Transplantation of wild-type mouse hematopoietic stem and progenitor cells ameliorates deficits in a mouse model of Friedreich’s ataxia

Celine J. Rocca,1 Spencer M. Goodman,1 Jennifer N. Dulin,2 Joseph H. Haquang,1 Ilya Gertsman,1 Jordan Blondelle,3 Janell L. M. Smith,1 Charles J. Heyser,2 Stephanie Cherqui1*

Friedreich’s ataxia (FRDA) is an incurable autosomal recessive neurodegenerative disease caused by reduced expression of the mitochondrial protein frataxin due to an intronic GAA-repeat expansion in the FXN gene. We report the therapeutic efficacy of transplanting wild-type mouse hematopoietic stem and progenitor cells (HSPCs) into the YG8R mouse model of FRDA. In the HSPC-transplanted YG8R mice, development of muscle weakness and locomotor deficits was abrogated as was degeneration of large sensory neurons in the dorsal root ganglia (DRGs) and mitochondrial capacity was improved in brain, skeletal muscle, and heart. Transplanted HSPCs engrafted and then differentiated into microglia in the brain and spinal cord and into macrophages in the DRGs, heart, and muscle of YG8R FRDA mice. We observed the transfer of wild-type frataxin and Cox8 mitochondrial proteins from HSPC-derived microglia/macrophages to FRDA mouse neurons and muscle myocytes in vivo. Our results show the HSPC-mediated phenotypic rescue of FRDA in YG8R mice and suggest that this approach should be investigated further as a strategy for treating FRDA.

INTRODUCTION

Friedreich’s ataxia (FRDA) is a multisystemic autosomal recessive disease predominantly caused by GAA-repeat hyperexpansion within the first intron of the frataxin gene (FXN) (1). Long GAA repeats cause reduced expression of frataxin, a highly conserved mitochondrial protein mainly expressed in mitochondria-rich tissues including the nervous system, muscle, and heart (2). Although its function is not fully elucidated, frataxin is known to be an iron-binding protein participating in Fe-S cluster assembly. In the absence of frataxin, iron accumulates within mitochondria, leading to defective iron-mediated biosynthetic processes and increased oxidative stress (3–5). Pathologically, frataxin insufficiency leads to spinocerebellar neurodegeneration, ataxia, muscle weakness, and cardiomyopathy (1, 6). The primary pathological cause of the neuropathy is the loss of large sensory neurons in the dorsal root ganglia (DRGs), particularly in the lumbar region (7, 8), and the atrophy of dentate nuclei in the cerebellum (9). The transgenic YG8R mouse model, which exclusively expresses two mutant human FXN transgenes (hFXN) containing GAA expansions, develops progressive neurological degeneration with locomotor and coordination deficits and muscle weakness (10). Among transgenic FRDA mouse models expressing human FXN with expanded repeats, YG8R is the most severe model exhibiting substantial coordination and locomotor deficits by 3 months of age (11, 12).

Human hematopoietic stem and progenitor cells (HSPCs) from the bone marrow are ideal candidates for use in regenerative medicine and cell replacement therapy because of their ease of isolation, self-renewal capacity, and safety. Although the ability of HSPC transplantation to rescue nonhematopoietic tissue remains contentious, we previously demonstrated that a single systemic transplant of wild-type mouse HSPCs led to long-term kidney, eye, and thyroid preservation in a mouse model of the multisystemic lysosomal storage disorder cystinosis (13–16). In this mouse model, the disease phenotype was rescued by the differentiation of wild-type HSPCs into macrophages that delivered lysosomes bearing functional cystinosin into diseased host cells potentially through long tubular extensions known as tunneling nanotubes (17). Tunneling nanotubes have been described as an intercellular delivery route for chemical mediators, proteins, and organelles such as lysosomes and mitochondria (18–20). We hypothesized that transplantation of wild-type mouse HSPCs could provide a delivery vehicle for functional frataxin and thereby ameliorate disease progression in a mouse model of FRDA in which the mice express the mutant human frataxin (FXN) gene. Here, we report that wild-type mouse HSPC transplantation into young YG8R mice rescued many aspects of the FRDA phenotype including coordination and locomotion deficits and vacuolar degeneration of DRG neurons.

RESULTS

Transplantation of wild-type mouse HSPCs prevents the onset of severe locomotor deficits in YG8R mice

To investigate the potential of wild-type mouse HSPC transplantation for treating FRDA, we intravenously injected lethally irradiated 2-month-old YG8R (mfxn−/− hFXN+) mice with wild-type green fluorescent protein (GFP)—expressing or DsRed-expressing Scal+ mouse HSPCs (n = 13). Donor-derived HSPC engraftment ranged from 35 to 96% (expressed as a percentage of GFP-positive white blood cells in peripheral blood) (table S1). As controls, we analyzed wild-type YG8R littermates (n = 16), nontransplanted YG8R littermates (n = 4), or lethally irradiated YG8R mice transplanted with YG8R (mfxn−/− hFXN+) HSPCs (n = 5). YG8R mice exhibited a progressive decrease in locomotor activity and coordination deficits by 3 months of age (10, 12). Thus, we assessed sensory function, motor function, and muscle strength for each group at both 5 and 9 months of age (3 and 7 months after transplantation, respectively). No difference in performance was observed in any of the behavioral tests at either time point between nontransplanted YG8R mice and those transplanted with mfxn−/− hFXN+ (control)
HSPCs (Fig. 1A), indicating that neither irradiation nor transplantation with mfxn<sup>−/−</sup> hFXN<sup>+</sup> HSPCs ameliorated the disease phenotype. Compared to wild-type mice, YG8R mice and those transplanted with mfxn<sup>−/−</sup> hFXN<sup>+</sup> (control) HSPCs displayed reduced open-field locomotor activity, impaired coordination in the rotarod test, and alterations in gait, as well as decreased forelimb grip strength at both time points (Fig. 1A), consistent with previous reports (10, 12). In contrast, YG8R mice transplanted with wild-type mouse HSPCs exhibited normal locomotor activity and muscle strength at both 3 and 7 months after transplantation (Fig. 1A). Together, these data demonstrated that wild-type mouse HSPC transplantation in 2-month-old YG8R mice rescued the progressive neurobehavioral and muscular deficits characteristic of this FRDA animal model. In contrast to our previous findings in a cystinosis model (14, 16), the YG8R mouse exhibiting the lowest percentage of donor-derived cell engraftment (35%; table S1) still exhibited physiological rescue of the behavioral deficits (table S2).

