Long-Term Engraftment and Fetal Globin Induction upon BCL11A Gene Editing in Bone-Marrow-Derived CD34+ Hematopoietic Stem and Progenitor Cells

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To develop an effective and sustainable cell therapy for sickle cell disease (SCD), we investigated the feasibility of targeted disruption of the BCL11A gene, either within exon 2 or at the GATAA motif in the intronic erythroid-specific enhancer, using zinc finger nucleases in human bone marrow (BM) CD34+ hematopoietic stem and progenitor cells (HSPCs). Both targeting strategies upregulated fetal globin expression in erythroid cells to levels predicted to inhibit hemoglobin S polymerization. However, complete inactivation of BCL11A resulting from bi-allelic frameshift mutations in BCL11A exon 2 adversely affected erythroid enucleation. In contrast, bi-allelic disruption of the GATAA motif in the erythroid enhancer of BCL11A did not negatively impact enucleation. Furthermore, BCL11A exon 2-edited BM-CD34+ cells demonstrated a significantly reduced engraftment potential in immunodeficient mice. Such an adverse effect on HSPC function was not observed upon BCL11A erythroid-enhancer GATAA motif editing, because enhancer-edited CD34+ cells achieved robust long-term engraftment and gave rise to erythroid cells with elevated levels of fetal globin expression when chimeric BM was cultured ex vivo. Altogether, our results support further clinical development of the BCL11A erythroid-specific enhancer editing in BM-CD34+ HSPCs as an autologous stem cell therapy in SCD patients.

INTRODUCTION
Sickle cell disease (SCD) is caused by an A→T mutation that changes the negatively charged glutamic acid to hydrophobic valine in position 6 (E6V) of the β-globin subunit of adult hemoglobin (HbA). When deoxygenated, hydrophobic patches of sickle hemoglobin (HbS) molecules interact with each other, forming tubular HbS fibers that increase the rigidity of the red blood cells (RBCs). Sickle RBCs (ss-RBCs) have a shortened lifespan in the circulation; they adhere to and activate endothelium, promote inflammation, and interact with leukocytes, leading to episodes of painful sickle cell crisis and progressive organ damage.1,2 SCD treatment is mainly supportive and focuses on alleviating disease complications. Hydroxyurea, which induces fetal γ-globin3 and inhibits HbS polymerization,4,5 is the only approved drug for managing SCD with demonstrated reductions in morbidity and mortality.7,8 However, concerns about its potential carcinogenic properties have contributed to its underuse.9 Current life expectancy of patients with sickle cell anemia in the United States is roughly three decades shorter than that of the general population.10,11

Allogeneic hematopoietic stem cell (HSC) transplant (HSCT) can be curative for SCD, but only 18% of SCD patients have matched sibling donors.12 Receiving a graft from an unmatched donor is associated with a higher risk for mortality and morbidity.13 Clinical trials utilizing autologous bone marrow (BM) CD34+ cells transduced with lentiviral vectors carrying anti-sickling globin genes are currently under way, but so far have been met with mixed outcomes.14-16 Another lenti-based short hairpin RNA (shRNA) gene therapy approach that selectively knock downs B cell lymphoma/leukemia 11A (BCL11A), one of the key suppressors of anti-sickling fetal γ-globin,17-20 in erythroid cells is actively under investigation.21,22 Other novel gene therapy strategies such as correcting the sickle mutation in induced pluripotent stem cells (iPSCs)23,24 or in primary human CD34+ hematopoietic stem and progenitor cells (HSPCs)25,26 have been explored pre-clinically. However, fully functional HSCs have yet to be derived from iPSCs,27 and achieving efficient levels of gene correction in long-term repopulating HSCs via homology-directed repair (HDR) pathways without utilizing a selectable marker26 has remained challenging,28 limiting the clinical relevance of such approaches. In contrast to HDR, gene disruption via non-homologous end joining (NHEJ) repair pathways occurs at a high frequency in HSCs.29 Therefore, reactivating fetal γ-globin while reducing sickle adult β-globin expression via the disruption of BCL11A, whose only known function in the erythroid lineage appears to be mediating fetal to adult globin switching,17,18,29,30 offers a potential strategy for developing an effective treatment for SCD.

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Here, we employed zinc finger nucleases (ZFNs) to disrupt expression of the BCL11A gene in BM-derived CD34+ cells from healthy volunteers. Through a combination of in vitro and in vivo studies, we show that targeted disruption of the GATAA motif in the erythroid-specific enhancer of BCL11A can both reactivate fetal γ-globin to levels expected to prevent HbS polymerization and produce edited HSPCs capable of long-term multilineage engraftment in immunodeficient mice. Together, these data provide a compelling rationale to pursue genome editing of BCL11A erythroid-specific enhancer for autologous cell therapy for SCD patients.

