Periostin: novel tissue and urinary biomarker of progressive renal injury induces a coordinated mesenchymal phenotype in tubular cells

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Abstract

Background. Periostin acts as an adhesion molecule during bone formation. Knowledge of its expression in kidney injury is scant.

Methods. We investigated periostin function and expression in vivo in Sprague–Dawley rats after 5/6 nephrectomy (Nx), in DBA2J mice with streptozotocin-induced diabetic nephropathy (SZ-DN) and unilateral ureteral obstruction (UUO) and in vitro in mouse distal collecting tubular cells (MDCT) and in tissue and urine from chronic kidney disease (CKD) patients.

Results. Periostin messenger RNA was increased after 5/6Nx and SZ-DN demonstrating generalizability of the increment in renal injury. Periostin was expressed predominantly in distal tubule (DT) epithelial cell cytoplasm in situ, in cells shed into the lumen, and, in lesser abundance, in glomeruli undergoing obsolescence, arterioles and in the tubulointerstitium in extracellular and intracellular locations. In affected DT after 5/6Nx, periostin expression appeared de novo, E-cadherin became undetectable and tubule cells displayed the mesenchymal marker proteins fibroblast-specific protein-1 (FSP1) and matrix metalloproteinase-9 (MMP9). Periostin overexpression in cultured MDCT cells dramatically induced MMP9 and FSP1 protein and suppressed E-cadherin. Periostin short interfering RNA blocked these changes.

Urinary periostin excretion increased over time after 5/6Nx, and it was also excreted in the urine of CKD patients. Urine periostin enzyme-linked immunosorbent assay at a cutoff of 32.66 pg/mg creatinine demonstrated sensitivity and specificity for distinguishing patients with CKD from healthy people (92.3 and 95.0%, respectively) comparing favorably with urine neutrophil gelatinase-associated lipocalin.

Conclusion. These data demonstrate that periostin is a mediator and marker of tubular dedifferentiation and a promising tissue and urine biomarker for kidney injury in experimental models and in clinical renal disease.

Keywords: biomarker; chronic kidney disease; epithelial-mesenchymal transition; periostin

Introduction

Chronic kidney disease (CKD) is emerging as a major global health threat [1]. Accurately assessing and monitoring renal function is critically important in CKD patients. The shortcomings of creatinine- and creatinine-derived equations have prompted the search for more reliable markers of kidney injury [2]. Ideally, novel CKD biomarkers should reflect mechanisms and activity of...
continuing renal injury and predict disease progression and response to treatment.

Periostin, a member of the matricellular protein family, was initially identified in osteoblasts. Periostin acts as an adhesion molecule during bone formation, supports osteoblastic cell line attachment and is involved in cell survival, proliferation, migration and differentiation [3–6]. It is induced in diverse processes and pathologies including cardiac embryogenesis and adult disease, metastases, tumor suppression [7] and in proliferative diabetic retinopathy [8]. Evidence in these tissues suggests that periostin may play a fundamental role in tissue remodeling [9, 10] and in diseases of the cardiovascular system [11–13].

Periostin is induced during nephrogenesis, but it is not observed in normal adult kidney [14]. It also may accelerate cyst growth and promote interstitial remodeling in polycystic kidney disease (PKD) [15]. Information regarding periostin expression in kidney injury is still scant. This study reports on periostin expression and function in animal models of kidney disease and tubular cell culture and in CKD patients.

Materials and methods

Animals

Sprague–Dawley rats (N = 18) underwent 5/6 nephrectomy (Nx) (n = 9) by unilateral Nx and ligation of 2/3 of the vessels to the contralateral kidney or sham Nx. Rats were sacrificed 2 days, 2 weeks and 4 weeks after surgery. Microarray analysis was performed on the remnant nephron mass after 5/6Nx, including the infarct region. In order to examine exclusively non-infarcted tissue, additional experiments were performed for real-time-polymerase chain reaction (RT-PCR) studies only (n = 3 each time point). The infarct was separated from non-infarcted tissue by visual inspection. A thin rim of normal tissue was excised with the infarct ensuring that only viable tissue was included in the specimen for study. In separate studies, diabetes was induced in DBA2J mice by intraperitoneal injection of streptozotocin 40 mg/kg/day for 5 days as described [16]. At 2 months, renal tissues were harvested. Finally, DBA2J mice underwent left unilateral ureteral obstruction (UUO) and kidneys were harvested at 5 and 14 days. All procedures were performed according to the guidelines established by the National Research Council Guide for the Care and Use of Laboratory Animals.

