Ex Vivo Selection of Transduced Hematopoietic Stem Cells for Gene Therapy of β-Hemoglobinopathies

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INTRODUCTION

Although gene transfer to hematopoietic stem cells (HSCs) has shown therapeutic efficacy in recent trials for several individuals with inherited disorders, transduction incompleteness of the HSC population remains a hurdle to yield a cure for all patients with reasonably low integrated vector numbers. In previous attempts at HSC selection, massive loss of transduced cells, or lack of applicability to large cell populations has rendered the procedures out of reach for human applications. Here, we fused codon-optimized puromycin N-acetyltransferase to herpes simplex virus thymidine kinase. When expressed from a ubiquitous promoter within a complex lentiviral vector comprising the βATR87Q-globin gene, viral titers and therapeutic gene expression were maintained at effective levels. Complete selection and preservation of transduced HSCs were achieved after brief exposure to puromycin in the presence of MDR1 blocking agents, suggesting the procedure’s suitability for human clinical applications while affording the additional safety of conditional suicide.

Suboptimal phenotype correction upon hematopoietic gene and cell therapy can result from low levels of expression because of site-dependent variegation and/or limited hematopoietic stem cell (HSC) transduction. Position-dependent silencing can be limited by the use of chromatin insulators,11,12 the ex vivo preselection of transduced HSCs,11,12 and/or the integration of multiple copies of the vector into the cell genome.13 Vector copy number (VCN) in HSCs can be increased by vector optimization,14 the use of a high vector titer,15 and improved manufacturing practices.16 The promoters of LVs encoding β-globin are specific to erythroid cells, minimizing the risk of oncogene activation and cell transformation upon insertional mutagenesis. Although increasing the number of vectors integrating into the genome is an attractive approach for increasing the proportion of vector-bearing HSCs and the probability of the therapeutic gene being expressed, safety concerns remain because of the potential for gene disruption and aberrant splicing events.17,18 We have documented clonal expansion caused by vector integration into the HMGA2 gene and aberrant splicing in one patient with β-thalassemia treated with lentiviral gene therapy.1 We show here that the average VCN measured in transplanted cells as a pool can be misleading of patients with SCD is required for resolving symptoms.3 Thus, by genetically correcting the vast majority of cells, it should be possible to further improve the clinical course of hemoglobin disorders.
and hide disparities between hematopoietic cells with reconstituting activity, some of which are more transducible than others. Raising the mean VCN in HSCs may thus disproportionately increase the VCN in subpopulations of cells and raise the risk of oncogenic transformation without increasing the overall probability of transduced HSCs to the expected rate. The inclusion of a system to select genetically modified cells without also increasing the number of copies of the vector per cell may therefore be an appreciable advance to increasing both the efficacy and safety of current LVs.

Post-transduction cell selection can be performed upon fluorescence-activated13 or magnetic19 cell sorting. Surface cell molecules present the advantage of rapid cell sorting under good manufacturing practice, but the process is costly and a proportion of gene-modified cells are lost during the procedure. Drug selection strategies generally require a long-lasting selection time, which is undesirable because increasing culture time induces loss of engraftment ability and decreased clonal diversity.20,21 Increasing time may also favor survival and engraftment of clones with vector insertion near oncogenes and increase the risk of genotoxicity.22 Here, we investigated the use of brief puromycin exposure in our clinical setting that enables efficient production of a β-globin encoding LV, the transduction of HSCs over short periods of time, transplantability with a minimal loss of in vivo HSC activity, the expression of the β-globin gene to therapeutic levels in erythroid cells, and the absence of bias toward LV integration near oncogenes. We also combined this selection strategy with a conditional suicide gene to maximize the safety of the gene therapy product.

RESULTS
Optimal Dose and Timing for the Selection of Transduced Hematopoietic Progenitors

Vectors expressing the puromycin N-acetyltransferase (PAC) gene are derived from LVs that have been tested in approved human trials for the gene therapy of the β-hemoglobinopathies (HPV569 and BB305)1,2,5 (Figure 1A). Bone marrow CD34+ cells were transduced with LTGCPU1, incubated for 24 or 48 hr, and transferred for 24 hr in selective medium. The absolute numbers of vector-bearing erythroid progenitors (burst-forming unit-erythroids [BFU-Es]) were similar in the presence and absence of treatment, regardless of the time allowed for PAC gene expression (Figure 2A). However, incubation for 2 days was required for the myeloid (colony-forming unit granulocyte macrophages [CFU-GMs]) and long-term progenitor cells (long-term culture-initiating cells [LTC-ICs]) to acquire full resistance to the antibiotic (Figure 2A). We hypothesize that optimal expression level of the PAC gene may be reached earlier in erythroid progenitors than in the other cells tested.

Mobilized peripheral blood (mPB) CD34+ cells were also transduced with LTGCPU1 and treated with puromycin. The mean VCN per cell was determined for pooled cells and compared with the theoretical VCN obtained in optimal conditions (eradication of all non-transduced cells and survival of all vector-bearing cells). In non-selective conditions, the mean VCN was 0.17. Based on the assumption that vector integration obeys Poisson statistics (see below), we calculated that optimal selection should give rise to 1.08 copies of the vector per cell. Mean VCN was close to the expected value if puromycin treatment began at least 2 days after transduction (Figure 2B). Selection for 1 or 2 days resulted in similar VCN values, suggesting that treatment for 24 hr was sufficient to eliminate most of the non-transduced cells. With this optimized protocol, the proportion of vector-bearing progenitors reached more than 90% following treatment with 5 μg/mL puromycin (Figure 2C). The absolute numbers of transduced progenitors were similar in the presence and absence of puromycin (Figure 2D), confirming that selection had a minimal toxic impact on vector-bearing progenitors with this procedure.

Dual PAC and HSV1-TK Globin LV

In order to improve the safety and efficacy of the gene therapy vector, we fused a deleted version of the conditional herpes simplex virus type 1 thymidine kinase (TK) suicide gene to the PAC open reading frame (Figure 1A) and designed a sequence to optimize expression in human cells (PAC/ΔTK_opt; Figure S1). We replaced the human phosphoglycerate (PGK) promoter with the short intron-less version of the human elongation factor 1 alpha (EF1A) promoter (EFS), and the TAT-dependent U3 promoter/enhancer with the cytomegalovirus promoter (CMV), to decrease the size of the vector and increase its titer.14 The resulting LTGCP77 vector had a functional titer that ranged from 52% to 87% of that of the parental BB305 clinical LV (Figure 1B). Transduced NIH 3T3 cells were readily selectable with puromycin, and selected cells were sensitive to ganciclovir (Figure 1C). In addition, LTGCP77-transduced cord blood (CB) progenitors were efficiently selected upon puromycin treatment (Figure 1D).