RESULTS

Upregulation of Fetal Globin Expression upon ZFN-Mediated Disruption of the BCL11A Gene

ZFNs targeting exon 2 (coding ZFNs) or the GATAA motif31,32 within an intronic erythroid-specific enhancer (enhancer ZFNs) of the BCL11A gene33 were engineered (Figure 1A). Introduction of ZFN mRNA via electroporation into BM-CD34+ cells induced double-stranded DNA breaks that were repaired by the NHEJ DNA repair pathway. This produced a spectrum of small insertions or deletions (indels) centered at the targeted cleavage site, which was quantitated by targeted amplicon sequencing (Figures 1B and 1C). When primary BM-CD34+ cells were transfected with escalating amounts of mRNAs encoding the ZFNs, increased levels of indels were detected until a plateau (~60% of total alleles) was reached (Figure 2A, left panel). When these transfected CD34+ cells were further cultured under erythroid conditions, they gave rise to erythroid cells with corresponding increases in indels (Figure 2A, middle panel) and in their fetal globin expression, which reached as high as 35% of total β-like globin chains (Gγ + Aγ + β + δ) in both groups, as gauged by reverse phase high-performance liquid chromatography (HPLC) (Figure 2A, right panel).

The BCL11A knockout (KO) alleles, defined as having indels that caused frameshift mutations in exon 2 (Figure 1B) or disruption of the GATAA motif32 in the erythroid-specific enhancer (Figure 1C), were quantitated. KO alleles were found to be less frequent at the population level after erythroid differentiation than in the starting pool of the treated BM-CD34+ cells. This difference was more pronounced in samples treated with the coding ZFNs than those treated with the enhancer ZFNs (Figure 2B; Figure S1). These results suggest that frameshift mutations in the coding sequence of BCL11A may be counter-selected during erythroid differentiation. Effects of ZFN-Mediated Disruption of the BCL11A Gene on Terminal Erythroid Differentiation and Fetal Globin Induction at the Single Erythroid Progenitor Level

Because erythroid cells derived from bulk CD34+ cell cultures originated from a pool of heterogeneous edited cells (Figure 1), they did not provide sufficient resolution to assess whether erythroid differentiation was affected by the editing and whether fetal globin was upregulated to levels predicted to inhibit HbS polymerization. To address this issue, we sorted ZFN mRNA-treated BM-CD34+ cells onto 96-well plates to allow for clonal derivation of mature erythroid cells from individual burst-forming unit-erythroid (BFU-E) progenitors. When binned based on the genotype of each erythroid colony, it was revealed that by 17–18 days post erythroid culture, erythroid colonies with bi-allelic knockout (KO/KO) of exon 2 expressed predominantly fetal globin (Gγ + Aγ), accounting for 80% of total β-like globin chains as measured by ultra-performance liquid chromatography (UPLC), with reciprocal reduction in adult β-globin (Figure 3A, left panel; Figures S2 and S3). The fetal globin levels expressed in KO/KO colonies were significantly higher than that in either WT/KO or WT/WT colonies (p < 0.0001). However, the coding KO/KO erythroid progenitors gave rise to fewer erythroid cells than the WT/WT or WT/KO erythroid progenitors (two out of three donors) (Figure 3A, middle panel; Figure S2B, middle panel), which may have partially contributed to the aforementioned decrease in KO indel frequency after erythroid differentiation (Figure 2B; Figure S1). In addition, coding KO/KO colonies had significantly lower mean enucleation rates (three out of three donors) than colonies identified as WT/KO or WT/WT (p < 0.0001) (Figure 3A, right panel; Figure S2B, right panel). This reduced enucleation efficiency was specific to coding KO/KO genotype, because cells with bi-allelic in-frame mutations enucleated as efficiently as unedited colonies (Figure S2C). Consistent with the flow-based enucleation assessment, cytospins of day-18 erythroid cells showed mostly enucleated RBCs in coding WT/WT and WT/KO colonies, but mostly nucleated erythroblasts in KO/KO colonies (Figure 4A, top row). The majority of erythroblasts, regardless of the genotype, resembled orthochromatric erythroblasts morphologically (Figure 4A) and expressed low levels of alpha 4 integrin and high levels of RhD blood group antigen, a hallmark of late erythroblasts34 (Figure 4B). These data suggest that coding KO/KO erythroid progenitors were capable of progressing to the stage of orthochromatric erythroblasts but were less efficient in nuclear extrusion than their WT/WT or WT/KO counterparts.

When the impact of ZFN-mediated BCL11A erythroid enhancer GATAA motif disruption was assessed, increased levels of fetal globin expression, averaging 37% of total β-like globin chains based on data from five individual donors, were observed in GATAA motif KO/KO erythroid cells compared with GATAA motif WT/WT or WT/KO cells (Figure 3B, left panel; Figures S2 and S3). However, in contrast to the adverse effects of BCL11A exon 2 editing on enucleation, the GATAA motif KO/KO mutations did not impact enucleation efficiency (Figure 3B, right panel; Figure S2B). Cytospins confirmed the flow-based findings and showed that similar to GATAA motif WT/WT and WT/KO erythroid cells, GATAA motif KO/KO day-18 erythroid cells were mostly RBCs (Figure 4A, bottom row). The majority of the remaining erythroblasts had low alpha 4 integrin and high RhD blood group antigen expression and resembled orthochromatric erythroblasts regardless of their genotype (Figure 4B). These data indicate that the disruption of BCL11A erythroid-enhancer GATAA motif significantly increases fetal globin expression in terminally matured erythroid cells without interfering with the differentiation or maturation of erythroid progenitors.
BCL11A Exon 2 Editing Impairs Engraftment of BM-CD34+ Cells