Gene array analysis

Affymetrix Gene Chip 230.2 expression analysis was used to compare the transcription profiles between normal kidneys and the remnant kidney (RK) 2 days and 2 and 4 weeks after 5/6Nx. Total RNA from three RK at each time point and three normal kidneys were labeled and hybridized to Affymetrix GeneChips. Data were expressed as average differences between the perfect match and mismatch probes for the periostin gene.

Human urine collection

Random urine samples were collected from healthy control volunteers (n = 20), proteinuric CKD patients (n = 21) and non-proteinuric CKD patients (PKD and hypertensive nephrosclerosis, n = 24) and stored at −80°C with protease inhibitors until assayed.

Quantitative RT-PCR analysis

Total RNA was isolated from rat control kidneys and RK at 2 days, 2 and 4 weeks after 5/6Nx and from DBA2J mouse control kidneys and streptozotocin-induced diabetic nephropathy (SZ-DN) at 2 months. RT-PCR with relative quantification of periostin copy number normalized to 18S ribosomal RNA transcript was carried out using the following primers: periostin forward 5′-TGGTGTTGTCCATGCATCGA-3′ and reverse 5′- TGGAAAGTGACCCTCTCTTCCA-3′. All polymerase chain reactions were run in an ABI 7900 Sequence Detection System (Applied Biosystems).

Immunohistochemistry

Four-micron sections of formalin-fixed paraffin-embedded tissue were deparaffinized and rehydrated. Endogenous peroxidase activity was quenched by incubation in endogenous enzyme block solution. Staining was performed at 4°C overnight with antibodies to polyclonal periostin (BioVendor, Candler, NC; 1:250), fibroblast-specific protein-1 (FSP1) (Abcam, Cambridge, MA; 1:100) and matrix metalloproteinase-9 (MMP9) (Chemicon, Temecula, CA; 1:100), followed by incubation with dextran polymer conjugated with horseradish peroxidase and affinity-isolated immunoglobulin for 30 min at room temperature. For controls, non-specific polyclonal IgG was used as primary antibody.

Immunofluorescence

Deparaffinized rat kidney sections prepared as described were double labeled with a primary rabbit polyclonal periostin antibody (BioVendor; 1:250) and either fluorescence-conjugated peanut agglutinin (PNA 5 μg/mL) lectin specific for distal nephron tubules (DT), fluorescence-conjugated phaseolus vulgaris erythrogglutinin (PHA-E) lectin (Vector Laboratories, Burlingame, CA; 1.5 μg/mL) specific for proximal nephron tubules and/or fluorescein isothiocyanate-conjugate monoclonal E-cadherin antibody (BD Biosciences, San Jose, CA; 1:200). In addition, using serial sections and PNA as a marker of DT, we compared the localization of periostin and E-cadherin in the DT. Indirect primary antibody was followed with goat anti-rabbit IgG conjugated to Texas Red (Santa Cruz Biotechnology, Santa Cruz, CA; 1:200). The PNA-positive tubules and the number that were both PNA and periostin positive were counted in eight randomly selected fields to calculate the percentage of DT that were periostin positive.

Immunoblotting analysis

Frozen kidney tissue and cell lysates were standardized by protein concentration, and a total of 30–100 μg of protein per well was loaded. Spot urine was collected from rats, patients and healthy volunteers. Two percent of the urinary volume for each rat sample and 0.03 mL for each human sample were subjected to immunoblotting as described previously [17].

Urine periostin analysis by enzyme-linked immunosorbent assay

Ninety-six-well microplates were coated overnight with 1 μg/mL (0.1 μg per well) of anti-periostin antibody (R&D Systems, Minneapolis, MN). Plates were washed three times with 0.05% Tween-20 in phosphate-buffered saline then blocked with reagent diluent for at least 1 h. One hundred microliter of all standards and patient samples was added to the 0.6-well plate and incubated for 2 h. After a 1-h incubation with rabbit polyclonal anti-periostin antibody (Abcam; 1:1000), 20-min incubation with dextran polymer conjugated with horseradish peroxidase and 20-min incubation with substrate solution, stop solution was added to each well. Periostin absorbance was calculated by measuring at 450 nm, correcting for plate artifact at 570 nm and utilizing a log-transformed standard curve.