Resistance of Repopulating Cells to Puromycin Selection

In order to evaluate selection at the stem cell level, we transduced CB CD34+ cells with LTGCP77, treated them with puromycin, studied them in vitro, and also injected them into NOD-scid IL2rgnull (NSG) mice. The mean VCN (Figure 3A) and the percentage (Figure 3B) of vector-bearing cells were higher in the erythroid progenitors from puromycin-treated cells. Conversely, the mean VCN in human CD45+ (hCD45+) cells isolated from immunodeficient mice receiving puromycin-treated cells was similar to that in the absence of treatment (Figure 3C), indicating an absence of selection at the SCID (severe combined immunodeficiency)-repopulating cell (SRC) level.

A study in a transfected cell line has provided evidence that puromycin is a substrate of the human multidrug resistance protein 1 (MDR1/ABCB1), but not of other multidrug resistance-related transporters such as breast cancer resistance protein (BCRP/ABCG2) or MDR-associated protein (MRP1/ABCC1).23 Forced expression of MDR1 to protect hematopoietic cells in cancer patients treated with MDR1 substrates such as anthracyclines and taxanes has led to transient selection of transduced cells,24,25 suggesting that endogenous MDR1 is active in HSCs. Distinctively, colony-forming cells from MDR1-transduced hematopoietic human cells are protected from death.26 We thus hypothesized that endogenous MDR1 activity is
higher in HSCs than in more mature cells and precludes puromycin selection at the stem cell level.

LTGCPUP7-transduced CD34+ cells from five CB donors were analyzed for the presence of MDR1. The percentage of MDR1+ cells was low 1 day after thawing (at the time of transduction), but had increased by days 3 and 4 (Figure 3D; Figure S2), and was higher for the more primitive CD34+CD133+ subset than for CD34+CD133− cells. We concluded that day 3–4 CD34+ cells were heterogeneous for MDRI expression, and that cells with the highest SRC activity (CD34+CD133+) had higher levels of MDR1 than other CD34+ cell subsets.

Nevertheless, despite detection of MDR1 antigen in 40%–50% of CD34+ hematopoietic cells (Figure S2), addition of MDR1 inhibitors was unnecessary to achieve full puromycin selection of transduced hematopoietic CD34+ progenitor cells (Figures 2A–2D and 3A). We therefore hypothesized that MDRI activity in hematopoietic progenitors was insufficient to remove puromycin at a dose of 5 μg/mL. In order to gain insight into the possible role of MDRI in the resistance...
of hematopoietic cells to puromycin, we sorted CD34⁺CD24³⁻ and CD34⁺CD24³⁺ transduced cells, treated them with lower concentrations of puromycin in the absence or presence of MDR1 inhibitor, grew them in vitro, and compared VCNs (Figure S3). The experiment was complicated by the fact that MDR1 is distributed as a continuous rather than a discrete gradient at the surface of CD34⁺ cells, resulting in overlapping sorted cell fractions. Nevertheless, at low puromycin concentrations (1 and 0.3 µg/mL), the effect of the MDR1 inhibitor (cyclosporine A) on the selection level was significant on MDR1⁺ progenitors, but not on MDR1⁻ progenitor cells. In the presence of inefficient amounts of puromycin (0.1 µg/mL), cyclosporine A had no significant impact on VCNs. At the highest puromycin concentration (2 µg/mL), selection of MDR1⁻ and MDR1⁺ transduced cells was independent of cyclosporine A. We therefore concluded that endogenous MDR1 activity was, at least partially, responsible for inefficient HSC selection. Expression and/or activity of MDR1 may be higher in HSCs than in more mature committed progenitor cells.

**Figure 2. Efficient Selection and Recovery of Transduced Progenitor Cells**

(A) Adult bone marrow CD34⁺ cells were transduced with LTGCPU1. 24 or 48 hr later, cells were left untreated (−) or treated (+) with puromycin (10 µg/mL) for a further 24 hr. The cells were then immediately plated on semi-solid medium or grown in liquid culture for the evaluation of erythroid (BFU-Es) and myeloid (CFU-GMs) progenitor cell numbers and to determine the number of long-term culture-initiating cells (LTC-ICs). At the end of the culture period, colony-forming cells were counted and picked (50 colonies per condition) for qPCR analyses of the presence of the vector. The absolute numbers of transduced (black) and non-transduced (gray) progenitor cells are indicated. (B) Mobilized bone marrow cells were transduced with LTGCPU1. 24, 48, or 72 hr later (1), cells were selected on puromycin (10 µg/mL) for 24 or 48 hr (2). The mean VCN for non-selected (basal) and selected cells was determined for pooled cells and compared with the theoretical expected VCN in optimal selection conditions (Theo). (C and D) Mobilized bone marrow cells were transduced and selected 48 hr later with several concentrations (0–10 µg/mL) of puromycin during 24 hr. The percentages (C) and absolute numbers (D) of transduced and non-transduced erythroid and myeloid progenitors are indicated. 25–40 colonies per condition were isolated for vector detection.

**MDR1 Inhibitors Release the Selection Inhibition of Immature Cells**

LTGCU7 transduced CB CD34⁺ cells were treated with puromycin, in the presence or absence of MDR1 inhibitors. Mean VCN was determined in pooled cells from methylcellulose and in human cells recovered from mouse bone marrow. In this experiment, selection level in erythroid progenitors was unexpectedly lower in the absence than in the presence of MDR1 inhibitors (Figure 4A). We hypothesize that CB progenitors with variable levels of MDR1 expression may have variable susceptibility to puromycin selection, depending on the sample considered. In the absence of MDR1 inhibitor, no selection of transduced SRCs was observed (Figure 4B). By contrast, in the presence of inhibitors, puromycin was able to select vector-bearing cells (Figure 4B). As expected, the selection of transduced SRCs and their concomitant decreased number was associated with lower proportions of human cells in mice receiving selected HSCs than in mice receiving cells treated with puromycin only (Figure 4C). The lower
rate of human cell reconstitution in the group of mice receiving cells treated with puromycin only than in animals receiving untreated cells, in the absence of selection at the SRC level, may be explained by the influence of supporting cells on SRC homing, proliferation, and/or differentiation.