To determine the engraftment potential of genome-edited HSPCs, we transplanted ZFN-treated BM-CD34+ cells into NOD/SCID/IL2rg null (NSG) mice (Figure 5). Repopulated human cells (hCD45+) were readily detectable in the peripheral blood (PB) of all transplanted animals at week 8 post-transplant (Figure 5A). However, a sharp decline in indel frequency post-transplant was observed in the coding ZFN-treated group, but much less so in the enhancer ZFN-treated group (Figure 5B), despite that the CD34+ cell viabilities were comparable after electroporation at the time of harvesting (Table S1). This is

**Figure 1. Genome Editing of the BCL11A Gene by ZFNs**

(A) Schematic representation of the location within the BCL11A locus targeted by coding ZFNs or enhancer ZFNs. Coding ZFN-L, coding ZFN-R, and enhancer ZFN-R each has six fingers. Enhancer ZFN-L has five fingers. (B) Genomic sequences recognized by the coding ZFNs and representative sequences identified by next-generation deep sequencing (NGS) following ZFN treatment. Frameshift mutations are categorized as knockout (KO), whereas unedited alleles or in-frame mutations are categorized as wild-type (WT). Frequency refers to the percentage of sequencing reads identified as a specific sequence among total sequencing reads at this site. (C) Genomic sequences recognized by the enhancer ZFNs and representative sequences identified by NGS following ZFN treatment. Sequences with an intact GATAA motif are scored as WTs, whereas mutations that disrupt the GATAA motif are scored as KOs.

**BCL11A Exon 2 Editing Impairs Engraftment of BM-CD34+ Cells**

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consistent with the recently described role of BCL11A in maintaining HSC functions.²²,³⁵,³⁶ Taken together, the negative impact of exon 2 disruption of the BCL11A gene on both terminal erythroid enucleation as well as on HSC function strongly argues against disruption of the coding sequence of BCL11A as a therapeutic strategy.

**BCL11A Enhancer-Edited BM-CD34⁺ Cells Support Long-Term Engraftment and Fetal Globin Reactivation**

In order to more thoroughly examine the impact of BCL11A enhancer ZFN treatment, we performed additional long-term engraftment studies of enhancer ZFN-edited BM-CD34⁺ cells (Figure 6). Human chimerism in circulation was similar between control and enhancer ZFN-treated groups for at least 16 weeks (Figure 6A). Examination of the chimeric BM showed that the engraftment was multilineage. CD19⁺ B cell lineage was the primary human cell type in BM, followed by CD33⁺ myeloid lineage. Low levels of CD3⁺ T cells, CD56⁺ NK cells, and CD34⁺ HSPCs were also detected. Human chimerism levels in BM were largely indistinguishable between control and enhancer ZFN-treated groups except for minor but statistically significant differences in CD19⁺ and CD33⁺ populations. Importantly, indels within the BCL11A enhancer were maintained at approximately 45%–50% in PB (Figure 6B), reproducing the data reported in Figure 5. In addition, similar indel retention was observed in total BM, individually sorted CD3⁺, CD19⁺, and CD33⁺ cell populations, as well as in human granulocytes or macrophages (GM), and erythroid cells differentiated ex vivo from the chimeric BM of primary recipients at 16 weeks post-transplant (Figure 6B). The high levels of indels in ex-vivo-derived erythroid cells from the enhancer ZFN-treated group coincided with an increased percentage of erythroid cells expressing fetal globin (F cells) and elevated overall fetal globin levels compared with cells from the control group, whereas comparable levels of enucleation were attained (Figure 6C).

Because any human BFU-E erythroid progenitors present in chimeric BM at 16 weeks post-transplant were likely derived from engrafted long-term HSCs, it was estimated that roughly 26% of the long-term engrafting HSCs from the input BM-CD34⁺ cells were GATAA motif KO/KO and 14% were GATAA motif WT/KO (Figure 6D).

Finally, the BM cells of primary recipient mice at 16 weeks post-transplant were injected into secondary recipients. Low, yet comparable levels of human chimerism was achieved in control versus enhancer ZFN-treated groups at 8 weeks post-secondary transplant (Figure 6E). Approximately 23% of the human BCL11A alleles bore indels (Figure 6F). These data provide strong evidence that the BCL11A erythroid enhancer in human long-term engrafting HSCs can be edited by ZFNs.