Urine neutrophil gelatinase-associated lipocalin analysis by enzyme-linked immunosorbent assay

Urine neutrophil gelatinase-associated lipocalin (NGAL) enzyme-linked immunosorbent assay (ELISA) was performed using a commercially available assay (NGAL Rapid ELISA Kit 037; Bioporto, Grusbakken, Denmark) as per the manufacturer’s protocol.

Generation of periostin-producing mouse distal collecting tubular cells and RNA interference

Full-length mouse periostin complementary DNA (cDNA) was subcloned into pCMV-SPORT6 (Thermo Scientific, Huntsville, AL). Plasmids were purified with the Qiagen Midiprep kit. One day before transfection, 6 × 104 immortalized mouse distal collecting tubular (MDCT) cells, kindly provided by Dr Peter Friedman, were plated in 60-mm culture dish wells overnight. Confluent cells (80–90%) were transfected with periostin construct or vector control. For periostin knockdown, cells were co-transfected with mouse periostin plasmid and SureSilencing short interfering RNA (sRNA) plasmid by using FuGENE HD transfection reagent, according to the manufacturer’s instructions (Roche, Indianapolis, IN). After transfection for 24 h, cells were lysed and protein levels were determined by immunoblotting.
Statistical analysis

Statistical analysis was performed using SPSS, version 15. Results are expressed as the mean ± SD. Two-sample t-test or Mann–Whitney rank-sum test was used for continuous variables. For multiple comparisons, analysis of variance was used followed by the least significant difference test. Spearman correlation coefficients were used as appropriate to test correlations between urine periostin and other variables. Receiver operating characteristics analysis was used to calculate the area under the curve (AUC) for urine periostin and NGAL and to find the best cutoff values for distinguishing healthy control values from CKD. P < 0.05 was considered statistically significant.

Results

Renal periostin messenger RNA and protein are increased after 5/6Nx in rats, and with aging and SZ-DN in DBA2J mice

Microarray Gene Set Enrichment Analysis (GSEA; Broad Institute, Cambridge, MA) showed that periostin gene expression was significantly upregulated in the RK inclusive of the necrotic areas: 21.91-fold at Day 2, 13.32-fold at Week 2 and 14.46-fold at Week 4 when compared with control kidneys (data not shown). To confirm the microarray observation and to determine if periostin is expressed exclusively in the infarct, we examined periostin messenger RNA (mRNA) expression in separate RK tissues after infarct excision. RT-PCR showed a significant difference in periostin mRNA in the RK: 3.84-fold at Day 2 (P = 0.025), 9.57-fold at Week 2 (P = 0.015) and 11.05-fold at Week 4 (P = 0.046) versus control kidneys (Figure 1A). Immunoblotting corroborated the mRNA findings and showed increased periostin in RK compared to control kidneys (Figure 1B). Thus, the examination of periostin mRNA and protein in viable RK tissue without infarct unmasked a progressive increase in injured renal parenchyma after 5/6Nx. In order to ascertain whether periostin is increased in renal injury lacking ischemia and infarction, periostin mRNA and protein were measured in diabetic DBA2J mice. RT-PCR performed on renal tissue 2 months after streptozotocin or diluent injections showed a 2.66-fold increase in renal periostin mRNA in SZ-DN compared to controls (P = 0.011) (Figure 1C). DBA2J mice develop albuminuria with aging. Immunoblotting demonstrated a significant increase in renal periostin both in aging DBA2J mice (8 versus 16 weeks) and between age-identical DBA2J mice with and without SZ-DN (Figure 1D). Taken together, the data show that periostin mRNA and protein are increased after 5/6Nx, in aging DBA2J mice and in SZ-DN.
Renal periostin immunohistochemistry demonstrates increments after 5/6Nx in rats, in DBA2J mice with aging and SZ-DN... extracellular distribution in glomeruli undergoing obsolescence (original magnification: 100).

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Positive for periostin (Figure 2C fragments sloughed into tubular lumina frequently were and 4 weeks. Detached tubular cells and cytoplasmic cell more strongly with more diffuse tubular cell staining at 2 and 4 days and 4 weeks. Periostin staining was noted diffusely in tubular cell cytoplasm.

Finally, in DBA2J mice after UUO, similar tubular cytoplasmic staining for periostin was demonstrated, increasing in intensity and distribution with time after ureteral ligation (Figure 3D–F). Taken together, these data demonstrated that renal tubular periostin expression appeared to be a general response to varied renal injuries.

