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Cystinosis is an autosomal recessive metabolic disease that belongs to the family of lysosomal storage disorders. The defective gene is CTNS encoding the lysosomal cystine transporter, cystinosin. Cystine accumulates in every organ in the body and leads to organ damage and dysfunction, including renal defects. Using the murine model for cystinosis, Ctns−/− mice, we performed syngeneic bone marrow cell (BMC), hematopoietic stem cell (HSC), and mesenchymal stem cell transplantation. Organ-specific cystine content was reduced by 57% to 94% in all organs tested in the BMC-treated mice. Confocal microscopy and quantitative polymerase chain reaction revealed a large quantity of transplanted BMC in all organs tested, from 5% to 19% of the total cells. Most of these cells were not from the lymphoid lineage but part of the intrinsic structure of the organ. The natural progression of renal dysfunction was prevented, and deposition of corneal cystine crystals was significantly improved in the BMC-treated mice. HSC had the same therapeutic effect as whole BMC. In contrast, mesenchymal stem cell did not integrate efficiently in any organ. This work is a proof of concept for using HSC transplantation as a therapy for cystinosis and highlights the efficiency of this strategy for a chronic, progressive degenerative disease. (Blood. 2009;114:2542-2552)

Introduction

Cystinosis is an autosomal metabolic hereditary disease characterized clinically by generalized proximal renal tubular dysfunction (Fanconi syndrome) and biochemically by lysosomal accumulation of cystine, which leads to the formation of cystine crystals. Cystinosis belongs to the family of lysosomal storage disorders (LSDs) characterized by the tissue accumulation of incompletely degraded substrates leading to multiple organ dysfunction. The gene underlying cystinosis, CTNS, encodes a 7-transmembrane domain protein, cystinosin,1 a lysosomal cystine transporter.2,3 Affected persons typically present before 2 years of age with symptoms of severe fluid and electrolyte disturbances (ie, dehydration, vomiting, poor growth, rickets). Without specific treatment, they progress to end-stage renal failure by the end of the first decade; in the United States, cystinosis accounts for approximately 1.4% of children on dialysis and 2% of pediatric kidney transplantations (North American Pediatric Renal Trials and Collaborative Studies, 2008 Annual Report).5 Cystine accumulation eventually leads to multigorgan dysfunction and patients present with photophobia and blindness, hypothyroidism, hypogonadism, diabetes, myopathy, and central nervous system defects.6

Different treatments have been tested for LSD, including enzyme replacement, substrate depletion, and bone marrow transplantation.7 For cystinosis, substrate depletion with the drug cysteamine reduces the intracellular concentration of cystine. If used early in the disease and in high doses, it can reduce the subsequent progression of renal glomerular damage and other defects.8 However, the need for frequent dosing and multiple undesirable side effects, such as digestive intolerance and persisting odor, render its chronic administration difficult. Moreover, the proximal renal tubulopathy is not sensitive to cysteamine.

Over the past 2 decades, several reports have established a proof of principle for allogeneic bone marrow stem cell transplantation in several LSDs, including Hurler disease (MPS-I), globoid-cell leukodystrophy (Krabbe disease), and adrenoleukodystrophy.9,10 Treatment of Hurler patients performed before the age of 2 years has been the most gratifying, and the reconstitution of enzymatic activity is correlated with prolonged survival and, in some cases, normal or near-normal cognitive development and myocardial function.9,11-13 Cystinosin is a lysosomal transmembrane protein that cannot be secreted. Therefore, in contrast to Hurler syndrome, the normal enzyme produced by tissue-engrafted cells cannot spread to be recaptured by other cells lacking a functional Ctns gene. Therefore, a proof of concept for bone marrow cell transplantation as a therapy for cystinosis is necessary. We used the mouse model, Ctns−/− mice, which accumulate cystine and cystine crystals in all organs tested.14 Ctns−/− mice develop ocular changes similar to those observed in affected patients, bone and muscular defects, and behavioral anomalies. Ctns−/− mice backcrossed on a C57BL/6 background develop an incomplete proximal tubulopathy and renal failure by 15 months of age.15

Here we report that syngeneic bone marrow transplantation from wild-type (WT) donors into Ctns−/− mice successfully protected these animals from the progression of the kidney tissue injury and corneal cystine deposition that represent 2 of the major clinical problems faced by children and young adults with this genetic disorder. There was significant engraftment of donor bone marrow fibroblasts that expressed the human cystinosis gene. These findings suggest that bone marrow transplantation is a potential therapy for cystinosis.
marrow–derived cells in every tissue compartment tested as determined by confocal microscopy and quantitative polymerase chain reaction (PCR). Mechanistically, only engraftment of bone marrow cells producing a functional Ctns was able to reverse the disease process. Second, quantitative expression of functional Ctns and tissue colonization by bone marrow cell (BMC)–derived cells measured by luciferase imaging in these animals correlated in each tissue compartment with reduction of cystine levels of 57% to 94% as measured by tandem mass spectrometry.

Methods

Mice

C57BL/6 Ctns−/− mice were provided by Dr C. Antignac (Inserm U574) and bred continuously at the Scripps Research Institute. Transgenic mice constitutively expressing green fluorescent protein (GFP, C57BL/6-Tg(ActB-EGFP)1OsbJ) were obtained from The Jackson Laboratory. Transgenic mice constitutively expressing firefly luciferase were provided by Dr M. Geusz (Bowling Green State University). All protocols were approved by the Association for Assessment and Accreditation of Laboratory Animal Care–Accredited Institutional Animal Care and Use Committee of the Scripps Research Institute.