**DISCUSSION**

Fetal hemoglobin (HbF, α2γ2) is recognized as one of the most important disease modifiers for SCD because it not only inhibits HbS polymerization, but also reduces mean corpuscular HbS concentration.³⁷–⁴⁰ HbF is the predominant hemoglobin at birth, but it typically falls below 1% of total hemoglobin within a year and is replaced by adult hemoglobin (α2β2) as the switch from γ- to β-globin in the β-globin locus occurs.³ Pharmacologic reactivation of HbF presents one strategy to treat SCD and has received tremendous attention in the field. Conceptually it is also possible to permanently reactivate fetal globin expression by interfering with the fetal globin silencing machinery via genomic manipulation of a patient’s autologous HSCs. The β-globin locus itself, BCL11A, and the HBS1L-MYB intergenic region have been associated with hereditary persistence of fetal hemoglobin (HPFH) in genome-wide association studies (GWAS)⁴¹–⁴³ and provide tangible molecular targets for such an approach. Indeed, two recent studies have utilized
CRISPR-Cas9-mediated genome editing to recapitulate known HPFH mutations in the β-globin locus in the primary human CD34+ cells. Although upregulated fetal globin expression in the erythroid progeny of CD34+ cells is observed, it remains to be seen at what frequency long-term repopulating HSCs have been targeted by these genome-editing strategies.

In this study, we used the ZFN genome-editing technology to target BCL11A in primary human BM-derived CD34+ cells instead of mobilized PB-derived CD34+ cells because of the potentially life-threatening complications when mobilizing SCD patients with granulocyte colony-stimulating factor (G-CSF). BCL11A is a key suppressor of fetal globin expression, and the conditional knockout of BCL11A in the erythroid lineage significantly increases fetal globin expression and cured a mouse model of SCD. Here, two targeting strategies were employed. The first strategy targeted exon 2 of the BCL11A gene. Because exon 2 is shared by all BCL11A isoforms, frameshift mutations in this region should completely inactivate BCL11A expression from the edited alleles. Although Bjurstrom and colleagues showed that BCL11A exon 2-edited mobilized PB-CD34+ cells successfully engraft NSG mice, we found the engraftment by edited BM-CD34+ cells to be severely impaired (Figure 6). Because it has recently been reported that BCL11A not only is important for lymphoid development, but also plays a critical role in maintaining vital HSC functions, a defect in the engraftment of exon 2 KO/KO cells was therefore not unexpected. In contrast to being essential for preserving HSC functions, it has been reported that BCL11A is dispensable for RBC production based on data obtained from erythroid-specific knockout of BCL11A in mice and shRNA knockdown of BCL11A in primary human erythroblasts.

Although we found that BCL11A coding KO/KO erythroid progenitors were capable of differentiating and maturing into orthochromatic erythroblasts, the enucleation efficiency of coding KO/KO erythroid cells was significantly lower than their WT/WT or WT/KO counterparts (Figures 3 and 4; Figure S2). The reason behind the suboptimal enucleation in coding KO/KO cells is not clear. However, this is unlikely an outcome of potential off-target editing because impaired enucleation was observed only in cells with bi-allelic out-of-frame mutations, and not in those with bi-allelic in-frame mutations at BCL11A exon 2. In any case, suboptimal engraftment of exon 2-edited CD34+ cells and reduced erythroid enucleation suggest that genome editing of the coding region of BCL11A is not a sustainable strategy for SCD.

As an alternative, we targeted an erythroid-specific enhancer within the second intron of the BCL11A gene that controls BCL11A expression exclusively within that cell lineage. More specifically, ZFNs were engineered to target the GATAA motif, a key regulatory element situated in the +58 DNaseI hypersensitive site of the enhancer. Unlike BCL11A exon 2 editing, bi-allelic knockout of the GATAA motif did not affect enucleation efficiency (Figures 3 and 4; Figure S2), presumably because of residual BCL11A expression. Although the induction of fetal globin expression in enhancer KO/KO erythroid cells was less robust than that in coding KO/KO erythroid cells, the levels of fetal globin expression, averaging 37% of total β-like globins...
with a reciprocal reduction in adult β-globin, should nevertheless be sufficient to inhibit HbS polymerization if maintained in vivo. It should be noted that the quantification of fetal globin protein expression was done within clonally derived erythroid cells. This is particularly important because fetal globin expression at the individual cell level, and not at the population level, determines whether the erythrocytes can be protected from HbS polymerization. Furthermore, the enhancer WT/KO erythroid cells had a moderate increase of fetal globin expression, which can also be disease-modifying given the inverse relationship between fetal globin level and SCD mortality. It is also noteworthy that mono-allelic GATAA motif KO erythroid cells, as well as mono-allelic exon 2 KO erythroid cells, expressed fetal globin at levels similar to those detected in patients with BCL11A haploinsufficiency, which validates the relevancy of our in vitro system.