We checked that the higher VCN in human cells resulted from a higher proportion of modified SRCs, rather than the selection of a small number of highly modified cells, by determining the proportion of vector-bearing SRCs. LTGCPU7 transduced CB CD34+ cells were selected and injected into NSG mice. The mean VCN in the hCD45+ cells of individual mice increased upon cell selection with puromycin and cyclosporine A (Figure 4D). Erythroid progenitors retrieved from seven mice, including three from the non-selected group and four from the selected group, were recovered in the form of erythroid colonies and harvested. The vector was detected in 19% of cells from mice in the non-selected group and 100% of cells from mice in the selected group (Figure 4E), indicating that vector-bearing SRCs, from which bone marrow erythroid progenitors are derived, had been selected. VCN did not differ significantly between individual BFU-Es, suggesting that the selection of transduced cells did not particularly favor the cells with the highest VCNs (Figure 4F). However, a few colonies had high VCNs, and VCN values did not follow a normal distribution (p < 0.05, Shapiro-Wilk test), suggesting that a few cells may have been transduced more efficiently than others (see below).

We also investigated the effect of the strategy on the selection of mPB cells (Figure 4G). In SRCs, the addition of the inhibitor increased mean VCN by a factor of more than 7 (p < 0.001), consistent with the efficient selection of vector-bearing SRCs (Figure 4H). As expected, the overall level of reconstitution was lower in mice injected with puromycin-treated SRCs than in other animals (Figure 4I).

Recovery of Transduced Stem Cells
By evaluating the absolute numbers of these cells after selection in a limiting dilution assay, we investigated whether the lower percentage of human CD45+ cells in NSG mice resulted purely from the elimination of untransduced SRCs or whether it was also attributed to a particular toxicity to transduced SRCs (Figure 5). The frequency of SRCs was 4.4 times higher for control than for treated cells (Figure 5A), and cell selection decreased the absolute cell count by a factor of 5.4. The median transduction efficacies for the erythroid progeny of these cells were 74.9% for selected cells and 4.2% for control cells (Figure 5B). Therefore, the absolute number of vector-bearing SRCs on day 4 was only 1.34 times higher for untreated than for treated cells (Figure 5C). Reconstitution levels as a function of the number of SRCs injected showed a similar relationship regardless of selection, consistent with a lack of dependence of culture conditions on cell fitness (Figure 5D). Another experiment yielded similar conclusions (Figure S4). In order to ascertain that MDR1 inhibition has a limited negative impact on repopulating cells, CB hCD34+ cells were treated with verapamil or cyclosporine A alone and transplanted in NSG mice. The level of engraftment, the proportion of human CD34+ cells, and the relative proportions of myeloid and lymphoid cells were similar compared to those measured in the control group.
The lower percentage of human cells in mice receiving selected cells therefore resulted primarily from the elimination of non-transduced SRCs.

Transduced Hematopoietic Cells Are Sensitive to Ganciclovir
CB CD34+ cells were transduced with LTGCPU7, selected with puromycin, and treated with ganciclovir (Figures 6A and 6B). The number of vector-bearing progenitors was determined in human CD45+ cells (D) and in human erythroid progenitors retrieved from individual mice (E and F). The proportion of vector-bearing progenitors (E) and the VCN in individual colonies (F) from NSG mice are indicated. The vector was detected in 12 of 63 colonies in the non-selected group and 33 of 33 colonies in the selected group (p = 10^-16 in Fisher's exact test). The black bars indicate the median and interquartile values. (G–I) Mobilized peripheral blood CD34+ cells were transduced with LTGCPU7 and were left untreated (–Pu) or treated 2 days later with 5 µg/mL puromycin, in the presence (+C) or absence (–C) of cyclosporine A (2 µM). Cells were plated on semi-solid medium, and 109,000 (untreated), 98,000 (puromycin), or 68,000 (puromycin + cyclosporine A) cells were injected into NSG mice. (G and H) The mean VCN was determined for pooled cells from in vitro culture (G) and for human CD45+ cells sorted from bone marrow from individual mice 4 months after transplantation (H). (I) The human chimerism in bone marrow from individual mice was also assessed by flow cytometry. Black bars indicate the median value of mean VCN and human chimerism. Levels of chimerism below 0.01% are below the limit of quantification. The mice concerned were not included in the calculation of median VCN in (H).
of transduced erythroid progenitors decreased by a factor of 200 in the presence of 1 μM ganciclovir. The transduced cells were injected into 16 NSG mice. Four weeks later, eight of the mice received ganciclovir. Two months later, hCD45+ cells were detected in five of the eight mice in the control group and in one of the eight mice of the treated group, although the number of human cells was very small in this mouse (Figure 6C). The absence of hCD45+ cells in mice with levels below the limit of sensitivity (<0.01%) was confirmed by the lack of enrichment observed on hCD45+ cell sorting (Figure S6). The vector was detected at a similar copy number in ganciclovir-resistant cells than in cells from mice that did not receive ganciclovir (Figure 6D), indicating that ganciclovir treatment eliminated most, but not all, transduced cells.

β-Globin Gene Is Expressed at the Expected Level

Because transcriptional interference or competition between the two promoters may be suppressive,28 the β-globin expression level was compared with that of the parental vector. CD34+ cells from an individual with SCD were transduced with BB305 and LTGCPU7 vectors. Transduction occurred in 35% and 10% of the erythroid progenitor cells, respectively (Figure 6E), so that VCNs are expected to be no more than one in about 80% and 95% of transduced progenitors for BB305 and LTGCPU7 vectors, respectively. LTGCPU7-transduced...
progenitor cells were efficiently selected (Figure 6E), and similar amounts of therapeutic κAT87Q-globin protein were produced with the two vectors (Figure 6F), suggesting an absence of transcriptional interference or competition between the two promoters.

Efficient Transduction of Hematopoietic Cells upon Vector Purification

In the above experiments, vectors were produced and concentrated by ultracentrifugation. LTGCPU7 vector titers were between \(5 \times 10^7\) and \(2 \times 10^8\) transducing units per milliliter. All transduction protocols were carried out with 2 million CD34+ cells per milliliter and a 10% vector preparation (v/v), giving an MOI of 2.5–10. The LTGCPU7 vector was purified to increase transduction efficacy. In this case a bulk of LTGCPU7 vector was made, and the supernatant was split in two. One half was ultracentrifuged, whereas the other half was subjected to purification by ion exchange chromatography before ultracentrifugation. The titers were determined and the two vector preparations were used to transduce CB CD34+ cells. The average VCN did not exceed \(=0.5\) with the crude extract, whereas it reached values of \(=1\) with the purified vector used at a lower MOI (Figure S7A). At the highest MOIs used, some of the cells were cultured with or without puromycin for an additional day and plated in methylcellulose. The percentages of transduced erythroid progenitors were 18% for the crude vector and 56% for the purified vector, consistent with the differences in mean VCN observed (Figure S7B).