Periostin is expressed in DT

Periostin was expressed in the cytoplasm of tubular epithelial cells that also stained positively for PNA lectin, indicating expression in DT. There was an average of 20 positive tubules per h.p.f. (range 15–31) and 10 double-staining PNA and periostin-positive tubules per h.p.f. (range 6–15). Approximately 49% of the PNA-positive tubules (range 38–60%) were also periostin positive. No periostin was identified in nephron segments stained with the proximal tubular lectin marker PHA-E. Thus, periostin localized to the DT in the RK (Figure 4).

Disappearance of the tight junction protein E-cadherin in DT expressing periostin

Using serial sections, immunofluorescence analysis of the RK demonstrated that DT retained their affinity for PNA lectin whether the tubules did or did not express periostin. However, in PNA lectin-positive DT, the expression of E-cadherin and periostin was virtually mutually exclusive (Figure 5A–D). These studies demonstrated an association between the appearance of periostin in DT in the RK concurrent with the disappearance of the DT protein E-cadherin, the latter a marker of the tubular differentiated state and a transmembrane protein responsible for cell–cell adhesion.

Periostin expression in tubular epithelium associates with the appearance of epithelial–mesenchymal transition markers

To study tubular dedifferentiation, serial sections of renal tissue after 5/6Nx were stained for periostin (Figure 6A, D, G and J); FSP1 (Figure 6B, E, H and K), a cytoplasmic marker of epithelium undergoing mesenchymal transition and MMP9 (Figure 6C, F, I and L), a protein involved in the turnover of extracellular matrix in tissue remodeling. These immunohistochemical studies revealed co-staining of MMP9 and FSP1 with periostin in affected DT cells, including sloughed cells and cytoplasmic fragments in tubular lumina, at all time points after 5/6Nx. Interstitial cells stained occasionally for periostin, FSP1 and MMP9 at 2 weeks (Figure 6D–F), with more extensive interstitial staining at 4 weeks (Figure 6G–L). These studies demonstrate an association between periostin expression and changes in specific proteins in renal
tubules indicating loss of at least one differentiation marker of tubular epithelium (E-cadherin) and expression of two markers characteristic of a mesenchymal phenotype (FSP1 and MMP9).

**In vitro, periostin overexpression induces and periostin siRNA represses, a mesenchymal phenotype in MDCT cells**

We used a transfection system to introduce periostin cDNA into MDCT cells. MDCT cells overexpressing periostin dramatically increased MMP9 and FSP1 expression, hallmarks for mesenchymal cells. The levels of MMP9 and FSP1 in parental MDCT cells and vector-transfected control cells were barely detectable. In contrast, expression of the tight-junction protein E-cadherin was strikingly diminished in periostin-producing cells, and FSP1 and MMP9 proteins were increased (Figure 7A). Gene knockdown with siRNA was next applied to further analyze the effect of periostin. MDCT cells co-transfected with periostin cDNA and siRNA showed obviously reduced periostin protein expression, confirming the role of periostin in the induction of a mesenchymal phenotype.
levels. The effect of periostin on renal tubular MMP9 and FSP1 generation and E-cadherin reduction was blocked by periostin siRNA transfection (Figure 7B). In the aggregate, the data demonstrate that periostin expression in MDCT cells induces the expression of mesenchymal characteristics.

Fig. 5. Disappearance of the tight junction protein E-cadherin in DT expressing periostin. E-cadherin expression is lost in distal nephron tubules expressing cytoplasmic periostin after 5/6Nx. Serial sections show virtually mutually exclusive immunofluorescence staining patterns for cytoplasmic periostin (red; A) and E-cadherin (green; B) in RK tissues 4 weeks after 5/6Nx. The section was counterstained with 4′,6-diamidino-2-phenylindole to visualize tubule cell nuclei (merge; C). Sequential sections also show that tubules expressing either periostin or E-cadherin both continued to express PNA lectin (D), demonstrating that both are being expressed in distal nephron tubules.