Finally, in contrast to BCL11A exon 2 editing, the enhancer-edited BM-CD34+ cells achieved robust, long-term engraftment in NSG mice. Genotyping of BFU-E colonies derived from the repopulated human cells in chimeric BM provided much-needed quantification of the editing efficiency in long-term repopulating HSCs, which could only be assayed in NSG mice or similar in vivo model systems. Based on allogenic HSCT data, mouse studies and mathematical modeling, non-S HSC chimerism as low as 10%–20% may lead to clinical improvement. If gene-edited, high fetal globin-expressing SCD RBCs have a similar survival advantage as normal RBCs, a frequency of 26% GATAA motif KO/KO HSCs and 14% WT/KO HSCs should offer long-term, substantial alleviation of symptoms in SCD patients.

Altogether, our data provide in vitro and in vivo evidence that the GATAA motif in the erythroid-specific enhancer of BCL11A gene is an effective and safe target compared with the BCL11A coding region for gene disruption for the treatment of SCD. ZFN-mediated
Brieﬂy, BM aspirates from multiple ABO-matched donors were pooled, RBC-depleted with hetastarch, and then enriched from de-identiﬁed BM aspirates of healthy volunteers (Hemacare). To edit BM-CD34+ cells, we thawed and cultured cryopreserved cells in CD34 maintenance media comprised of X-VIVO-10 (Lonza), 1X GlutaMAX, 100 U/mL penicillin, 100 µg/mL streptomycin (all three from Thermo Fisher Scientiﬁc), and recombinant human thrombopoietin (TPO), FMS-like tyrosine kinase 3 ligand (FLT3L), and stem cell factor (SCF) (100 ng/mL each; PeproTech) for 1 or 2 days25 at 37°C, 5% CO2 in a humidiﬁed incubator. Electroporation of ZFN mRNA was performed either with a BTX ECM 830 Square Wave Electroporator (Harvard Apparatus) or a MaxCyte device per the manufacturer’s instructions. After transfection, cells were incubated in the CD34 maintenance media at 30°C for 16 hr and then at 37°C for 24 hr. The treated BM-CD34+ cells were either analyzed directly or cryopreserved.

**In Vitro Erythroid Differentiation**

CD34+ cells were differentiated into erythroid cells using a three-step differentiation protocol developed by Luc Douay et al.61 In brief, CD34+ cells were cultured for 7 days in Step-1 media consisting of Iscove’s modiﬁed Dulbecco’s medium (IMDM) (Thermo Fisher Scientiﬁc) supplemented with 1X GlutaMAX, 100 U/mL penicillin, 100 µg/mL streptomycin, 5% human AB+ plasma, 330 µg human holo-transferrin, 20 µg/mL human insulin, 2 U/mL heparin, 1 µM hydrocortisone (all four from Sigma-Aldrich), 3 U/mL recombinant human erythropoietin (EPO) (Thermo Fisher Scientiﬁc), 100 ng/mL SCF, and 5 ng/mL interleukin-3 (IL-3) (all three from PeproTech). On day 7, cells were transferred to Step-2 media, which was identical to step 1 media except the absence of hydrocortisone and IL-3, and cultured for 3–4 days. Next, cells were cultured for 7–9 days in step 3 media, which was similar to step 2 media but without the addition of SCF.

To determine the enucleation rate, we stained cells with NucRed (Thermo Fisher Scientiﬁc) per the manufacturer’s instruction. Cells were acquired using a FACSCanto, and analysis was done using FlowJo software V10 (Tree Star).

To determine the percentage of HbF-positive cells, cells were ﬁxed with 4% formaldehyde (Sigma-Aldrich), permeabilized with ice-cold acetone (Thermo Fisher Scientiﬁc), washed with PBS (Thermo Fisher Scientiﬁc) supplemented with 0.5% BSA (Sigma-Aldrich), and stained with ﬂuorescein isothiocyanate (FITC)-conjugated anti-γ-globin antibody (Santa Cruz) according to the method by Thorpe et al.61

Globin chain expression was measured by UPLC or HPLC, modiﬁed from a published protocol.62 For UPLC, 5 µL of hemolysate was injected onto a Waters Acquity UPLC Protein BEH C4 Column (300A, 1.7 micron, 2.1 × 100 mm). Elution was obtained at room temperature with a ﬂow rate of 0.2 mL/min using an 18-min linear gradient of 38%–42.5% acetonitrile in water (both from Thermo Fisher Scientiﬁc). Trifluoroacetic acid was added to both water and acetonitrile to maintain a constant concentration of 0.1%. Elution was followed at 220 nm with no reference wavelength and
Figure 6. Engraftment Analysis of BCL11A Enhancer-Edited BM-CD34+ Cells in NSG Mice