**Wild-type mouse HSPC transplantation prevents the degeneration of large sensory neurons in YG8R mice**

Neuropathology in FRDA results, in part, from degeneration of large sensory neurons in DRGs (8), causing the formation of large vacuoles within the lumbar DRGs of YG8R mice (10). Vacular accumulation in lumbar level 5 (L5) DRG neurons was detected in 9-month-old YG8R control mice with no significant difference in vacular area between nontransplanted and mfxn<sup>−/−</sup> hFXN<sup>+</sup> HSPC-transplanted YG8R mice (P = 0.5408; Fig. 1B). In contrast, YG8R mice transplanted with wild-type mouse HSPCs exhibited a significant reduction in vacular area that was comparable to that of wild-type mice (P < 0.005; Fig. 1B).
Wild-type mouse HSPCs differentiate into phagocytic cells after engraftment in the mouse nervous system

Given that FRDA affects the central nervous system (CNS) in addition to peripheral sensory neurons (8), we next investigated the engraftment and differentiation of wild-type mouse HSPCs in different regions of the YG8R mouse nervous system. We found substantial engraftment of GFP⁺ HSPC-derived cells within the DRGs, spinal cord, and peripheral nerves, and as expected, most of the neurons appeared to be myelinated (Fig. 1C and fig. S1). Within the DRGs in all spinal cord regions, donor cells were found in close proximity to neurons and were immunoreactive for the macrophage markers CD68 and major histocompatibility complex class II (MHCII), as well as Iba1, characterizing these cells as DRG-resident macrophages (Fig. 1, C and D, and fig. S2, A and B) (21). In the spinal cord of the recipient YG8R mice, HSPC-derived cells were abundant in the ascending sensory axon tracts, within the dorsal and ventral roots, motor neuron pools, and dorsal spinal cord gray matter (Fig. 1, C and D). These cells were >99% Iba1⁺ and CD68⁺, whereas fewer cells expressed MHCII (~30%; fig. S2, A to C), indicating their microglial identity (22, 23). Three-dimensional (3D) visualization of the engrafted spinal cord that was subjected to tissue clearing showed that a high concentration of engrafted HSPC-derived cells was found in close proximity to perivascular regions, suggesting that these cells may have infiltrated the CNS via the vasculature (video S1). Graft-derived cells were also detected throughout the gray and white matter in the brain, brainstem, and cerebellum of transplanted YG8R mice (Fig. 2A). The vast majority (>99%) of HSPC-derived cells within all regions of the brain displayed the typical ramified morphology of microglia and expressed CD68 and Iba1 but were not immunoreactive for MHCII, demonstrating that these cells were microglial cells (Fig. 2B and fig. S2, A, B, and D) (24). Perivascular infiltration in the brain was further demonstrated by the presence of GFP⁺ HSPC-derived cells in close proximity to blood vessels (fig. S2E), especially in the highly vascularized choroid plexus (fig. S2F), as previously described (25).

Wild-type mouse HSPC transplantation restores frataxin expression and normalizes mitochondrial function in the brains of YG8R mice

Analysis of murine frataxin (mFxn) expression in the mouse brain confirmed that tissue engraftment of the HSPC-derived cells correlated with partial restoration of mFxn expression in transplanted mice compared to nontransplanted YG8R control mice, although mFxn expression did not reach that of wild-type animals. Residual expression of mFxn was also detected in YG8R mice, most likely because of cross-reactivity of the quantitative polymerase chain reaction (PCR) primers with human FXN (Fig. 2C). Mitochondrial dysfunction in FRDA is associated with an increase in oxidized proteins within tissues (10, 26). Compared to wild-type control mice, oxidized proteins were significantly higher (P < 0.05) in the cerebrum of YG8R mice and those transplanted with mfxn⁻/⁻ hFXN⁺ HSPCs (Fig. 2D). Wild-type mouse HSPC transplantation resulted in attenuation of the accumulation of oxidized proteins in YG8R mice to amounts comparable to those found in wild-type animals, suggesting restoration of mitochondrial function in the transplanted mice (Fig. 2D).

In addition, mitochondrial function was assessed using mitochondrial PCR array profiling (27) in the cerebrum of wild-type, YG8R, and HSPC-transplanted YG8R mice. Expression of mitochondrial genes crucial for a wide variety of processes ranging from control of apoptosis to oxidative phosphorylation was altered in the YG8R animals. Of the 89 genes tested, 15.7% showed an increase of at least twofold over wild-type mice, whereas only 4.4% of the genes were up-regulated in transplanted YG8R mice (Fig. 2E). Of these genes, five were significantly up-regulated in YG8R mice compared to wild-type animals, including several members of the solute carrier family of inner mitochondrial membrane transporters and other proteins involved in mitochondrial lipid metabolism (P < 0.05; Fig. 2E). No significant differences were observed between YG8R mice transplanted with wild-type mouse HSPCs and wild-type animals (Fig. 2E).

Wild-type mouse HSPCs are engrafted in the YG8R mouse heart and muscle, reducing iron deposition and decreasing skeletal muscle atrophy

An increase in oxidized proteins was also demonstrated in the skeletal muscle of YG8R control mice relative to wild-type mice, although this was not significant; normal amounts of oxidized proteins were found in the skeletal muscle of transplanted YG8R mice (P = 0.0798; Fig. 3A). Furthermore, in skeletal muscle biopsies, we quantified by mass spectrometry lactate and pyruvate, metabolites that have been shown to be elevated in some mitochondrial diseases (28). There was a significant increase in the lactate-to-pyruvate ratio in the skeletal muscle of YG8R mice compared to wild-type mice (P < 0.0005), which was corrected in the HSPC-transplanted YG8R animals (Fig. 3B).