BMC and HSC isolation, MSC generation, and cell transplantation

BMCs were flushed from the long bones of 6– to 8-week-old mice and transplanted without further culture or processing. Sca1+ bone marrow progenitors (hematopoietic stem cell (HSC)) were sorted using anti-Sca1 antibody conjugated to mini-magnetic beads (Miltenyi Biotec). Mesenchymal stem cells (MSCs) were generated as previously described. Briefly, BMCs from GFP-transgenic mice were plated at a density of 5 × 10^6 cells/mL in Dulbecco modified Eagle medium-low glucose-containing 10% fetal bovine serum (HyClone Laboratories), 3.7 g/L sodium bicarbonate, 10 mM N-[2-hydroxyethyl]piperazine-N’-[2-ethanesulfonic acid, and 100 U/mL penicillin/streptomycin (Invitrogen). Cultures were plated 3.5 mL per well of 6-well tissue culture dishes and were kept at 37°C 5% CO2. The media was changed 72 hours after plating and then every 3 days. When cultures reached confluence, cells were split at a 1:2 ratio. At each passage, cells were stained with phycoerythrin-conjugated anti-CD45, CD44 (BD Biosciences Pharmingen), CD34, CD31 (Invitrogen), CD105 (R&D Systems), and CD90.2 (eBioscience) antibodies and analyzed by flow cytometry to determine the phenotype of the cells. Cells were injected via the tail vein. The mice were lethally (cesium radiation, 8 Gy) for BMCs and HSCs, or sublethally (3.6 Gy) for MSCs, irradiated the day preceding the injection. To analyze engraftment, fresh blood was treated with red blood cell lysis buffer (eBioscience) and subjected to flow cytometry to quantify GFP-positive cells. Lineage-specific staining and flow cytometry allowed determination of the hematopoietic chimerism for T cells (Cy–Chromeg–conjugated anti-CD3ε; BD Biosciences Pharmingen), B cells (phycoerythrin–conjugated anti-CD19; BioLegend), and macrophages (phycoerythrin–conjugated MAC3; BD Biosciences Pharmingen). Appropriate isotype controls were used for each.

Blood and urine analysis

Serum was obtained by eye bleeds, and 24-hour urine collections were done in metabolic cages. Serum and urine phosphate levels as well as serum creatinine, urea, and alkaline phosphatase were estimated using colorimetric assays according to the manufacturer’s recommendations (BioAssay Systems). Protein levels in urine were measured using Pierce BCA Protein Assay Kit.

Quantitative RT-PCR

RNA was isolated from explanted tissues by homogenization in 750 μL TRIzol LS Reagent (Invitrogen). Phase separation was performed with the addition of 200 μL chloroform followed by centrifugation. After removal of the aqueous phase, RNA was recovered by precipitation with isopropl alcohol. RNA was purified using the RNeasy mini-protocol for RNA cleanup, including DNase treatment on column (QIAGEN). A total of 1 μg RNA for each tissue was reverse-transcribed (RT) using iScript cDNA Synthesis Kit (Bio-Rad). For peripheral blood engraftment determination, 300 μL mouse whole blood was collected by cardiac puncture and placed in 600–μL PAXgene blood RNA preservative solution obtained from PAXgene Blood RNA Tubes (PreAnalytix QIAGEN) followed by RNA purification using the PAXgene Blood RNA Kit (PreAnalytix QIAGEN). Ctns-specific quantitative PCR was performed using 2 μL cDNA and 2× Universal TaqMan Master Mix (Roche Diagnostics), Ctns primer mix (in Ctns exon 8: Ctns oligo 1: TTGTGGCTGCGAGTCTGGATTC, Ctns oligo 2: AGCTTGTAGTGGAGAAGCAGAAA, and Ctns probe: CACATG-GCTCCAGTTTC (Applied Biosystems) and 18s primer mix (Applied Biosystems) on an Applied Biosystems 7900 HT.

Immunofluorescence analysis

Tissues were fixed in formaldehyde 5%, equilibrated in sucrose 20% overnight, and frozen in Tissue-Tek Optimal Cutting Temperature buffer at −80°C (Sakura Finetek). Twelve- to 20-μm-thick sections were cut and blocked with 1% bovine serum albumin, 10% donkey serum in phosphate-buffered saline. The blocking buffer was then diluted 1:5 in phosphate-buffered saline and antibody added in the dilutions denoted below and incubated with sections at room temperature for 1 hour; the lectins were incubated for 2 hours. Each tissue was stained with 4,6-diamidino-2-phenylindole (DAPI) and Bodipy-phalloidin (1:500 dilutions for 30 minutes; Invitrogen) or Cy5-conjugated anti-F4/80 antibody (1:50 dilution; Serotec) and biotinylated anti–mouse CD45 antibody (1:500 dilution; BD Biosciences Pharmingen) followed by Alexa 594–conjugated streptavidin (1:100 dilution; Invitrogen). Kidney sections were stained with rhodamine-conjugated Dolichos biflorus agglutinin (1:100 dilution), rhodamine-conjugated Ricinus communis agglutinin I (1:250 dilution; biotinylated Lotus tetragonolobus lectin (1:100 dilution; Vector Laboratories) followed by Alexa 594–conjugated streptavidin, and rabbit anti-human von Willebrand factor (VWF, 1:200 dilution; Dako) followed by donkey anti–rabbit IgG conjugated with Cy5 (1:100 dilution). Brain sections were stained with a mouse pan antiauxin microfilament antibody (1:250 dilution; Covance) and a mouse antiglial fibrillary acidic protein (1:500 dilution; Millipore), followed by a donkey anti–mouse IgG conjugated with Cy5 (1:100 dilution). Brain sections were stained with a mouse pan antiauxin microfilament antibody (1:250 dilution; Covance) and a mouse antiglial fibrillary acidic protein (1:500 dilution; Millipore), followed by a donkey anti–mouse IgG conjugated with Cy5 (1:100 dilution).