CB CD34+ cells were transduced at MOIs of 3.7 and 6.2 with the purified LTGCPU7 preparation, and transduced cells were subsequently infused into NSG mice. The mean VCNs measured in hCD45+ cells from individual mice (Figure 7A) or in the erythroid progeny of SRCs (Figure 7B) were higher than those obtained in experiments performed with crude extracts at similar MOIs and in the absence of selection (Figures 3C and 4B; Figure S4C). Transduction efficiency in the SRC progeny reached 43.4% and 58.5% (Figure 7C) and was higher than observed with the non-purified vector (Figure 5B).

Distribution of VCN Is Variable between Cell Subtypes

If all cells were equally susceptible to transduction, the distribution of vector integration into individual cells should follow Poisson statistics. The distribution and the percentage of transduced cells may then be deduced from the mean VCN of the cell concerned (Figure S8). We compared, in the absence of selection, the distribution of vector integration into individual cells with the expected values calculated from the mean VCN in the populations concerned, based on a Poisson distribution of single events. In erythroid progenitors derived from transduced CD34+ cells, the distribution of vector integration events did not differ significantly from expectations (Figure 7F). Details are given in Figure S9 (experiment 1). Conversely, in the progeny of SRCs, the observed distribution of vector integration events differed significantly from that predicted on the basis of

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**Figure 7. Lentiviral Transduction and Comparison with a Random Distribution**

Human cord blood CD34+ cells were transduced at two different MOIs (3.7 and 6.2) with a purified lentiviral LTGCPU7 vector preparation (see also Figure S9, experiment 1). Cells were injected into NSG mice (75,000 cells per mouse, seven mice per group). (A) Three months after cell infusion, human CD45+ bone marrow cells were harvested, and mean VCN was determined. (B and C) Bone marrow cells were plated on semi-solid medium, and VCN was assessed in \(=50\) individual colonies per animal (\(=350\) per MOI) to calculate the mean VCN (B) and the proportion of vector-bearing cells (C) in the progeny of SRCs. (D and E) The VCN distribution was compared with a Poisson distribution (D), and the odds ratio for the differences between the observed and expected numbers of cells bearing particular numbers of vector copies was calculated (E). (F) Before injection in NSG mice, cells were also plated on semi-solid medium, and the VCN was assessed in \(=50\) individual colonies per MOI and compared with the expected values based on a Poisson distribution. The bars shown in (A)–(C) represent the median values. Dots and bars in (E) indicate the odds ratio and 95% confidence intervals, respectively.

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random distribution (Figures 7D and 7E; Figure S10), suggesting that SRs with different susceptibility to transduction coexist, and that neither percentage of transduced cells nor vector distribution can be straightforwardly and accurately deduced from mean VCN measured in the progeny of repopulating cells.

We also compared the distribution of vector integration into individual cells after puromycin selection with values calculated in conditions in which all vector-bearing cells survive and all untransduced cells die. The proportion of cells with a VCN of 1 was slightly lower than expected on the basis of the vector distributions obtained before selection, in both erythroid progenitors derived from selected CD34+ cells and in the progeny of selected SRs (experiments 1 and 3, respectively; Figure S11). A small number of cells with insufficiently strong PAC expression may therefore have been eliminated during selection on puromycin. Accordingly, the mean VCN in the erythroid progeny of SRs was higher (p < 0.001) in selected cells (4.8 ± 2.9) than in non-selected SRs (3.1 ± 1.4).

**Preferred Integration Sites after Puromycin Selection**

Cells in which the vector integrates into genomic features associated with high levels of gene expression may be favored during in vivo selection, with further enrichment occurring in vivo through insertional mutagenesis. We investigated this possibility by determining whether vector integration sites post-selection and post-transplantation presented any evidence of such enrichment close to genes, particularly those associated with cell growth, or chromatin features associated with high levels of gene expression. In this case, we analyzed human cells harvested from the bone marrow of NSG mice receiving selected and non-selected transduced cells (experiment 3 described in Figures S10 and S11). The mean VCN in hCD45+ cells from mouse bone marrow was 4.6 ± 3.0 in selected cells and 2.5 ± 1.4 in non-selected cells. Before transplantation, aliquots of cells were cultured on meth cellulose. The mean VCN was 1.68 ± 0.01 for selected cells and 0.87 ± 0.01 for non-selected cells.

As expected, the proportions and distributions of insertion sites were significantly different from those obtained for a matched random control dataset (Figures S12 and S13; Table S1). No significant difference between non-selected and selected in vivo samples was observed for any of the features investigated including the distance of insertion sites to oncogenes (Table 1). We can, therefore, conclude that drug-mediated selection had not biased the distribution of insertion sites beyond the possible bias due to in vivo expansion. We evaluated the potential distribution distortions specifically due to in vitro drug selection or in vivo expansion through the following comparisons: (1) non-selected versus selected samples in vitro, to evaluate the effect of drug selection; (2) non-selected in vitro versus non-selected in vivo samples, to evaluate the role of cell expansion; and (3) in vitro selected versus in vivo selected samples, to determine whether any insertion biases observed were additive (Figure S14). Both drug selection and in vivo expansion slightly distorted insertion site distributions toward regions with a high transcription start site (TSS) density, regions with a higher proportion of CpG islands, and regions with a high density of DNase hypersensitive sites. Although it is surprising to find that the selection of cells with insertion sites within regions of high gene density was not associated with higher transcript abundance, this observation is consistent with the higher frequency of insertion sites upstream rather than downstream of the TSS, with these insertions sites thus being located in non-transcribed regions.

**DISCUSSION**

We describe here the properties of a relevant β-globin LV capable of transducing a high proportion of hematopoietic cells with a limited number of insertion hits.