In addition to neurological deficits, FRDA patients also develop a progressive hypertrophic cardiomyopathy (29, 30). Thus, we investigated the potential impact of HSPC transplantation on heart pathology in YG8R mice. However, cardiomyopathy is very mild in this mouse model (10), and no phenotype was found in the YG8R mice compared to wild-type mice at 9 months of age (fig. S3A). Evidence of cellular iron metabolic dysregulation in the form of iron deposition in cardiomyocytes has been observed in FRDA patients (31) and in 14- to 18-month-old YG22 mice (another FRDA mouse model expressing one copy of the mutated human frataxin gene) (10, 32). We observed iron deposition in mouse cardiomyocytes, as revealed by Perl’s staining of heart sections from 18-month-old nontransplanted YG8R mice; this deposition was significantly decreased in YG8R mice transplanted with wild-type mouse HSPCs (P = 0.042; Fig. 3C).

In both heart and skeletal muscle tissues, mFxn expression was increased in the wild-type HSPC-transplanted mice compared to YG8R control mice (Fig. 3, D and E). Confocal microscopy analysis revealed large numbers of GFP⁺ cells engrafted in these tissues in HSPC-transplanted YG8R animals (Fig. 3, F and G). The engrafted GFP⁺ cells expressed CD68 and MHCII (fig. S3, B and C), indicating that these cells were macrophages.

To investigate potential muscular atrophy in YG8R mice, we measured the expression of two muscle-specific E3 ubiquitin ligases, muscle RING finger 1 (MuRF-1) and muscle atrophy F-box/atrogin-1, and a member of the transforming growth factor-β superfamily, myostatin, which are all increased during skeletal muscle atrophy (33, 34). Expression of MuRF-1, atrogin-1, and myostatin was increased in the skeletal muscle from YG8R mice compared to wild-type mice (although this was not significant for atrogin-1). In contrast, expression of these three muscle proteins was normal in the transplanted YG8R mice (Fig. 3H), demonstrating the rescue of this defect by transplantation of wild-type mouse HSPCs.

