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Time course of pathogenic and adaptation mechanisms in cystinotic mouse kidneys.

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ABSTRACT

Cystinosis, a main cause of Fanconi syndrome, is reproduced in congenic C57BL/6 cystinosin knockout (KO) mice. To identify the sequence of pathogenic and adaptation mechanisms of nephropathic cystinosis, we defined the onset of Fanconi syndrome in KO mice between 3 and 6 months of age and analyzed the correlation with structural and functional changes in proximal tubular cells (PTCs), with focus on endocytosis of ultrafiltrated disulfide-rich proteins as a key source of cystine. Despite considerable variation between mice at the same age, typical event sequences were delineated. At the cellular level, amorphous lysosomal inclusions preceded cystine crystals and eventual atrophy without crystals. At the nephron level, lesions started at the glomerulotubular junction and then extended distally. In situ hybridization and immunofluorescence revealed progressive loss of expression of megalin, cubilin, sodium-glucose cotransporter 2, and type IIa sodium-dependent phosphate cotransporter, suggesting apical dedifferentiation accounting for Fanconi syndrome before atrophy. Injection of labeled proteins revealed that defective endocytosis in S1 PTCs led to partial compensatory uptake by S3 PTCs, suggesting displacement of endocytic load and injury by disulfide-rich cargo. Increased PTC apoptosis allowed luminal shedding of cystine crystals and was partially compensated for by tubular proliferation. We conclude that lysosomal storage triggered by soluble cystine accumulation induces apical PTC dedifferentiation, which causes transfer of the harmful load of disulfide-rich proteins to more distal cells, possibly explaining longitudinal progression of swan-neck lesions. Furthermore, our results suggest that subsequent adaptation mechanisms include lysosomal clearance of free and crystalline cystine into urine and ongoing tissue repair.

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In cystinotic neutrophils, cystine accumulates in lysosomes without changing their equilibrium density, despite high gravity of cystine crystals,
indicating predominant accumulation in noncrystalline form. Furthermore, by electron microscopy, enlarged acid-phosphatase-labeled structures enclose an amorphous matrix without systematic association with crystals. Cystinotic fibroblasts show enlarged lysosomes without acidification defect and accumulate cystine on degradation of endocytosed disulfide-rich proteins, such as albumin, in proportion to extracellular concentration. However, retention is surprisingly low (approximately 1%), possibly because of vesicular exodus. Exodus is linked to endocytic recycling, which involves tiny tubular endosomes (thus size-limited) and is particularly active in kidney proximal tubular cells (PTCs). These observations indicate potent lysosomal discharge, now a recognized common feature of lysosomal storage diseases.

Although the genetic and cellular bases of cystinosis are clear, little is known on (1) the early structural and molecular changes in the complex kidney architecture leading to the Fanconi syndrome, (2) their significance for cystinosis progression along urinary nephron (reviewed in ref.16), (3) the pathogenic role of cystine crystals, and (4) natural adaptation mechanisms. In cystinotic kidneys, Fanconi syndrome is generally attributed to PTC atrophy, starting at the glomerulotubular junction as swan-neck deformities, but earlier functional defects caused by impaired gene expression were not considered. However, as shown in polarized PTCs cultures, expression of apical endocytic receptors strongly depends on differentiation state.

To address these issues, we exploited congenic Ctns<sup>−/−</sup> C57BL/6 mice, which allowed us to study early kidney events that are inaccessible in patients. This established model shows (1) high cystine levels, Normalized urinary loads of five cystinotic children and 3- to 9-month-old mice were analyzed by Western blotting for IgG and ALB by reference to increasing standards of fresh plasma in the same blots. Data are presented as mean±SEM of IgG/ALB molar ratios in cystinotic mice (Ctns<sup>−/−</sup>) compared with cystinotic children (CTNS<sup>−/−</sup>).
Figure 2. Kidney lesions in cystinotic mice start in S1 proximal tubular cells by apical vacuolation due to amorphous inclusions, which slowly convert into membrane-bound crystals of increasing size. Overview of (A–C) histologic (semithin plastic sections) and (D–I) ultrastructural alterations of Ctns<sup>−/−</sup> mice kidneys. (A) In this representative 6-month sample, notice the early apical vacuolation (small arrows; box is enlarged in A') limited to proximal PTCs at the glomerulotubular junction (#), contrasting with the apparent integrity of all other kidney tissues. (B) In this
including kidney crystals, (2) renal lesions with Fanconi syndrome, and (3) progression to kidney failure. The aim of our study was to bridge the gaps between cell biology and biologic studies addressing short-term events in cultures of short-lived or rapidly dividing cells and a chronic disease affecting highly differentiated quiescent cells in a complex tubular organ.