Fig. 6. Periostin induces a mesenchymal phenotype. Periostin, FSP1 and MMP9 are co-expressed in RK 2 days, 2 and 4 weeks after 5/6Nx. Serial sections of RK were stained for periostin (A, D, G, J), FSP1 (B, E, H, K) and MMP9 (C, F, I, L) at 2 days (A–C); 2 weeks (D–F) and 4 weeks (G–L) after 5/6Nx. (A–I) Staining of MMP9 and FSP1 shows co-localization with periostin in renal tubular epithelium, in luminal sloughed tubular cells and in luminal cytoplasmic fragments at all times after 5/6Nx. (D, E, F) Sequential serial sections demonstrate sloughed luminal cells cut at different levels causing variation in shape and volume; however, all sections contain cell cytoplasm staining for periostin, FSP1 and MMP9 (arrows). Intact tubular cells, which are larger and therefore more easily identified as the same cell across all sections, also demonstrate co-expression of all proteins (arrowheads). (Original magnification: ×600). (J–L) Interstitial cells in the 4-week RK also stain for periostin, FSP1 and MMP9 (arrows) (original magnification: ×400).
Urinary periostin excretion progressively increased over time after 5/6Nx.

Figure 8A shows the time course for the excretion of urine periostin before and after 5/6Nx in a longitudinal experiment in which urine was collected from the same animals serially until their sacrifice at 4 weeks. Urine periostin was undetectable before 5/6Nx. There were significant incremental increases in urine periostin excretion over time after 5/6Nx. These data show that urine periostin distinguished healthy from injured kidney categorically and excretion increased over time with chronicity of injury.

Human urine periostin is detectable by immunoblotting in CKD patients

Urine periostin is detectable both in proteinuric and non-proteinuric CKD patients (Figure 8B) but not in healthy controls, underscoring its value as a potential biomarker for kidney injury in proteinuric and non-proteinuric conditions. A standard curve was generated using known concentrations of recombinant periostin resulting in a linearized $R^2$ of 0.981 (data not shown). Table 1 describes the clinical characteristics of the patients. Urine periostin was measured by ELISA in proteinuric CKD ($n=21$) and non-proteinuric CKD ($n=24$) and in healthy controls ($n=20$). Two additional patients had non-progressive CKD [minimal-change nephropathy (MCD) and Wegener’s granulomatosis in remission]. The mean estimated glomerular filtration rate for CKD subjects is shown, subdivided by diagnostic category. The number of subjects
according to CKD stage was CKD 1 (n = 3); CKD 2 (n = 6); CKD 3 (n = 11); CKD 4 (n = 18) and CKD 5 (n = 7).

The median urine periostin in healthy controls (0 pg/mg) was significantly less than in patients with proteinuric CKD (2473.58 pg/mg, P < 0.001) and non-proteinuric CKD (3192.36 pg/mg, P < 0.001) (Figure 9A). There was no significant difference between the median values in the patients with proteinuric and non-proteinuric CKD (P = 0.21), supporting the proposition that periostin is not filtered and its urinary source is tubular. These data support the proposition that urine periostin is an indicator of active tubular injury and is not a reflection of glomerular injury nor the direct result of albuminuria.