Macrophages deliver frataxin to YG8R mouse fibroblasts

We previously reported that in the lysosomal storage disorder cystinosis, mouse HSPC-derived macrophages promote functional rescue of diseased cells through a lysosomal corrective mechanism (17). Hence,
Fig. 2. Transplanted wild-type mouse HSPCs engraft throughout the YG8R mouse brain. (A) Representative transverse section of the brain of a YG8R mouse 7 months after transplantation with wild-type mouse GFP⁺ HSPCs, labeled with anti-GFP (green) and anti-NeuN (red) antibodies. Scale bar, 1 mm. Magnified image #1 of the brain shows the periventricular regions including the corpus callosum (cc), lateral septal nuclei (LS), caudate putamen (CP), anterior commissure (ACA), and the somatosensory cortex (M1 and S2). VL, lateral ventricle. Scale bar, 150 µm. Magnified image #2 of the mouse brain shows the ventral striatum including the anterior commissure (aco), nucleus accumbens (ACB), lateral septal nuclei, and caudate putamen. Scale bar, 150 µm. Magnified image #3 shows the ventral pallidum (PAL) and the ventral striatum, including the islands of Calleja (isl) and the olfactory tubercle (OT). Scale bar, 150 µm. Lower panels depict the gray and white matter of the brain stem and cerebellum. Scale bar, 500 µm. Insets magnify the dentate nucleus (DN) of the cerebellum and the spinal trigeminal nucleus (Sp) of the brain stem. Scale bar, 50 µm. (B) Confocal images of YG8R mouse brain labeled with anti-GFP (green), anti-Iba1 (red), and anti-NeuN (blue) antibodies. Scale bar, 30 µm. (C) Quantification of murine frataxin mRNA expression in the cerebellum from wild-type mice (n = 14), YG8R mice (n = 8), and YG8R mice transplanted with wild-type mouse HSPCs (n = 13). Data are represented as fold change relative to wild type normalized to glyceraldehyde-3-phosphate dehydrogenase (GAPDH). Data are means ± SEM. **P < 0.005 and ***P < 0.0005 (one-way ANOVA, followed by post hoc Student’s t test). (D) Representative Western blot showing protein oxidation in the cerebrum from one wild-type mouse, one YG8R nontransplanted mouse, one YG8R mouse transplanted with YG8R HSPCs (YG8R/YG8R HSPCs), and one YG8R mouse transplanted with wild-type HSPCs (YG8R/WT HSPCs), with (+) or without (−) a 2,4-dinitrophenylhydrazine (DNP) derivatization reagent. Cerebrum tissue from 9-month-old YG8R control mice (n = 4) and YG8R/YG8R HSPCs mice (n = 4) was compared to that from wild-type mice (n = 6) and YG8R/WT HSPCs (n = 6). Data are means ± SEM. *P < 0.05 (one-tailed t test). Tub, tubulin; a.u., arbitrary units. (E) Scatterplots of mitochondrial gene expression changes in the cerebrum (n = 3) from wild-type animals compared to YG8R nontransplanted control mice (left) or YG8R/WT HSPCs mice (middle). The center line represents no change in gene expression, and up-regulated and down-regulated genes at a fold change of 2 or greater are noted by yellow and blue dots, respectively. mRNA changes that are significantly different between groups are represented on a separate bar graph (right). Data are means ± SEM. *P < 0.05, **P < 0.005, ***P < 0.0005, compared to wild-type mice (one-way ANOVA, followed by post hoc Student’s t test).
Fig. 3. Transplanted wild-type mouse HSPCs are engrafted in the heart and muscle of YG8R recipient mice. (A) Representative Western blot showing protein oxidation in the skeletal muscle of one wild-type mouse, one YG8R control mouse (YG8R), and one YG8R mouse transplanted with wild-type mouse HSPCs (YG8R/WT HSPCs), with (+) or without (−) a 2,4-dinitrophenylhydrazine derivatization reagent. Nine-month-old YG8R control mice (which included nontransplanted YG8R mice (n = 4) and YG8R mice transplanted with YG8R HSPCs (n = 5)) were compared to wild-type mice (n = 16) and YG8R mice transplanted with wild-type mouse HSPCs (YG8R/WT HSPCs; n = 13). Error bars indicate SEM. *P < 0.05. NS, statistically nonsignificant (one-tailed t test). (B) Quantification of lactate and pyruvate by mass spectrometry (represented as a ratio) in muscle tissues from wild-type mice (n = 6), YG8R nontransplanted control mice (n = 3), and YG8R mice transplanted with wild-type mouse HSPCs (n = 5). Error bars indicate SEM. *P < 0.05 and ***P < 0.0005 (one-way ANOVA, followed by post hoc Student’s t test). (C) Representative Perl’s staining of heart sections from an 18-month-old wild-type mouse, YG8R nontransplanted mouse, and YG8R mouse transplanted with wild-type HSPCs; blue staining indicates iron deposition. Scale bars, 50 and 15 μm (inset). The associated bar graph shows iron quantification in heart sections from wild-type mice (n = 4), YG8R control mice (ntransplanted (n = 2) and YG8R mice transplanted with YG8R HSPCs (n = 2)), and YG8R mice transplanted with wild-type mouse HSPCs (n = 3). Error bars indicate SEM. *P < 0.05 (one-way ANOVA, followed by post hoc Student’s t test). (D and E) Quantification of murine frataxin mRNA expression in the heart (D) and skeletal muscle (E) from wild-type mice (n = 12), YG8R nontransplanted control mice (YG8R; n = 7), and YG8R mice transplanted with wild-type mouse HSPCs (YG8R/WT HSPCs; n = 11). Data are represented as fold change relative to wild-type normalized to GAPDH; error bars indicate SEM. *P < 0.05, **P < 0.005, ***P < 0.0005 (one-way ANOVA, followed by post hoc Student’s t test). (F) Heart section from a YG8R mouse 7 months after transplantation with wild-type mouse HSPCs, stained with anti-GFP (green) antibody, the cardiomyocyte marker anti-α-actinin (magenta) antibody, and 4,6-diamidino-2-phenylindole (DAPI) nuclear stain (blue). Scale bar, 150 μm. Magnified images on the right show the left ventricle (bottom) and the base of the aorta (top). Scale bar, 50 μm. (G) Skeletal muscle section from a YG8R mouse 7 months after transplantation with wild-type mouse HSPCs, stained with anti-GFP (green) antibody, filamentous actin dye phalloidin (magenta) antibody, and DAPI nuclear stain (blue). Scale bar, 150 μm. Magnified image of the skeletal muscle (inset). Scale bar, 50 μm. (H) Quantification of murine MuRF-1, atrogin-1, and myostatin mRNA expression in the skeletal muscle from wild-type mice (n = 5), YG8R nontransplanted control mice (n = 5), and YG8R mice transplanted with wild-type mouse HSPCs (n = 5). Data are represented as fold change relative to wild-type normalized to GAPDH; error bars indicate SEM. *P < 0.05 (one-way ANOVA, followed by post hoc Student’s t test).
we asked whether phagocytic cells could also mediate the transfer of frataxin into mtfxn \(^{-}\) hFXN\(^{+}\) mouse fibroblasts in vitro. We cocultured fibroblasts harvested from YG8R mouse neonatal skin with macrophages isolated from the bone marrow of cyochrome c oxidase subunit VIII (Cox8)–GFP DsRed mice that ubiquitously expressed the mitochondrial Cox8 protein fused to GFP and the cytosolic DsRed reporter (35, 36). Using live imaging, we observed that the Cox8-GFP protein was transferred from the DsRed-expressing macrophages to the mtfxn \(^{-}\) hFXN\(^{+}\) fibroblasts (Fig. 4A and video S2). In parallel, we used macrophages stably transduced with a lentivector (LV) containing the human mitochondrial frataxin gene tagged with GFP (LV-hFXN-GFP). Mitochondria were then labeled with MitoTracker Red in the coculture assay. Movement of hFXN-GFP–bearing mitochondria was observed from the macrophages to the diseased fibroblasts, and hFXN-GFP could be observed in the recipient FRDA mouse fibroblasts (Fig. 4B and video S3).

**Wild-type mouse HSPC-derived microglia and macrophages transfer mitochondrial proteins to YG8R mouse neurons in vivo**

To assess whether transfer of mitochondrial proteins occurred in vivo, we transplanted YG8R mouse with HSPCs isolated from DsRed Cox8-GFP mice. Cox8-GFP punctae were detected not only within the DsRed-expressing microglial cells but also within neurons in the YG8R mouse brain, spinal cord, and DRGs (Fig. 4C and fig. S4). We typically observed that neurons containing Cox8-GFP were in contact with one or more DsRed\(^{+}\) microglial branch extensions (Fig. 4C), and GFP\(^{+}\) punctae were also observed within these microglial processes (Fig. 4D). Quantification in spinal cord tissue revealed that about 50% of neurons contained Cox8-GFP staining (see Fig. 4E and fig. S5 for quantification methodology). Transfer of frataxin from microglia to neurons was also demonstrated by transplanting YG8R mice with HSPCs isolated from DsRed transgenic mice and stably transduced with LV-hFXN-GFP (Fig. 4F). In addition, evidence of transfer was apparent in the heart and skeletal muscle, in which Cox8-GFP was detected in recipient mouse muscle myocytes that were next to graft-derived macrophages (Fig. S4B). Together, these results suggest that mitochondrial protein transfer occurs from microglia to neuronal cells and that this transfer may be involved in HSPC-mediated rescue of the FRDA phenotype in the YG8R mouse model.