Tandem scanning reflectance confocal microscopy

Reflectance confocal microscopy was performed on enucleated mouse eyes of various ages. Examinations were performed using a Tandem Scanning Confocal Microscope (Tandem Scanning Corporation) with a 24× surface-contact objective (numerical aperture, 0.6; working distance, 1.5 mm), Oriol 18 011 Encoder Mike Controller (Oriel Corp) for focal plane control, and Dage MTI VE-1000 camera (Dage MTI). One drop of artificial tear solution was placed on the tip of the objective as a coupling gel. All camera settings were kept constant throughout the experiment. For each examination, repeated through-focus datasets were obtained from the peripheral cornea and limbal region to identify cystine crystals and GFP-positive cells.

Cystine content measurement

Explanted tissues were ground in 750 μL N-ethylmaleimide (Fluka Biochemika) at 650 μg/mL for cystine measurements. The proteins were precipitated using 15% 5-sulfosalicylic acid dihydrate (Fluka Biochemica), resuspended in NaOH 0.1 N, and measured using the Pierce BCA protein assay kit. The cystine-containing supernatants were sent to the University of
and normally distributed. A passage 20. The phenotype of the MSCs was tested and confirmed fying either GFP-positive cells by flow cytometry or by quantita-
ments were repeated 3 times (n
Ctns
4
allow tracking of cells by confocal microcopy, we transplanted
determine whether tissue integration was increasing with time. To

Freshly harvested BMCs were used for transplantation. MSCs were
Results

Live animal luciferase imaging
Mice transplanted with BMCs isolated from luciferase transgenic mice
were measured at 2, 3, and 4 months after transplantation using the IVIS
Imaging System 200 Series (Caliper Life Sciences). First, the mice were
injected intraperitoneally 10 minutes before the observation. Quantitative
signal analysis was done using the Living Image 2.5 software (Caliper Life
Sciences).

Statistics
We expressed data as arithmetic mean plus or minus SD and performed
statistical analysis using one-tailed t-tests as the samples were large enough
and normally distributed. A P value less than .05 was considered statisti-
cally significant. Corneal cystine crystals were recorded as a simple present
or absent result, and statistics were done by χ² analysis.

Results
Freshly harvested BMCs were used for transplantation. MSCs were
prepared by culture following Dr Merelle’s protocol16 and used at
passage 20. The phenotype of the MSCs was tested and confirmed by flow cytometry at the time of transplantation: positive for CD44,
CD90.2, and CD105 and negative for CD45, CD31, and CD34
(data not shown). We transplanted 2 × 10⁷ WT C57BL/6 BMCs or
10⁶ MSC in lethally or sublethally irradiated Ctns⁻/⁻ mice, respecti-
vely. As controls, we transplanted 2 × 10⁷ Ctns⁻/⁻ BMCs
into lethally irradiated Ctns⁻/⁻ mice. The groups were WT mice, un-
treated Ctns⁻/⁻ mice, WT BMC-treated Ctns⁻/⁻ mice, and
Ctns⁻/⁻ BMC-treated Ctns⁻/⁻ mice. Within each group, the
animals were age-matched littermates and a mix of males and
females. Mice were between 2 and 4 months of age when
transplanted and killed 4 months later for analysis. These ex-
periments were repeated 3 times (n = 5 mice) for a total of 15 mice per
group. Three mice per group were killed 2 months after injection to
determine whether tissue integration was increasing with time. To
allow tracking of cells by confocal microscopy, we transplanted
4 Ctns⁻/⁻ mice and 4 WT controls with BMCs from GFP-transgenic
mice. All transplanted MSCs were from GFP-transgenic mice.

Cell engraftment was determined in peripheral blood by quanti-
fying either GFP-positive cells by flow cytometry or by quantita-
tive RT-PCR for the WT Ctns gene. Engraftment ranged from 5% to
90% in mice transplanted with WT BMCs and 3% to 6% in mice
transplanted with MSCs. The survival rate for BMC-transplanted
mice after lethal irradiation was 93%, and all the surviving mice
exhibited benefits. The contribution of donor-derived cells within
each lineage was determined for 5 mice transplanted with GFP-
transgenic BMCs and for which the peripheral blood engraftment
was 72% plus or minus 17%; 86% plus or minus 7% were
GFP-positive T lymphocytes, 69% plus or minus 11% were
B lymphocytes, and 45% plus or minus 21% were macrophages.

Kidney
In all the experimental groups described in the first paragraph of
“Results,” renal function was assessed by measuring creatinine,
urea, alkaline phosphatase, and phosphate levels in the serum and
creatinine clearance, protein, and phosphate in 24-hour urine
collections. Serum creatinine and urea of Ctns⁻/⁻ mice trans-
planted with WT BMCs were significantly better than control
Ctns⁻/⁻ mice and Ctns⁻/⁻ mice transplanted with Ctns⁻/⁻ BMCs
(Table 1). Moreover, kidney function of mice transplanted with WT
BMCs was not significantly different from WT controls. Serum
urea was increased in Ctns⁻/⁻ mice treated with WT MSC
compared with Ctns⁻/⁻ mice treated with WT BMCs, but the
creatinine levels were normal.

Kidney sections for each group of mice defined in the first
paragraph were analyzed by confocal microscopy for the presence
of GFP-positive cells. We did not observe any GFP-positive cells in
Ctns⁻/⁻ mice treated with Ctns⁻/⁻ BMCs (Figure 1A-B) as a
negative control for imaging of GFP in the experimental groups.
Only few GFP-positive cells were observed in mice transplanted
with GFP MSCs (< 5 cells per section; data not shown). WT mice
treated with WT BMCs isolated from GFP-transgenic mice (GFP
BMCs) also revealed very few GFP-positive cells in the kidney
(Figure 1C-D). In contrast, Ctns⁻/⁻ mice transplanted with GFP
BMCs showed abundant BMC-derived cells (Figure 1E-F).