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**Table 1. Integration Site Frequency in the Vicinity of Genes and Oncogenes**

| MRC | Unique Sites | % Sites within 50 kb TSS | % Sites within 100 kb TSS | % Sites within 50 kb TSS Onc | % Sites withcin 100 kb TSS Onc | % Sites within 50 kb TSS Onc | % Sites within 100 kb TSS Onc | % Sites Nearest TSS Is |
|-----|--------------|--------------------------|--------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------|
| MRC | 3,000        | 47.7                     | 8.0                      | 64.8                          | 13.9                          | 16.8                          | 21.5                          | 10.3                      |
| In Vitro | NS | 94 | 73.4*** | 19.1** | 85.1*** | 27.7** | 26.1 | 32.5* | 14.9 |
| In Vitro | NS | 227 | 78.4*** | 16.3*** | 93.6*** | 38.7*** | 20.8 | 38.4*** | 10.6 |
| In Vitro | Sel | 147 | 84.4*** | 17.7*** | 93.9*** | 29.9*** | 21.0 | 31.9* | 12.2 |
| In Vitro | Sel | 196 | 79.1*** | 19.9*** | 90.8*** | 32.1*** | 25.2* | 35.4*** | 13.8 |
| p valuea | 0.382 | 0.503 | 0.035* | 0.194 | 0.396 | 0.414 | 0.342 |
| p valueb | 0.263 | 0.677 | 0.320 | 0.724 | 0.477 | 0.550 | 0.748 |
| p valuec | 0.047* | 0.864 | 0.041* | 0.772 | 0.475 | 0.758 | 0.565 |
| p valuec | 0.906 | 0.375 | 0.642 | 0.472 | 0.362 | 0.378 | 0.369 |

MRC, matched random control; NS, non-selected cells; onco, oncogene; Sel, selected cells. *p < 0.05, **p < 0.005, and ***p < 0.0005, respectively, by Fisher’s exact test (two-tailed) comparing test samples with MRC dataset.

aFisher’s exact test (two-tailed) comparing samples from non-selected and selected groups.
bFisher’s exact test (two-tailed) comparing in vitro and in vivo dataset of non-selected samples.
cFisher’s exact test (two-tailed) comparing in vitro and in vivo dataset of selected samples.
We decided to use the EFS promoter to control PAC/ΔTK expression because it is relatively short (230 bp), is potent enough to express clinically relevant genes, and is associated with a low transformation potential. The LTGCRPU7 LV was produced almost as efficiently as the parental BB305 (<2-fold lower), and the vector expressed both operational PAC and functional TK genes. In our culture conditions, which are identical to those used in the clinical setting, MDR1 levels were correlated with the characteristic phenotype of stem cells and increased over time, peaking at the time of selection. In the presence of MDR1 inhibitors, we show here that the MDRI substrate puromycin is effective to select vector-bearing CB and adult mPB SRCs. Cyclosporine A has been shown to relieve lentiviral restriction blocks in hematopoietic cells, but at a higher concentration than used here. Furthermore, none of the inhibitors tested here in the absence of puromycin was capable of altering the transduction rate at the concentrations indicated.

As expected, stem cell selection resulted in smaller numbers of human cells being recovered from NSG mice receiving treated SRCs than from animals receiving untreated SRCs. We investigated whether the smaller number of human cells recovered was due to an excessive toxic effect of the selective molecule cocktail, on both vector-bearing and untransduced cells, by determining the number of stem cells transduced. With selection, a minimal decrease in the number of transduced cells was observed following treatment, whereas most of the non-transduced cells were effectively removed. The slightly smaller number of transduced SRCs (∼25%) may be caused by MDR1 inhibition or the residual toxicity of cyclosporine A. However, although this calcineurin inhibitor has been shown to be cytotoxic to some primary cells, these concentrations were much higher than that used here. Furthermore, the hematopoietic reconstitution potential of Mdr1−/− HSCs in mice is not affected. The proportion of human cells after transplantation in NSG mice was correlated with the number of cells injected into the mouse and independent of treatment conditions, indicating that there was no effect on SRC fitness. Alternatively, the integration of the vector into regions of heterochromatin may have driven the production of a limited amount of the resistance protein in a minority of transduced cells, leading to the observed cell loss. Our observation that the proportion of cells with a low VCN is slightly lower than expected after cell selection and the preferential distribution of insertion sites upstream of the TSS in gene-dense regions is consistent with this notion. If this should prove to be the case, then this procedure would also select the cells with the highest probability of expressing their transgenes. The pretransplantation selection of transduced mouse cells by a fluorescence-based method has been shown to obviate the subsequent consequences of gene silencing. This effect would have the advantage of destroying cells harboring vectors, but not expressing the therapeutic gene, thereby increasing treatment efficacy. Importantly, drug-mediated selection had not biased the distribution of insertion sites beyond the possible bias due to in vivo expansion, and the distribution biases were not cumulative.

The ultracentrifugation of non-purified LVs increases the concentration of cellular debris, membrane fragments, and denatured proteins, which are toxic and decrease the efficiency of target-cell transduction. Therefore, we purified the vector by ion exchange chromatography. This made it possible to transduce hematopoietic cells without the plateau in transduction rate that is rapidly reached when hematopoietic cells are transduced with crude extracts. In this setting, the LTGCRPU7 vector preparation yielded a transduction efficacy close to approximately 50% required here to preclude a high frequency of cells having a high VCN and to minimize the excessive removal of cells. Lentiviral transduction rate and the distribution of the vector in late progenitors were consistent with the expected values calculated from the mean copy number in the bulk population of CD34+ cells based on Poisson statistics, as suggested in a previous study. The significant departure from an ideal Poisson distribution observed in the progeny of SRCs, however, suggests that transduction efficiency is not equal in cells at the most immature stages, resulting in a large number of vector copies in the subpopulation most susceptible to transduction. These observations indicate that the initial transduction rate for individual cells or colonies should be carefully monitored so as to assess the generation of subsets of cells with a high VCN. We show here that adjusting the initial transduction rate to ∼50% and/or the mean VCN to ∼1 limits the frequency of SRC progeny with ≥5 LV copies to about 1%. Conversely, the effort to transduce a higher proportion of HSCs without selection by increased LV delivery with elevation in the average VCN may enhance the risk of oncogenesis from multiple integrants per cell.