**DISCUSSION**

There is a pressing need to identify effective therapies for FRDA, a debilitating neurodegenerative disease for which there remains no treatment. To date, preclinical studies using stem cells or gene therapy have had limited success or have been restricted to assessment of improvements in specific tissues (29, 37–39). A recent in vivo study reported the prevention and reversal of severe cardiomyopathy in a skeletal muscle conditional frataxin-knockout mouse model after intravenous injection of AAV9 (adeno-associated virus serotype 9)–hFXN complementary DNA (cDNA) (29). Here, we demonstrated that a single transplant of wild-type mouse HSPCs into young adult YG8R mice prevented the development of FRDA pathology, including neurobehavioral deficits, muscle weakness, and degeneration of DRG sensory neurons. The key advantage of exogenous HSPC transplantation is the capacity of these cells to permanently repopulate the bone marrow and migrate from their niche to differentiate into phagocytic cell types within multiple tissues (17). HSPCs may even be able to transmigrate across the blood–brain barrier and engraft within the CNS as differentiated microglia (24, 25, 40, 41). This phenomenon is enhanced by tissue injury (24, 42, 43) or by using busulfan-mediated myeloablation instead of total body irradiation (44). We show that transplanted wild-type mouse HSPCs differentiated into microglial cells in the CNS of the YG8R recipient mice and into macrophages in the DRGs, peripheral nerves, skeletal muscle, and heart, the primary sites of FRDA pathology.

We showed a reduction in oxidative stress in HSPC-treated YG8R mouse tissues compared to that in tissues of YG8R nontransplanted mice or animals transplanted with YG8R HSPCs. Oxidative stress is a major component of FRDA pathogenesis and may account for neuronal degeneration (45). Oxidative stress has also recently been shown to induce DNA damage and elevation of poly(adenosine 5′-diphosphate–ribose) polymerase 1 (PARP1) expression in frataxin-deficient microglial cells, which resulted in increased microglial activation (46). Because PARP1 activation leads to increased inflammatory cytokine expression in microglial cells (47), these findings suggest that oxidative stress may induce neuroinflammatory-mediated neurodegeneration in FRDA. Hence, the robust neurological phenotypic rescue we observed in HSPC-transplanted YG8R mice may be, in part, due to the replacement of the frataxin-deficient microglial cells by wild-type microglia. Mitochondrial function was assessed by mitochondrial PCR array profiling in the cerebrum of YG8R mice. Our findings showed a number of up-regulated genes (>2-fold change) in YG8R mice compared to wild-type mice (13 of 84 genes). In contrast, very few changes in expression were identified between wild-type mice and HSPC-transplanted YG8R mice (four genes), and none was identified with a significant difference. Among the significantly up-regulated genes in YG8R mice versus wild-type mice, there were 25 genes from the solute mitochondrial carrier protein family (\(P < 0.05\)) (48), including Mipep, an important component of the human mitochondrial import machinery implicated in developmental delay (49), and the fatty acid transporter Cpt1b, which is up-regulated in posttraumatic stress disorder (50).

Cellular iron metabolism dysregulation was first demonstrated in FRDA by Lamarche and colleagues (31), who reported the presence of iron deposits in cardiomyocytes of patients. Here, we demonstrated the presence of abundant iron deposits in heart sections from nontransplanted YG8R control mice, whereas very few were observed in wild-type mice or YG8R mice transplanted with wild-type mouse HSPCs, suggesting that there was normal iron metabolism in the transplanted YG8R mice. In contrast, preclinical and clinical data using an iron chelator as a potential therapeutic agent showed a limited beneficial effect on some neurological functions but worsening of gait and posture (51).

We propose that a frataxin transfer mechanism is involved in FRDA phenotypic rescue after wild-type mouse HSPC transplantation to YG8R mice. After hFXN-GFP–expressing murine HSPC transplantation into YG8R mice, we observed the transfer of human frataxin-GFP from the mouse HSPC-derived microglia/macrophages to YG8R mouse neurons in the brain, spinal cord, and DRGs and to myocytes in the skeletal muscle and heart. We also demonstrated the transfer of the mitochondrial protein Cox8, suggesting nonselective transfer of mitochondrial proteins. This raises several questions that remain to be answered. First, are entire mitochondria transferred from donor phagocytic cells to neurons or is this transfer limited to mitochondrial proteins? Second, is the main route of transfer through vesicular exchange or intercellular membrane connections? We previously reported that HSPC-derived macrophages in recipient mouse kidney could deliver cystinosin-containing lysosomes to proximal tubular cells through tunneling nanotubes in a mouse model of cystinosis (17). In
this context, tunneling nanotubes crossing the basement membrane of kidney tubular cells seemed to be the only route possible across the continuous, dense tubular basement membrane. The transfer of mitochondria through tunneling nanotubes has been previously shown in vitro in response to cellular stress (52). Here, we showed in vitro that frataxin and Cox8 mitochondrial proteins could be transferred from donor macrophages to frataxin-deficient fibroblasts. In vivo, we observed the mitochondrial proteins frataxin-GFP and Cox8-GFP within recipient YG8R mouse neurons, with about 50% of neurons containing Cox8-GFP in the spinal cord. There are several potential routes for this transfer, including vesicular exchange of genetic material (53), release of mitochondria-containing vesicles (54), or as shown recently, transfer from astrocytes to neurons in a cerebral ischemia mouse model (55). An alternative possibility is the microglia-to-neuron transfer of mitochondria through microglial branch extensions directly in contact with neurons. Microglial processes are dynamic, actively retracting and expanding, and capable of making direct contact with neurons, especially during injury (56, 57).

There are two main limitations to our study. First, the mild delayed cardiac phenotype of YG8R mice fails to accurately reflect FRDA disease progression in human patients. Second, we were unable to demonstrate the route and mechanism of frataxin correction after transplantation in vivo. Further extensive studies with alternative animal models of FRDA will be required before definitive conclusions can be drawn.