**Table 1. Clinical characteristics of the patients with proteinuric and non-proteinuric CKD**

<table>
<thead>
<tr>
<th>Etiology of CKD</th>
<th>Mean age (years)</th>
<th>Gender</th>
<th>Serum albumin (g/dL)</th>
<th>BUN (mg/dL)</th>
<th>Serum creatinine (mg/dL)</th>
<th>UPCR</th>
<th>eGFR (mL/min/1.73m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proteinuric patients (n = 21)</td>
<td>46.1 ± 14.2</td>
<td>F = 7, M = 14</td>
<td>3.1 ± 0.8</td>
<td>49.3 ± 26.3</td>
<td>3.1 ± 1.7</td>
<td>4.6 ± 2.8</td>
<td>35.4 ± 34.1</td>
</tr>
<tr>
<td>DN (n = 13)</td>
<td>52.5 ± 10.3</td>
<td>F = 2, M = 11</td>
<td>3.4 ± 0.5</td>
<td>60.8 ± 19.9</td>
<td>3.7 ± 1.5</td>
<td>4.0 ± 1.9</td>
<td>20.4 ± 6.9</td>
</tr>
<tr>
<td>GN (n = 8)</td>
<td>35.8 ± 14.7</td>
<td>F = 5, M = 3</td>
<td>2.6 ± 1.1</td>
<td>30.5 ± 25.4</td>
<td>2.2 ± 1.7</td>
<td>5.7 ± 3.8</td>
<td>59.9 ± 46.1</td>
</tr>
<tr>
<td>LN (n = 2)</td>
<td>20.5 ± 2.1</td>
<td>F, M</td>
<td>2.5 ± 0.0</td>
<td>46.0 ± 46.7</td>
<td>2.9 ± 3.1</td>
<td>4.2 ± 1.4</td>
<td>9.9 ± 62.9</td>
</tr>
<tr>
<td>MN (n = 3)</td>
<td>1.0 ± 14.4</td>
<td>F = 2, M</td>
<td>2.5 ± 1.2</td>
<td>31.6 ± 18.0</td>
<td>2.7 ± 1.4</td>
<td>7.0 ± 1.6</td>
<td>34.8 ± 31.2</td>
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<tr>
<td>IgMN (n = 2)</td>
<td>35.5 ± 17.7</td>
<td>F = 2</td>
<td>2.6 ± 2.1</td>
<td>7.5 ± 4.9</td>
<td>0.7 ± 0.2</td>
<td>7.4 ± 7.8</td>
<td>113.4 ± 20.8</td>
</tr>
<tr>
<td>FSGS (n = 1)</td>
<td>51.0</td>
<td>M</td>
<td>3.3</td>
<td>42.0</td>
<td>2.5</td>
<td>1.6</td>
<td>28.6</td>
</tr>
<tr>
<td>Non-proteinuric patients (n = 24)</td>
<td>62.1 ± 4.4</td>
<td>F = 7, M = 17</td>
<td>4.2 ± 0.4</td>
<td>25.8 ± 13.5</td>
<td>2.0 ± 1.3</td>
<td>0.1 ± 0.1</td>
<td>40.1 ± 19.1</td>
</tr>
<tr>
<td>HTN (n = 19)</td>
<td>67.4 ± 9.5</td>
<td>F = 4, M = 15</td>
<td>4.4 ± 0.3</td>
<td>22.4 ± 7.5</td>
<td>1.7 ± 0.4</td>
<td>0.1 ± 0.1</td>
<td>43.1 ± 16.7</td>
</tr>
<tr>
<td>PKD (n = 5)</td>
<td>42.2 ± 12.8</td>
<td>F = 3, M = 2</td>
<td>3.6 ± 0.3</td>
<td>39.0 ± 22.7</td>
<td>3.6 ± 2.4</td>
<td>0.4 ± 0.2</td>
<td>28.7 ± 24.8</td>
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</table>

BUN, blood urea nitrogen; UPCR, urine protein creatinine ratio; eGFR, estimated glomerular filtration rate; DN, diabetic nephropathy; HTN, hypertensive nephropathy; LN, lupus nephritis; MN, membranous nephropathy; IgMN, IgM nephropathy; FSGS, focal and segmental glomerulosclerosis.

**Fig. 9.** Urine periostin ELISA distinguishes CKD from healthy controls with high sensitivity and specificity. (A) Urine periostin/creatinine measured by ELISA is higher in patients with progressive proteinuric renal disease (n = 21) and non-proteinuric renal disease (n = 24) than in healthy controls (n = 20). Individual values for each patient and control represents the average of at least triplicate testing. The median values for patients with progressive proteinuric disease (2473.58 pg/mg) and non-proteinuric renal disease (3192.36 pg/mg) were not significantly different, but each was significantly higher than for healthy controls (0 pg/mg). (B) Receiver operating characteristics curves of urinary periostin and NGAL considering CKD as the status variable (controls, proteinuric CKD and PKD). The AUC for urinary periostin and NGAL was 0.96 (95% CI, 0.91–1.02) and 0.86 (95% CI, 0.75–0.97), respectively. Both urinary periostin and NGAL areas were statistically different with respect to that of the diagnostic reference line (P < 0.001). The difference between the two biomarker areas was not significant (P = 0.09).
Discussion

This study describes the renal expression and urine excretion of periostin in experimental models of renal disease and in the urine of CKD patients. Urine periostin/cr demonstrated high sensitivity and specificity for diagnosing CKD compared favorably with urine NGAL/cr. In vivo and in vitro, DT cells expressing periostin also expressed other mesenchymal proteins such as FSP1 and MMP9 de novo, but lost E-cadherin. Moreover, in MDCT cells transfected to overexpress periostin, concomitant periostin siRNA transfection attenuated these changes. Taken together, these data demonstrate that periostin promotes the expression of a mesenchymal phenotype in renal tubule cells and is a promising tissue and urine biomarker for distal tubular cell injury.