(A) BM-CD34+ cells were treated with mRNA encoding the enhancer ZFNs at 300 μg/mL using a MaxCyte electroporator and transplanted into NSG mice. Untreated cells were transplanted as controls. PB and BM from primary recipients were sampled at indicated times and analyzed by flow cytometry for human chimerism (hCD45) in PB and BM, as well as for multilineage reconstitution in BM, expressed as a percentage of hCD45+ cells. (B) Indels within the human BCL11A gene in PB, BM, various human hematopoietic lineages sorted from BM, and granulocytes or macrophages (GM) and erythroid cells (Ery) differentiated ex vivo from the BM of the engrafted mice were quantified by deep sequencing. (C) Erythroid cells differentiated from the chimeric BM at week 16 of the primary recipients were evaluated for fetal globin expression by flow cytometry (left panel) and by UPLC (middle panel), as well as for enucleation by flow cytometry (right panel). (D) BM cells from primary recipients at week 16 post-transplant were plated in MethoCult methylcellulose media, and 173 BFU-E colonies were plucked and genotyped. The targeted loci with an intact GATAA motif were scored as WTs, and mutations that disrupted the GATAA motif were scored as KOs. (E) BM cells from five primary recipients of the same treatment group at week 16 post-transplant were pooled, depleted for B220+, TER119+, and mouse CD117+ cells, and then injected via tail vein into three irradiated recipients. Human chimerism in PB and BM of secondary recipients at 8 weeks post-transplant was determined. (F) Indels within human BCL11A gene in BM of secondary recipients at 8 weeks post-transplant. (A–C, E, and F) Each dot represents one mouse. Mean for each group is shown. *p < 0.05, **p < 0.01.
280 nm with reference at 360 nm. Area percentage for specific globin chains: Αγ, Υγ, β, δ, or α, representing the relative amount of each specific globin chain, was quantitated using Agilent OpenLAB software. For HPLC, 20 μL of hemolysate was injected onto a Grace Vydac C4 Column (5 micron, 4.6 × 250 mm). Elution was obtained at room temperature with a flow rate of 1 mL/min using a 30-min linear gradient of 38.4%-43.8% acetonitrile in water with trifluoroacetic acid constant at 0.1%. Area percentage for specific globin chains was determined at 220 nm using Agilent Chemstation software.

Single-Cell Clonal Expansion Analysis

For single-cell studies, transfected CD34+ cells were sorted into step 1 erythroid culture media (200 μL/well) in 96-well U-bottom non-TC-treated plates (Corning) at two cells/well using FACSarria III because a pilot experiment showed that less than 20% of the CD34+ cells gave rise to erythroid colonies. After 7 days of differentiation with a flow rate of 1 mL/min using a 30-min linear gradient of 38.4%-43.8% acetonitrile in water with trifluoroacetic acid constant at 0.1%. Area percentage for specific globin chains was determined at 220 nm using Agilent Chemstation software.

Genotyping the Targeted Loci by Deep Sequencing

Disruption of targeted loci was quantitated by deep sequencing. In brief, genomic DNA was subjected to targeted PCR amplification using human BCL11A-specific primers that also bear sample-specific barcodes and the Illumina flow cell-specific sequences (P5 and P7) (Table 1). Libraries were sequenced for 150X2 paired-end reads on the MiSeq Sequencing System (Illumina) following the manufacturer’s instructions.

After the MiSeq run, the forward and reverse paired-end reads were merged using paired-end read merger (PEAR). The merged fragments were then clustered with exact forward and reverse primers. The primers and several following bases were trimmed off to eliminate sequencing and PCR errors in the beginning of a read. Next, fragments with the same length and high similarity were merged to further eliminate sequencing or PCR errors. To identify the mutations in the fragments, we compared reads that passed the above filters with the reference ampiclon sequence via single-gap alignment.

Table 1. Primers Used for Deep Sequencing

| Name                  | Sequence (5’ to 3’)                  |
|-----------------------|-------------------------------------|
| BCL11A coding F       | TCGTGGCCAGCGTCAGATGTATAAGAGACAGTCCA |
| BCL11A coding R       | GTCTCGTGGCCAGCTGGAGATGTGTATAAGAGAC |
| BCL11A enhancer F     | TGCTGGCCAGCGTCAGATGTATAAGAGACAGAT |
| BCL11A enhancer R     | GTCTCGTGGCCAGCTGGAGATGTGTATAAGAGA |

Engraftment and Ex Vivo Differentiation

Female NOD.Cg-Prkdcscid IL2rgtm1Wjl/SzJ (NSG) mice (Jackson Laboratories) at the age of 6–7 weeks were sub-lethally irradiated at 300 rad 1 day before transplant. For primary recipients, human BM-CD34+ cells were injected into the mice via the tail vein at approximately 1 million viable cells per mouse. Human chimerism in PB was evaluated by flow cytometry at weeks 8, 12, and 16 post-transplant. Mouse PB was sampled from the submandibular vein with EDTA as the anti-coagulant agent. RBCs were lysed using ACK lysis buffer (Thermo Fisher Scientific), and cells were washed with PBS supplemented with 0.5% BSA. A fraction of washed cells was spun down and stored at −20 °C for DNA extraction and deep sequencing. For flow cytometry, washed cells were first incubated with Fc blocking antibodies (catalog no. 422302 and 101320; BioLegend) for 15 min, followed by the incubation with hCD45-allophycocyanin (APC)-Cy7 antibody (catalog no. 304014; BioLegend) and mCD45-BUV395 antibody (catalog no. 564279; BD Biosciences). The percentage human chimerism in PB was defined as %hCD45+ (%hCD45+ %mCD45).