Our findings demonstrate that a single infusion of wild-type mouse HSPCs into the YG8R FRDA mouse model resulted in the engraftment and differentiation of these cells into microglia/macrophages in the brain, spinal cord, DRGs, skeletal muscle, and heart, leading to the rescue of the disease phenotype. Our work suggests that this strategy could be a potential approach for treating FRDA.

**MATERIALS AND METHODS**

**Study design**

The goals of this study were (i) to investigate whether wild-type mouse HSPC transplantation could prevent progressive deficits in the YG8R...
mouse model of FRDA, (ii) to determine whether wild-type mouse HSPC transplantation could prevent tissue damage caused by frataxin deficiency, and (iii) to investigate the mechanism by which HSPC-derived cells participated in the rescue of the FRDA phenotype. We transplanted 13 2-month-old YG8R FRDA mice with wild-type mouse HSPCs and compared them to 16 wild-type mice and 4 nontransplanted YG8R FRDA mice. To ensure that neither irradiation nor transplantation was responsible for the improved phenotype observed in the transplanted mice, we also included five YG8R mice transplanted with mouse FRDA HSPCs. Two months after transplantation, we measured donor HSPC engraftment, which ranged between 35 and 96% engraftment. Neurobehavioral testing (open field, rotarod, gait, and grip strength) was performed for all the groups at 5 and 9 months of age by a behavioral core facility in a blinded fashion. Mice were euthanized at 9 months of age, and tissues were collected for cellular, molecular, and histological analyses.

**Animals**

YG8R mice with a deletion of murine Fxn gene (mFxn) and expressing a mutant human FXN gene (hFXN) containing 190 + 90 GAA-repeat expansion were generated in a C57BL/6j background, as previously described (10, 58). Breeding pairs consisted of females heterozygous for Fxn and males heterozygous for Fxn and hemizygous for FXN [B6.Cg-Fxntm1Mkn Tg(FXN)YG8Pook/J] and were purchased from the Jackson Laboratory. YG8R and wild-type mice used as controls for these studies were obtained from these breeders. Genotyping was performed using the following primers: mfxn, 5′-CTTCCCTCATCCCTGCCTCT-3′ (forward) and 5′-GGGAAACAGTGACACATAACA-3′ (reverse); PGK-NEO, 5′-CATCGCCCTATCGCCCTTT-3′ (forward); Fxn, 5′-GGGCA-GATAAAAAGGAGAGGATAC-3′ (forward) and 5′-ACGATAGGGCAACACCAATAA-3′ (reverse).

Transgenic mice constitutively expressing GFP [C57BL/6-Tg(Actb-EGFP)1Osb/J] or DsRed [B6.Cg-Tgf(CAG-DsRed*Mrst)1Nagy/J] were also purchased from the Jackson Laboratory. The mtGFP-Tg transgenic mice were backcrossed with DsRed-Tg mice to produce DsRed-mtGFP-Tg mice. Genotyping for mtGFP was carried out by PCR, as previously described (36). Mice were maintained in a temperature- and humidity-controlled animal facility, with a 12-hour light/dark cycle and free access to water and food. Both male and female mice were used in all experiments. All mice were bred at the University of California, San Diego (UCSD) vivarium, and all protocols were approved by the UCSD Institutional Animal Care and Use Committee.

**Frataxin-GFP lentivirus construction, production, and titer**

The self-inactivating LV, pCCL-EFS-X-WPRE (pCCL)–GFP, was used for stable gene transfer in HSPCs and macrophages. The vector backbone contains the intron-less human elongation factor 1α promoter to drive transgene expression (59, 60). The human FNX cDNA (633 base pairs; clone ID 5300379, GE Healthcare) corresponding to the canonical frataxin (isoform 1) found in mitochondria (61) was amplified by PCR using the primers 5′-TTAGGATCATGTTGACTCCTG-3′ (forward) and 5′-AGGAGATCCAGATCCTTTCG-3′ (reverse) and inserted into pCCL-GFP at the Bam HI restriction site in phase with the GFP cDNA. LV was produced and titered as previously described (62).

**Bone marrow cell isolation, transduction, transplantation, and engraftment**

Bone marrow cells were flushed from the femurs of 6- to 8-week-old YG8R, GFP transgenic, DsRed transgenic, or DsRed mtGFP transgenic mice. HSPCs were isolated by immunomagnetic separation using anti-Sca1 antibody conjugated to magnetic beads (Miltenyi Biotec). Sca1+ cells were directly transplanted by tail vein injection of 1 × 10⁶ cells re-suspended in 100 μl of phosphate-buffered saline (PBS) into lethally irradiated (7 gray; X-Rad 320, PXi) YG8R mice. Before transplantation, Sca1+ cells from the DsRed transgenic mice were first transduced with LV-hFXN-GFP using a multiplicity of infection (MOI) of 10 in the presence of polybrene (4 mg/ml) in RetroNectin-coated (20 g/ml) 24-well plates at a density of 2 × 10⁵ cells per well for 16 hours in StemSpan medium (STEMCELL Technologies) supplemented with stem cell factor, thrombopoietin, FLT3 ligand (100 ng/ml each), and interleukin-6 (20 ng/ml) cytokines (PeproTech). Bone marrow cell engraftment of the transplanted cells was measured in peripheral blood 2 months after transplantation; blood samples freshly harvested from the tails were treated with red blood cell lysis buffer (eBioscience) and subsequently analyzed by flow cytometry (BD Accuri C6, BD Biosciences) to determine the proportion of GFP- or DsRed-expressing cells.

