Inhibition Does Not Affect the Diabetes Characteristics in Streptozotocin-Treated Apoe KO Mice

Blood glucose levels in Apoe KO mice after streptozotocin treatment, and cholesterol (0.15%)—enriched diet, were elevated during the 12 weeks up to the start of mNOX-E36 treatment (9.9 ± 1.4 to 24.5 ± 6.3 mmol/L) (Figure 1A). Similar to previous mNOX-E36 studies, treatment with 20 mg/kg mNOX-E36, or nonfunctional Spiegelmer as a control, for 4 weeks resulted in pharmacologically relevant plasma levels (data not shown). This 4-week mNOX-E36 intervention did not affect the blood glucose levels (27.4 ± 5.4 versus...
26.6 ± 6.5 mmol/L for control), and levels remained high during the 4 weeks of follow-up (mNOX-E36 versus control, 27.7 ± 6.5 versus 27.9 ± 6.2 mmol/L). In contrast, in nondiabetic Apoe KO mice receiving normal chow, blood glucose levels remained low during the entire experimental period (week 22, 10.7 ± 1.0 mmol/L; and week 26, 8.1 ± 2.0 mmol/L).

At the end of the 4-week intervention (week 22 of age), the body weight of mNOX-E36 treated mice was comparable to control-treated mice (29.5 ± 1.7 versus 29.3 ± 2.6 g) (Figure 1B), both of which were lower than nondiabetic Apoe KO mice (32.53 ± 1.4 g; P < 0.05). No change in body weight was observed at the end of the follow-up period (mNOX-E36 versus control, 30.6 ± 1.8 versus 29.1 ± 1.8 g), which was still lower compared with nondiabetic Apoe KO mice (32.8 ± 1.8 g; P < 0.05).

To assess whether our observations are independent of changes in blood pressure, we measured systolic blood pressure before and after treatment and at the end of the follow-up period. No changes in systolic blood pressure were observed between diabetic and nondiabetic mice (99.5 ± 6.6 versus 99.8 ± 6.5 mmHg at week 18) and after the entire experimental period (mNOX-E36 versus control, 97.1 ± 5.1 versus 97.2 ± 9.7 mmHg at 22 weeks of age, and 100.4 ± 5.1 versus 100.0 ± 7.2 mmHg at 26 weeks of age) (Figure 1C).

MCP-1 Inhibition Reduces Albuminuria and Restores the Glomerular Endothelial Glycocalyx

Treatment of diabetic Apoe KO mice for 4 weeks with mNOX-E36 reduced the albumin/creatinine ratio to 118.6 ± 11.9 mg/mg in comparison to treatment with control Spiegelmer (157.9 ± 19.4 mg/mg; P < 0.05) (Figure 2A). Nondiabetic control mice had an albumin/creatinine ratio of 58.5 ± 13.2 mg/mg. Because MCP-1 inhibition in diabetic patients revealed a strong legacy effect with regard to reduced albuminuria,14 we also investigated albumin leakage after a 4-week follow-up period. Four weeks after cessation of mNOX-E36 treatment, mice still showed a trend toward a lower albumin/creatinine ratio compared to control-treated diabetic mice (132.4 ± 17.8 versus 98.8 ± 15.2; P = 0.180). After mNOX-E36 treatment and the follow-up period, no changes were observed in mesangial area in comparison to control diabetic Apoe KO mice (mNOX-E36 versus control, 8.6% ± 4.6% versus 11.9% ± 4.4%) (Figure 2B). With respect to podocyte injury, no changes were found in the number of Wilms tumor-1—positive podocytes or MCP-1–binding podocytes.
expression of slit diaphragm proteins nephrin and synaptopodin on MCP-1 inhibition (Figure 2, C and D). Furthermore, mNOX-E36 did not prevent interstitial tubular epithelial injury, as indicated by similar urinary kidney injury molecule-1 excretion levels (data not shown).