Most of the GFP-positive cells in Ctns⁻/⁻ mice transplanted
with GFP BMCs were interstitial, but only a few were of lymphoid
or macrophage lineage as defined by CD45 and F4/80 staining,
respectively (Figure 2A). GFP-positive cells colocalized with
proximal and distal tubular cells and some were in glomeruli
(Figure 2B-D). Finally, GFP-positive cells were colocalized to
tubular and glomerular basement membranes or with endothelial
cells (Figure 2E-F).

Eye and brain
One eye per mouse was analyzed by confocal microscopy for the
presence or absence of corneal cystine crystals and GFP-positive

Table 1. Serum and urine analyses for renal function (n = 12 per group)

<table>
<thead>
<tr>
<th></th>
<th>Wild-type controls</th>
<th>Ctns⁻/⁻ controls</th>
<th>WT BMCs</th>
<th>Ctns⁻/⁻ BMCs</th>
<th>WT MSCs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serum</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Creatinine, mg/dL</td>
<td>0.34 ± 0.06</td>
<td>0.49 ± 0.30†</td>
<td>0.35 ± 0.07</td>
<td>0.43 ± 0.10†</td>
<td>0.38 ± 0.11</td>
</tr>
<tr>
<td>Creatinine clearance, µL/min</td>
<td>79.40 ± 74.24</td>
<td>32.28 ± 42.58</td>
<td>65.65 ± 72.34</td>
<td>43.04 ± 34.46</td>
<td>85.35 ± 64.60</td>
</tr>
<tr>
<td>Urea, mg/dL</td>
<td>36.54 ± 1.55</td>
<td>56.92 ± 18.41†</td>
<td>23.83 ± 19.62</td>
<td>74.95 ± 17.32†</td>
<td>41.98 ± 4.851</td>
</tr>
<tr>
<td>Phosphate, mg/dL</td>
<td>18.31 ± 3.06</td>
<td>23.09 ± 4.70†</td>
<td>10.95 ± 6.82</td>
<td>10.57 ± 7.53</td>
<td>11.86 ± 6.35</td>
</tr>
<tr>
<td>Alkaline phosphatase, IU/L</td>
<td>60.54 ± 23.57</td>
<td>67.35 ± 26.75</td>
<td>75.77 ± 21.10</td>
<td>67.76 ± 18.10</td>
<td>55.73 ± 16.20</td>
</tr>
<tr>
<td>Urine</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phosphate, µmol/24 h</td>
<td>3.50 ± 2.29</td>
<td>11.00 ± 4.90†</td>
<td>3.75 ± 2.35</td>
<td>2.70 ± 2.87</td>
<td>5.11 ± 3.29</td>
</tr>
<tr>
<td>Protein, mg/24 h</td>
<td>10.16 ± 6.21</td>
<td>17.28 ± 8.45</td>
<td>9.37 ± 6.91</td>
<td>8.35 ± 4.35</td>
<td>11.43 ± 7.08</td>
</tr>
</tbody>
</table>

Wild-type controls indicate nontreated WT C57BL/6 mice; Ctns⁻/⁻ controls, nontreated C57BL/6 BMCs; WT BMCs, Ctns⁻/⁻ mice treated with WT BMCs; Ctns⁻/⁻ BMCs, Ctns⁻/⁻ mice treated with Ctns⁻/⁻ BMCs; and WT MSCs, Ctns⁻/⁻ mice treated with WT BMCs.

*P < .05 vs wild-type mice.
†P < .05 vs Ctns⁻/⁻ BMCs.
cells. Cystine crystals were detected only in mice more than 7 months of age. Of 7 Ctns/H11002/BMC-treated Ctns/H11002/BMC mice, 6 presented cystine crystals (Figure 3D). However, in 7 age-matched WT BMC-treated mice, only 3 had cystine crystals in the cornea (treated vs nontreated, \( P < .05, \chi^2 \)). GFP-positive cells were observed in the peripheral cornea, localized to the corneal stroma (Figure 3A) and adjacent to the basal cells of the corneal epithelium (Figure 3B). GFP-positive cells generally had a dendritic (Langerhans) cell–like morphology. At the vascularized limbus, a heavy perivascular infiltrate was also observed (Figure 3C). No GFP-positive cells were observed in mice transplanted with GFP MSCs.

We analyzed the brains by confocal microscopy. GFP-positive cells were observed in all brain regions. Most of these cells were associated with blood vessels. Some were small, round, and were associated with delicate intraparenchymal vessels. These cells were particularly prominent in the basal ganglia and thalamus and were found within the blood vessel lumens. Some also appeared to be attached to the endothelium, and some large, flattened GFP-positive cells were also seen. These cells with an endothelial–like morphology were further characterized by double immunofluorescence staining; they were positive for smooth muscle or endothelial markers (Figure 3E-F). A few cells also colocalized with macrophage and glial markers (Figure 3G-H). No GFP-positive cells were observed in mice transplanted with MSCs.