Primary recipients were euthanized at week 16 post-transplant. BM cells were collected from femurs, tibias, and pelvic bones for cell sorting, flow cytometry, ex vivo cultures, burst-forming unit-erythroid (BFU-E) cultures, and secondary transplant. Cell sorting was performed using a FACSarria III instrument (BD Biosciences). RBCs, debris, and doublets were first excluded by forward and side scatter.

To characterize surface marker expression by erythroid colonies, we harvested day-18 erythroid cells and stained them with antibodies against glycophorin A53,64 (catalog no. F0870; Dako, Agilent Pathology Solutions), alpha 4 integrin (category no. 563458; BD Biosciences) and RhD blood group antigen (catalog no. 130-104-819; Miltenyi Biotec). Cells were acquired using a Guava easyCyte (EMD Millipore). Analysis was done using FlowJo software.

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Human CD45+ cells were identified as positive by staining with the hCD45-BV510 antibody (catalog no. 563204; BD Biosciences). Specific lineages such as B cell (CD19), T cell (CD3), and myeloid precursors (CD33) within the hCD45+ population were identified by the corresponding fluorochrome-conjugated human specific antibodies (CD19-R-phycocerythrin [PE], catalog no. 340364; CD3-FITC, catalog no. 561807; CD33-PE-CF594, catalog no. 562492; all from BD Biosciences) and sorted. The sorted cells were spun down and stored at −20°C for deep sequencing analysis. Lineage reconstitution in BM was determined by flow cytometry. Cells were acquired using the BD LSRII and analyzed with FlowJo.

Antibodies were used were hCD45-BV510 (catalog no. 563204), CD19-PE (catalog no. 555413), CD3-FITC (catalog no. 340364), CD33-PE-CF594 (catalog no. 562492), CD34-PE-Cy7 (catalog no. 560710) (all from BD Biosciences), and CD56-APC (catalog no. 318310; BioLegend). Erythroid differentiation was performed as described above. Granulocyte-monocyte/macrophage cell differentiation was performed by culturing BM cells in IMDM supplemented with 1x GlutaMAX, 100 U/mL penicillin, 100 μg/mL streptomycin, 5% human AB+ plasma, 2 U/mL heparin, 50 ng/mL SCF, 5 ng/mL IL-3, 10 ng/mL granulocyte macrophage colony-stimulating factor (GM-CSF), and 20 ng/mL G-CSF (all recombinant human cytokines were purchased from PeproTech) for 14 days. For BFU-E cultures, BM cells were plated in semi-solid methylcellulose culture media supplemented with human growth factors (Methocult H4434; STEMCELL Technologies). Individual hemoglobinized erythroid colonies were genotyped 14 days after culture.

For secondary transplant, the remaining BM cells from five primary recipients were pooled, enriched for the repopulated human cells by depleting B220+ cells, TER119+ cells, and mouse CD117+ cells, and then injected via tail vein into three irradiated recipients. Secondary recipients were euthanized 8 weeks post-transplant. PB and BM were harvested for human chimerism determination and deep sequencing as described above.

All procedures were performed in accordance with protocols approved by the Biogen Institutional Animal Care and Use Committee (IACUC).

Statistical Analyses

Statistical differences between two samples were tested by the Mann-Whitney test. Multiple samples were statistically compared by the Kruskal-Wallis test followed by the Dunn’s multiple comparisons test. The p values less than 0.05 were considered to be significant. Statistical analyses were performed using GraphPad Prism.

SUPPLEMENTAL INFORMATION

Supplemental Information includes three figures and one table and can be found with this article online at http://dx.doi.org/10.1016/j.omtm.2016.12.009.

AUTHOR CONTRIBUTIONS

K.-H.C., S.E.S., T.S., K.C., Q.Z., M.L., Y.L., B.F.V., C.S., V.P.H., M.Z., S.T., X.Y., and O.D. are or were full-time employees and equity owners of Biogen, and A.R., E.J.R., F.D.U., and M.C.H. are or were full-time employees and equity owners of Sangamo Biosciences when these studies were conducted.