Urinary MCP-1 concentrations were lower than the detection limit of our assays (<15.6 pg/mL) in nondiabetic Apoe KO mice as well as diabetic Apoe KO mice. This is in support of the concept that our observations can be best explained by local changes at the tissue level. However, increased MCP-1 concentrations were observed in the mice treated with mNOX-E36 after 4 weeks of treatment (40.2 ± 15.8 pg/mL), whereas these levels were diminished 4 weeks after termination of treatment (<15.6 pg/mL). These findings are in line with previous observations by Darisipudi et al. They demonstrated that mNOX-E36 forms an inactive complex with its molecular target (MCP-1), which is cleared much slower than MCP-1, and is detectable in the ELISA. In this case, MCP-1 levels, therefore, reflect the pharmacodynamics of the compound.

Next, we tested the effect of mNOX-E36 treatment on the glomerular endothelial glycocalyx coverage, being the first layer in the glomerular filtration barrier. This was visualized and quantified by cationic ferritin binding to the negatively charged glomerular endothelial glycocalyx (Figure 2E). Renal perfusion resulted in cationic ferritin binding to the luminal endothelial cell surface, but also directly underneath the endothelium. The latter served as an endogenous control: only capillaries that showed cationic ferritin on the surface of the endothelium and/or in the glomerular basement membrane were used for analysis. Diabetes resulted in less endothelial coverage at 22 weeks of age (57.3% ± 20.2%) compared with nondiabetic Apoe KO mice (83.6% ± 8.4%) (Figure 2F). Treatment with mNOX-E36 increased glomerular glycocalyx coverage to a percentage comparable to nondiabetic glomeruli (81.9% ± 17.1%; P < 0.05). Interestingly, although the endothelial glycocalyx has a high turnover, its recovery on treatment remained visible 4 weeks after treatment, pointing toward a legacy effect of the treatment. At week 26, cationic ferritin coverage in control-treated diabetic mice was reduced (37.0% ± 9.2%; P < 0.05) compared with nondiabetic Apoe KO mice, whereas coverage in mNOX-E36–treated mice still remained higher compared with control-treated diabetic mice (74.7% ± 16.9%; P < 0.05).
The changes in glomerular endothelial glycocalyx coverage were further analyzed with respect to specific glycocalyx heparan and chondroitin sulfate composition. Heparan sulfate structures were analyzed using 10E4 and JM403 antibodies, recognizing so-called mixed heparan sulfate domains, containing both N-acetylated and N-sulfated disaccharide units (10E4) or N-unsubstituted glucosamine residues (JM403), respectively. Diabetes reduced glomerular JM403 expression to 23.7% ± 7.6%, whereas in mNOX-E36-treated mice, expression was higher (33.1% ± 8.0%; *P < 0.05), comparable to nondiabetic mice (Figure 3, A and B). Four weeks after cessation of treatment, there was still a legacy effect with respect to both the diabetes effect on heparan sulfate composition and the amelioration by mNOX-E36. Chondroitin sulfate expression was neither affected by diabetes nor by mNOX-E36 treatment at all points measured (Figure 3, E and F).

MCP-1 Inhibition Reduces Heparanase and Cathepsin L Expression

The glycocalyx consists of multiple glycoproteins and glycosaminoglycans, of which heparan sulfates are the most dominant. To analyze the mechanism of restored glycocalyx dimensions on treatment, we looked at the expression of the heparan sulfate-degrading enzyme heparanase. Diabetic mice showed increased glomerular heparanase protein expression compared with nondiabetic Apoe KO mice (48.9% ± 20.9% versus 12.7% ± 9.3%; *P < 0.05) (Figure 4, A and B). Treatment of diabetic mice with mNOX-E36 effectively reduced glomerular heparanase protein expression to 25.4% ± 13.8% (*P < 0.05). This effect remained present 4 weeks after treatment with mNOX-E36 had stopped (52.8% ± 17.7% versus 22.6% ± 18.2%; *P < 0.05). Secreted latent proheparanase is activated by cathepsin L.18,25 We previously showed by immunohistochemistry that the macrophage marker F4/80 colocalizes with cathepsin L.15 Together with the elevated heparanase expression, increased glomerular cathepsin L protein expression was observed in diabetic Apoe KO mice (27.6% ± 12.0% versus 11.1% ± 2.8% in nondiabetic controls; *P < 0.05), and after treatment with mNOX-E26, a reduced cathepsin L expression was significantly reduced (13.7% ± 9.5%; *P < 0.05) (Figure 4, C and D). However, 4 weeks after cessation of treatment, cathepsin L expression in the mNOX-E36—treated group was not significantly different from control-treated diabetic mice (33.4% ± 9.5% versus 22.9% ± 11.9%; *P = 0.105).