To investigate the physiopathology of nephropathic cystinosis progression, we took the perspective of endocytic uptake of ultrafiltered plasma proteins as an essential cystine source. Disulfide bonds are abundant in plasma proteins (17/albumin) but virtually absent in cytotoxic and mitochondrial proteins. In normal human PTCs, daily endocytic reuptake of approximately 7 g albumin is, thus, a major source of lysosomal cystine, far above autophagy. PTCs are specialized to capture ultrafiltered proteins by apical receptor-mediated endocytosis (ARME) through abundantly expressed, rapidly recycling multiligand tandem receptors, megalin, and cubilin. Megalin- and cubilin-knockout mice show defective PTC endocytosis and urinary loss of ultrafiltered plasma proteins and lysosomal enzymes. Although defective ARME caused by loss of megalin/cubilin was a possible explanation for proteinuria of cystinotic patients, normal immunolabeling of megalin/cubilin was reported in an end stage cystinotic kidney despite massive proteinuria, calling attention to glomerular leakage.

Ctns−/− mice allowed us to (1) identify sequential changes in the form of lysosomal storage, (2) distinguish dedifferentiation (including megalin and cubilin loss) from atrophy, and (3) identify adaptation mechanisms by cystine discharge (including apoptosis shedding) and proliferative epithelial repair.

RESULTS

A Latent Phase Precedes Renal Fanconi Syndrome in Ctns−/− Mice

Ctns−/− mice aged 2–9 months show clinical Fanconi syndrome. To better define the disease time course, we first monitored 24-hour urine collections sampled every 3 months for loss of water, glucose, phosphate, and proteins as renal Fanconi syndrome markers (Figure 1A, Supplemental Figure 1). All rose between 3 and 6 months and further increased at 9–12 months, with major individual variation at given ages despite high congenicity. Proteinuria included albumin, transferrin, vitamin D binding protein, retinol binding protein (RBP), and the very sensitive marker CC16 (250-fold at 12 months). These kinetics resembled early Fanconi syndrome of human nephropathic cystinosis. Negligible IgG loss (IgG/albumin molar ratio = 1:100) indicated pure PTC dysfunction (without glomerular leakage). Careful blot inspection in serial collections disclosed asynchronous protein loss (e.g., earlier increase of the cubilin ligand, transferrin, and later megalin ligand, RBP) (Figure 1B). Increased urinary β-hexosaminidase (despite comparable gene expression; not shown) was compatible with defective reuptake of ultrafiltered lysosomal enzymes. Four cystinotic children aged 5–15 years old with renal Fanconi syndrome also exhibited strong urinary excretion of transferrin, albumin, vitamin D binding protein, and RBP, which was not detected in control samples (Figure 1C), but high IgG/albumin loss (0.3), indicating concomitant glomerular leakage.