**Neurobehavioral tests**

Wild-type mice, YG8R mice, YG8R mice transplanted with mfxn−/−hFXN− HSPCs, and YG8R mice transplanted with either wild-type mouse GFP or DsRed/mtGFP-labeled HSPCs were tested at both 5 and 9 months of age before being sacrificed for tissue analysis. Rotarod analysis was performed using a Rota-Rod Series 8 apparatus (Ugo Basile). The rod was a knurled plastic dowel (diameter, 6.0 cm) set at a height of 30 cm. During training, the mice were placed on the stationary rotarod for 30 s before the trial was initiated. Then, each mouse was given four trials per day, with a 60-s intertrial interval on the accelerating rotarod (4 to 40 rpm over 5 min). The latency to fall was recorded for each trial. Locomotor activity was measured using an automated monitoring system (Kinder Associates). Polycarbonate cages (42 × 22 × 20 cm) containing a thin layer of bedding material were placed into frames (25.5 × 47 cm) mounted with photocell beams. Each mouse was placed into the open field, and all movements were recorded over a 60-s testing period. Grip strength was measured using a device consisting of a 10-cm-long T-shaped bar connected to a digital dynamometer (Ugo Basile). Animals were held by the tail and placed before the bar, allowed to grip the bar with their forelimbs, and then gently pulled backward until the bar was released. Ten consecutive measurements were made for each animal, and both the average and maximal readouts were recorded. Gait measure (stride length) was collected using an automated gait analysis system (CatWalk, Noldus Instruments). Animals were placed at one end of the walkway and allowed to run down the length of the walkway, as two light sources illuminated the surface contact of paws with the glass floor, producing an image of a paw print. During locomotion, the glass walkway was filmed from below by a video camera. The CatWalk software program was used to analyze recorded footage, define individual paw prints (for example, left forepaw and right hindpaw), and give readouts of multiple parameters of gait. Testing was administered daily for 5 days. Only unbroken bouts of locomotion, during which animals ran down the walkway at a consistent speed, were used for analysis.

**Primary fibroblast and macrophage isolation and transduction**

Fibroblasts were generated from skin biopsies of neonate of YG8R mice. Cultures were maintained using high-glucose Dulbecco’s modified...
Eagle’s medium (Life Technologies) supplemented with 10% fetal bovine serum (FBS; Gibco, Life Technologies) and 1% penicillin/streptomycin (PenStrep; Gibco) at 37°C under 5% CO₂. Primary macrophages from DsRed mtGFP mice were derived from bone marrow cells. Bone marrow cells were flushed from the femurs of 6- to 8-week-old mice and kept in culture in RPMI 1640 with 10% FBS, 1% PenStrep, and 10% L929 conditioned medium (29) at 37°C under 5% CO₂. For macrophage transduction with pCCL-FXN-eGFP, the IC-21 macrophage cell line was used (American Type Culture Collection catalog #TIB-186) and cultured in RPMI 1640 (Gibco). Six-well plates were coated with Retino-Nectin (20 µl/ml; Takara Bio) following the manufacturer’s instructions. IC-21 macrophages were plated at a density of 250,000 cells in 2 ml per well and transduced with pCCL-FXN-eGFP using an MOI of 15. Medium was changed 24 hours after transduction.

Live imaging
YG8R fibroblasts were cocultured with DsRed Cox8-GFP or macrophages stably transduced with a lentivirus expressing hFXN-GFP, as previously described (17). Briefly, 75,000 fibroblasts were cocultured with an equal number of macrophages in glass-bottomed culture dishes (MatTek Corp.). hFXN-GFP cocultures were stained with 50 nM MitoTracker (Invitrogen) for 45 min before imaging. Confocal live imaging was performed 1 and 2 days later using PerkinElmer UltraView Vox Spinning Disk Confocal with ×40 [numerical aperture (NA), 1.30] and ×60 (NA, 1.42) oil objective at 37°C under 5% CO₂. Images were captured, processed, and analyzed using the Velocity software (PerkinElmer).

Mouse frataxin quantitative reverse transcription PCR
Total RNA was prepared from snap-frozen skeletal muscle, brain, and heart biopsies using the RNeasy Lipid and Fibrous Tissue kits (Qiagen) according to the manufacturer’s instructions. cDNA was then prepared using iScript cDNA Synthesis kit (Bio-Rad). Commercial TaqMan probes specific to mouse frataxin were used to quantitate expression using iScript cDNA Synthesis kit (Bio-Rad). Commercial TaqMan probes specific to mouse frataxin were used to quantify expression using the Mouse mitochondria RT² Profiler PCR Array (catalog no. PAMM-087Z, Qiagen), and amplified as per the manufacturer’s recommendation on the CFX96 thermocycler (Bio-Rad). Cq data were exported, and fold change was calculated using the ΔCq method between sample genes and a panel of housekeeping controls.

Lactate/pyruvate analysis
Muscle biopsies (10 mg) were homogenized in ice in 1 ml of ice-cold 40% acetonitrile (containing 0.1% formic acid/40% methanol/20% H₂O) using a tissue grinder (Dounce), followed by centrifugation for 10 min at 13,000g. The extraction solution contained a stable isotope of lactate (13C₃ sodium lactate, Cambridge Isotope Laboratories Inc.). Supernatants were removed, dried in a SpeedVac/lyophilizer system, and resuspended in 150 µl of 0.1% formic acid. Pellets were redissolved in 0.1 N NAOH, and protein content was measured using BCA assay. Five microliters of each resuspended supernatant was injected on a C18-PFP HPLC column (MAC-MOD Analytical), as previously described (64), and coupled to an API 4000 triple quadrupole mass spectrometer (AB Sciei). Molecular reaction monitoring for lactate (89 > 45), 13C₃ lactate (92 > 45), and pyruvate (87 > 43 and 87 > 87) was used during the acquisition. Lactate and pyruvate peaks were both normalized to 13C₃ lactate. Both lactate and pyruvate were further normalized to protein content (in milligrams) before calculation of the final lactate/pyruvate (L/P) peak area ratios used in Fig. 3B. Because the ratio is expressed in terms of normalized peak areas, the ratio values should not be confused with those determined from absolute concentration measurements, as performed in previous studies measuring L/P but still effective for examining relative differences between cohorts.