MCP-1 Inhibition Changes Macrophage Properties

Inflammatory cells, such as monocytes and macrophages, can secrete cathepsin L. Although the number of peripheral blood monocytes did not change on treatment with mNOX-E36 (FACS analysis and data not shown), a lower mean fluorescence intensity of CCR2 was observed (mNOX-E36 versus control treated, 181.5 ± 132.3 versus 437.5 ± 282.6) on the Ly6Chigh subset of monocytes (Supplemental Figure S2). These inflammatory prone Ly6Chigh monocytes, in particular, depend on MCP-1/CCR2 recruitment to inflamed tissues.26 In accordance, the reduced CCR2 expression on these cells correlated with increased chemokine (C-X3-C motif) receptor 1 or fractalkine receptor chemokine receptor 1 expression (Pearson r = 0.962; *P = 0.038; data not shown).27
Immunohistochemistry revealed that the number of F4/80+ macrophages in the tubulointerstitial and glomerular compartment was increased in diabetic mice compared with controls, but no change in absolute number of macrophages was observed on MCP-1 inhibition based on immunofluorescence (Figure 5, A and B). Further analysis of CD206+/Mac3+ cells showed that in mNOX-E36−treated mice, the ratio of CD206+/Mac3+ over Mac3+ increased, revealing more regulatory macrophages within the glomeruli (week 22, 46.8% ± 12.4% versus 31.2% ± 5.2%; week 26, 56.7% ± 11.4% versus 28.1% ± 10.1%; P < 0.05) (Figure 5C).

FACS analysis to quantify F4/80-positive macrophages in whole kidney confirmed this lack in change of absolute macrophage number (control versus mNOX-E36−treated mice, 4.6% ± 2.5% versus 3.8% ± 1.6% at week 22 and 6.1% ± 1.6% versus 5.0% ± 1.6% at week 26) (Figure 5, D and E), as well as unchanged CCR2 expression of monocytes (Ly6Clow/med/high) (Supplemental Figure S2). The functional phenotype of renal macrophages was further analyzed in detail. Isolated renal CD11b−, B220−, Lyc6G−, and F4/80+ macrophages from diabetic mice treated with mNOX-E36 or control Spiegelmer (Figure 5C and Supplemental Figure S1) were stimulated with lipopolysaccharide to determine their cytokine profile. Macrophages from mNOX-E36−treated diabetic mice responded with increased production and release of IL-10 (from 18.8 ± 4.6 to 34.3 ± 2.5 pg/mL), which was higher compared to macrophages of control-treated mice (22.3 ± 4.1 pg/mL; P < 0.05) (Figure 5F). The production of IL-6, determined as an intermediate cytokine with both proinflammatory and anti-inflammatory effects, did not differ significantly between these groups (Figure 5G). However, release of the proinflammatory cytokine TNF-α was significantly decreased on treatment with mNOX-E36 (mNOX-E36 versus control, 214.4 ± 45.2 versus 356.1 ± 50.8 pg/mL; P < 0.05) (Figure 5H). Accordingly, the reduction in individual IL-6/IL-10 (Figure 5G) and TNF-z/IL-10 ratios (Figure 5H) confirmed the overall anti-inflammatory cytokine expression of renal macrophages after treatment with mNOX-E36. Moreover, lipopolysaccharide induced a 20.7% ± 3.7% increase in active cathepsin L release, which was reduced by mNOX-E36 to 10.1% ± 4.2% (Figure 5I).

In addition, mNOX-E36 exerted a similar effect on cathepsin L secretion by murine RAW264.7 macrophages after MCP-1 and lipopolysaccharide stimulation (Supplemental Figure S3). Thus, mNOX-E36 can directly reduce the capacity of macrophages to secrete cathepsin L.