Integrated Sequence of Histologic and Lysosomal Changes

Histologic lesions started at approximately 6 months in superficial cortex (Supplemental Figure 2), thus possibly first affecting superficial nephrons, in PTCs next to the glomerulotubular junction (S1) (Figure 2A) and then extended deeper with considerable heterogeneity: typical patterns will, thus, be described. At the cellular level, we first noted apical swelling (Figure 2, A and A’), which corresponded to amorphous inclusions of increasing electron density (Figure 2, D and E) (like in human cystinotic leukocytes) distinct from electron lucent endosomes and more basally located dense bodies. Lysosomal nature of inclusions was confirmed by LAMP-1 immunofluorescence (as the lysosomal membrane marker) and filling with injected horseradish peroxidase (HRP) as a classic endocytic tracer (Figure 3).
Because cystine crystals dissolve on section rehydration, they were identified as characteristic light and electron lucent needles and then, micrometers-long polyhedral objects enclosed by a limiting membrane. As lesions progressed, we noted crystal buildup in cells with preserved height and microvilli (Figure 2B) and then, coalescence into huge and distorted single vacuoles up to luminal bulging (Figure 2, B’, B”, and C). Vacuoles were still labeled for LAMP-1 but progressively lost accessibility to HRP (Figure 3). Coalescent cystine crystals imposed characteristic polygonal membrane deformation that were visible by electron (Figure 2G) and even light microscopy (Figure 3, B–F). LAMP-1 immunofluorescence revealed occasional cavities within proximal epithelium that were open to lumen, showing apparent continuity between lateral LAMP-1 and apical megalin (of adjacent cells?) and optimal resolution and easier pattern comparison as well as merged triple colors. (A) Control. In this 6-month WT mouse kidney, PTCs show homogenous-intense (sub)apical labeling for megalin at the expected position for the base of brush border and endosomes; most lysosomes are clustered and exhibit uniformly round shape, similar size, and extensive filling by HRP. The two short arrows point to very rare enlarged lysosomes. (B–F) Ctns<sup>2/2</sup>. In this 6.5-month sample with unusually advanced lesions, notice that most PTCs show (1) alterations of LAMP-1–labeled lysosomes, including round expansion with preserved HRP filling (arrows in B and C) or only partial HRP filling (double arrows in D); (2) spindle-shaped deformation with progressive loss of accessibility to the endocytic tracer (filled arrowheads in B); (3) extensive spindle-shaped or ovoid deformations, almost spanning the cell size, with docked but not fused lysosomes<sup>50</sup> (open arrowheads in E); and (4) apparent continuity of LAMP-1 (red) with strong apical megalin labeling (magenta) at adjacent cells (asterisks at B and F; enlarged below). The other field enlarged at right shows a huge lysosome (>10 μm) with straight borders at a rigid angle (upper enlargement) that is resolved from a dense apical megalin signal. It is not possible to distinguish whether these two objects belong to the same or overlapping cells.

Figure 3. Triple immunofluorescence identifies enlarged vacuoles and crystal-bearing structures as lysosomes, which progressively disconnect from active endocytic trafficking (residual bodies) and can discharge their content into the tubular lumen (lysosomal defecation). Comparison of (A) WT and (B–F) Ctns<sup>2/2</sup> mice for labeling of megalin (magenta) to identify PTCs, LAMP-1 (red) to label the lysosomal membrane, and HRP injected 2 hours before euthanization (green) to test for lysosomal accessibility and matrix filling. In enlarged boxed fields, individual antigens are presented in black and white for
suggesting fusion of crystal-loaded residual bodies with apical membrane (i.e., luminal exocytosis by living cells) (Figure 3F). Alternatively, apoptotic fragments were shed in lumen, some bearing recognizable crystals (Figure 2, H and I). Shedding caused piece-meal flattening (Figure 2B), sharply alternating with preserved cells. At 9–12 months, all tubular cells close to glomerulotubular junction in affected nephrons became extremely flat, indistinguishable from Bowman’s epithelium, and likewise, rested on very thick basement membrane (Figure 2B). All other kidney cells remained unaltered, arguing against uniform cystine production from endogenous proteins. Up to 9 months, glomeruli appeared essentially intact (not shown), but at 12 months, dilated renal corpuscles with enlarged Bowman’s space and collapsed capillary tufts, compatible with glomerulotubular disconnection, became obvious.

Altogether, these data showed selective distally extending PTC lesions, with a sequence of lysosomal lesions involving (1) amorphous inclusions, (2) crystallization into small needles within typical dense bodies, (3) larger membrane-bound crystals in residual bodies progressively excluded from endocytic trafficking, (4) huge crystal collections in single distorted lysosomal vacuoles, (5) luminal discharge by apical fusion or shedding as apoptotic bodies, and (6) absence of crystal in established swan-neck lesions.