We included a suicide gene to decrease the risks related to the potential genotoxicity of integrative vectors and to make it possible to ablate cells with modified genes if a serious adverse event occurred. We investigated the use of the TK gene because this strategy has been used in many clinical studies. We incorporated ΔTK into our LV because its smaller size was advantageous. Transduced cells were sensitive to ganciclovir treatment, with a 1 μM solution decreasing the number of hematopoietic progenitors by two orders of magnitude. This level of sensitivity is similar to that seen in transduced cell lines or primary T cells expressing ΔTK, or fusion proteins including TK or its hypersensitive mutant form, TKSR39. Transduced SRCs were almost completely eradicated, a result that compares favorably with those of other in vivo studies. We were nevertheless able to detect a few transduced human cells. The presence of these cells may reflect insufficient drug sensitivity, epigenetic silencing of the transgene, or mutations of the TK gene. Nevertheless, a large majority of the transduced cells remained effectively eradicated. Thus, although non-obligatory, the presence of ΔTK provides a higher level of safety than the use of a vector without a suicide gene.

A potential obstacle to the persistence of modified hematopoietic cells in vivo is the development of host immune responses to non-human proteins. Viral TK has been reported to be immunogenic in adoptively transferred modified donor T cells, although conflicting data reflecting differences in the immune status of treated patients have been published. Preserving recipient immunity may therefore render PAC/ΔTK-expressing cells susceptible to an immune response. Future studies will need to evaluate the induction of systemic
tolerance to the PAC/ΔTK gene product in the setting of temporary mild immune suppressions with agents such as anti-thymocyte globulin, rapamycin, or other non-genotoxic molecules and before the induction of central immune tolerance. Non-immunogenic genes such as NGFR and inducible caspase-9 may also be considered, respectively, as alternatives to PAC for selection and ΔTK for suicide switch strategies and similarly warrant future consideration in the context of our current approach to improve the efficacy and safety of lentiviral transduction of HSCs.

The cell transduction efficiency of LVs is difficult to control and predict, even with purified vectors, and is seemingly highly dependent on patient samples. Finding agents to enhance the frequency of hematopoietic cell transduction is being considered, but higher transduction efficacy on the fraction of cells highly permissive to transduction may considerably increase the VCN per transduced cells and the risk for insertional mutagenesis. Heterozygous β/β-thalassemia carriers are healthy. We have shown that the therapeutic β-globin output on a per-gene basis is at least 70% of the normal endogenous β-globin. Thus, patients with transfusion-dependent β-thalassemia transplanted with 100% transduced allogenic stem cells, carrying between one and two copies of a LV expressing β-globin, should produce therapeutic levels of the protein. Indian and Arabian homozygous patients with SCDS having fetal hemoglobin (HbF) levels of about 25% have all the symptoms of SCDS but a milder clinical course. In patients with compound heterozygosity for HbS and β-globin gene deletion, with an inherited persistence of HbF (S-HPFH), pancellular distribution of HbF (typically 30%), as opposed to heterocellular, is considered to be responsible for the benign syndrome. The mutant β^AT87Q-globin chain expressed by our LTGCPU7 vector inhibits HbS polymerization as efficiently as the γ-globin chain. Thus, the delivery of ≥1 vector copy per erythrocyte cells should ensure that anti-sickling Hb levels are high enough to cure most patients with SCDS.

The decrease in total cell number due to selection may make it necessary to increase the number of cells initially transduced, especially for patients with SCDS, for which autologous CD34+ cells are obtained by bone marrow harvest because of the detrimental effect of granulocyte colony-stimulating factor (G-CSF) that promotes acute complications. For subjects with β-thalassemia, the association of G-CSF and plerixafor has been shown to display strong synergy, increasing the number of mPB CD34+ cells, and is the preferred combination in ongoing clinical trials. Plerixafor has also been shown to mobilize HSCs effectively without the detrimental effect of G-CSF. It is currently tested in humans with severe SCDS (NCT02140554 and NCT02193191) and may enhance the number of collected hematopoietic (stem) cells prior to ex vivo culture. Additionally, one part of the drug product may be expanded ex vivo with agents such as StemRegenin-1 or UM171 before cell infusion, in order to support and accelerate neutrophil and platelet recovery. Myeloablative conditioning with busulfan also needs to be optimally delivered to achieve maximal hematopoietic engraftment by meticulous monitoring by pharmacokinetics analyses and adjustment of the dosing to a fully myeloablative target value, as currently conducted in ongoing clinical trials.

The protocol described in this manuscript ensures efficient selection, ensures high recovery rate of transduced hematopoietic stem/progenitor cells after only 24 hr of exposure to selective agents already approved by medical agencies, and reduces the risks of multiple lentiviral insertions within susceptible hematopoietic cell subpopulations. The vector titer is close to that of a vector currently used in clinical trials, and the β-globin expression level is similar. The drug selection method is affordable, rapid, easily scalable, and does not bias the distribution of lentiviral insertion sites beyond the integration preferences observed after lentiviral transduction of HSCs and reconstitution of hematopoiesis. High transduction rates can be obtained with a low/medium VCN per cell, and the vector provides a means of eradicating cells containing the modified gene in vivo if a serious adverse event occurs. Toxicological studies, including evaluation of the genotoxic potential of the modified vector, will have to be performed before evaluation in subjects with β^AT87Q-thalassemia and severe SCDS.

MATERIALS AND METHODS

LV Preparation, Titration, and CD34+ Cell Transduction

The PAC and human PGK promoter sequences were synthesized by Genscript (Piscataway, NJ, USA) and introduced between the β-globin locus control region and the 3’ polyuridine tract of HPV524 (HPV569 minus insulators) to make LTGCPU1. LTGCPU7 is derived from the more recent β-globin LV BB305 (Figure 1). In the products of PAC/ΔTK constructs, the two proteins are linked via a glycine-serine spacer (GS) and ΔTK starts at the second ATG of the full-length HSV-TK sequence. The PAC/ΔTK_opt cassette was optimized and synthesized by DNA2.0 (Newark, NJ, USA) for optimal expression in human cells. Its sequence, together with that of the EFS promoter, is given in Figure S1. Lentiviral particles were produced as described previously and concentrated by ultracentrifugation. Where indicated, purification was performed with a Mustang Q anion exchange membrane cartridge (Pall, Saint Germain-en-Laye, France) and a 40K ZebaSpin desalting column (Thermo Fisher Scientific, Villebon, France) before concentration. Infectious titers were determined in NIH 3T3 cells. Adult and CB CD34+ cells were cultured in SCGM (CellGenix, Freiburg, Germany) and X-VIVO20 (Lonza, Basel, Switzerland) medium, respectively. Two days after cell transduction, cells were selected on puromycin hydrochloride (Sigma-Aldrich, Lyon, France). Where indicated, mifepristone, reserpine, cyclosporine A, and verapamil hydrochloride (all from Sigma-Aldrich) were used at final concentrations of 5, 20, 2, and 20 μM, respectively, together with puromycin (5 μg/mL).