**Discussion**

In the present study, we show that MCP-1 inhibition in diabetic nephropathy effectively reduces albuminuria in association with restoration of glomerular endothelial glyocalyx dimensions. This effect was observed in the absence of hemodynamic changes and in the presence of podocyte injury, underlining the importance of the glomerular endothelial glyocalyx for its barrier function. MCP-1 inhibition was also accompanied by a reduction in...
glomerular cathepsin L and heparanase expression in vivo, as well as a shift toward anti-inflammatory resident renal macrophages, as we could show functionally after ex vivo stimulation. One aspect of this polarization of macrophage function by MCP-1 inhibition is a decreased ability to secrete cathepsin L.

In a diabetic milieu, the glyocalyx is degraded in a heparanase-dependent manner. In our model, this was reflected by selective changes in heparan sulfate structures as well as reduction of N-unsubstituted glucosamine domains, whereas chondroitin sulfates did not change. In glomeruli, heparanase is produced as inactive proheparanase by podocytes, endothelial cells, and platelets. Activation of proheparanase generally occurs after uptake into the early endosome and lysosome through cathepsin L. Cathepsin L proteolytically activates proheparanase into its active degrading form, after which heparanase serves intracellular regulatory processes. However, macrophages also secrete cathepsin L during lysosomal delivery, thus allowing the activation of proheparanase in the extracellular environment. This process can be further accelerated by diabetes-induced changes in the extracellular matrix, as well as by active heparanase itself that activates macrophages by inducing Toll-like receptor signaling.

Monocytes high in CCR2 expression (Ly6Chi subset) exhibit proinflammatory properties. mNOX-E36 reduces CCR2 expression in peripheral circulating monocytes in our study, as was observed in the clinical study, suggesting less inflammatory potential and less sensitivity toward MCP-1 gradients in tissue. Nevertheless, tissue levels in the spleen and kidney of these CCR2-expressing monocytes were not reduced. Yet, we found that mNOX-E36 markedly changed the functional behavior of resident kidney macrophages: Although there was no difference in total number of renal macrophages, their differentiation and function had changed after MCP-1 inhibition. mNOX-E36 induced an anti-inflammatory phenotype of the renal macrophages. For example, the capacity to produce TNF-α was reduced, which is relevant as TNF-α induces heparanase gene expression in mouse glomerular endothelial cells and podocytes. Furthermore, there was a reduction in the release of cathepsin L, the enzyme that has been shown to be essential in the development of diabetic nephropathy. TNF-α-induced cathepsin L in macrophages contributes to the vicious circle of self-stimulation of macrophages.

Podocytes also have been shown to express the CCR2 receptor. This suggests that MCP-1 could possibly have influenced glomerular filtration barrier function via podocytes as well. In our current study, however, MCP-1 inhibition neither restored diabetes-induced decrease of slit diaphragm proteins nephrin and synaptopodin nor affected the number of podocytes. In podocytes, cathepsin L is involved in breakdown of synaptopodin but apparently, this process was not ameliorated by MCP-1 inhibition. These data suggest that mNOX-E36 did not reduce albuminuria by improving podocyte function.

Interestingly, there appears to be a treatment legacy effect on some parameters in this study, at 4 weeks after cessation of treatment. More specifically, heparanase expression was still reduced and the glyocalyx and heparan sulfate composition was still preserved. This further corroborates the fact that the effects of MCP-1 inhibition are independent of hemodynamic changes and are related to (ultra)structural glomerular restoration. These findings on treatment legacy were also noted in the clinical study in which emapticap pegol—induced beneficial effects on albumin/creatinine ratio and HbA1c, without hemodynamic changes, were maintained on termination of treatment. The presence of MCP-1–mNOX-E36 complexes in the urine up to 4 weeks after treatment further suggests a prolonged pharmacodynamic effect of this compound. Together, MCP-1 blockade has additional potential in the treatment of diabetic nephropathy, where therapeutic options are currently still limited. This notion is supported by observations in human diabetic nephropathy, where increased renal and urinary MCP-1 levels have been found and provides a mechanism of action for recent observations in human diabetic nephropathy, where blockade of MCP-1 reduced albuminuria.

In conclusion, we found persistent restoration of the glomerular endothelial glyocalyx in diabetic nephropathy with MCP-1 inhibition. Our data suggest that interference with macrophage function attenuates the degradation of the glyocalyx by heparanase, resulting in less albuminuria.

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**Supplemental Data**

Supplemental material for this article can be found at http://dx.doi.org/10.1016/j.ajpath.2017.07.020.
References