**Muscle, spleen, liver, and heart**

Mice transplanted with MSCs present with very few GFP-positive cells in muscle, spleen, liver, and heart. In contrast, mice that received BMCs had a large quantity of transplanted BMC-derived cells in all these tissues. In the muscle, most of the GFP-positive cells were nonlymphoid lineage interstitial cells. However, the observation of some GFP-positive muscle cells indicated a subset of transplanted BMC-derived cells probably fused with muscle fibers (Figure 4A-C). In the heart, the GFP-positive cells were interstitial (data not shown). In the liver, most of the GFP-positive cells were Kupffer cells, colocalizing with macrophages (F4/80) and leukocyte lineage cells (CD45+; data not shown). Spleen demonstrated the most GFP-positive cells of any tissue. Surprisingly, the majority were not of the lymphoid lineage (CD45+ and...
tissues in Ctns<sup>−/−</sup> BMC-treated mice as a function of time. In MSC-treated mice, a decrease in cystine level was significant only in heart at 2 months, but levels increased at 4 months. In contrast, as early as 2 months, Ctns<sup>−/−</sup> mice transplanted with WT BMCs demonstrated a decrease in cystine content compared with Ctns<sup>−/−</sup> BMC-treated mice. This cystine content decrease was observed in all the tissues, except the kidney, but was only statistically significant in the spleen and liver. By 4 months, cystine levels were significantly less in WT BMC-treated mice in all the tissues tested, ranging from a 57% decrease in the brain to 94% in the liver.

Quantitative RT-PCR with Ctns-specific primers was performed in the same tissues at 2 and 4 months after transplantation (Table 3). No Ctns expression was detected in Ctns<sup>−/−</sup> BMC-treated mice. The results confirmed the high level of engraftment observed for WT BMCs and the low engraftment of MSC-derived cells. Thus, Ctns expression decreased in MSC-treated mice in all tissues, except spleen between 2 and 4 months. Ctns expression was highest in mice treated with WT BMCs in the spleen, confirming the confocal microscopy data (Figure 4). To show the changes in time, we normalized the quantitative RT-PCR values for Ctns expression at 2 and 4 months by taking the ratio of the WT values to the Ctns<sup>−/−</sup> mice transplanted with WT BMCs. These results demonstrate that Ctns expression increased between 2 and 4 months after injection in every tissue (Figure 6B). By 4 months, Ctns expression ranged between 5.4% of the total Ctns expressed in WT mice in muscle to 19.3% in spleen.

Finally, to follow the fate of transplanted BMCs expressing a functional Ctns gene in live animals as a function of time, we transplanted 10 Ctns<sup>−/−</sup> mice and 5 WT controls with BMCs isolated from luciferase-transgenic mice. The mice were imaged at 2, 3, and 4 months after transplantation, and luciferase expression was quantitatively measured. At each time point, 4 pictures for each mouse were taken, representing the ventral, dorsal, left, and right side views. Figure 6A is a representative ventral view picture of the same Ctns<sup>−/−</sup> and WT mice at the 3 different time points. The significant increase of luciferase intensity and tissue area with time is clearly evident in the Ctns<sup>−/−</sup> mouse and correlates with our evidence for the engraftment of BMC-derived cells in multiple tissues. In contrast, in WT mice, the luciferase expression remains minimal over time.

HSCs

We showed that whole BMCs efficiently integrated in multiple organs, resulting in significant decreases of cystine content in these tissues. BMC is a heterogeneous mixture of cells that contains a small number of HSCs. For the purpose of a clinical application, we need to know if whole bone marrow is necessary to achieve our objectives or if similar results can be obtained with purified HSCs only. We lethally irradiated and transplanted 10 2-month-old Ctns<sup>−/−</sup> mice with Sca1<sup>+</sup> HSCs isolated from GFP-transgenic mice. These were all killed at 4 months after transplantation for analysis. All these mice had high levels of peripheral blood engraftment of transplanted cells, ranging from 73% to 94% (hematopoietic lineage chimerism: 95% ± 3% for T lymphocytes, 65% ± 14% for B lymphocytes, and 50% ± 14% for macrophages). Controls included nontreated Ctns<sup>−/−</sup> mice and WT animals at the same ages. Mice transplanted with Sca1<sup>+</sup> GFP HSCs showed abundant GFP-positive cells within all the tissues tested by confocal microscopy (data not shown). Quantitative RT-PCR with Ctns-specific primers showed a high level of engraftment of Sca1<sup>+</sup> HSC-derived cells in all the tissues tested of Ctns<sup>−/−</sup>-treated mice (Table 4). The relative expression of Ctns gene in HSC-treated
Ctns<sup>−/−</sup> mice compared with WT was expressed in percentages, from 2.1% in the brain to 77.5% in the spleen. Tissue cystine levels were also significantly decreased in HSC-treated Ctns<sup>−/−</sup> mice compared with nontreated Ctns<sup>−/−</sup> mice controls, from a 43.5% decrease in the kidney to 93.2% in the liver (Table 5). The renal function of HSC-transplanted Ctns<sup>−/−</sup> mice was also normal as defined by serum urea and creatinine levels (data not shown).

Discussion

Cystinosis is a hereditary, autosomal recessive genetic disease of childhood that results in progressive cellular injury to many different tissues because of the accumulation of cystine in lysosomes. The introduction of oral cysteamine therapy in 1994<sup>17</sup> has significantly improved the quality of life of patients with cystinosis and has reduced the rate of progression of tissue injury.<sup>8</sup> However, curative therapy for hereditary genetic diseases, such as the LSDs, requires the addition of the gene to many cells, typically in multiple tissue compartments, or the progressive replacement of injured and dying cells by cells expressing the functional version of the gene. Recently, an attempt to deliver the CTNS gene to the liver of Ctns<sup>−/−</sup> mice with an adenoviral vector demonstrated a limited decrease in cystine content but only with young animals and very low expression of the transgene.<sup>15</sup> Stem cell transplantation represents an alternative strategy, and there has been some success in other LSDs, particularly with Hurler disease.<sup>9,10</sup>

Here we report the effective use of both BMC and HSC transplantation to prevent the development and progression of kidney injury and dysfunction in Ctns<sup>−/−</sup> mice. We also demonstrate the engraftment of BMC- and HSC-derived cells in multiple tissue compartments known to reflect clinical disease in the course of cystinosis and document significant reductions in tissue cystine content in all these compartments.