Immunodeficient Mice

NOD.Cg-PtKdcscid Il2rg^m1Wjl/j/SzJ (NOD-scid IL2rgnull abbreviated to NSG) mice were obtained from Charles River Laboratories (Saint Germain sur l’Arbresle, France) and kept in individually ventilated cages supplied with sterile food and autoclaved water. Animal care and handling conformed to European Union (EU) Directive
2010/63/EU on the protection of animals used for scientific purposes. Experimental protocols were approved by the ethics committee for animal experimentation of the CEA (French alternative energies and atomic energy commission), under notification number 12-033. Three- to four-month-old female recipients (at least six mice per group) were sublethally irradiated with a dose of 2.8 Gy (1 Gy/min) to the whole body (total body irradiation [TBI]). We then injected $10^4$–$10^5$ transduced and selected human cells intravenously into the mice on the day after irradiation. Where indicated, mice were treated, 1 month after cell infusion, with intraperitoneal ganciclovir (Cymevan, Roche Pharma), at a dosage of 50 mg/kg/day (or saline), 6 days per week for 2 weeks. Bone marrow hematopoietic cells were harvested from the left and right femurs and tibias, 3 months after the transplantation of human cells. They were used for human progenitor assays, flow cytometric analysis, and hCD45 cell sorting.

**Human Cells**

The study was approved by the ethics evaluation committee of INSERM, institutional review board (IRB00003888) of the French institute of medical research and health (IORG0003254 FWA00005831). CB cells were obtained from Saint-Louis Hospital (Paris, France). mPB cells were collected from the residual cells in bags prepared for transplantation at Pitie Salpêtrière Hospital (Paris, France). Adult bone marrow cells were obtained from hip operations at the “Centre Hospitalier Intercommunal” ( Créteil, France). The mononuclear cell fractions were isolated by gradient separation, and human CD34+ cells were isolated with the CD34+ progenitor cell isolation kit (Miltenyi Biotec, Paris, France) and the autoMACSPro instrument (Miltenyi Biotec).

**Progenitor Assays and VCN Determination in Human Progenitor Cells**

For progenitor assays performed immediately after in vitro transduction and selection, 500–1,000 cells were plated in methylcellulose-based medium already supplemented with human cytokines H4434 (STEMCELL Technologies, Grenoble, France). For progenitor assays performed with human cells isolated from immunodeficient mice after transplantation, the growth of mouse cells was prevented by plating 100,000–1,000,000 cells on methylcellulose-based medium H4230 (STEMCELL Technologies) supplemented with human stem cell factor (50 ng/mL; PeproTech, Neuilly-sur-Seine, France), human interleukin-3 (10 ng/mL; PeproTech), and human erythropoietin (3 U/mL; Roche Pharma). The colonies were counted and collected after incubation for 11–14 days, washed with PBS, and stored. LTC-ICs were analyzed as previously described. The percentage of vector-modified LTC-ICs during the readout phase of the assay was determined by subtracting no more than one clonogenic myeloid colony per well to qPCR-based scoring to ensure that only independent LTC-ICs were analyzed. DNA from hematopoietic colonies was recovered and amplified with the TaqMan Sample-to-SNP kit (Thermo Fisher Scientific) and specific primers and probes (Supplemental Information) using the 7300 ABI Prism Detection system (Applied Biosystems, Courtaboeuf, France). The results were compared with those obtained with genomic DNA from a human cell line containing a single copy of the integrated LV per haploid genome. VCNs were determined by the comparative cycle threshold (Ct) method and set at integer values.

**Flow Cytometry and SCID-Repopulating Cell Assays**

The antibodies used for flow cytometry were directed against murine CD45 (clone 30-F11; Thermo Fisher Scientific), human CD45 (clone 5B1; Miltenyi Biotec), human CD3 (clone 2H7; BD Biosciences), human CD20 (clone 2H7; BD Biosciences), human CD3 (clone BW264/56; Miltenyi Biotec), human CD133 (clone AC133; Miltenyi Biotec), human CD34 (clone 581; BD Biosciences), and human CD243 (clone UIC2; Thermo Fisher Scientific). Isotype control antibodies were used to set the negative gates for the in vitro identification of human cell subsets. Non-viable cells were excluded by SYTOX Blue nucleic acid staining (Thermo Fisher Scientific) or with 7AAD (Thermo Fisher Scientific). Data were acquired with a MACSQUANT instrument (Miltenyi Biotec) and analyzed with FlowJo software (Tree Star, Ashland, OR, USA). The percentages of human cells in NSG bone marrow were calculated as follows: the number of human CD45 cells was divided by the number of human plus mouse CD45 cells, and the result was multiplied by 100. For limiting dilution assays and the assessment of human stem cell frequency, mice were arbitrarily considered to be positive for human SRCs if the level of human chimerism 3 months after transplantation was >1%, with the presence of both myeloid and lymphoid cells. Mice that had not undergone the transplantation procedure were used as a negative control. Background levels of human cell detection in these negative control mice were $\approx 0.01\%$ (Figure S6). The frequency of SRCs was calculated by using Poisson statistics and L-Calc software (STEMCELL Technologies).

**Human CD45 Cell Enrichment for VCN Determination**

Human cells from NSG mouse bone marrow were enriched to facilitate VCN determination in these cells and to confirm the absence of human cells in immunodeficient mice as follows: single-cell suspensions of bone marrow cells (20–70 million cells) were labeled by incubation with 0.2 µL of whole-blood CD45 microbeads (Miltenyi Biotech) in 50 µL of PBS supplemented with bovine serum albumin (0.5%) and EDTA (2 mM) for 15 minutes, washed, resuspended in 1 mL, and sorted with an autoMACSPro instrument (Miltenyi Biotech) and the possel_s program. Sorted cells were then resuspended in PBS for the evaluation of cell enrichment by FACS and DNA extraction with the NucleoSpin Blood kit (Macherey Nagel). Relative enrichment varied between 1- and 20-fold, depending on the initial proportion of human cells (Figure S6). In mice with levels of hCD45+ cells below background levels (0.01%), no enrichment was observed, confirming the absence of human cells. Genomic DNA was extracted with the NucleoSpin Blood kit (Macherey Nagel, Hoerdt, France). Real-time PCR was performed with specific primers and probes (Supplemental Information) using the 7300 ABI Prism Detection system and a 2× qPCR MasterMix containing Rox (Erogentec, Liege, Belgium). VCNs were determined from the results obtained
with genomic DNA from a human cell line containing one copy of the integrated LV per haploid genome.