Defective Megalin and Cubilin Expression in Ctns−/− Mice Kidneys

Because urinary loss of ultrafiltrated plasma proteins suggested defective ARME, we next analyzed endocytic receptors expression at mRNA and protein levels. By quantitative RT-PCR (RT-qPCR) of (a) megalin (MEG) and (b) cubilin (CUB) mRNAs in WT and Ctns−/− kidneys collected at 3, 6, and 12 months normalized to hypoxanthine phosphoribosyltransferase-1 (HPRT1) and presented as ΔCt values. *P<0.05. (c) Robust correlation over a 10-fold range between MEG and CUB mRNA expression levels suggests common transcriptional regulation modulated by variations of local cellular insult (cystine load). Supplemental Figure 2 shows preservation of global mRNA expression of glomerular (podocin) and distal nephron markers (sodium–glucose cotransporter-1 [SGLT-1] and aquaporin-2 [AQP-2]) in Ctns−/− kidneys. (B and C) Localization by (B) in situ hybridization and (C) immunoperoxidase of (a–c) megalin and (d–f) cubilin in Ctns−/− mice kidney paraffin sections at (a and d) 3, (b and e) 6, and (c and f) 12 months. Scale bars, 200 μm. Notice progressive extinction of the expression of both receptors from the superficial cortex into deeper zones. Supplemental Figure 4 shows half-kidney sagittal images. Supplemental Figure 5 shows quantification of loss of megalin and cubilin proteins in kidney homogenates by Western blotting.
Cystinotic Patients Also Show Defective Megalin and Cubilin Expression Associated with Proteinuria

Preservation of megalin/cubilin had, however, been reported in a cystinotic child kidney biopsy. We, thus, reinvestigated megalin/cubilin expression in kidney paraffin blocks archived from a 3-year-old cystinotic child, an age-matched control with preserved renal function, and four older cystinotic children with kidney dysfunction (Supplemental Table 3). In the 3-year-old cystinotic kidney, most PTCs exhibited strong megalin/cubilin immunostaining, which lacked in adjacent atrophic PTCs (Figure 5, B and E, arrowheads). In contrast, all samples from older patients, including the case previously reported, showed only rare foci of PTCs retaining strong megalin/cubilin signal among profoundly disorganized tissue lacking endocytic receptors (Figure 5, C and F). Thus, cystinotic mouse and human kidneys exhibited similar tissue heterogeneity with progressive loss of megalin/cubilin.

Apical Receptor-Mediated Endocytosis Is Defective in Ctns<sup>−/−</sup> Kidneys and Causes Transfer of Protein Load in the Nephron

To further test whether proteinuria resulted from defective ARME in PTCs, mice were injected with <sup>125</sup>I-β<sub>2</sub>-microglobulin or TexasRed-ovalbumin as ultrafiltrated tracers. Average total <sup>125</sup>I-β<sub>2</sub>-microglobulin uptake only marginally decreased in 12-month-old Ctns<sup>−/−</sup> mice (Figure 6A), contrasting with the severity of histologic lesions. This apparent paradox was addressed by <sup>125</sup>I-β<sub>2</sub>-microglobulin tissue distribution (Figure 6B). Autoradiography grains were restricted to kidney cortex in WT mice from 3 to 12 months<sup>32</sup> and 3-month-old Ctns<sup>−/−</sup> mice but extended into the outer stripe of outer medulla at 12 months, consistent with transfer of <sup>125</sup>I-β<sub>2</sub>-microglobulin endocytic load to S3 PTCs on defective S1 uptake.

To establish whether defective uptake correlated with loss of endocytic receptors at the cellular level, we next compared uptake of injected TexasRed-ovalbumin with megalin immunofluorescence (Figure 6C). In WT mice, TexasRed-ovalbumin was restricted to megalin-expressing PTCs, with high cortical load and lesser uptake in a minor fraction of S3 PTCs in the outer stripe of outer medulla. As predicted, cortical Ctns<sup>−/−</sup> PTCs without detectable megalin showed no detectable TexasRed-ovalbumin, which now labeled most S3 Ctns<sup>−/−</sup> PTCs. Thus, decreased megalin/cubilin expression in S1 PTCs resulted in transfer of their normal load of ultrafiltrated disulfide-rich proteins to S3 PTCs, suggesting a molecular and tissue mechanism for disease extension.

Evaluation of Swan-Neck Lesions by Multiphoton Microscopy

To relate the endocytic defect with extension of swan-neck lesions, kidneys of TexasRed-ovalbumin–injected Ctns<sup>−/−</sup> mice were labeled with Lotus tetragonolobus (LT)-lectin as a PTC marker and analyzed by multiphoton microscopy and three-dimensional reconstruction (Figure 7). PTC dedifferentiation (loss of lectin labeling)
and functional endocytic defect (loss of TexasRed-ovalbumin recapture) could be followed from glomerular junction down to hundreds of micrometers. After abrupt transition, PTCs showed preserved structure (thickness), differentiation (LT labeling), and function (TexasRed-ovalbumin uptake). These data implied that such cells had now become the first line for ARME, thus maximally exposed to uptake of disulfide-rich proteins, and were predicted to be the next to suffer.