The therapeutic potential of stem cell transplantation for renal disorders is controversial.<sup>18</sup> Some authors showed that BMCs can migrate to a damaged kidney and give rise to proximal tubular cells,<sup>19</sup> podocytes,<sup>20</sup> and other glomerular cells,<sup>21</sup> and reverse renal dysfunction<sup>19</sup> or treat a genetic kidney disease, such as Alport syndrome.<sup>22</sup> However, other authors deny the possibility that renal cells can derive from transplanted bone marrow. One study concluded that intrarenal stem cells, but not bone marrow-derived cells, are responsible for the regeneration of kidney tissue after ischemic injury, and injection of BMCs does not make any significant contribution to functional or structural recovery.<sup>23</sup> A second study showed that 99% of the BMC-derived cells engrafted in the kidney were leukocytes.<sup>24</sup> In the mouse model of cystinosis, our data demonstrate that, in the context of chronic and progressive renal damage, BMC-derived cells can efficiently engraft in the kidney tissue compartment, lead to a significant decrease in cystine content, and prevent progression of kidney dysfunction. Indeed, 4 months after transplantation, 13% of the total renal cells as determined by quantitative PCR (Figure 6B) were derived from the

Table 2. Cystine content in different tissues of treated and control mice at 2 and 4 months after transplantation

<table>
<thead>
<tr>
<th>Tissue</th>
<th>2 months (n = 3 animals per group)</th>
<th>4 months (n = 12 animals per group)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Wild-type controls</td>
<td>Ctns&lt;sup&gt;−/−&lt;/sup&gt; BMCs</td>
</tr>
<tr>
<td>Brain</td>
<td>0.02 ± 0.00</td>
<td>0.70 ± 0.15</td>
</tr>
<tr>
<td>Eye</td>
<td>0.07 ± 0.20</td>
<td>20 ± 11</td>
</tr>
<tr>
<td>Heart</td>
<td>0.17 ± 0.10</td>
<td>25 ± 7</td>
</tr>
<tr>
<td>Kidney</td>
<td>0.18 ± 0.05</td>
<td>76 ± 16</td>
</tr>
<tr>
<td>Liver</td>
<td>0.02 ± 0.01</td>
<td>57 ± 3</td>
</tr>
<tr>
<td>Muscle</td>
<td>0.23 ± 0.13</td>
<td>17 ± 7</td>
</tr>
<tr>
<td>Spleen</td>
<td>0.06 ± 0.04</td>
<td>91 ± 39</td>
</tr>
</tbody>
</table>

Cystine content is stated in nmol half-cystine/mg protein.

*P < .05 versus mice treated with Ctns<sup>−/−</sup> BMCs.
infused WT BMCs expressing functional Ctns. These BMC-derived cells were predominately nonlymphoid lineage interstitial cells but also colocalized with distal and proximal tubular, glomerular, and endothelial cells. Moreover, the treated mice exhibited normal serum urea and creatinine levels in contrast to control mice treated with Ctns−/− BMCs. The renal disease in children with cystinosis starts as a proximal tubulopathy before 1 year of age and then evolves to a progressive loss of glomerular function.6 Cystine crystals are not abundant in the kidney and are mostly observed in interstitial cells, occasionally in glomerular cells, and rarely in

Table 3. Ctns expression in different tissues of treated and control mice at 2 and 4 months after transplantation

<table>
<thead>
<tr>
<th>Tissue</th>
<th>Wild-type controls</th>
<th>Ctns−/− BMC</th>
<th>WT BMCs</th>
<th>WT MSCs</th>
<th>Wild-type controls</th>
<th>Ctns−/− BMCs</th>
<th>WT BMCs</th>
<th>WT MSCs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brain</td>
<td>40 352 ± 41 063</td>
<td>ND</td>
<td>694 ± 842</td>
<td>2 ± 2</td>
<td>8362 ± 3814</td>
<td>ND</td>
<td>520 ± 151</td>
<td>1 ± 1</td>
</tr>
<tr>
<td>Eye</td>
<td>124 553 ± 17 116</td>
<td>ND</td>
<td>14 722 ± 20 816</td>
<td>12 ± 13</td>
<td>52 942 ± 35 772</td>
<td>ND</td>
<td>8226 ± 3361</td>
<td>2 ± 2</td>
</tr>
<tr>
<td>Heart</td>
<td>44 510 ± 15 675</td>
<td>ND</td>
<td>3865 ± 5415</td>
<td>2 ± 1</td>
<td>27 089 ± 13 649</td>
<td>ND</td>
<td>3359 ± 2761</td>
<td>1 ± 1</td>
</tr>
<tr>
<td>Kidney</td>
<td>304 504 ± 95 560</td>
<td>ND</td>
<td>6569 ± 1749</td>
<td>31 ± 54</td>
<td>47 709 ± 26 694</td>
<td>ND</td>
<td>7071 ± 10 917</td>
<td>3 ± 6</td>
</tr>
<tr>
<td>Liver</td>
<td>38 616 ± 32 896</td>
<td>ND</td>
<td>674 ± 319</td>
<td>15 ± 23</td>
<td>180 281 ± 15 749</td>
<td>ND</td>
<td>19 201 ± 12 787</td>
<td>1 ± 0</td>
</tr>
<tr>
<td>Muscle</td>
<td>36 233 ± 15 457</td>
<td>ND</td>
<td>342 ± 119</td>
<td>ND</td>
<td>28 148 ± 12 428</td>
<td>ND</td>
<td>1617 ± 1223</td>
<td>3 ± 4</td>
</tr>
<tr>
<td>Spleen</td>
<td>185 567 ± 24 855</td>
<td>ND</td>
<td>1375 ± 968</td>
<td>3 ± 3</td>
<td>136 147 ± 11 703</td>
<td>ND</td>
<td>32 555 ± 14 730</td>
<td>6 ± 10</td>
</tr>
</tbody>
</table>

Relative expression of Ctns as 18S-normalized fold changes is shown.
ND indicates not detected.
tubular cells. Ctns-/mice develop an incomplete renal disease, but like the human patients, cystine crystals accumulate progressively within interstitial cells. Thus, BMC-derived interstitial cells in our transplanted mice may have a significant, positive effect on the progression of the underlying kidney disease.