**Transgenic Human Hemoglobin from Individual Erythroid Colonies**

Cells from erythroid bursts were lysed by adding 100 µL of H₂O and centrifuging at 20,000 × g. The nuclei were retained for qPCR and the assessment of vector modification, whereas hemoglobin from individual erythroid colony supernatants was separated by ion exchange high-pressure liquid chromatography (HPLC) on a PolyCAT A column (PolyLC). Elution was achieved with a linear gradient of buffer A (40 mM Tris, 3 mM KCN; pH adjusted to 6.5 with acetic acid) and buffer B (40 mM Tris, 3 mM KCN, 200 mM NaCl; pH adjusted to 6.5 with acetic acid) of different ionic strengths at a flow rate of 0.4 mL/min at 40°C. The detection wavelength was 418 nm. HPLC analyses were performed with a Prominence chromatograph (Shimadzu) and LC Solution software.

**Poisson Statistics and Vector Distribution**

**Distribution of VCN per Cell and Percentage of Transduced Cells in Non-selective Conditions**

If cells from a specific lineage are transducible at a known mean rate (µ), if they are equally transducible, and if integration events occur independently of each other, the number of vector copies per cell (X) is a discrete random variable the scattering of which obeys a Poisson distribution. The probability mass function of X given by \( f(i; \mu) = \Pr(X = i; \mu) = (e^{-\mu} \times \mu^i) / i! \), where i is the discrete number of vectors integrated per cell and \( \mu \) is the observed mean VCN (Figure S8A). Thus, the probability of a cell being transduced is \( \Pr(X \geq 1; \mu) = 1 - \Pr(X = 0; \mu) = 1 - e^{-\mu} \). Therefore, if the mean VCN/cell (\( \mu \)) in a specific cell population is known, and if the distribution of VCN per cell follows a Poisson distribution, then the expected percentage of transduced cells in non-selective conditions is \( (1 - e^{-\mu}) \times 100 \) (Figure S8B).

**Expected Mean VCN after the Selection of Transduced Cells in Optimal Conditions**

In conditions of optimal selection, all non-transduced cells are eradicated and all vector-bearing cells survive. If, first, vector distribution before cell selection follows a Poisson distribution, and second, selection occurs in optimal conditions, then the expected VCN after selection is:

\[
\text{exp\,VCN}_{\text{Sel}} = \frac{(\Pr(X = 1; \mu) \times 1) + (\Pr(X = 2; \mu) \times 2) + \ldots + (\Pr(X = n; \mu) \times n)}{1 - \Pr(X = 0; \mu)} = e^{-\mu} \sum_{i=1}^{\infty} \frac{\mu^i}{i!}
\]

when \( \mu \geq 5 \), exp\,VCN_{Sel} ≈ \( \mu \) (Figure S8C). If the distribution of the vector before selection does not obey Poisson statistics, then the expected VCN after selection in optimal selective conditions cannot be predicted in this way.

**Expected Distribution after the Selection of Transduced Cells in Optimal Conditions**

This distribution is calculated based on the observed distribution before selection. For each discrete number of integrated vectors per cell, \( \Pr(X = i; \mu) = (\Pr(X = i; \mu_1)/(1 - \Pr(X = 0; \mu)_1) \), where the A and B indices relate to values measured after and before selection, respectively.

**Insertion Site Retrieval**

Human CD45⁺ (hCD45⁺) cells were harvested from the bone marrow of mice 3 months after the infusion of transduced human CD34⁺ cells. The numbers of insertion site recovery were increased by preparing genomic DNA from these cells and their progeny (obtained by culture in methylcellulose). The number of in vivo insertion sites was calculated as the sum of unique insertion sites retrieved from these two DNA preparations. Before transplantation, aliquots of cells were subjected to culture on methylcellulose from which genomic DNA was prepared. The number of in vitro insertion sites was determined with these cells. A detailed explanation of the methodology used for the processing and analysis of sequencing files is included in the Supplemental Information.

**Statistical Tests**

Comparisons between two or more groups were performed using Student’s t test, Mann-Whitney U tests (if the data were shown to be non-normal in Shapiro-Wilk tests and/or if equal variance test failed), and one-way ANOVA (possibly based on ranks). Degrees of significance were calculated with SigmaPlot 10.0 software. Best-fit curves rising to a maximum were constructed with SigmaPlot 10.0. We assessed the significance of differences between proportions of cells bearing various numbers of LV copies in experimental groups and expectations, by creating 2 × 2 contingency tables assuming equivalent numbers of cells in the two groups. Non-random associations between variables were assessed by Fisher’s exact test. Odds ratio and 95% confidence interval were calculated with GraphPad Prism 6. The frequency of LTC-ICs and SRCs and the significance of differences between groups were determined with L-Calc software (STEMCELL Technologies).

**Insertion Site Retrieval and Analysis**

See Supplemental Information.

**SUPPLEMENTAL INFORMATION**

Supplemental Information includes Supplemental Materials and Methods, fourteen figures, and two tables and can be found with this article online at https://doi.org/10.1016/j.ymthe.2017.10.015.
AUTHOR CONTRIBUTIONS
K.B. and C.C. performed the in vitro experiments, with the assistance of B.G.-L., K.S.-F., and L.M. K.B., E.D., M.G., C.C., O.N., S.B., and J.D.D. performed the in vitro experiments, with the assistance of M.D., B.G.-L., and A.P. K.B. and J.C. prepared the lentiviral vectors. H.T.-N. provided human hematopoietic adult cells. K.B., E.D., M.G., and C.C. designed the experiments. J.D.D., P.L., and E.P. developed the concept and designed the experiments. K.B., E.D., and E.P. analyzed the data. E.P. supervised the work and wrote the manuscript.

CONFLICTS OF INTEREST
O.N. is an employee of bluebird bio, Inc. (Cambridge, MA, USA). M.D., B.G.-L., J.C., A.P., and J.D.D. were employees of bluebird bio, Inc. E.P. had financial relationships with bluebird bio, Inc. P.L. has financial relationships with bluebird bio, Inc. None of the other authors have any competing interests to disclose.

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