Apical Structural and Functional PTC Dedifferentiation in Ctns<sup>−/−</sup> Mice Is Asynchronous

Because megalin immunofluorescence appeared unequal among adjacent Ctns<sup>−/−</sup> PTCs along with crystal deposits (Figure 2C) and lysosomal changes (Figure 3, B–D), we compared megalin/cubilin expression in individual PTCs at 6 months to focus on early dedifferentiation. A significant fraction of megalin-expressing cells had lost detectable cubilin, but the converse was never found (Figure 8A). This finding prompted a systematic immunofluorescence analysis of apical differentiation using markers for brush border (ezrin), apical endocytic apparatus (LT-lectin), and megalin immunofluorescence is shown by the continuous green apical band) and ligand uptake (ovalbumin is shown by red dots under the megalin layer) in the (a and b) cortex and (c and d) medulla. (a) In WT cortex, notice the strong homogenous double labeling, indicating competence and engagement into ARME by all PTCs in convoluted proximal (cortical) segments, including PTCs at the glomerulotubular junction (arrow). (c) In the WT medulla, tracer uptake is detected in only a fraction of PTCs in the straight segment in the outer stripe of outer medulla, but most S3 profiles are not labeled (arrowheads). (b) In Ctns<sup>−/−</sup> cortex, uptake of TR-ovalbumin is defective in foci of cortical PTCs that have lost megalin (arrowheads), which is best seen at the glomerulotubular junction (arrow). (d) In Ctns<sup>−/−</sup> medulla, essentially all S3 PTCs in the outer stripe of outer medulla show preserved megalin expression and are engaged in TR-ovalbumin uptake. This finding suggests partial compensation by S3 uptake in nephrons where ARME is defective in S1 PTCs. Scale bars, 20 µm.

Fig. 6. Functional assays by injection of radioiodinated or fluorescent tracers confirm defective apical receptor-mediated endocytosis in affected S1 proximal tubular cells of Ctns<sup>−/−</sup> mice and reveal partial compensatory uptake by S3. (A and B) WT and Ctns<sup>−/−</sup> mice were injected intravenously at 3 or 12 months with <sup>125</sup>I-β<sub>2</sub>-microglobulin and euthanized after 7 minutes. (A) Quantitation of total uptake in kidney homogenates. Despite strong urinary loss of ultrafiltrated plasma proteins in all Ctns<sup>−/−</sup> mice at 12 months, total renal uptake of <sup>125</sup>I-β<sub>2</sub>-microglobulin is preserved in most of them. The approximately 35% average decrease in this cohort is not statistically significant (NS). (B) <sup>125</sup>I-β<sub>2</sub>-microglobulin localization by autoradiography in representative paraffin kidney sections from (a and b) 3- and (c and d) 12-month-old (a and c) WT and (b and d) Ctns<sup>−/−</sup> mice. Broken lines indicate the corticomedulla boundary. Notice exclusive recapture by cortical PTC segments of control kidneys (a and c) at both intervals and (b) by Ctns<sup>−/−</sup> kidneys at 3 months. (d) In 12-month-old Ctns<sup>−/−</sup> mice, extensive additional distal uptake in PTC of the outer stripe of the outer medulla is indicated by arrowheads. (C) Combination of megalin immunofluorescence with functional study of endocytosis after fluorescent ovalbumin injection. (a and c) WT and (b and d) Ctns<sup>−/−</sup> mice were injected at 9 months with 300 µg TexasRed-ovalbumin (TR-ovalbumin) and euthanized after 20 minutes. Frozen fixed sections were analyzed by double fluorescence microscopy for receptor expression (megalin
transporters relevant for Fanconi syndrome: SGLT-2 type Ila sodium-dependant phosphate cotransporter (NaPi-IIa) (Supplemental Figure 3A shows global expression level). All markers labeled WT PTC apices (Figure 8B). In Ctns/−/− mice, ezrin and LT-lectin labeling selectively vanished where megalin was lost, suggesting global dedifferentiation. However, earlier loss of NaPi-IIa and cubilin over megalin (Figure 8B, d) indicated asynchronous progression into dedifferentiation.