Periostin, originally identified in osteoblasts, is a cell adhesion molecule for pre-osteoblasts and participates in osteoblast recruitment and spreading [3–6]. Periostin may contribute to renal tissue remodeling in a manner analogous to its functions in other injured tissues [18, 19]. In our study, periostin staining in RK was abundant in DT, increased in intensity and distribution with time after renal injury and was noted predominantly in the renal tubular epithelial cell cytoplasm and in tubular epithelial cells shed into the lumen. Less commonly, periostin was identified in the extracellular matrix of glomeruli undergoing obsolescence and in perivascular areas surrounding arteries and arterioles. This intracellular localization distinguishes our findings somewhat from other published observations in kidney and other tissues. Consistent with our findings, periostin is not reported in normal kidney [15]. However, in PKD, periostin was localized sparsely within cyst epithelial cells, was found predominantly in the interstitium lining the basal surface of most cysts [15] and was secreted into PKD cyst fluid. Nevertheless, our finding of intracellular periostin is not unique. Cytoplasmic periostin has been reported in MTT3-E1 osteoblast-like cells in culture [20]. In COS-7 cells overexpressing periostin [21], and endogenously in a human corneal fibroblast cell line, periostin localized intracellularly in the secretary apparatus of the trans-Golgi network [21]. It has also been identified in an intracellular pattern in human lung cancer cells [22], human breast cancer [23] and in normal corneal epithelium [21]. One may speculate that cytoplasmic periostin accumulation in injured distal tubule cells represents a failure of the cell secretory system, a hypothesis requiring confirmation by experimentation. Thus, the data suggest that the de novo expression of periostin during injury and its excretion in urine are common events during progressive renal functional decline.

The term epithelial–mesenchymal transition (EMT) has been used to describe the hypothesis that transformed tubular epithelial cells are the source of interstitial fibroblasts [24], a hypothesis that has recently been refuted [25]. Nevertheless, the studies reported herein show that periostin upregulation due to injury in vivo and due to transfection in vitro is associated with and/or directly induce tubule cells to express mesenchymal proteins and to lose the expression of a differentiated epithelial cell protein. It is appropriate to describe this adoption of mesenchymal characteristics as EMT. Many reports describe periostin overexpression in malignant cells that had undergone EMT and metastasized [26–28]. In addition, one study showed that periostin overexpression in a tumorigenic epithelial cell line-induced fibroblast-like transformation with increased expression of vimentin, epidermal growth factor receptor, MMP9 and evidence for increased cell migration and adhesion, indicative of EMT [29]. In agreement with these previously reported studies conducted on neoplastic tissues, this study also demonstrates that periostin overexpression in cultured MDCT cells dramatically induced the appearance of the mesenchymal markers MMP9 and FSP1 and a decrement in the epithelial cell marker E-cadherin. The combination of increased MMP9 degrading basement membrane decreased E-cadherin diminishing cell–cell adhesion likely contributes to DT cell sloughing and indicates that renal tubular cell periostin expression is a marker of EMT. Our study confirms that tubular cells undergoing injury do acquire a mesenchymal phenotype, but in this process, they appear to be at risk of losing cell–cell and cell–matrix attachments and slough into the tubular lumen, more so than migrating into the interstitium.

Our experiments do not address how periostin enters the urine. In teeth, heart and in PKD, periostin is a secreted protein and is part of the extracellular matrix [15, 30, 31]. Our work shows periostin expressed predominantly in tubule epithelial cell cytoplasm, suggesting that cell injury impairs its secretion. Thus, one may speculate that periostin may enter the urine either by residual secretory capacity of tubule epithelial cells or by direct release from degenerating sloughed cells. In the aggregate, our data suggest that the periostin measured in the urine is derived mostly or entirely from a renal tubular source. However, the data do not definitively exclude the possibility that some fraction of the excreted periostin may be derived from glomerular filtration. Only measurements of the filtration of labeled periostin can address this question directly, and these studies have not yet been performed.

In conclusion, these studies demonstrate that urine periostin is a CKD biomarker that reflects the adoption of a mesenchymal phenotype by distal renal tubular cells in response to diverse renal injuries across species. Its renal histopathological expression patterns and its coordinated effect on the induction of a mesenchymal phenotype when overexpressed in vitro suggest that periostin may be a biomarker that also participates in the pathogenesis of CKD.

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