On the other hand, MSCs did not integrate efficiently within the kidney in our model. Nonetheless, MSC transplantation led to some improvement in renal function compared with control Ctns-/mice transplanted with Ctns-/BMCs. However, after an initial decrease in cystine content at 2 months, cystine levels increased thereafter. In the literature, the potential for MSC transplantation to improve kidney failure remains controversial. Several studies showed that, in the setting of renal injury, transplanted MSCs can generate mesangial and tubular epithelial cells and restore renal structure and function. Other studies showed that MSC injections do not prevent Alport syndrome in COL4A3-deficient mice and MSCs do not differentiate into renal cells. The protective effects of MSCs seem to be the result of a paracrine effect of these cells by secretion of growth factors, such as vascular endothelial growth factor and transforming growth factor-β1, rather than cellular differentiation. This mechanism could explain the initial improvement we observed in the Ctns-/mice.

We evaluated the engraftment of BMC-derived cells in multiple tissues based on 3 metrics: GFP-positive cells identified by confocal microscopy, quantitative PCR for Ctns expression, and cystine content determined by mass spectrometry. The results by all these metrics showed high levels of engraftment in eye, brain, muscle, liver, spleen, and heart. The nature of cystinosis as a clinical entity is a progressive dysfunction of multiple organs caused by the accumulation of cystine in the tissues; thus, the findings here underline the potential utility of BMC transplantation for this genetic disease. Of particular importance is that, although cystine levels continued to increase in the Ctns-/mice as a function of time, our data demonstrated that successful transplantation of WT BMCs reversed this accumulation.

Table 4. Ctns expression in the different tissues of mice treated with Sca1+/HSC compared with wild-type and Ctns-/mice controls

<table>
<thead>
<tr>
<th>Relative expression of Ctns as fold changes*</th>
<th>Wild-type mice</th>
<th>Ctns-/mice</th>
<th>Ctns--/mice Sca1+/HSC</th>
<th>Percentage Ctns in Sca1-transplanted vs wild-type mice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brain</td>
<td>93 381 ± 93 056</td>
<td>ND</td>
<td>1940 ± 2201</td>
<td>2.1</td>
</tr>
<tr>
<td>Eye</td>
<td>780 359 ± 899 835</td>
<td>ND</td>
<td>34 532 ± 26 910</td>
<td>4.4</td>
</tr>
<tr>
<td>Heart</td>
<td>204 857 ± 143 183</td>
<td>ND</td>
<td>8725 ± 3488</td>
<td>4.3</td>
</tr>
<tr>
<td>Kidney</td>
<td>72 120 ± 36 321</td>
<td>ND</td>
<td>6291 ± 7818</td>
<td>8.7</td>
</tr>
<tr>
<td>Liver</td>
<td>26 656 ± 21 901</td>
<td>ND</td>
<td>3588 ± 2558</td>
<td>13.5</td>
</tr>
<tr>
<td>Muscle</td>
<td>46 125 ± 11 840</td>
<td>ND</td>
<td>3288 ± 2923</td>
<td>7.1</td>
</tr>
<tr>
<td>Spleen</td>
<td>19 634 ± 3603</td>
<td>ND</td>
<td>15 218 ± 3590</td>
<td>77.5</td>
</tr>
</tbody>
</table>

ND indicates not detected.

*18S-normalized fold changes.
In patients, corneal cystine crystals appear from the first decade of life, resulting in photophobia and visual impairment. Cystine crystals are found first in the periphery of the cornea and then in the center. Ctns−/− mice demonstrate similar ocular anomalies to patients, and cystine crystals are also first found at the periphery of the cornea. In addition to the decreased cystine content, BMC transplantation led to a significant decrease in the number of mice with corneal cystine crystals (43% WT BMCs vs 86% of Ctns−/− BMCs; P < .05). In the third decade of life, patients with cystinosis exhibit a deterioration of the central nervous system characterized by mental deterioration, impaired cerebellar function, pyramidal signs, ischemic lesions, and severe impairment in visual short-term memory. Middle-aged Ctns−/− mice also present with behavioral anomalies and spatial and working memory deficits that correlate with cystine accumulation in the brain.

In the present study, we demonstrated Ctns expressing BMC-derived cells in the brain, differentiated into or fused with endothelial or smooth muscle cells, as well as some glial-like cells. For another LSD, metachromatic leukodystrophy, partial or total correction was observed after BMC transplantation in the mouse model. BMC-derived cells repopulated the central nervous system microglia. For α-mannosidosis, functional enzyme was present in neurons, glial cells, and cells associated with blood vessels after BMC transplantation in kittens lacking α-mannosidase.

Without cysteamine, cystinotic patients develop myopathy with atrophy and progressive distal extremity weakness as well as progressive oomotor dysfunction, including dysphagia. Cystine crystals were observed in fibroblastic cells adjacent to muscle fibers and within perimysial collagen fibrils, and muscle necrosis was also observed. The Ctns−/− mice also present with muscular impairment associated with cystine crystals located in interstititial cells and myocyte necrosis. Cardiomyopathy can be a late complication in cystinosis, and one autopsy revealed the presence of cystine crystals in interstitial cardiac histiocites and one myocardial cell. Similarly, crystals were abundant in interstitial cells of Ctns−/− mice heart but not in myocytes. In our data, Ctns-expressing BMC-derived cells in heart and skeletal muscle were mostly interstitial, although some GFP-positive muscle fibers were present. The spleen was the organ in which we found the most abundant amount of Ctns-expressing BMC-derived cells. Curiously, most of these cells were not of lymphoid lineage but rather part of the reticuloendothelial system. Some patients require a splenectomy because of accumulation of cystine crystals in endothelial cells and macrophages in the spleen. Finally, cystine crystals are found in Kupffer cells in the liver of patients. Our results show that Ctns-expressing BMC-derived cells in the liver were essentially all Kupffer cells.