PTC Injury Triggers Apoptosis and Epithelial Proliferation

We finally addressed whether, as reported in cultured cells, cystinosis triggered PTC apoptosis, a possible mechanism for crystal clearance, and if apoptotic loss could be corrected by epithelial proliferation. Apoptosis, monitored by activated caspase-3 immunofluorescence, was hardly detected in control kidneys but easy to find in Ctns/−/− PTCs after 6 months (Figure 9A, a and b). Apoptosis led to lumen shedding (Figure 9A, c and d) and was linked to PTC proliferation assessed by Ki67 immunolabeling both spatially (Figure 9A, b–d) and proportionally (Figure 9B, c). The highly significant correlation between apoptosis and proliferation in individual affected mice (6–12 months) also supported functional coupling (i.e., epithelial regeneration and tissue repair).

DISCUSSION

Ctns/−/− Mice Provide a Pure Model of Tubulopathy

C56BL/6 Ctns/−/− mice reproduce multiple features of cystinotic nephropathy and allow us to dissect its time course. Similar urinary and PTC alterations between cystinotic mice and children indicate that defective ARME is also relevant for human cystinotic nephropathy, but preserved glomerular ultrastructure and IgG urinary absence in Ctns/−/− mice up to 9 months old suggest a pure model of early tubulopathy, unlike end stage human cystinotic kidneys, which show glomerular lesions34 and frequent glomerulotubular disconnection.35,36

This study yielded three main findings that are likely interconnected and relevant to
early disease progression mechanisms: (1) lysosomal inclusions are concomitant with apical PTC dedifferentiation and precede crystals, (2) dedifferentiation likely explains the Fanconi syndrome and precedes swan-neck atrophy, and (3) adaptation mechanisms include cystine luminal discharge (e.g., by apoptotic shedding) and proliferative epithelial repair.

Progression of the Lysosomal Cystine Form and Implications for Storage

Ctns<sup>-/-</sup> PTCs first show amorphous lysosomal inclusions like in human cystinotic neutrophils, where cystine is essentially soluble. Ctns<sup>-/-</sup> PTCs in Ctns<sup>-/-</sup> kidneys incompletely retain cystine generated in lysosomes from recaptured albumin (calculations not shown). In various noncrystalline lysosome storage diseases, lysosomal expansion impacts gene expression by the transcription factor, transcription factor EB, which triggers lysosomal discharge. Among candidate genes promoting lysosomal discharge are Rab27a and related machineries.

Amorphous inclusions are then converted into membrane-bound micrometric crystals that coalesce into huge aggregates, deforming the membrane of lysosomes and becoming progressively excluded from endocytic trafficking (i.e., residual bodies). Distorted lysosomes can discharge their content.