REFERENCES

1. Manwani, D., and Frenette, P.S. (2013). Vasos-occlusion in sickle cell disease: pathophysiology and novel targeted therapies. Blood 122, 3892–3898.
2. Telen, M.J. (2016). Beyond hydroxyurea: new and old drugs in the pipeline for sickle cell disease. Blood 127, 810–819.
3. Pule, G.D., Mowla, S., Novitzky, N., and Wonkam, A. (2016). Hydroxyurea down-regulates BCL11A, KLF-1 and MYB through miRNA-mediated actions to induce γ-globin expression: implications for new therapeutic approaches of sickle cell disease. Clin. Transl. Med. 5, 15.
4. Steinberg, M.H., Chui, D.H.K., Dover, G.J., Sebastiani, P., and Alsultan, A. (2014). Fetal hemoglobin in sickle cell anemia: a glass half full? Blood 123, 481–485.
5. Steinberg, M.H., and Sebastiani, P. (2012). Genetic modifiers of sickle cell disease. Am. J. Hematol. 87, 795–803.
6. Ferrone, F.A. (2016). Sickle cell disease: its molecular mechanism and the one drug that treats it. Int. J. Biol. Macromol. 93 (Pt A), 1168–1173.
7. Steinberg, M.H., McCarthy, W.F., Castro, O., Ballas, S.K., Armstrong, F.D., Smith, W., Ataga, K., Swardlow, P., Kular, A., DeCastro, L., and Waclawiw, M.A.; Investigators of the Multicenter Study of Hydroxyurea in Sickle Cell Anemia and MSH Patients’ Follow-Up (2010). The risks and benefits of long-term use of hydroxyurea in sickle cell anemia: a 15.7 year follow-up. Am. J. Hematol. 85, 403–408.
8. Voskaridou, E., Christoulas, D., Bilalis, A., Plata, E., Varvagiannis, K., Stamatopoulos, G., Sinopoulou, K., Balassopoulou, A., Loukopoulos, D., and Terpos, E. (2010). The effect of prolonged administration of hydroxyurea on morbidity and mortality in adult patients with sickle cell syndromes: results of a 17-year, single-center trial (LaSIS). Blood 115, 2354–2363.
9. Wong, T.E., Brandow, A.M., Lim, W., and Lottenberg, R. (2014). Update on the use of hydroxyurea therapy in sickle cell disease. Blood 124, 3850–3857, quiz 4004.
10. Paululonis, S.T., Eckman, J.R., Snyder, A.B., Hagar, W., Feuchtbaum, L.B., Zhou, M., Grant, A.M., and Hulihan, M.M. (2016). Defining sickle cell disease mortality using a population-based surveillance system, 2004 through 2008. Public Health Rep. 131, 367–375.
11. Platt, O.S., Brambilla, D.I., Rosse, W.F., Milner, P.F., Castro, O., and Milner, P.F. (1994). Mortality in sickle cell disease. Life expectancy and risk factors for early death. N. Engl. J. Med. 330, 1639–1644.
12. Mentre, W.C., Heller, S., Pearle, P.R., Hackney, E., and Vichinsky, E. (1994). Availability of related donors for bone marrow transplantation in sickle cell anemia. Am. J. Pediatr. Hematol. Oncol. 16, 27–29.
13. Alfraih, F., Aljurf, M., Fitzhugh, C.D., and Kassim, A.A. (2016). Alternative donor allogeneic hematopoietic cell transplantation for hemoglobinopathies. Semin. Hematol. 53, 120–128.
50. Noguchi, C.T., Rodgers, G.P., Serjeant, G., and Schechter, A.N. (1988). Levels of fetal hemoglobin necessary for treatment of sickle cell disease. N. Engl. J. Med. 318, 96–99.

51. Funnell, A.P., Prontera, P., Ottaviani, V., Piccione, M., Giambona, A., Maggio, A., Ciaffoni, F., Stehling-Sun, S., Marra, M., Masiello, F., et al. (2015). 2p15-p16.1 microdeletions encompassing and proximal to BCL11A are associated with elevated HbF in addition to neurologic impairment. Blood 126, 89–93.

52. Basak, A., Hancarova, M., Ulirsch, J.C., Balci, T.B., Trkova, M., Pelisek, M., Vlckova, M., Muzikova, K., Germak, J., Trka, J., et al. (2015). BCL11A deletions result in fetal hemoglobin persistence and neurodevelopmental alterations. J. Clin. Invest. 125, 2363–2368.

53. Fixler, J., Vichinsky, E., and Walters, M.C. (2001). Stem cell transplantation for sickle cell disease: can we reduce the toxicity? Pediatr. Pathol. Mol. Med. 20, 73–86.

54. Walters, M.C., and Sullivan, K.M. (2010). Stem-cell transplantation for sickle cell disease. N. Engl. J. Med. 362, 955–956, author reply 956.

55. Kean, L.S., Manci, E.A., Perry, J., Balkan, C., Coley, S., Holtzclaw, D., Adams, A.B., Larsen, C.P., Hsu, L.L., and Archer, D.R. (2003). Chimerism and cure: hematologic and pathologic correction of murine sickle cell disease. Blood 102, 4582–4593.

56. Altrock, P.M., Brendel, C., Renella, R., Orkin, S.H., Williams, D.A., and Michor, F. (2016). Mathematical modeling of erythrocyte chimerism informs genetic intervention strategies for sickle cell disease. Am. J. Hematol. 91, 931–937.

57. Donnenberg, A.D., Donnenberg, V.S., Griffin, D.L., Moore, L.R., Tekinturhan, F., and Kormos, R.L. (2011). Intra-operative preparation of autologous bone marrow-derived CD34-enriched cellular products for cardiac therapy. Cytotherapy 13, 441–448.

58. Zhang, J., Kobert, K., Flouri, T., and Stamatakis, A. (2014). PEAR: a fast and accurate Illumina Paired-End reAd mergeR. Bioinformatics 30, 614–620.