Only engraftment of bone marrow cells producing a functional Ctns was able to reverse the disease process and reduce tissue cystine levels in our model as Ctns−/− mice transplanted with Ctns−/− BMCs still accumulated cystine and developed kidney dysfunction. The fact that lethally irradiated WT mice exhibited few transplanted BMC-derived cells in the tissues, as shown by confocal microscopy for GFP-positive cells and IVIS imaging for luciferase-expressing cells, proves that the extensive colonization of Ctns−/− mice by WT BMC-derived cells is specifically the result of the impact of cystinosis. The few BMC-derived cells observed in WT mice might be myeloid and lymphoid lineage fusion hybrids that can occur after lethal irradiation of mice. In contrast, Ctns−/− mice exhibited abundant BMC-derived cells (eg, GFP-positive) that colocalized with tissue-specific cell phenotypes, and the studies of luciferase BMC-derived cells in live animals confirmed the increase in engraftment over time. Moreover, most of these cells were not from the lymphoid lineage (specifically, not macrophages), even in the spleen, but were part of the intrinsic structure of the organ. Tissue engraftment of bone marrow–derived cells can occur through cell differentiation or cell fusion. For instance, bone marrow cells can give rise to endothelial, smooth muscle reticuloendothelial, and Kupffer cells through differentiation and skeletal muscle through fusion. However, this field is still controversial, and, in our case, the mechanism remains to be established.

Taken together, the literature on cystinosis and our data indicate that Ctns expressing BMC replace or fuse with cells that accumulate the most cystine crystals in each tissue. Thus, BMC transplantation creates a reservoir of healthy cells that migrate to the targeted organ as a function of progressive cellular injury and may replace or fuse with the cells accumulating the highest levels of cystine, many of which are interstitial and reticuloendothelial cells. Consistent with this conclusion, Hippert et al depleted 75% of the liver cystine content in Ctns−/− mice by chemically depleting Kupffer cells representing less than 10% of the total cells in the liver. It is also interesting to note that the addition of the CTNS gene to Ctns−/− hepatocytes in culture resulted in a significant decrease in cystine levels. We have confirmed these experiments using Ctns−/− fibroblasts (data not shown). In sum, these data add additional support to the conclusion that there is a direct relationship between expression of a functional protein and the reduction in cystine levels.

Cystinosin is a transmembrane protein localized to the intracellular lysosomal membrane. Thus, cells lacking Ctns cannot recapture the normal protein from transplanted WT cells, even in close proximity. In contrast, in Hurler syndrome, normal enzyme can be secreted by BMC tissue-engrafted cells and taken up by adjacent host cells. Indeed, in a murine model of Hurler syndrome treated by transplantation of retroviral-transduced bone marrow cells, tissue engraftment of transgene-positive cells was low, primarily limited to spleen and liver. Nonetheless, glycosaminoglycan levels decreased in all the tissues tested, and that effect was explained by
uptake of the secreted enzyme by adjacent cells. In contrast, in our studies, the mechanism underlying the decrease of cystine in all tissues involves the localization of cells expressing the functional gene and, thus, is correlated with the abundant engraftment of BMC-derived cells. Therefore, BMC transplantation for cystinosis is an example where therapeutic efficacy requires the local integration of cells with the functional protein rather than local delivery of a missing enzyme like many LSDs.

HSC transplantation, modeled in mice by purification of Sca1+ HSCs, has the same therapeutic effects as whole bone marrow cell transplantation in the mouse model of cystinosis, including high levels of tissue engraftment and significant decreases in cystine content. This is important because human HSCs (CD34+) are readily isolated from peripheral blood after growth factor-mediated mobilization (ie, granulocyte-macrophage colony-stimulating factor) and this population is significantly enriched for the true HSCs. Moreover, future ex vivo gene delivery to introduce a functional Ctns gene will be more efficient with purified HSCs than with whole BMSCs.

This work represents the first step toward a clinical trial of using bone marrow cell transplantation as a therapy for cystinosis. This disease, like many lysosomal storage disorders, is a slowly progressive process that represents an ongoing cystine accumulation, leading downstream to cell stress, cell death, tissue injury, and eventually organ dysfunction, including kidney failure, blindness, and progressive myopathy. The permanent engraftment of bone marrow cells expressing a fully functional CTNS gene would provide a continuous source of healthy cells that could traffic to different tissue compartments where cells are stressed or dying from cystine accumulation. We have demonstrated the high efficiency of this strategy in the cystinosis model as determined objectively by significant levels of bone marrow–derived cell engraftment in multiple tissue compartments correlated with improvements in measured cystine content and renal function. These results suggest that bone marrow cell or hematopoietic stem cell transplantation is particularly suitable for the chronic and progressive injury characteristic of cystinosis and potentially other lysosomal storage disorders in which mutations of intracellular and transmembrane proteins are involved.

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Authorship

Contribution: K.S., F.H., M.T., and S.C. performed research and analyzed data; S.C. and D.R.S. designed the project and wrote the manuscript; J.V.J. and J.S. performed the eye analysis; and S.R. contributed to the brain analysis.

Conflict-of-interest disclosure: The authors declare no competing financial interests.

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