Figure 8. Multiplex immunofluorescence reveals cell-autonomous asynchronous loss of apical endocytic receptors and transporters in Ctns<sup>-/-</sup> mice cortical lesions. (A) Asynchronous loss of endocytic receptors. Boxed areas in a and c are enlarged in b and d. In WT mice, combined uniform expression of megalin and cubilin in the cortex generates a homogenous yellow-to-orange signal. In Ctns<sup>-/-</sup> mice, expression of both receptors is altered in cortical foci. In the enlargement shown at d, notice a triple lesional pattern/stage: (1) cells have a thinner apical yellow layer, indicating overall preservation of both receptors in a less-developed brush border and apical cytoplasm (thick arrow); (2) cells have an even thinner and only green signal, indicating additionally decreased megalin abundance and loss of detectable cubilin (arrowheads); and (3) PTCs do not have detectable fluorescent signal, indicating more advanced combined dedifferentiation (thin arrow). (B) Global apical PTC dedifferentiation in Ctns<sup>-/-</sup> mice cortex. Triple (immuno)fluorescence in 6-month (a and b) WT and (c and d) Ctns<sup>-/-</sup> mouse kidneys. (a and c) Combined immunolabeling for the brush border marker ezrin (blue), the sodium/glucose symporter SGLT-2 (green), and megalin (red). (b and d) Combined labeling by LT-lectin (blue) and immunolabeling for the sodium/phosphate symporter NaPi-IIa (green) and megalin (red). Note asynchronous, cell-autonomous decreased signal for LT-lectin, NaPi-IIa, SGLT-2, ezrin, and megalin in altered proximal tubules with, for example, preferential loss of NaPi-IIa over megalin (open arrowhead) adjacent to cells with combined decreased immunolabeling of megalin and NaPi-IIa or SGLT-2 (filled arrowheads). Scale bars, 20 μm.
Figure 9. Apoptosis and proliferation are coordinately induced in Ctns<sup>−/−</sup> mice. (A) Triple immunofluorescence for megalin (used here as a PTC marker; white), cleaved caspase-3 (apoptotic marker; green) and Ki67 (proliferation marker; red) in (a, c, f, and g) 6- and (b, d, e, and h) 12-month Ctns<sup>−/−</sup> kidneys. This gallery compiles the following events. (1) Protrusion of apoptotic PTCs into the lumen (b) coupled or (a) not with proliferation within the same tubule in the same section plane. (2) Shedding of (c and d) apoptotic bodies into a proximal tubule lumen associated with PTC proliferation in the same tubular section. (3) Coexistence of (e and f) apoptosis, epithelial flattening, and proliferation. In e, a cluster of four proliferative cells (red nuclei; numbered 1–4) is separated by cells with normal height and megalin labeling (small arrows) from flattened cells with barely detectable megalin (yellow bracket); notice the discontinuity between thinner megalin labeling in proliferating cell 1 and the thicker megalin layer in the adjacent preserved cell 0 (arrowhead). In f, the uniform thick megalin layer is interrupted in the upper right (arrowhead), where a proliferative cell with red nucleus faces an apoptotic body in the lumen (green). (4) Extensive apoptosis and proliferation in a strongly remodeled tissue (in g, notice minimal megalin labeling above and below). (5) Interstitial apoptosis and proliferation between preserved PTCs (all with megalin labeling). This finding might suggest intense dynamics of the interstitial infiltrate. (B) Quantification of (a) proliferation and (b) apoptosis in 3-, 6-, and 12-month WT and Ctns<sup>−/−</sup> mouse kidneys. Cells immunolabeled for the apoptotic marker (activated/cleaved caspase-3) and the proliferation marker (Ki67) were counted in kidney sections at 3 (n=4 WT, n=4 Ctns<sup>−/−</sup>), 6 (n=6 WT, n=6 Ctns<sup>−/−</sup>), and 12 months (n=5 WT, n=3 Ctns<sup>−/−</sup>). For each mouse, labeled cells were counted over a 2.98-mm<sup>2</sup> section area, corresponding to five random cortical fields. Notice significant increases of apoptosis and proliferation in 6- and 12-month-old mouse kidneys. *P<0.05 for comparison with
content by apical membrane fusion (i.e., lysosomal defeca-
tion) (ref. 40, figure 15). Cystine crystals are also discharged by
apoptotic shedding. Although urinalysis revealed a 3- to
4-fold increase of total daily urinary cystine in Ctns−/− mice,5
we cannot reliably quantify the contribution of discharge as
crystals, because they can dissolve in neutral urine, after which
free cystine is normally recaptured by the nephron. Of note,
cystinotic macrophages and corneal cells have no opportunity
for luminal discharge, likely explaining the faster liver and
spleen storage and early corneal crystals in patients and knock-
out mice.1,41 Switching from soluble to crystalline cystine
storage in cystinotic PTCs and their unique access to luminal
discharge have important implications for the clock of disease
progression as well as the explanation of the Fanconi syn-
drome, which is discussed below.

Explanation of Fanconi Syndrome and Swan-Neck
Lesions
In human cystinosis, Fanconi syndrome has been attributed to
PTC atrophy and is manifested as swan-neck deformities.17
However, Ctns−/− mice reveal a clear discrepancy in timing:
urinalysis narrows down the onset of the Fanconi syndrome at
3–6 months (i.e., before PTC atrophy). Instead, we show an
earlier loss of expression of megalin/cubilin, SGLT-2, and
NaPi-IIa, which together provide a straightforward molecular
explanation of proteinuria, glucosuria, and phosphaturia. De-
differentiation before atrophy implies reversal of the apical
differentiation program and might account for asynchrony
between individual apical components as reported in cultured
PTCs.18 Long considered as degradative organelles, lysosomes
emerge as signaling compartments that are able to impact on
gene expression.57 The signaling and transcriptional linkages
between lysosomal expansion before crystals and repressed
apical differentiation before atrophy deserve additional stud-
ies.