Vacuole imaging and quantification
DRGs from L5 were collected, sectioned at 30-µm intervals using a cryostat, and mounted on gelatin-coated slides. DRG sections were stained with thionin (Nissl stain) for visualization of neuronal cell bodies. Three DRGs per subject were acquired at a magnification of ×60 using a BX-60 fluorescence microscope (Keyence). The presence of vacuoles in each DRG was traced and measured by a blinded experimenter in duplicate using ImageJ; vacuoles were defined as extremely circular white (Nissl-negative) areas with smooth edges within DRG neurons. The number of vacuoles and area of vacuolar space relative to entire area of each DRG section were compared across genotypes.

Heart histology and iron quantification
For histological preparations, terminally anesthetized mice were fixed by intracardial perfusion with 10% formalin. Fixed tissues were dissected, embedded in paraffin wax, and sectioned by standard methods. Sections were deparaffinized and stained using Perl’s technique to detect ferric iron, as previously described (10). Whole-heart sections were imaged on an Keyence fluorescence microscope, and a single wide-field image was stitched together. Using the ImagePro Premier software (Media Cybernetics), quantification of iron staining was assessed by isolating the blue channel, measuring the area of signal, and then dividing from the total area of the section. Values were reported normalized to wild type.

Immunofluorescence and image acquisition
Heart and muscle tissues were fixed in 5% paraformaldehyde (PFA), equilibrated in 20% sucrose overnight, and frozen in Tissue-Tek optimal cutting temperature (OCT) medium at ~80°C (Sakura Finetek USA); 10-µm sections were cut. The DRG, brain, and spinal cord tissue
were fixed in PFA, cryopreserved in 30% sucrose, and frozen in OCT medium. For DRGs, tissue was cut into 20-μm sections and directly mounted on gelatin-coated slides. For the brain and spinal cord, tissue was sectioned to 30 μm and collected as free-floating sections. For immunofluorescence, tissues were incubated with the following antibodies: rat anti-CD68 (1:100; 137001, BioLegend), biotin rat anti-MHC II (1:200; 137001, BioLegend), goat anti-mCherry (1:1000; AB0040, Sigma), mouse anti-NeuN (1:500; MAB377, Millipore), rabbit anti-MBP (1:200; AB980, Millipore), mouse anti-NF200 (1:500; MAB5262, Millipore), mouse anti-α-actinin (1:400; Sigma–Aldrich), rabbit anti–von Willebrand factor (1:300; Chemicon), DAPI (1:500; Molecular Probes), and BODIPY–phalloidin (1:100; Molecular Probes). The appropriate Alexa Fluor–conjugated secondary antibodies (Invitrogen) were used for the visualization of antigens. Images were acquired using an LSM 880 confocal microscope with Airyscan (Zeiss), a Keyence BZ-X710 digital microscope system for high-resolution stitching images of tissue sections, or an Olympus FV1000 confocal microscope for live imaging. Confocal image stacks were analyzed with the Imaris software (Bitplane, Oxford Instruments).

Quantification of neuronal correction

The entire gray matter region of lumbar spinal cord sections from three YG8R mice transplanted with Cox8-GFP HSPCs and an non-transplanted control was stained with NeuN and imaged at 20x on an LSM 880 confocal microscope (Zeiss). NeuN+ cells were outlined and counted using the ImagePro Plus software (Media Cybernetics) and then assessed for GFP positivity, which was reported as a percentage of total NeuN cells (fig. S4). All acquisition, filtration, and processing steps were performed identically on the GFP channel between all samples.

Optical clearing of mouse spinal cord

A 6-mm segment of the cervical spinal cord from a mouse at 3 months after transplantation with DsRed+ HSPCs was processed for optical clearing, as previously described (65). Briefly, PFA-fixed tissue was infused with hydrogel monomer solution (4% PFA, 4% acrylamide, and 0.05% bis-acrylamide) and was thermally polymerized. Lipids were then passively extracted in SDS-containing borate buffer at 37°C for 4 weeks until the tissue was cleared. Clarified tissue was incubated in RapiClear CS for 1 day and mounted using a WillCo dish. Tissues were then imaged using an Olympus FX1200 system equipped with a 10x water immersion objective (NA, 0.6; working distance, 3 mm; stack size, 1.65 mm; step size, 5 μm).

Statistics

We did not exclude any animals from our experiments. Experimenters were blinded to the genotype of the specific sample to every extent possible. We did not perform any power calculation analysis. All data displayed normal variance, except DRG vacuole measurements. For normal data and mitochondrial PCR array data, we performed one-way ANOVA, followed by post hoc Student’s t test, to determine the statistical significance using GraphPad Prism 7.01 (GraphPad Software). Oxidative stress measurements used one-tailed t tests with the assumption that YG8R mouse tissue oxidation would be higher. For vacuole measurements, we used the Mann-Whitney nonparametric test corrected for multiple testing by the Bonferroni correction. In vitro experiments were performed in biological triplicates. Error bars denote SEM. Significance is indicated as follows: *P < 0.05, **P < 0.005, and ***P < 0.0005.


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Transplantation of wild-type mouse hematopoietic stem and progenitor cells ameliorates deficits in a mouse model of Friedreich's ataxia

Celine J. Rocca, Spencer M. Goodman, Jennifer N. Dulin, Joseph H. Haquang, Ilya Gertsman, Jordan Blondelle, Janell L. M. Smith, Charles J. Heyser and Stephanie Cherqui

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Cell therapy for Friedreich's ataxia
Friedreich's ataxia (FRDA) is a lethal hereditary disease characterized by ataxia, neurodegeneration, muscle weakness, and cardiomyopathy and for which there is no treatment. Using a mouse model of FRDA, Rocca et al. show that wild-type hematopoietic stem and progenitor cell (HSPC) transplantation could lead to the rescue of the disease phenotype, including locomotor defects and muscle weakness. In addition, mitochondrial protein dysfunction was restored in the brain, skeletal muscle, and heart of the FRDA mice, potentially through transfer of mitochondrial proteins from HSPC-derived phagocytic cells to FRDA neurons and muscle myocytes.