PTC atrophy, thus, develops later in Ctns−/− mice, starting
at the glomerulotubular junction and extending longitudi-
nally into typical swan-neck lesions, such as seen in cystinotic
children (Figures 2B and 7).5 What links dedifferentiation
with atrophy? What accounts for longitudinal extension of
swan-neck deformities? Atrophy may be considered as an
ultimate stage of dedifferentiation and likely also involves au-
tophagy, which is not addressed in this study. What we docu-
ment, however, is defective apical endocytosis in S1 cells that

Adaptation by Cystine Disposal and Repair of
Aptosis by Epithelial Proliferation
Three potential mechanisms could account for cystine dis-
posal: (1) continuous exocytosis of soluble cysteine that is able
to traverse tiny tubular endosomes,13 (2) later crystal exocy-
tosis by active lysosomal defecation,59 and (3) apoptotic crys-
tal shedding. Apoptotic luminal shedding, a known mechanism
of lysosomal clearance in gentamicin-induced phospholipidosis,42
is, of course, a one-shot discharge, but it is also a trigger for
epithelial proliferation. Our quantitative time course study
shows increased apoptosis in 6- to 12-month-old Ctns−/−
kidneys, which was reported in vitro based on acute cystine
loading of normal cells or depletion by cysteamine of human
cystinotic fibroblasts.33 Moreover, correlation between apo-
ptosis and PTC proliferation indicates functional coupling.
Epithelial proliferation not only helps protect PTC mass and
repair epithelial continuity but also, replenishes dividing cells
with fresh lysosomes during the G1 phase, which may also
slow down disease progression.

CONCISE METHODS
Reagents
Primers, markers, and tracers are shown in Supplemental Tables 1
and 2.

Tissues
Mouse kidneys were perfusion-fixed with 4% formaldehyde, parafin-
embedded or sucrose-infused, and frozen. Archived biopsies of four

age-matched WT for all events; a P<0.05 for tubular events; b P<0.05 for luminal events; c P<0.05 for interstitial events. An approximately
10-fold higher frequency for Ki67 immunolabeling compared with cleaved caspase-3 is expected, because Ki67 is expressed throughout
the cell division cycle (approximately 20–24 hours), whereas apoptosis is a short event, thus with much lower probability to capture. In c,
otice limited apoptosis in WT (open symbols) and 3-month Ctns−/− mice (filled triangles). In contrast, notice the strong, highly significant
correlation between apoptosis and proliferation in Ctns−/− mice at 6 and 12 months (filled squares and circles), which suggests that these
two events are coupled. Adaptation repair is also suggested by full preservation of relative kidney weight up to 9 months (8.46±0.27
versus 8.53±0.35 mg wet kidney/g body weight in WT versus knockout, mean±SEM, n=20 in each group, P=NS by t test; at 12 months,
8.68±0.37 versus 7.73±0.36 mg wet kidney/g body weight in WT versus knockout, mean±SEM, n=7 in each group, P=0.11, P=NS by
t test).
cystinotic children and one described case \(^29\) were compared with control human kidney.

**Urinealysis**

Daily (mice) or morning urine samples (from five other cystinotic children and age-matched healthy controls) (Supplemental Table 3) were analyzed for volume, glucose (glucose oxidase), inorganic phosphate,\(^43\) proteins (Western blotting), and \(\beta\)-hexosaminidase.\(^28\)

**Morphology**

Electron microscopy,\(^44\) immunoperoxidase,\(^45\) uptake of ultraltrated HRP (immunofluorescence), TexasRed-ovalbumin,\(^46\) and \(\text{I}_{\beta2}\)-microglobulin,\(^27,32\) multiplex (immuno)fluorescence on 5-\(\mu\)m frozen sections, and whole-mount (immuno)fluorescence on 200-\(\mu\)m vibratome slices\(^47\) were as described or slightly modified.

**RT-PCR and In Situ Hybridization**

Quantitative RT-PCR and in situ hybridization on 8-\(\mu\)m paraffin sections were completed as described.\(^45,48\)

**Statistical Analyses**

Values are means±SEMs (bar histograms) or means of individual significance (significance of differences tested by \(t\) or Mann–Whitney test, respectively).

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**DISCLOSURES**

None.

**REFERENCES**


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